

# **Intel® Xeon® Processor E5-1600 / E5-2600 / E5-4600 Product Families**

**Datasheet - Volume One**

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**May 2012**



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# Contents

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|          |                                                                  |    |
|----------|------------------------------------------------------------------|----|
| <b>1</b> | <b>Overview</b>                                                  | 13 |
| 1.1      | Introduction                                                     | 13 |
| 1.1.1    | Processor Feature Details                                        | 14 |
| 1.1.2    | Supported Technologies                                           | 14 |
| 1.2      | Interfaces                                                       | 15 |
| 1.2.1    | System Memory Support                                            | 15 |
| 1.2.2    | PCI Express*                                                     | 16 |
| 1.2.3    | Direct Media Interface Gen 2 (DMI2)                              | 17 |
| 1.2.4    | Intel® QuickPath Interconnect (Intel® QPI)                       | 18 |
| 1.2.5    | Platform Environment Control Interface (PECI)                    | 18 |
| 1.3      | Power Management Support                                         | 19 |
| 1.3.1    | Processor Package and Core States                                | 19 |
| 1.3.2    | System States Support                                            | 19 |
| 1.3.3    | Memory Controller                                                | 19 |
| 1.3.4    | PCI Express                                                      | 19 |
| 1.3.5    | Intel QPI                                                        | 19 |
| 1.4      | Thermal Management Support                                       | 19 |
| 1.5      | Package Summary                                                  | 20 |
| 1.6      | Terminology                                                      | 20 |
| 1.7      | Related Documents                                                | 22 |
| 1.8      | State of Data                                                    | 23 |
| <b>2</b> | <b>Interfaces</b>                                                | 25 |
| 2.1      | System Memory Interface                                          | 25 |
| 2.1.1    | System Memory Technology Support                                 | 25 |
| 2.1.2    | System Memory Timing Support                                     | 25 |
| 2.2      | PCI Express* Interface                                           | 26 |
| 2.2.1    | PCI Express* Architecture                                        | 26 |
| 2.2.2    | PCI Express* Configuration Mechanism                             | 27 |
| 2.3      | DMI2/PCI Express* Interface                                      | 28 |
| 2.3.1    | DMI2 Error Flow                                                  | 28 |
| 2.3.2    | Processor/PCH Compatibility Assumptions                          | 28 |
| 2.3.3    | DMI2 Link Down                                                   | 28 |
| 2.4      | Intel QuickPath Interconnect                                     | 28 |
| 2.5      | Platform Environment Control Interface (PECI)                    | 30 |
| 2.5.1    | PECI Client Capabilities                                         | 30 |
| 2.5.2    | Client Command Suite                                             | 31 |
| 2.5.3    | Client Management                                                | 69 |
| 2.5.4    | Multi-Domain Commands                                            | 74 |
| 2.5.5    | Client Responses                                                 | 75 |
| 2.5.6    | Originator Responses                                             | 76 |
| 2.5.7    | DTS Temperature Data                                             | 76 |
| <b>3</b> | <b>Technologies</b>                                              | 79 |
| 3.1      | Intel® Virtualization Technology (Intel® VT)                     | 79 |
| 3.1.1    | Intel VT-x Objectives                                            | 79 |
| 3.1.2    | Intel VT-x Features                                              | 80 |
| 3.1.3    | Intel VT-d Objectives                                            | 80 |
| 3.1.4    | Intel Virtualization Technology Processor Extensions             | 81 |
| 3.2      | Security Technologies                                            | 81 |
| 3.2.1    | Intel® Trusted Execution Technology                              | 81 |
| 3.2.2    | Intel Trusted Execution Technology – Server Extensions           | 82 |
| 3.2.3    | Intel® Advanced Encryption Standard Instructions (Intel® AES-NI) | 82 |



|          |                                                                 |            |
|----------|-----------------------------------------------------------------|------------|
| 3.2.4    | Execute Disable Bit .....                                       | 83         |
| 3.3      | Intel® Hyper-Threading Technology .....                         | 83         |
| 3.4      | Intel® Turbo Boost Technology .....                             | 83         |
| 3.4.1    | Intel® Turbo Boost Operating Frequency .....                    | 83         |
| 3.5      | Enhanced Intel SpeedStep® Technology .....                      | 84         |
| 3.6      | Intel® Intelligent Power Technology .....                       | 84         |
| 3.7      | Intel® Advanced Vector Extensions (Intel® AVX) .....            | 84         |
| 3.8      | Intel Dynamic Power Technology .....                            | 85         |
| <b>4</b> | <b>Power Management .....</b>                                   | <b>87</b>  |
| 4.1      | ACPI States Supported .....                                     | 87         |
| 4.1.1    | System States .....                                             | 87         |
| 4.1.2    | Processor Package and Core States .....                         | 87         |
| 4.1.3    | Integrated Memory Controller States .....                       | 88         |
| 4.1.4    | DMI2/PCI Express* Link States .....                             | 89         |
| 4.1.5    | Intel QuickPath Interconnect States .....                       | 89         |
| 4.1.6    | G, S, and C State Combinations .....                            | 90         |
| 4.2      | Processor Core/Package Power Management .....                   | 90         |
| 4.2.1    | Enhanced Intel SpeedStep Technology .....                       | 90         |
| 4.2.2    | Low-Power Idle States .....                                     | 91         |
| 4.2.3    | Requesting Low-Power Idle States .....                          | 92         |
| 4.2.4    | Core C-states .....                                             | 92         |
| 4.2.5    | Package C-States .....                                          | 94         |
| 4.2.6    | Package C-State Power Specifications .....                      | 97         |
| 4.3      | System Memory Power Management .....                            | 98         |
| 4.3.1    | CKE Power-Down .....                                            | 98         |
| 4.3.2    | Self Refresh .....                                              | 98         |
| 4.3.3    | DRAM I/O Power Management .....                                 | 99         |
| 4.4      | DMI2/PCI Express* Power Management .....                        | 99         |
| <b>5</b> | <b>Thermal Management Specifications .....</b>                  | <b>101</b> |
| 5.1      | Package Thermal Specifications .....                            | 101        |
| 5.1.1    | Thermal Specifications .....                                    | 101        |
| 5.1.2    | TCASE and DTS Based Thermal Specifications .....                | 103        |
| 5.1.3    | Processor Thermal Profiles .....                                | 104        |
| 5.1.4    | Embedded Server Processor Thermal Profiles .....                | 130        |
| 5.1.5    | Thermal Metrology .....                                         | 133        |
| 5.2      | Processor Core Thermal Features .....                           | 135        |
| 5.2.1    | Processor Temperature .....                                     | 135        |
| 5.2.2    | Adaptive Thermal Monitor .....                                  | 135        |
| 5.2.3    | On-Demand Mode .....                                            | 137        |
| 5.2.4    | PROCHOT_N Signal .....                                          | 137        |
| 5.2.5    | THERMTRIP_N Signal .....                                        | 138        |
| 5.2.6    | Integrated Memory Controller (IMC) Thermal Features .....       | 138        |
| <b>6</b> | <b>Signal Descriptions .....</b>                                | <b>141</b> |
| 6.1      | System Memory Interface Signals .....                           | 141        |
| 6.2      | PCI Express* Based Interface Signals .....                      | 142        |
| 6.3      | DMI2/PCI Express* Port 0 Signals .....                          | 144        |
| 6.4      | Intel QuickPath Interconnect Signals .....                      | 144        |
| 6.5      | PECI Signal .....                                               | 145        |
| 6.6      | System Reference Clock Signals .....                            | 145        |
| 6.7      | JTAG and TAP Signals .....                                      | 145        |
| 6.8      | Serial VID Interface (SVID) Signals .....                       | 146        |
| 6.9      | Processor Asynchronous Sideband and Miscellaneous Signals ..... | 146        |
| 6.10     | Processor Power and Ground Supplies .....                       | 149        |



|           |                                                                                                   |     |
|-----------|---------------------------------------------------------------------------------------------------|-----|
| <b>7</b>  | <b>Electrical Specifications</b>                                                                  | 151 |
| 7.1       | Processor Signaling                                                                               | 151 |
| 7.1.1     | System Memory Interface Signal Groups                                                             | 151 |
| 7.1.2     | PCI Express* Signals                                                                              | 151 |
| 7.1.3     | DMI2/PCI Express* Signals                                                                         | 151 |
| 7.1.4     | Intel QuickPath Interconnect (Intel QPI)                                                          | 151 |
| 7.1.5     | Platform Environmental Control Interface (PECI)                                                   | 152 |
| 7.1.6     | System Reference Clocks (BCLK{0/1}_DP, BCLK{0/1}_DN)                                              | 152 |
| 7.1.7     | JTAG and Test Access Port (TAP) Signals                                                           | 153 |
| 7.1.8     | Processor Sideband Signals                                                                        | 153 |
| 7.1.9     | Power, Ground and Sense Signals                                                                   | 153 |
| 7.1.10    | Reserved or Unused Signals                                                                        | 158 |
| 7.2       | Signal Group Summary                                                                              | 158 |
| 7.3       | Power-On Configuration (POC) Options                                                              | 162 |
| 7.4       | Fault Resilient Booting (FRB)                                                                     | 163 |
| 7.5       | Mixing Processors                                                                                 | 163 |
| 7.6       | Flexible Motherboard Guidelines (FMB)                                                             | 164 |
| 7.7       | Absolute Maximum and Minimum Ratings                                                              | 164 |
| 7.7.1     | Storage Conditions Specifications                                                                 | 165 |
| 7.8       | DC Specifications                                                                                 | 166 |
| 7.8.1     | Voltage and Current Specifications                                                                | 167 |
| 7.8.2     | Die Voltage Validation                                                                            | 173 |
| 7.8.3     | Signal DC Specifications                                                                          | 174 |
| 7.9       | Waveforms                                                                                         | 180 |
| 7.10      | Signal Quality                                                                                    | 181 |
| 7.10.1    | DDR3 Signal Quality Specifications                                                                | 182 |
| 7.10.2    | I/O Signal Quality Specifications                                                                 | 182 |
| 7.10.3    | Intel QuickPath Interconnect Signal Quality Specifications                                        | 182 |
| 7.10.4    | Input Reference Clock Signal Quality Specifications                                               | 182 |
| 7.10.5    | Overshoot/Undershoot Tolerance                                                                    | 182 |
| <b>8</b>  | <b>Processor Land Listing</b>                                                                     | 187 |
| 8.1       | Listing by Land Name                                                                              | 187 |
| 8.2       | Listing by Land Number                                                                            | 212 |
| <b>9</b>  | <b>Package Mechanical Specifications</b>                                                          | 237 |
| 9.1       | Package Mechanical Drawing                                                                        | 237 |
| 9.2       | Processor Component Keep-Out Zones                                                                | 241 |
| 9.3       | Package Loading Specifications                                                                    | 241 |
| 9.4       | Package Handling Guidelines                                                                       | 241 |
| 9.5       | Package Insertion Specifications                                                                  | 241 |
| 9.6       | Processor Mass Specification                                                                      | 242 |
| 9.7       | Processor Materials                                                                               | 242 |
| 9.8       | Processor Markings                                                                                | 242 |
| <b>10</b> | <b>Boxed Processor Specifications</b>                                                             | 243 |
| 10.1      | Introduction                                                                                      | 243 |
| 10.1.1    | Available Boxed Thermal Solution Configurations                                                   | 243 |
| 10.1.2    | Intel Thermal Solution STS200C<br>(Passive/Active Combination Heat Sink Solution)                 | 243 |
| 10.1.3    | Intel Thermal Solution STS200P and STS200PNRW<br>(Boxed 25.5 mm Tall Passive Heat Sink Solutions) | 244 |
| 10.2      | Mechanical Specifications                                                                         | 245 |
| 10.2.1    | Boxed Processor Heat Sink Dimensions and Baseboard Keepout Zones                                  | 245 |
| 10.2.2    | Boxed Processor Retention Mechanism and Heat Sink Support (ILM-RS)                                | 254 |
| 10.3      | Fan Power Supply [STS200C]                                                                        | 254 |
| 10.3.1    | Boxed Processor Cooling Requirements                                                              | 255 |
| 10.4      | Boxed Processor Contents                                                                          | 257 |



## Figures

|      |                                                                              |    |
|------|------------------------------------------------------------------------------|----|
| 1-1  | Intel® Xeon® Processor E5-2600 Product Family on the 2 Socket Platform ..... | 14 |
| 1-2  | PCI Express* Lane Partitioning and Direct Media Interface Gen 2 (DMI2).....  | 17 |
| 2-1  | PCI Express* Layering Diagram .....                                          | 26 |
| 2-2  | Packet Flow through the Layers .....                                         | 27 |
| 2-3  | Ping() .....                                                                 | 32 |
| 2-4  | Ping() Example.....                                                          | 32 |
| 2-5  | GetDIB() .....                                                               | 32 |
| 2-6  | Device Info Field Definition .....                                           | 33 |
| 2-7  | Revision Number Definition .....                                             | 33 |
| 2-8  | GetTemp() .....                                                              | 34 |
| 2-9  | GetTemp() Example .....                                                      | 35 |
| 2-10 | RdPkgConfig() .....                                                          | 36 |
| 2-11 | WrPkgConfig().....                                                           | 37 |
| 2-12 | DRAM Thermal Estimation Configuration Data.....                              | 40 |
| 2-13 | DRAM Rank Temperature Write Data .....                                       | 41 |
| 2-14 | The Processor DIMM Temperature Read / Write .....                            | 42 |
| 2-15 | Ambient Temperature Reference Data .....                                     | 42 |
| 2-16 | Processor DRAM Channel Temperature .....                                     | 43 |
| 2-17 | Accumulated DRAM Energy Data.....                                            | 43 |
| 2-18 | DRAM Power Info Read Data .....                                              | 44 |
| 2-19 | DRAM Power Limit Data .....                                                  | 45 |
| 2-20 | DRAM Power Limit Performance Data.....                                       | 45 |
| 2-21 | CPUID Data .....                                                             | 49 |
| 2-22 | Platform ID Data .....                                                       | 49 |
| 2-23 | PCU Device ID.....                                                           | 49 |
| 2-24 | Maximum Thread ID.....                                                       | 50 |
| 2-25 | Processor Microcode Revision .....                                           | 50 |
| 2-26 | Machine Check Status .....                                                   | 50 |
| 2-27 | Package Power SKU Unit Data .....                                            | 50 |
| 2-28 | Package Power SKU Data .....                                                 | 52 |
| 2-29 | Package Temperature Read Data .....                                          | 52 |
| 2-30 | Temperature Target Read .....                                                | 53 |
| 2-31 | Thermal Status Word .....                                                    | 54 |
| 2-32 | Thermal Averaging Constant Write / Read .....                                | 54 |
| 2-33 | Current Config Limit Read Data .....                                         | 55 |
| 2-34 | Accumulated Energy Read Data .....                                           | 55 |
| 2-35 | Power Limit Data for VCC Power Plane .....                                   | 56 |
| 2-36 | Package Turbo Power Limit Data.....                                          | 57 |
| 2-37 | Package Power Limit Performance Data .....                                   | 57 |
| 2-38 | Efficient Performance Indicator Read .....                                   | 58 |
| 2-39 | ACPI P-T Notify Data .....                                                   | 58 |
| 2-40 | Caching Agent TOR Read Data.....                                             | 59 |
| 2-41 | DTS Thermal Margin Read.....                                                 | 59 |
| 2-42 | Processor ID Construction Example .....                                      | 61 |
| 2-43 | RdIAMS().....                                                                | 61 |
| 2-44 | PCI Configuration Address.....                                               | 64 |
| 2-45 | RdPCIconfig() .....                                                          | 64 |
| 2-46 | PCI Configuration Address for local accesses.....                            | 66 |



|      |                                                                                    |     |
|------|------------------------------------------------------------------------------------|-----|
| 2-47 | RdPCIDConfigLocal()                                                                | 66  |
| 2-48 | WrPCIDConfigLocal()                                                                | 68  |
| 2-49 | The Processor PECI Power-up Timeline()                                             | 70  |
| 2-50 | Temperature Sensor Data Format                                                     | 76  |
| 4-1  | Idle Power Management Breakdown of the Processor Cores                             | 91  |
| 4-2  | Thread and Core C-State Entry and Exit                                             | 91  |
| 4-3  | Package C-State Entry and Exit                                                     | 95  |
| 5-1  | Tcase: 8-Core 150W Thermal Profile, Workstation Platform SKU Only                  | 105 |
| 5-2  | DTS: 8-Core 150W Thermal Profile, Workstation Platform SKU Only                    | 105 |
| 5-3  | Tcase: 8-Core 135W Thermal Profile 2U                                              | 107 |
| 5-4  | DTS: 8-Core 135W Thermal Profile 2U                                                | 108 |
| 5-5  | Tcase: 8/6-Core 130W Thermal Profile 1U                                            | 110 |
| 5-6  | DTS: 8-Core 130W Thermal Profile 1U                                                | 110 |
| 5-7  | DTS: 6-Core 130W Thermal Profile 1U                                                | 111 |
| 5-8  | Tcase: 6-Core 130W 1S WS Thermal Profile                                           | 112 |
| 5-9  | DTS: 6-Core 130W 1S WS Thermal Profile                                             | 113 |
| 5-10 | Tcase: 8-Core 115W Thermal Profile 1U                                              | 115 |
| 5-11 | DTS: 8-Core 115W Thermal Profile 1U                                                | 115 |
| 5-12 | Tcase: 8/6-Core 95W Thermal Profile 1U                                             | 117 |
| 5-13 | DTS: 8-Core 95W Thermal Profile 1U                                                 | 117 |
| 5-14 | DTS: 6-Core 95W Thermal Profile 1U                                                 | 118 |
| 5-15 | Tcase: 8-Core 70W Thermal Profile 1U                                               | 119 |
| 5-16 | DTS: 8-Core 70W Thermal Profile 1U                                                 | 120 |
| 5-17 | Tcase: 6-Core 60W Thermal Profile 1U                                               | 121 |
| 5-18 | DTS: 6-Core 60W Thermal Profile 1U                                                 | 122 |
| 5-19 | Tcase: 4-Core 130W Thermal Profile 2U                                              | 123 |
| 5-20 | DTS: 4-Core 130W Thermal Profile 2U                                                | 124 |
| 5-21 | Tcase: 4-Core 130W 1S WS Thermal Profile                                           | 126 |
| 5-22 | DTS: 4-Core 130W 1S WS Thermal Profile                                             | 126 |
| 5-23 | Tcase: 4/2-Core 80W Thermal Profile 1U                                             | 128 |
| 5-24 | DTS: 4-Core 80W Thermal Profile 1U                                                 | 128 |
| 5-25 | DTS: 2-Core 80W Thermal Profile 1U                                                 | 129 |
| 5-26 | Tcase: 8-Core LV95W Thermal Profile, Embedded Server SKU                           | 131 |
| 5-27 | Tcase: 8-Core LV70W Thermal Profile, Embedded Server SKU                           | 132 |
| 5-28 | Case Temperature (TCASE) Measurement Location                                      | 134 |
| 5-29 | Frequency and Voltage Ordering                                                     | 136 |
| 7-1  | Input Device Hysteresis                                                            | 152 |
| 7-2  | VR Power-State Transitions                                                         | 156 |
| 7-3  | 8/6-Core: VCC Static and Transient Tolerance Loadlines                             | 170 |
| 7-4  | 4/2-Core: Processor VCC Static and Transient Tolerance Loadlines                   | 172 |
| 7-5  | Load Current Versus Time                                                           | 173 |
| 7-6  | VCC Overshoot Example Waveform                                                     | 174 |
| 7-7  | BCLK{0/1} Differential Clock Crosspoint Specification                              | 180 |
| 7-8  | BCLK{0/1} Differential Clock Measurement Point for Ringback                        | 180 |
| 7-9  | BCLK{0/1} Single Ended Clock Measurement Points for Absolute Cross Point and Swing | 181 |
| 7-10 | BCLK{0/1} Single Ended Clock Measurement Points for Delta Cross Point              | 181 |
| 7-11 | Maximum Acceptable Overshoot/Undershoot Waveform                                   | 185 |
| 9-1  | Processor Package Assembly Sketch                                                  | 237 |
| 9-2  | Processor Package Drawing Sheet 1 of 2                                             | 239 |
| 9-3  | Processor Package Drawing Sheet 2 of 2                                             | 240 |
| 9-4  | Processor Top-Side Markings                                                        | 242 |



|       |                                                                         |     |
|-------|-------------------------------------------------------------------------|-----|
| 10-1  | STS200C Passive/Active Combination Heat Sink (with Removable Fan) ..... | 244 |
| 10-2  | STS200C Passive/Active Combination Heat Sink (with Fan Removed).....    | 244 |
| 10-3  | STS200P and STS200PNRW 25.5 mm Tall Passive Heat Sinks .....            | 245 |
| 10-4  | Boxed Processor Motherboard Keepout Zones (1 of 4) .....                | 246 |
| 10-5  | Boxed Processor Motherboard Keepout Zones (2 of 4) .....                | 247 |
| 10-6  | Boxed Processor Motherboard Keepout Zones (3 of 4) .....                | 248 |
| 10-7  | Boxed Processor Motherboard Keepout Zones (4 of 4) .....                | 249 |
| 10-8  | Boxed Processor Heat Sink Volumetric (1 of 2) .....                     | 250 |
| 10-9  | Boxed Processor Heat Sink Volumetric (2 of 2) .....                     | 251 |
| 10-10 | 4-Pin Fan Cable Connector (For Active Heat Sink) .....                  | 252 |
| 10-11 | 4-Pin Base Baseboard Fan Header (For Active Heat Sink) .....            | 253 |
| 10-12 | Fan Cable Connector Pin Out For 4-Pin Active Thermal Solution .....     | 255 |

## Tables

|      |                                                                                             |    |
|------|---------------------------------------------------------------------------------------------|----|
| 1-1  | Referenced Documents .....                                                                  | 22 |
| 2-1  | Summary of Processor-specific PECI Commands .....                                           | 30 |
| 2-2  | Minor Revision Number Meaning .....                                                         | 33 |
| 2-3  | GetTemp() Response Definition .....                                                         | 35 |
| 2-4  | RdPkgConfig() Response Definition .....                                                     | 36 |
| 2-5  | WrPkgConfig() Response Definition .....                                                     | 37 |
| 2-6  | RdPkgConfig() & WrPkgConfig() DRAM Thermal and Power Optimization<br>Services Summary ..... | 39 |
| 2-7  | Channel & DIMM Index Decoding .....                                                         | 41 |
| 2-8  | RdPkgConfig() & WrPkgConfig() CPU Thermal and Power Optimization<br>Services Summary .....  | 46 |
| 2-9  | Power Control Register Unit Calculations .....                                              | 51 |
| 2-10 | RdIAMSR() Response Definition .....                                                         | 62 |
| 2-11 | RdIAMSR() Services Summary .....                                                            | 62 |
| 2-12 | RdPCISConfig() Response Definition .....                                                    | 65 |
| 2-13 | RdPCISConfigLocal() Response Definition .....                                               | 67 |
| 2-14 | WrPCISConfigLocal() Response Definition .....                                               | 68 |
| 2-15 | WrPCISConfigLocal() Memory Controller and IIO Device/Function Support .....                 | 69 |
| 2-16 | PECI Client Response During Power-Up .....                                                  | 69 |
| 2-17 | SOCKET ID Strapping .....                                                                   | 71 |
| 2-18 | Power Impact of PECI Commands vs. C-states .....                                            | 71 |
| 2-19 | Domain ID Definition .....                                                                  | 74 |
| 2-20 | Multi-Domain Command Code Reference .....                                                   | 74 |
| 2-21 | Completion Code Pass/Fail Mask .....                                                        | 75 |
| 2-22 | Device Specific Completion Code (CC) Definition .....                                       | 75 |
| 2-23 | Originator Response Guidelines .....                                                        | 76 |
| 2-24 | Error Codes and Descriptions .....                                                          | 77 |
| 4-1  | System States .....                                                                         | 87 |
| 4-2  | Package C-State Support .....                                                               | 87 |
| 4-3  | Core C-State Support .....                                                                  | 88 |
| 4-4  | System Memory Power States .....                                                            | 88 |
| 4-5  | DMI2/PCI Express* Link States .....                                                         | 89 |
| 4-6  | Intel QPI States .....                                                                      | 89 |
| 4-7  | G, S and C State Combinations .....                                                         | 90 |
| 4-8  | P_LVLx to MWAIT Conversion .....                                                            | 92 |
| 4-9  | Coordination of Core Power States at the Package Level .....                                | 95 |





|      |                                                                                   |     |
|------|-----------------------------------------------------------------------------------|-----|
| 4-10 | Package C-State Power Specifications .....                                        | 97  |
| 5-1  | Processor SKU Summary Table .....                                                 | 104 |
| 5-2  | Tcase: 8-Core 150W Thermal Specifications, Workstation Platform SKU Only.....     | 104 |
| 5-3  | 8-Core 150W Thermal Profile, Workstation Platform SKU Only .....                  | 106 |
| 5-4  | Tcase: 8-Core 135W Thermal Specifications 2U .....                                | 107 |
| 5-5  | 8-Core 135W Thermal Profile Table 2U .....                                        | 108 |
| 5-6  | Tcase: 8/6-Core 130W Thermal Specifications, Workstation/Server Platform .....    | 109 |
| 5-7  | 8/6-Core 130W Thermal Profile Table 1U .....                                      | 111 |
| 5-8  | Tcase: 6-Core 130W 1S WS Thermal Specifications.....                              | 112 |
| 5-9  | 6-Core 130W 1S WS Thermal Profile Table.....                                      | 113 |
| 5-10 | Tcase: 8-Core 115W Thermal Specifications 1U .....                                | 114 |
| 5-11 | 8-Core 115W Thermal Profile Table 1U .....                                        | 116 |
| 5-12 | Tcase: 8/6-Core 95W Thermal Specifications, Workstation/Server Platform .....     | 116 |
| 5-13 | 8/6-Core 95W Thermal Profile Table 1U.....                                        | 118 |
| 5-14 | Tcase: 8-Core 70W Thermal Specifications 1U .....                                 | 119 |
| 5-15 | 8-Core 70W Thermal Profile Table 1U.....                                          | 120 |
| 5-16 | Tcase: 6-Core 60W Thermal Specifications 1U .....                                 | 121 |
| 5-17 | 6-Core 60W Thermal Profile Table 1U.....                                          | 122 |
| 5-18 | Tcase: 4-Core 130W Thermal Specifications 2U .....                                | 123 |
| 5-19 | 4-Core 130W Thermal Profile Table 2U .....                                        | 124 |
| 5-20 | Tcase: 4-Core 130W 1S WS Thermal Specifications, Workstation/Server Platform .... | 125 |
| 5-21 | 4-Core 130W 1S WS Thermal Profile Table.....                                      | 127 |
| 5-22 | Tcase: 4/2-Core 80W Thermal Specifications 1U .....                               | 127 |
| 5-23 | 4/2-Core 80W Thermal Profile Table 1U.....                                        | 129 |
| 5-24 | Embedded Server Processor Elevated Tcase SKU Summary Table .....                  | 130 |
| 5-25 | Tcase: 8-Core LV95W Thermal Specifications, Embedded Server SKU.....              | 130 |
| 5-26 | 8-Core LV95W Thermal Profile Table, Embedded Server SKU.....                      | 131 |
| 5-27 | Tcase: 8-Core LV70W Thermal Specifications, Embedded Server SKU.....              | 132 |
| 5-28 | 8-Core LV70W Thermal Profile Table, Embedded Server SKU.....                      | 133 |
| 6-1  | Memory Channel DDR0, DDR1, DDR2, DDR3.....                                        | 141 |
| 6-2  | Memory Channel Miscellaneous .....                                                | 142 |
| 6-3  | PCI Express* Port 1 Signals .....                                                 | 142 |
| 6-4  | PCI Express* Port 2 Signals .....                                                 | 142 |
| 6-5  | PCI Express* Port 3 Signals .....                                                 | 143 |
| 6-6  | PCI Express* Miscellaneous Signals .....                                          | 143 |
| 6-7  | DMI2 and PCI Express* Port 0 Signals.....                                         | 144 |
| 6-8  | Intel QPI Port 0 and 1 Signals .....                                              | 144 |
| 6-9  | Intel QPI Miscellaneous Signals .....                                             | 144 |
| 6-10 | PECI Signals.....                                                                 | 145 |
| 6-11 | System Reference Clock (BCLK{0/1}) Signals .....                                  | 145 |
| 6-12 | JTAG and TAP Signals .....                                                        | 145 |
| 6-13 | SVID Signals .....                                                                | 146 |
| 6-14 | Processor Asynchronous Sideband Signals .....                                     | 146 |
| 6-15 | Miscellaneous Signals .....                                                       | 148 |
| 6-16 | Power and Ground Signals.....                                                     | 149 |
| 7-1  | Power and Ground Lands.....                                                       | 154 |
| 7-2  | SVID Address Usage .....                                                          | 157 |
| 7-3  | VR12.0 Reference Code Voltage Identification (VID) Table .....                    | 157 |
| 7-4  | Signal Description Buffer Types .....                                             | 158 |
| 7-5  | Signal Groups .....                                                               | 159 |
| 7-6  | Signals with On-Die Termination .....                                             | 162 |
| 7-7  | Power-On Configuration Option Lands .....                                         | 162 |



|      |                                                                         |     |
|------|-------------------------------------------------------------------------|-----|
| 7-8  | Fault Resilient Booting (Output Tri-State) Signals .....                | 163 |
| 7-9  | Processor Absolute Minimum and Maximum Ratings .....                    | 164 |
| 7-10 | Storage Condition Ratings.....                                          | 165 |
| 7-11 | Voltage Specification .....                                             | 167 |
| 7-12 | Processor Current Specifications .....                                  | 168 |
| 7-13 | 8/6 Core: Processor VCC Static and Transient Tolerance .....            | 169 |
| 7-14 | 4/2-Core: Processor VCC Static and Transient Tolerance .....            | 170 |
| 7-15 | VCC Overshoot Specifications .....                                      | 173 |
| 7-16 | DDR3 and DDR3L Signal DC Specifications .....                           | 174 |
| 7-17 | PECI DC Specifications .....                                            | 176 |
| 7-18 | System Reference Clock (BCLK{0/1}) DC Specifications.....               | 176 |
| 7-19 | SMBus DC Specifications.....                                            | 176 |
| 7-20 | JTAG and TAP Signals DC Specifications .....                            | 177 |
| 7-21 | Serial VID Interface (SVID) DC Specifications .....                     | 177 |
| 7-22 | Processor Asynchronous Sideband DC Specifications.....                  | 178 |
| 7-23 | Miscellaneous Signals DC Specifications .....                           | 179 |
| 7-24 | Processor I/O Overshoot/Undershoot Specifications.....                  | 182 |
| 7-25 | Processor Sideband Signal Group Overshoot/Undershoot Tolerance .....    | 184 |
| 8-1  | Land Name .....                                                         | 187 |
| 8-2  | Land Number .....                                                       | 212 |
| 9-1  | Processor Loading Specifications .....                                  | 241 |
| 9-2  | Package Handling Guidelines .....                                       | 241 |
| 9-3  | Processor Materials .....                                               | 242 |
| 10-1 | PWM Fan Frequency Specifications For 4-Pin Active Thermal Solution..... | 254 |
| 10-2 | 8 Core / 6 Core Server Thermal Solution Boundary Conditions .....       | 256 |
| 10-3 | 4 Core Server Thermal Solution Boundary Conditions .....                | 256 |



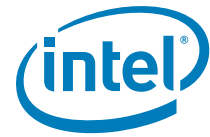
## Revision History

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| Revision Number | Description                                         | Revision Date |
|-----------------|-----------------------------------------------------|---------------|
| 001             | Initial Release                                     | March 2012    |
| 002             | Added Intel® Xeon® Processor E5-4600 Product Family | May 2012      |

§





# 1 Overview

---

## 1.1 Introduction

The Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Datasheet - Volume One provides DC specifications, signal integrity, differential signaling specifications, land and signal definitions, and an overview of additional processor feature interfaces.

The Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families are the next generation of 64-bit, multi-core enterprise processors built on 32-nanometer process technology. Throughout this document, the Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families may be referred to as simply the processor. Where information differs between the EP and EP 4S SKUs, this document uses specific Intel® Xeon® processor E5-1600 product family, Intel® Xeon® processor E5-2600 product family, and Intel® Xeon® processor E5-4600 product family notation. Based on the low-power/high performance 2nd Generation Intel® Core™ Processor Family microarchitecture, the processor is designed for a two chip platform consisting of a processor and a Platform Controller Hub (PCH) enabling higher performance, easier validation, and improved x-y footprint. The Intel® Xeon® processor E5-1600 product family and the Intel® Xeon® processor E5-2600 product family are designed for Efficient Performance server, workstation and HPC platforms. The Intel® Xeon® processor E5-4600 product family processor supports scalable server and HPC platforms of two or more processors, including “glueless” 4-way platforms. Note: some processor features are not available on all platforms.

These processors feature per socket, two Intel® QuickPath Interconnect point-to-point links capable of up to 8.0 GT/s, up to 40 lanes of PCI Express\* 3.0 links capable of 8.0 GT/s, and 4 lanes of DMI2/PCI Express\* 2.0 interface with a peak transfer rate of 5.0 GT/s. The processor supports up to 46 bits of physical address space and 48-bit of virtual address space.

Included in this family of processors is an integrated memory controller (IMC) and integrated I/O (IIO) (such as PCI Express\* and DMI2) on a single silicon die. This single die solution is known as a monolithic processor.

Figure 1-1 and Figure 1-2, shows the processor 2-socket and 4-socket platform configuration. The “Legacy CPU” is the boot processor that is connected to the PCH component, this socket is set to NodeID[0]. In the 4-socket configuration, the “Remote CPU” is the processor which is not connected to the Legacy CPU.

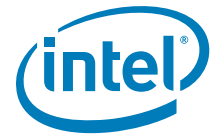
The diagram illustrates a Peer-to-Peer (P2P) system architecture. It features two main processing units: a "Legacy" processor and a "Peer" processor, connected via QPI (QuickPath Interconnect) interfaces. The "Legacy" processor is connected to a PCH (Platform Controller Hub) which manages various system components including Ethernet, SATA, PCIe, and BIOS. The "Peer" processor is connected to a DM2/PCIe interface. Both processors have DDR3 memory and PCIe expansion slots.

The diagram illustrates a multi-processor system architecture. It features four processors arranged in a 2x2 grid:

- Processor "Legacy"**: Connected to a **PCH** (Platform Controller Hub) which interfaces with **ethernet**, **SATA**, and **BIOS**. It has multiple **PCIe** ports (x4, x4, x8, x8) and a **DMI2** connection to the Peer processor.
- Processor "Peer"**: Connected to the Legacy processor via **QPI**. It has multiple **PCIe** ports (x16, x16, x8, x8) and a **DMI2/PCIe** connection to the Remote processor.
- Processor "Peer"**: Connected to the Legacy processor via **QPI**. It has multiple **PCIe** ports (x16, x16, x8, x8) and a **DMI2/PCIe** connection to the Remote processor.
- Processor "Remote"**: Connected to the Peer processor via **QPI**. It has multiple **PCIe** ports (x16, x16, x8, x8) and a **DMI2/PCIe** connection to the Peer processor.

Each processor is also connected to **DDR3** memory modules. The Legacy processor is connected to 4x DDR3 modules, while the other three processors are connected to 4x DDR3 modules each.

- Up to 8 execution cores
- Each core supports two threads (Intel® Hyper-Threading Technology), up to 16 threads per socket



- 46-bit physical addressing and 48-bit virtual addressing
- 1 GB large page support for server applications
- A 32-KB instruction and 32-KB data first-level cache (L1) for each core
- A 256-KB shared instruction/data mid-level (L2) cache for each core
- Up to 20 MB last level cache (LLC): up to 2.5 MB per core instruction/data last level cache (LLC), shared among all cores
- The Intel® Xeon® processor E5-4600 product family supports Directory Mode, Route Through, and Node IDs to reduce unnecessary Intel QuickPath Interconnect traffic by tracking cache lines present in remote sockets.

### 1.1.2 Supported Technologies

- Intel® Virtualization Technology (Intel® VT)
- Intel® Virtualization Technology (Intel® VT) for Directed I/O (Intel® VT-d)
- Intel Virtualization Technology Processor Extensions
- Intel® Trusted Execution Technology (Intel® TXT)
- Intel® Advanced Encryption Standard Instructions (Intel® AES-NI)
- Intel 64 Architecture
- Intel® Streaming SIMD Extensions 4.1 (Intel SSE4.1)
- Intel Streaming SIMD Extensions 4.2 (Intel SSE4.2)
- Intel Advanced Vector Extensions (Intel AVX)
- Intel® Hyper-Threading Technology (Intel® HT Technology)
- Execute Disable Bit
- Intel® Turbo Boost Technology
- Intel® Intelligent Power Technology
- Enhanced Intel SpeedStep® Technology
- Intel® Dynamic Power Technology (Intel® DPT) (Memory Power Management)

## 1.2 Interfaces

### 1.2.1 System Memory Support

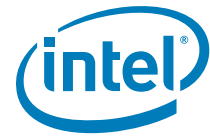
- Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families supports 4 DDR3 channels
- Unbuffered DDR3 and registered DDR3 DIMMs
- LR DIMM (Load Reduced DIMM) for buffered memory solutions demanding higher capacity memory subsystems
- Independent channel mode or lockstep mode
- Data burst length of eight cycles for all memory organization modes
- Memory DDR3 data transfer rates of 800, 1066, 1333, and 1600 MT/s
- 64-bit wide channels plus 8-bits of ECC support for each channel
- DDR3 standard I/O Voltage of 1.5 V and DDR3 Low Voltage of 1.35 V
- 1-Gb, 2-Gb and 4-Gb DDR3 DRAM technologies supported for these devices:

- UDIMMs x8, x16
- RDIMMs x4, x8
- LRDIMM x4, x8 (2-Gb and 4-Gb only)
- Up to 8 ranks supported per memory channel, 1, 2 or 4 ranks per DIMM
- Open with adaptive idle page close timer or closed page policy
- Per channel memory test and initialization engine can initialize DRAM to all logical zeros with valid ECC (with or without data scrambler) or a predefined test pattern
- Isochronous access support for Quality of Service (QoS), native 1 and 2 socket platforms - Intel® Xeon® processor E5-1600 and E5-2600 product families only
- Minimum memory configuration: independent channel support with 1 DIMM populated
- Integrated dual SMBus master controllers
- Command launch modes of 1n/2n
- RAS Support (including and not limited to):
  - Rank Level Sparing and Device Tagging
  - Demand and Patrol Scrubbing
  - DRAM Single Device Data Correction (SDDC) for any single x4 or x8 DRAM device failure. Independent channel mode supports x4 SDDC. x8 SDDC requires lockstep mode
  - Lockstep mode where channels 0 & 1 and channels 2 & 3 are operated in lockstep mode
  - The combination of memory channel pair lockstep and memory mirroring is not supported
  - Data scrambling with address to ease detection of write errors to an incorrect address.
  - Error reporting via Machine Check Architecture
  - Read Retry during CRC error handling checks by iMC
  - Channel mirroring within a socket Channel Mirroring mode is supported on memory channels 0 & 1 and channels 2 & 3
  - Corrupt Data Containment
  - MCA Recovery
- Improved Thermal Throttling with dynamic Closed Loop Thermal Throttling (CLTT)
- Memory thermal monitoring support for DIMM temperature via two memory signals, MEM\_HOT\_C{01/23}\_N

### 1.2.2 PCI Express\*

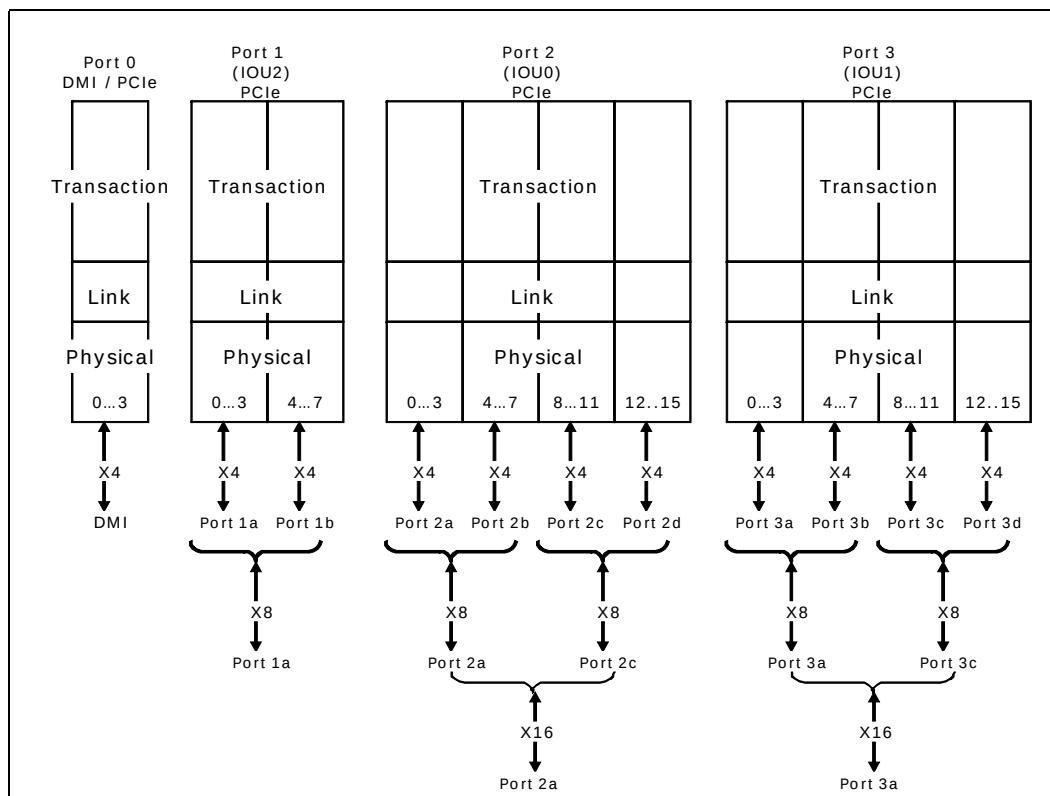
- The PCI Express\* port(s) are fully-compliant to the *PCI Express\* Base Specification, Revision 3.0 (PCIe\* 3.0)*
- Support for PCI Express\* 3.0 (8.0 GT/s), 2.0 (5.0 GT/s), and 1.0 (2.5 GT/s)
- Up to 40 lanes of PCI Express\* interconnect for general purpose PCI Express\* devices at PCIe\* 3.0 speeds that are configurable for up to 10 independent ports
- 4 lanes of PCI Express\* at PCIe\* 2.0 speeds when not using DMI2 port (Port 0), also can be downgraded to x2 or x1
- Negotiating down to narrower widths is supported, see [Figure 1-3](#):





- x16 port (Port 2 & Port 3) may negotiate down to x8, x4, x2, or x1.
- x8 port (Port 1) may negotiate down to x4, x2, or x1.
- x4 port (Port 0) may negotiate down to x2, or x1.
- When negotiating down to narrower widths, there are caveats as to how lane reversal is supported.
- Non-Transparent Bridge (NTB) is supported by PCIe\* Port3a/IOU1. For more details on NTB mode operation refer to *PCI Express Base Specification - Revision 3.0*:
  - x4 or x8 widths and at PCIe\* 1.0, 2.0, 3.0 speeds
  - Two usage models; NTB attached to a Root Port or NTB attached to another NTB
  - Supports three 64-bit BARs
  - Supports posted writes and non-posted memory read transactions across the NTB
  - Supports INTx, MSI and MSI-X mechanisms for interrupts on both side of NTB in upstream direction only
- Address Translation Services (ATS) 1.0 support
- Hierarchical PCI-compliant configuration mechanism for downstream devices.
- Traditional PCI style traffic (asynchronous snooped, PCI ordering).
- PCI Express\* extended configuration space. The first 256 bytes of configuration space aliases directly to the PCI compatibility configuration space. The remaining portion of the fixed 4-KB block of memory-mapped space above that (starting at 100h) is known as extended configuration space.
- PCI Express\* Enhanced Access Mechanism. Accessing the device configuration space in a flat memory mapped fashion.
- Automatic discovery, negotiation, and training of link out of reset.
- Supports receiving and decoding 64 bits of address from PCI Express\*.
  - Memory transactions received from PCI Express\* that go above the top of physical address space (when Intel VT-d is enabled, the check would be against the translated HPA (Host Physical Address) address) are reported as errors by the processor.
  - Outbound access to PCI Express\* will always have address bits 63 to 46 cleared.
- Re-issues Configuration cycles that have been previously completed with the Configuration Retry status.
- Power Management Event (PME) functions.
- Message Signaled Interrupt (MSI and MSI-X) messages
- Degraded Mode support and Lane Reversal support
- Static lane numbering reversal and polarity inversion support

**Figure 1-3. PCI Express\* Lane Partitioning and Direct Media Interface Gen 2 (DMI2)**

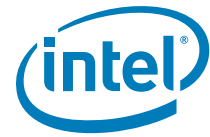


### 1.2.3 Direct Media Interface Gen 2 (DMI2)

- Serves as the chip-to-chip interface to the Intel® C600 Chipset
- The DMI2 port supports x4 link width and only operates in a x4 mode when in DMI2
- Operates at PCI Express\* 1.0 or 2.0 speeds
- Transparent to software
- Processor and peer-to-peer writes and reads with 64-bit address support
- APIC and Message Signaled Interrupt (MSI) support. Will send Intel-defined "End of Interrupt" broadcast message when initiated by the processor.
- System Management Interrupt (SMI), SCI, and SERR error indication
- Static lane numbering reversal support
- Supports DMI2 virtual channels VC0, VC1, VCm, and VCp

### 1.2.4 Intel® QuickPath Interconnect (Intel® QPI)

- Compliant with Intel QuickPath Interconnect v1.1 standard packet formats
- Implements two full width Intel QPI ports
- Full width port includes 20 data lanes and 1 clock lane
- 64 byte cache-lines
- Isochronous access support for Quality of Service (QoS), native 1 and 2 socket platforms - Intel® Xeon® processor E5-1600 and E5-2600 product families only



- Home snoop based coherency
- 3-bit Node ID
- 46-bit physical addressing support
- No Intel QuickPath Interconnect bifurcation support
- Differential signaling
- Forwarded clocking
- Up to 8.0 GT/s data rate (up to 16 GB/s direction peak bandwidth per port)
  - All ports run at same operational frequency
  - Reference Clock is 100 MHz
  - Slow boot speed initialization at 50 MT/s
- Common reference clocking (same clock generator for both sender and receiver)
- Intel® Interconnect Built-In-Self-Test (Intel® IBIST) for high-speed testability
- Polarity and Lane reversal (Rx side only)

### 1.2.5 Platform Environment Control Interface (PECI)

The PECI is a one-wire interface that provides a communication channel between a PECI client (the processor) and a PECI master (the PCH).

- Supports operation at up to 2 Mbps data transfers
- Link layer improvements to support additional services and higher efficiency over PECI 2.0 generation
- Services include CPU thermal and estimated power information, control functions for power limiting, P-state and T-state control, and access for Machine Check Architecture registers and PCI configuration space (both within the processor package and downstream devices)
- PECI address determined by SOCKET\_ID configuration
- Single domain (Domain 0) is supported

## 1.3 Power Management Support

### 1.3.1 Processor Package and Core States

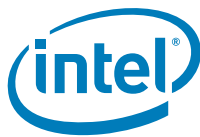
- ACPI C-states as implemented by the following processor C-states:
  - Package: PC0, PC1/PC1E, PC2, PC3, PC6 (Package C7 is not supported)
  - Core: CC0, CC1, CC1E, CC3, CC6, CC7
- Enhanced Intel SpeedStep® Technology

### 1.3.2 System States Support

- S0, S1, S3, S4, S5

### 1.3.3 Memory Controller

- Multiple CKE power down modes
- Multiple self-refresh modes



- Memory thermal monitoring via MEM\_HOT\_C01\_N and MEM\_HOT\_C23\_N Signals

#### 1.3.4 PCI Express

- L0s is not supported
- L1 ASPM power management capability

#### 1.3.5 Intel QuickPath Interconnect

- L0s is not supported
- L0p and L1 power management capabilities

### 1.4 Thermal Management Support

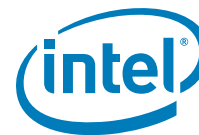
- Digital Thermal Sensor with multiple on-die temperature zones
- Adaptive Thermal Monitor
- THERMTRIP\_N and PROCHOT\_N signal support
- On-Demand mode clock modulation
- Open and Closed Loop Thermal Throttling (OLTT/CLTT) support for system memory in addition to Hybrid OLTT/CLTT mode
- Fan speed control with DTS
- Two integrated SMBus masters for accessing thermal data from DIMMs
- New Memory Thermal Throttling features via MEM\_HOT\_C{01/23}\_N signals
- Running Average Power Limit (RAPL), Processor and DRAM Thermal and Power Optimization Capabilities

### 1.5 Package Summary

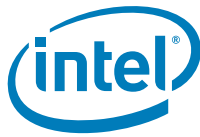
The processor socket is a 52.5 x 45 mm FCLGA package (LGA2011-0 land FCLGA10).

### 1.6 Terminology

| Term | Description                                                                                        |
|------|----------------------------------------------------------------------------------------------------|
| ASPM | Active State Power Management                                                                      |
| BMC  | Baseboard Management Controllers                                                                   |
| Cbo  | Cache and Core Box. It is a term used for internal logic providing ring interface to LLC and Core. |
| DDR3 | Third generation Double Data Rate SDRAM memory technology that is the successor to DDR2 SDRAM      |
| DMA  | Direct Memory Access                                                                               |
| DMI  | Direct Media Interface                                                                             |
| DMI2 | Direct Media Interface Gen 2                                                                       |
| DTS  | Digital Thermal Sensor                                                                             |
| ECC  | Error Correction Code                                                                              |



| Term                                                                                            | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Enhanced Intel SpeedStep® Technology                                                            | Allows the operating system to reduce power consumption when performance is not needed.                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Execute Disable Bit                                                                             | The Execute Disable bit allows memory to be marked as executable or non-executable, when combined with a supporting operating system. If code attempts to run in non-executable memory the processor raises an error to the operating system. This feature can prevent some classes of viruses or worms that exploit buffer overrun vulnerabilities and can thus help improve the overall security of the system. See the <i>Intel® 64 and IA-32 Architectures Software Developer's Manuals</i> for more detailed information. |
| Flit                                                                                            | Flow Control Unit. The Intel QPI Link layer's unit of transfer; 1 Flit = 80-bits.                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Functional Operation                                                                            | Refers to the normal operating conditions in which all processor specifications, including DC, AC, system bus, signal quality, mechanical, and thermal, are satisfied.                                                                                                                                                                                                                                                                                                                                                         |
| IMC                                                                                             | The Integrated Memory Controller. A Memory Controller that is integrated in the processor die.                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| I/O                                                                                             | The Integrated I/O Controller. An I/O controller that is integrated in the processor die.                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Intel® ME                                                                                       | Intel® Management Engine (Intel® ME)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Intel® QuickData Technology                                                                     | Intel QuickData Technology is a platform solution designed to maximize the throughput of server data traffic across a broader range of configurations and server environments to achieve faster, scalable, and more reliable I/O.                                                                                                                                                                                                                                                                                              |
| Intel® QuickPath Interconnect (Intel® QPI)                                                      | A cache-coherent, link-based Interconnect specification for Intel processors, chipsets, and I/O bridge components.                                                                                                                                                                                                                                                                                                                                                                                                             |
| Intel® 64 Technology                                                                            | 64-bit memory extensions to the IA-32 architecture. Further details on Intel 64 architecture and programming model can be found at <a href="http://developer.intel.com/technology/intel64/">http://developer.intel.com/technology/intel64/</a> .                                                                                                                                                                                                                                                                               |
| Intel® Turbo Boost Technology                                                                   | Intel® Turbo Boost Technology is a way to automatically run the processor core faster than the marked frequency if the part is operating under power, temperature, and current specifications limits of the Thermal Design Power (TDP). This results in increased performance of both single and multi-threaded applications.                                                                                                                                                                                                  |
| Intel® TXT                                                                                      | Intel® Trusted Execution Technology                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Intel® Virtualization Technology (Intel® VT)                                                    | Processor virtualization which when used in conjunction with Virtual Machine Monitor software enables multiple, robust independent software environments inside a single platform.                                                                                                                                                                                                                                                                                                                                             |
| Intel® VT-d                                                                                     | Intel® Virtualization Technology (Intel® VT) for Directed I/O. Intel VT-d is a hardware assist, under system software (Virtual Machine Manager or OS) control, for enabling I/O device virtualization. Intel VT-d also brings robust security by providing protection from errant DMAs by using DMA remapping, a key feature of Intel VT-d.                                                                                                                                                                                    |
| Intel® Xeon® processor E5-1600 product family and Intel® Xeon® processor E5-2600 product family | Intel's 32-nm processor design, follow-on to the 32-nm 2nd Generation Intel® Core™ Processor Family design. It is the first processor for use in Intel® Xeon® processor E5-1600 and E5-2600 product families-based platforms. Intel® Xeon® processor E5-1600 product family and Intel® Xeon® processor E5-2600 product family supports Efficient Performance server, workstation and HPC platforms                                                                                                                             |
| Intel® Xeon® processor E5-4600 product family                                                   | Intel's 32-nm processor design, follow-on to the 32-nm processor design. It is the first processor for use in Intel® Xeon® processor E5-4600 product family-based platforms. Intel® Xeon® processor E5-4600 product family supports scalable server and HPC platforms for two or more processors, including glueless four-way platforms.                                                                                                                                                                                       |
| Integrated Heat Spreader (IHS)                                                                  | A component of the processor package used to enhance the thermal performance of the package. Component thermal solutions interface with the processor at the IHS surface.                                                                                                                                                                                                                                                                                                                                                      |
| Jitter                                                                                          | Any timing variation of a transition edge or edges from the defined Unit Interval (UI).                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| IOV                                                                                             | I/O Virtualization                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| LGA2011-0 land FCLGA10 Socket                                                                   | The processor mates with the system board through this surface mount, LGA2011-0 land FCLGA10 contact socket, for the Intel® Xeon® processor E5 product family-based platform.                                                                                                                                                                                                                                                                                                                                                  |



| Term               | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LLC                | Last Level Cache                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| LRDIMM             | Load Reduced Dual In-line Memory Module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| NCTF               | Non-Critical to Function: NCTF locations are typically redundant ground or non-critical reserved, so the loss of the solder joint continuity at end of life conditions will not affect the overall product functionality.                                                                                                                                                                                                                                                                                                        |
| NEBS               | Network Equipment Building System. NEBS is the most common set of environmental design guidelines applied to telecommunications equipment in the United States.                                                                                                                                                                                                                                                                                                                                                                  |
| PCH                | Platform Controller Hub (Intel® C600 Chipset). The next generation chipset with centralized platform capabilities including the main I/O interfaces along with display connectivity, audio features, power management, manageability, security and storage features.                                                                                                                                                                                                                                                             |
| PCU                | Power Control Unit                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| PCI Express* 3.0   | The third generation PCI Express* specification that operates at twice the speed of PCI Express* 2.0 (8 Gb/s); however, PCI Express* 3.0 is completely backward compatible with PCI Express* 1.0 and 2.0.                                                                                                                                                                                                                                                                                                                        |
| PCI Express* 3     | PCI Express* Generation 3.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PCI Express* 2     | PCI Express* Generation 2.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PCI Express*       | PCI Express* Generation 2.0/3.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PECI               | Platform Environment Control Interface                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Phit               | Physical Unit. An Intel® QPI terminology defining units of transfer at the physical layer. 1 Phit is equal to 20 bits in 'full width mode' and 10 bits in 'half width mode'                                                                                                                                                                                                                                                                                                                                                      |
| Processor          | The 64-bit, single-core or multi-core component (package)                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Processor Core     | The term "processor core" refers to silicon die itself which can contain multiple execution cores. Each execution core has an instruction cache, data cache, and 256-KB L2 cache. All execution cores share the L3 cache. All DC and signal integrity specifications are measured at the processor die (pads), unless otherwise noted.                                                                                                                                                                                           |
| RDIMM              | Registered Dual In-line Memory Module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Rank               | A unit of DRAM corresponding four to eight devices in parallel, ignoring ECC. These devices are usually, but not always, mounted on a single side of a DDR3 DIMM.                                                                                                                                                                                                                                                                                                                                                                |
| Scalable-2S        | Intel® Xeon® processor E5 product family-based platform targeted for scalable designs using third party Node Controller chip. In these designs, Node Controller is used to scale the design beyond one/two/four sockets.                                                                                                                                                                                                                                                                                                         |
| SCI                | System Control Interrupt. Used in ACPI protocol.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SSE                | Intel® Streaming SIMD Extensions (Intel® SSE)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SKU                | A processor Stock Keeping Unit (SKU) to be installed in either server or workstation platforms. Electrical, power and thermal specifications for these SKU's are based on specific use condition assumptions. Server processors may be further categorized as Efficient Performance server, workstation and HPC SKUs. For further details on use condition assumptions, please refer to the latest Product Release Qualification (PRQ) Report available via your Customer Quality Engineer (CQE) contact.                        |
| SMBus              | System Management Bus. A two-wire interface through which simple system and power management related devices can communicate with the rest of the system. It is based on the principals of the operation of the I2C* two-wire serial bus from Philips Semiconductor.                                                                                                                                                                                                                                                             |
| Storage Conditions | A non-operational state. The processor may be installed in a platform, in a tray, or loose. Processors may be sealed in packaging or exposed to free air. Under these conditions, processor landings should not be connected to any supply voltages, have any I/Os biased or receive any clocks. Upon exposure to "free air" (i.e., unsealed packaging or a device removed from packaging material) the processor must be handled in accordance with moisture sensitivity labeling (MSL) as indicated on the packaging material. |
| TAC                | Thermal Averaging Constant                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |



| Term                                      | Description                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TDP                                       | Thermal Design Power                                                                                                                                                                                                                                                                                                                     |
| TSOD                                      | Thermal Sensor on DIMM                                                                                                                                                                                                                                                                                                                   |
| UDIMM                                     | Unbuffered Dual In-line Module                                                                                                                                                                                                                                                                                                           |
| Uncore                                    | The portion of the processor comprising the shared cache, IMC, HA, PCU, UBox, and Intel QPI link interface.                                                                                                                                                                                                                              |
| Unit Interval                             | Signaling convention that is binary and unidirectional. In this binary signaling, one bit is sent for every edge of the forwarded clock, whether it be a rising edge or a falling edge. If a number of edges are collected at instances $t_1, t_2, t_n, \dots, t_k$ then the UI at instance "n" is defined as:<br>$UI_n = t_n - t_{n-1}$ |
| V <sub>CC</sub>                           | Processor core power supply                                                                                                                                                                                                                                                                                                              |
| V <sub>SS</sub>                           | Processor ground                                                                                                                                                                                                                                                                                                                         |
| V <sub>CCD_01</sub> , V <sub>CCD_23</sub> | Variable power supply for the processor system memory interface. VCCD is the generic term for V <sub>CCD_01</sub> , V <sub>CCD_23</sub> .                                                                                                                                                                                                |
| x1                                        | Refers to a Link or Port with one Physical Lane                                                                                                                                                                                                                                                                                          |
| x4                                        | Refers to a Link or Port with four Physical Lanes                                                                                                                                                                                                                                                                                        |
| x8                                        | Refers to a Link or Port with eight Physical Lanes                                                                                                                                                                                                                                                                                       |
| x16                                       | Refers to a Link or Port with sixteen Physical Lanes                                                                                                                                                                                                                                                                                     |

## 1.7 Related Documents

Refer to the following documents for additional information.

**Table 1-1. Referenced Documents (Sheet 1 of 2)**

| Document                                                                                                                                                                                                                                                                                                                                                                                                                             | Location                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| <i>Intel® Xeon® Processor E5 Product Family Datasheet Volume Two</i>                                                                                                                                                                                                                                                                                                                                                                 | <a href="http://www.intel.com">http://www.intel.com</a>                                                                           |
| <i>Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide</i>                                                                                                                                                                                                                                                                                                                               | <a href="http://www.intel.com">http://www.intel.com</a>                                                                           |
| <i>Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families – BSDL (Boundary Scan Description Language)</i>                                                                                                                                                                                                                                                                                                                   | <a href="http://www.intel.com">http://www.intel.com</a>                                                                           |
| <i>Intel® C600 Series Chipset Data Sheet</i>                                                                                                                                                                                                                                                                                                                                                                                         | <a href="http://www.intel.com">http://www.intel.com</a>                                                                           |
| <i>Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3</i>                                                                                                                                                                                                                                                                                                                                       | <a href="http://www.intel.com">http://www.intel.com</a>                                                                           |
| <i>Advanced Configuration and Power Interface Specification 3.0</i>                                                                                                                                                                                                                                                                                                                                                                  | <a href="http://www.acpi.info">http://www.acpi.info</a>                                                                           |
| <i>PCI Local Bus Specification 3.0</i>                                                                                                                                                                                                                                                                                                                                                                                               | <a href="http://www.pcisig.com/specifications">http://www.pcisig.com/specifications</a>                                           |
| <i>PCI Express Base Specification - Revision 2.1 and 1.1</i><br><i>PCI Express Base Specification - Revision 3.0</i>                                                                                                                                                                                                                                                                                                                 | <a href="http://www.pcisig.com">http://www.pcisig.com</a>                                                                         |
| <i>System Management Bus (SMBus) Specification</i>                                                                                                                                                                                                                                                                                                                                                                                   | <a href="http://smbus.org/">http://smbus.org/</a>                                                                                 |
| <i>DDR3 SDRAM Specification</i>                                                                                                                                                                                                                                                                                                                                                                                                      | <a href="http://www.jedec.org">http://www.jedec.org</a>                                                                           |
| <i>Low (JESD22-A119) and High (JESD-A103) Temperature Storage Life Specifications</i>                                                                                                                                                                                                                                                                                                                                                | <a href="http://www.jedec.org">http://www.jedec.org</a>                                                                           |
| <i>Intel 64 and IA-32 Architectures Software Developer's Manuals</i> <ul style="list-style-type: none"> <li>• Volume 1: Basic Architecture</li> <li>• Volume 2A: Instruction Set Reference, A-M</li> <li>• Volume 2B: Instruction Set Reference, N-Z</li> <li>• Volume 3A: System Programming Guide</li> <li>• Volume 3B: System Programming Guide</li> </ul> <i>Intel® 64 and IA-32 Architectures Optimization Reference Manual</i> | <a href="http://www.intel.com/products/processor/manuals/index.htm">http://www.intel.com/products/processor/manuals/index.htm</a> |

**Table 1-1. Referenced Documents (Sheet 2 of 2)**

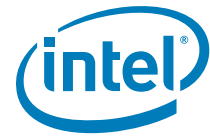
| Document                                                                                          | Location                                                                                                                                                                              |
|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Intel® Virtualization Technology Specification for Directed I/O Architecture Specification</i> | <a href="http://download.intel.com/technology/computing/vptech/Intel(r)_VT_for_Direct_IO.pdf">http://download.intel.com/technology/computing/vptech/Intel(r)_VT_for_Direct_IO.pdf</a> |
| <i>Intel® Trusted Execution Technology Software Development Guide</i>                             | <a href="http://www.intel.com/technology/security/">http://www.intel.com/technology/security/</a>                                                                                     |

## 1.8 State of Data

The data contained within this document is the most accurate information available by the publication date of this document.

### §





## 2 Interfaces

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This chapter describes the interfaces supported by the processor.

### 2.1 System Memory Interface

#### 2.1.1 System Memory Technology Support

The Integrated Memory Controller (IMC) supports DDR3 protocols with four independent 64-bit memory channels with 8 bits of ECC for each channel (total of 72-bits) and supports 1 to 3 DIMMs per channel depending on the type of memory installed. The type of memory supported by the processor is dependent on the target platform:

- Intel® Xeon® processor E5 product family-based platforms support:
  - ECC registered DIMMs: with a maximum of three DIMMs per channel allowing up to eight device ranks per channel.
  - ECC and non-ECC unbuffered DIMMs: with a maximum of two DIMMs per channel thus allowing up to four device ranks per channel. Support for mixed non-ECC with ECC un-buffered DIMM configurations.

#### 2.1.2 System Memory Timing Support

The IMC supports the following DDR3 Speed Bin, CAS Write Latency (CWL), and command signal mode timings on the main memory interface:

- tCL = CAS Latency
- tRCD = Activate Command to READ or WRITE Command delay
- tRP = PRECHARGE Command Period
- CWL = CAS Write Latency
- Command Signal modes = 1n indicates a new command may be issued every clock and 2n indicates a new command may be issued every 2 clocks. Command launch mode programming depends on the transfer rate and memory configuration.

## 2.2 PCI Express\* Interface

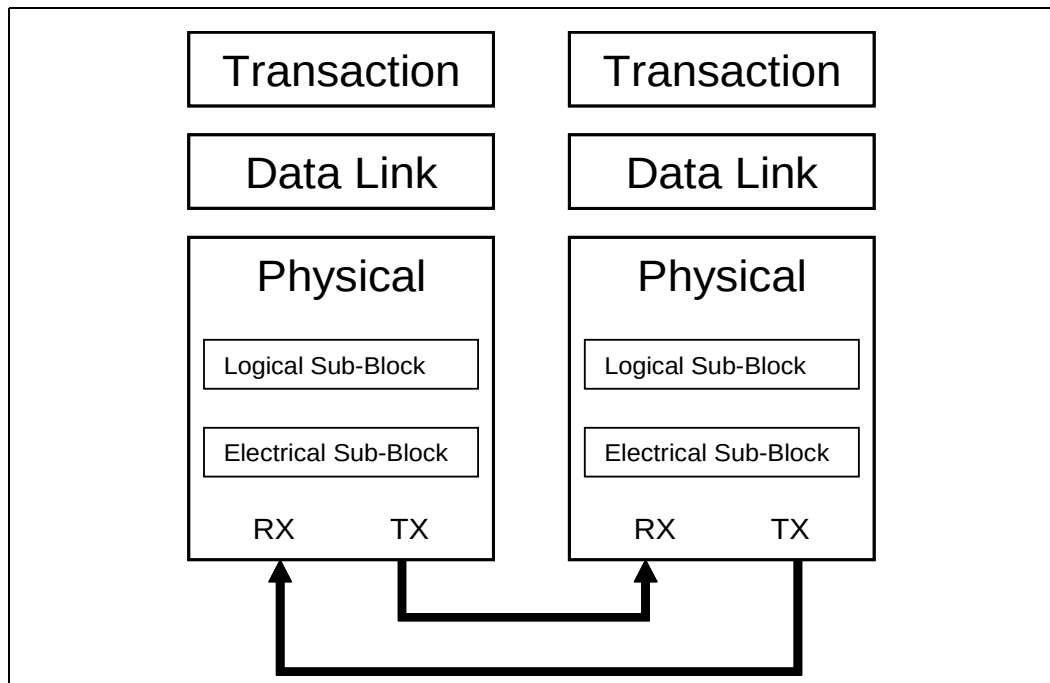
This section describes the PCI Express\* 3.0 interface capabilities of the processor. See the *PCI Express\* Base Specification* for details of PCI Express\* 3.0.

### 2.2.1 PCI Express\* Architecture

Compatibility with the PCI addressing model is maintained to ensure that all existing applications and drivers operate unchanged. The PCI Express\* configuration uses standard mechanisms as defined in the PCI Plug-and-Play specification.

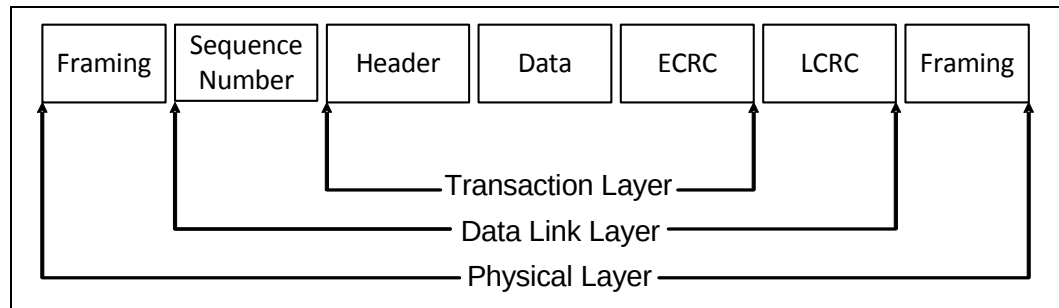
The PCI Express\* architecture is specified in three layers: Transaction Layer, Data Link Layer, and Physical Layer. The partitioning in the component is not necessarily along these same boundaries. Refer to [Figure 2-1](#) for the PCI Express\* Layering Diagram.

**Figure 2-1. PCI Express\* Layering Diagram**



PCI Express\* uses packets to communicate information between components. Packets are formed in the Transaction and Data Link Layers to carry the information from the transmitting component to the receiving component. As the transmitted packets flow through the other layers, they are extended with additional information necessary to handle packets at those layers. At the receiving side, the reverse process occurs and packets get transformed from their Physical Layer representation to the Data Link Layer representation and finally (for Transaction Layer Packets) to the form that can be processed by the Transaction Layer of the receiving device.

**Figure 2-2. Packet Flow through the Layers**



### 2.2.1.1 Transaction Layer

The upper layer of the PCI Express\* architecture is the Transaction Layer. The Transaction Layer's primary responsibility is the assembly and disassembly of Transaction Layer Packets (TLPs). TLPs are used to communicate transactions, such as read and write, as well as certain types of events. The Transaction Layer also manages flow control of TLPs.

### 2.2.1.2 Data Link Layer

The middle layer in the PCI Express\* stack, the Data Link Layer, serves as an intermediate stage between the Transaction Layer and the Physical Layer. Responsibilities of Data Link Layer include link management, error detection, and error correction.

The transmission side of the Data Link Layer accepts TLPs assembled by the Transaction Layer, calculates and applies data protection code and TLP sequence number, and submits them to Physical Layer for transmission across the Link. The receiving Data Link Layer is responsible for checking the integrity of received TLPs and for submitting them to the Transaction Layer for further processing. On detection of TLP error(s), this layer is responsible for requesting retransmission of TLPs until information is correctly received, or the Link is determined to have failed. The Data Link Layer also generates and consumes packets which are used for Link management functions.

### 2.2.1.3 Physical Layer

The Physical Layer includes all circuitry for interface operation, including driver and input buffers, parallel-to-serial and serial-to-parallel conversion, PLL(s), and impedance matching circuitry. It also includes logical functions related to interface initialization and maintenance. The Physical Layer exchanges data with the Data Link Layer in an implementation-specific format, and is responsible for converting this to an appropriate serialized format and transmitting it across the PCI Express\* Link at a frequency and width compatible with the remote device.

## 2.2.2 PCI Express\* Configuration Mechanism

The PCI Express\* link is mapped through a PCI-to-PCI bridge structure.

PCI Express\* extends the configuration space to 4096 bytes per-device/function, as compared to 256 bytes allowed by the *Conventional PCI Specification*. PCI Express\* configuration space is divided into a PCI-compatible region (which consists of the first

256 bytes of a logical device's configuration space) and an extended PCI Express\* region (which consists of the remaining configuration space). The PCI-compatible region can be accessed using either the mechanisms defined in the PCI specification or using the enhanced PCI Express\* configuration access mechanism described in the PCI Express\* Enhanced Configuration Mechanism section.

The PCI Express\* Host Bridge is required to translate the memory-mapped PCI Express\* configuration space accesses from the host processor to PCI Express\* configuration cycles. To maintain compatibility with PCI configuration addressing mechanisms, it is recommended that system software access the enhanced configuration space using 32-bit operations (32-bit aligned) only.

See the *PCI Express\* Base Specification* for details of both the PCI-compatible and PCI Express\* Enhanced configuration mechanisms and transaction rules.

## 2.3 DMI2 / PCI Express\* Interface

Direct Media Interface 2 (DMI2) connects the processor to the Platform Controller Hub (PCH). DMI2 is similar to a four-lane PCI Express\* supporting a speed of 5 GT/s per lane. This interface can be configured at power-on to serve as a x4 PCI Express\* link based on the setting of the SOCKET\_ID[1:0] and FRMAGENT signal for processors not connected to a PCH.

**Note:** Only DMI2 x4 configuration is supported.

### 2.3.1 DMI2 Error Flow

DMI2 can only generate SERR in response to errors, never SCI, SMI, MSI, PCI INT, or GPE. Any DMI2 related SERR activity is associated with Device 0.

### 2.3.2 Processor / PCH Compatibility Assumptions

The processor is compatible with the PCH and is not compatible with any previous MCH or ICH products.

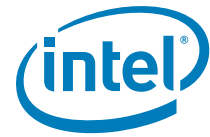
### 2.3.3 DMI2 Link Down

The DMI2 link going down is a fatal, unrecoverable error. If the DMI2 data link goes to data link down, after the link was up, then the DMI2 link hangs the system by not allowing the link to retrain to prevent data corruption. This is controlled by the PCH.

Downstream transactions that had been successfully transmitted across the link prior to the link going down may be processed as normal. No completions from downstream, non-posted transactions are returned upstream over the DMI2 link after a link down event.

## 2.4 Intel QuickPath Interconnect

The Intel QuickPath Interconnect is a high speed, packetized, point-to-point interconnect used in the 2nd Generation Intel(r) Core(TM) Processor Family. The narrow high-speed links stitch together processors in distributed shared memory and integrated I/O platform architecture. It offers much higher bandwidth with low latency. The Intel QuickPath Interconnect has an efficient architecture allowing more interconnect performance to be achieved in real systems. It has a snoop protocol



optimized for low latency and high scalability, as well as packet and lane structures enabling quick completions of transactions. Reliability, availability, and serviceability features (RAS) are built into the architecture.

The physical connectivity of each interconnect link is made up of twenty differential signal pairs plus a differential forwarded clock. Each port supports a link pair consisting of two uni-directional links to complete the connection between two components. This supports traffic in both directions simultaneously. To facilitate flexibility and longevity, the interconnect is defined as having five layers: Physical, Link, Routing, Transport, and Protocol.

- **The Physical layer** consists of the actual wires carrying the signals, as well as circuitry and logic to support ancillary features required in the transmission and receipt of the 1s and 0s. The unit of transfer at the Physical layer is 20-bits, which is called a Phit (for Physical unit).
- **The Link layer** is responsible for reliable transmission and flow control. The Link layer's unit of transfer is 80-bits, which is called a Flit (for Flow control unit).
- **The Routing layer** provides the framework for directing packets through the fabric.
- **The Transport layer** is an architecturally defined layer (not implemented in the initial products) providing advanced routing capability for reliable end-to-end transmission.
- **The Protocol layer** is the high-level set of rules for exchanging packets of data between devices. A packet is comprised of an integral number of Flits.

The Intel QuickPath Interconnect includes a cache coherency protocol to keep the distributed memory and caching structures coherent during system operation. It supports both low-latency source snooping and a scalable home snoop behavior. The coherency protocol provides for direct cache-to-cache transfers for optimal latency.



## 2.5 Platform Environment Control Interface (PECI)

The Platform Environment Control Interface (PECI) uses a single wire for self-clocking and data transfer. The bus requires no additional control lines. The physical layer is a self-clocked one-wire bus that begins each bit with a driven, rising edge from an idle level near zero volts. The duration of the signal driven high depends on whether the bit value is a logic '0' or logic '1'. PECT also includes variable data transfer rate established with every message. In this way, it is highly flexible even though underlying logic is simple.

The interface design was optimized for interfacing to Intel processor and chipset components in both single processor and multiple processor environments. The single wire interface provides low board routing overhead for the multiple load connections in the congested routing area near the processor and chipset components. Bus speed, error checking, and low protocol overhead provides adequate link bandwidth and reliability to transfer critical device operating conditions and configuration information.

The PECT bus offers:

- A wide speed range from 2 Kbps to 2 Mbps
- CRC check byte used to efficiently and atomically confirm accurate data delivery
- Synchronization at the beginning of every message minimizes device timing accuracy requirements

**Note:** The PECT commands described in this document apply primarily to the Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families. The processors utilizes the capabilities described in this document to indicate support for four memory channels. Refer to [Table 2-1](#) for the list of PECT commands supported by the processors.

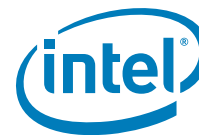
**Table 2-1. Summary of Processor-specific PECT Commands**

| Command            | Supported on the Processor |
|--------------------|----------------------------|
| Ping()             | Yes                        |
| GetDIB()           | Yes                        |
| GetTemp()          | Yes                        |
| RdPkgConfig()      | Yes                        |
| WrPkgConfig()      | Yes                        |
| RdIAMS()           | Yes                        |
| WrIAMS()           | No                         |
| RdPCIconfig()      | Yes                        |
| WrPCIconfig()      | No                         |
| RdPCIconfigLocal() | Yes                        |
| WrPCIconfigLocal() | Yes                        |

### 2.5.1 PECT Client Capabilities

The processor PECT client is designed to support the following sideband functions:

- Processor and DRAM thermal management
- Platform manageability functions including thermal, power, and error monitoring
  - The platform 'power' management includes monitoring and control for both the processor and DRAM subsystem to assist with data center power limiting.
- Processor interface tuning and diagnostics capabilities (Intel® Interconnect BIST).



### 2.5.1.1 Thermal Management

Processor fan speed control is managed by comparing Digital Thermal Sensor (DTS) thermal readings acquired via PECI against the processor-specific fan speed control reference point, or  $T_{\text{CONTROL}}$ . Both  $T_{\text{CONTROL}}$  and DTS thermal readings are accessible via the processor PECI client. These variables are referenced to a common temperature, the TCC activation point, and are both defined as negative offsets from that reference.

PECI-based access to the processor package configuration space provides a means for Baseboard Management Controllers (BMCs) or other platform management devices to actively manage the processor and memory power and thermal features. Details on the list of available power and thermal optimization services can be found in [Section 2.5.2.6](#).

### 2.5.1.2 Platform Manageability

PECI allows read access to certain error registers in the processor MSR space and status monitoring registers in the PCI configuration space within the processor and downstream devices. Details are covered in subsequent sections.

PECI permits writes to certain Memory Controller RAS-related registers in the processor PCI configuration space. Details are covered in [Section 2.5.2.10](#).

### 2.5.1.3 Processor Interface Tuning and Diagnostics

The processor Intel® Interconnect Built In Self Test (Intel® IBIST) allows for in-field diagnostic capabilities in the Intel® QPI and memory controller interfaces. PECI provides a port to execute these diagnostics via its PCI Configuration read and write capabilities in the BMC INIT mode. Refer to [Section 2.5.3.7](#) for more details.

## 2.5.2 Client Command Suite

PECI command requires at least one frame check sequence (FCS) byte to ensure reliable data exchange between originator and client. The PECI message protocol defines two FCS bytes that are returned by the client to the message originator. The first FCS byte covers the client address byte, the Read and Write Length bytes, and all bytes in the write data block. The second FCS byte covers the read response data returned by the PECI client. The FCS byte is the result of a cyclic redundancy check (CRC) of each data block.

### 2.5.2.1 Ping()

Ping() is a required message for all PECI devices. This message is used to enumerate devices or determine if a device has been removed, been powered-off, etc. A Ping() sent to a device address always returns a non-zero Write FCS if the device at the targeted address is able to respond.

#### 2.5.2.1.1 Command Format

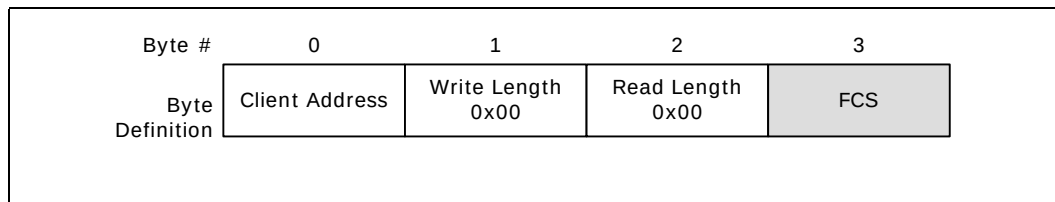
The Ping() format is as follows:

**Write Length:** 0x00

**Read Length:** 0x00

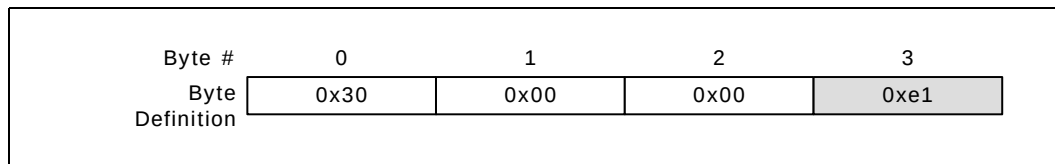


**Figure 2-3. Ping()**



An example Ping() command to PECI device address 0x30 is shown below.

**Figure 2-4. Ping() Example**



## 2.5.2.2 GetDIB()

The processor PECI client implementation of GetDIB() includes an 8-byte response and provides information regarding client revision number and the number of supported domains. All processor PECI clients support the GetDIB() command.

### 2.5.2.2.1 Command Format

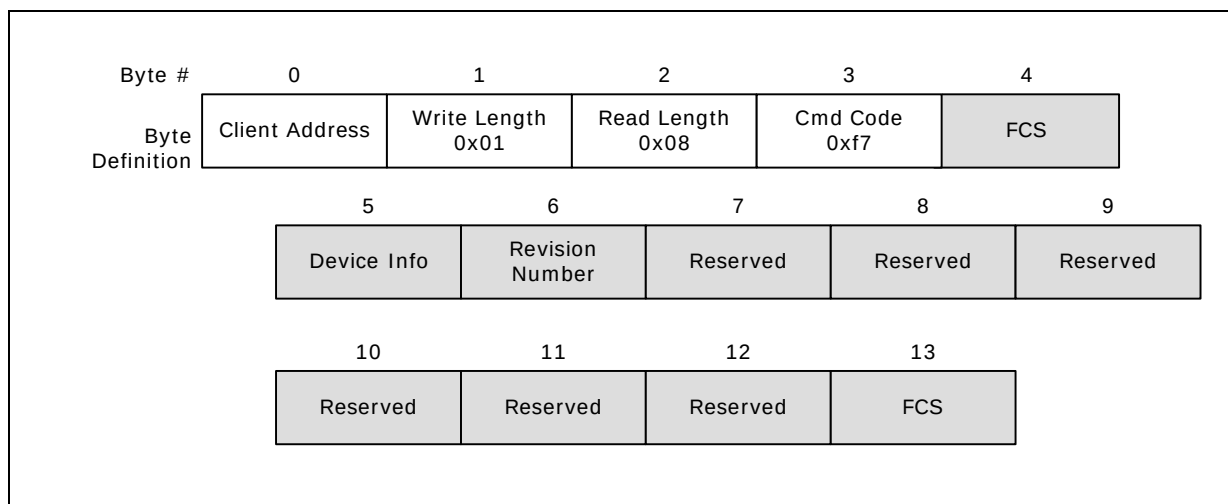
The GetDIB() format is as follows:

**Write Length:** 0x01

**Read Length:** 0x08

**Command:** 0xf7

**Figure 2-5. GetDIB()**

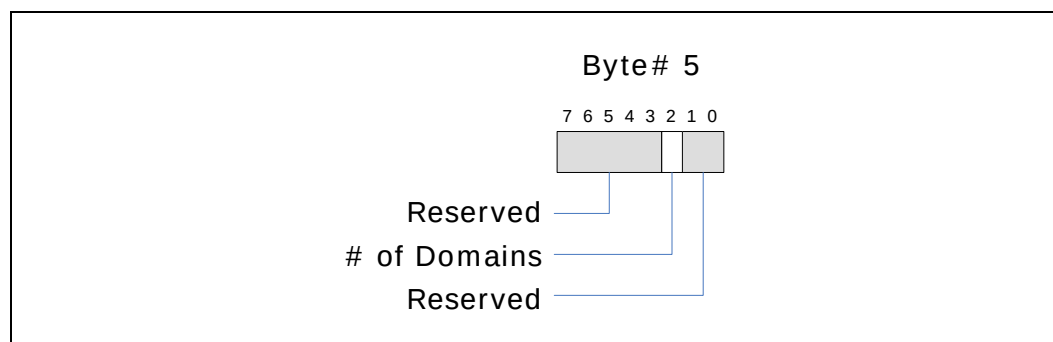




## 2.5.2.2.2 Device Info

The Device Info byte gives details regarding the PECI client configuration. At a minimum, all clients supporting GetDIB will return the number of domains inside the package via this field. With any client, at least one domain (Domain 0) must exist. Therefore, the Number of Domains reported is defined as the number of domains in addition to Domain 0. For example, if bit 2 of the Device Info byte returns a '1', that would indicate that the PECI client supports two domains.

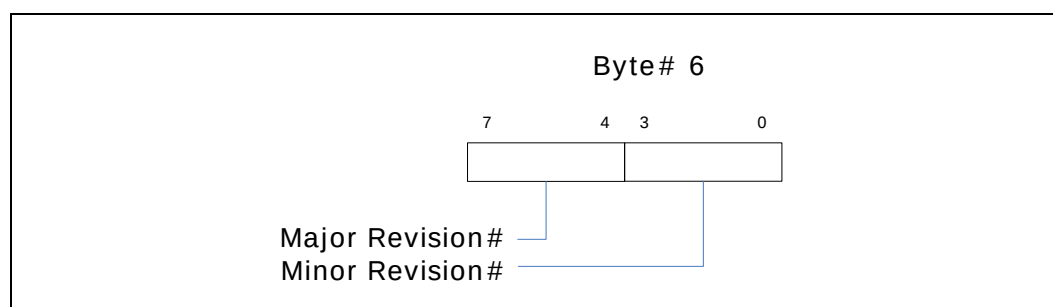
**Figure 2-6. Device Info Field Definition**



## 2.5.2.2.3 Revision Number

All clients that support the GetDIB command also support Revision Number reporting. The revision number may be used by a host or originator to manage different command suites or response codes from the client. Revision Number is always reported in the second byte of the GetDIB() response. The 'Major Revision' number in [Figure 2-7](#) always maps to the revision number of the PECI specification that the PECI client processor is designed to. The 'Minor Revision' number value depends on the exact command suite supported by the PECI client as defined in [Table 2-2](#).

**Figure 2-7. Revision Number Definition**



**Table 2-2. Minor Revision Number Meaning**

| Minor Revision | Supported Command Suite                                                                                                |
|----------------|------------------------------------------------------------------------------------------------------------------------|
| 0              | Ping(), GetDIB(), GetTemp()                                                                                            |
| 1              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig()                                                              |
| 2              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig(), RdIAMSRR()                                                  |
| 3              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig(), RdIAMSRR(), RdPCICongLocal(), WrPCICongLocal()              |
| 4              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig(), RdIAMSRR(), RdPCICongLocal(), WrPCICongLocal(), RdPCICong() |



**Table 2-2. Minor Revision Number Meaning**

| Minor Revision | Supported Command Suite                                                                                                                     |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 5              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig(), RdIAMS(), RdPCICongLocal(), WrPCICongLocal(), RdPCICong(), WrPCICong()           |
| 6              | Ping(), GetDIB(), GetTemp(), WrPkgConfig(), RdPkgConfig(), RdIAMS(), RdPCICongLocal(), WrPCICongLocal(), RdPCICong(), WrPCICong(), WrIAMS() |

For the processor PECI client the Revision Number will return '0011 0100b'.

### 2.5.2.3 GetTemp()

The GetTemp() command is used to retrieve the maximum die temperature from a target PECI address. The temperature is used by the external thermal management system to regulate the temperature on the die. The data is returned as a negative value representing the number of degrees centigrade below the maximum processor junction temperature ( $T_{jmax}$ ). The maximum PECI temperature value of zero corresponds to the processor  $T_{jmax}$ . This also represents the default temperature at which the processor Thermal Control Circuit activates. The actual value that the thermal management system uses as a control set point ( $T_{CONTROL}$ ) is also defined as a negative number below  $T_{jmax}$ .  $T_{CONTROL}$  may be extracted from the processor by issuing a PECI RdPkgConfig() command as described in [Section 2.5.2.4](#) or using a RDMSR instruction.  $T_{CONTROL}$  application to fan speed control management is defined in the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

Please refer to [Section 2.5.7](#) for details regarding PECI temperature data formatting.

#### 2.5.2.3.1 Command Format

The GetTemp() format is as follows:

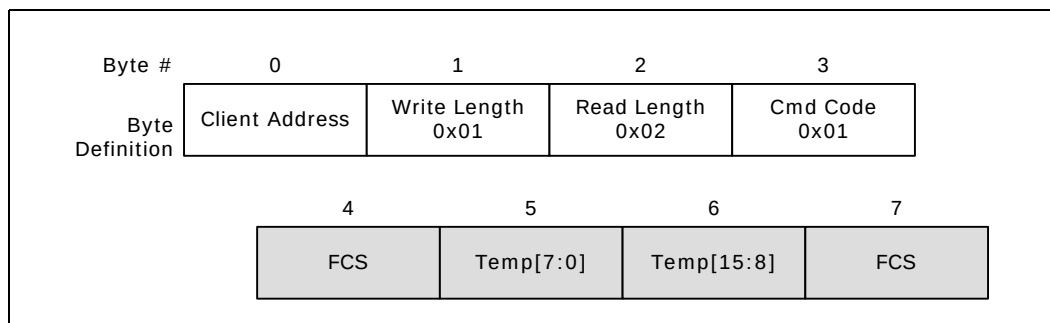
**Write Length:** 0x01

**Read Length:** 0x02

**Command:** 0x01

**Description:** Returns the highest die temperature for addressed processor PECI client.

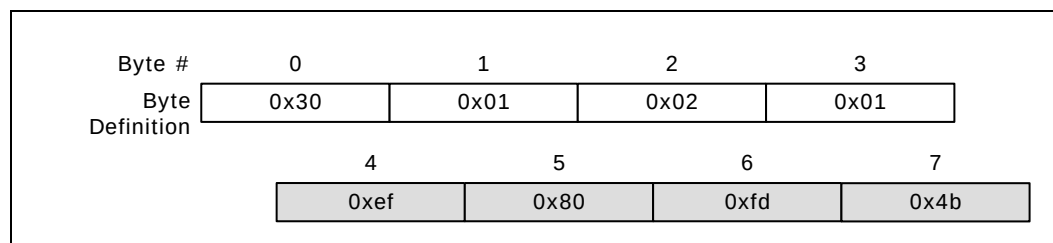
**Figure 2-8. GetTemp()**





Example bus transaction for a thermal sensor device located at address 0x30 returning a value of negative 10 counts is show in [Figure 2-9](#).

**Figure 2-9. GetTemp() Example**



#### 2.5.2.3.2 Supported Responses

The typical client response is a passing FCS and valid thermal data. Under some conditions, the client's response will indicate a failure. GetTemp() response definitions are listed in [Table 2-3](#). Refer to [Section 2.5.7.4](#) for more details on sensor errors.

**Table 2-3. GetTemp() Response Definition**

| Response                                | Meaning                                                                                  |
|-----------------------------------------|------------------------------------------------------------------------------------------|
| General Sensor Error (GSE) <sup>1</sup> | Thermal scan did not complete in time. Retry is appropriate.                             |
| Bad Write FCS                           | Electrical error                                                                         |
| Abort FCS                               | Illegal command formatting (mismatched RL/WL/Command Code)                               |
| 0x0000 <sup>1</sup>                     | Processor is running at its maximum temperature or is currently being reset.             |
| All other data                          | Valid temperature reading, reported as a negative offset from the processor $T_{jmax}$ . |

**Notes:**

1. This response will be reflected in Bytes 5 & 6 in [Figure 2-9](#).

#### 2.5.2.4 RdPkgConfig()

The RdPkgConfig() command provides read access to the package configuration space (PCS) within the processor, including various power and thermal management functions. Typical PCS read services supported by the processor may include access to temperature data, energy status, run time information, DIMM temperatures and so on. Refer to [Section 2.5.2.6](#) for more details on processor-specific services supported through this command.

##### 2.5.2.4.1 Command Format

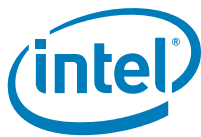
The RdPkgConfig() format is as follows:

**Write Length:** 0x05

**Read Length:** 0x05 (dword)

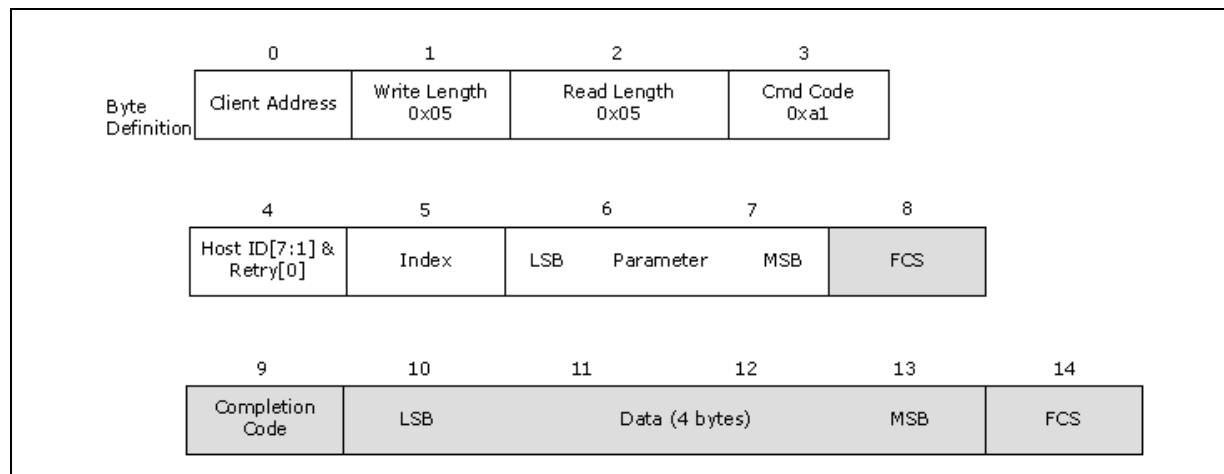
**Command:** 0xa1

**Description:** Returns the data maintained in the processor package configuration space for the PCS entry as specified by the 'index' and 'parameter' fields. The 'index' field contains the encoding for the requested service and is used in conjunction with the 'parameter' field to specify the exact data being requested. The Read Length dictates the desired data return size. This command supports only dword responses on the



processor PECL clients. All command responses are prepended with a completion code that contains additional pass/fail status information. Refer to [Section 2.5.5.2](#) for details regarding completion codes.

**Figure 2-10. RdPkgConfig()**



**Note:** The 2-byte parameter field and 4-byte read data field defined in [Figure 2-10](#) are sent in standard PECL ordering with LSB first and MSB last.

#### 2.5.2.4.2 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

**Table 2-4. RdPkgConfig() Response Definition**

| Response      | Meaning                                                                                                                          |
|---------------|----------------------------------------------------------------------------------------------------------------------------------|
| Bad Write FCS | Electrical error                                                                                                                 |
| Abort FCS     | Illegal command formatting (mismatched RL/WL/Command Code)                                                                       |
| CC: 0x40      | Command passed, data is valid.                                                                                                   |
| CC: 0x80      | Response timeout. The processor is not able to generate the required response in a timely fashion. Retry is appropriate.         |
| CC: 0x81      | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate. |
| CC: 0x90      | Unknown/Invalid/Illegal Request                                                                                                  |
| CC: 0x91      | PECL control hardware, firmware or associated logic error. The processor is unable to process the request.                       |

#### 2.5.2.5 WrPkgConfig()

The WrPkgConfig() command provides write access to the package configuration space (PCS) within the processor, including various power and thermal management functions. Typical PCS write services supported by the processor may include power limiting, thermal averaging constant programming and so on. Refer to [Section 2.5.2.6](#) for more details on processor-specific services supported through this command.

##### 2.5.2.5.1 Command Format

The WrPkgConfig() format is as follows:

**Write Length:** 0x0a(dword)



**Read Length:** 0x01

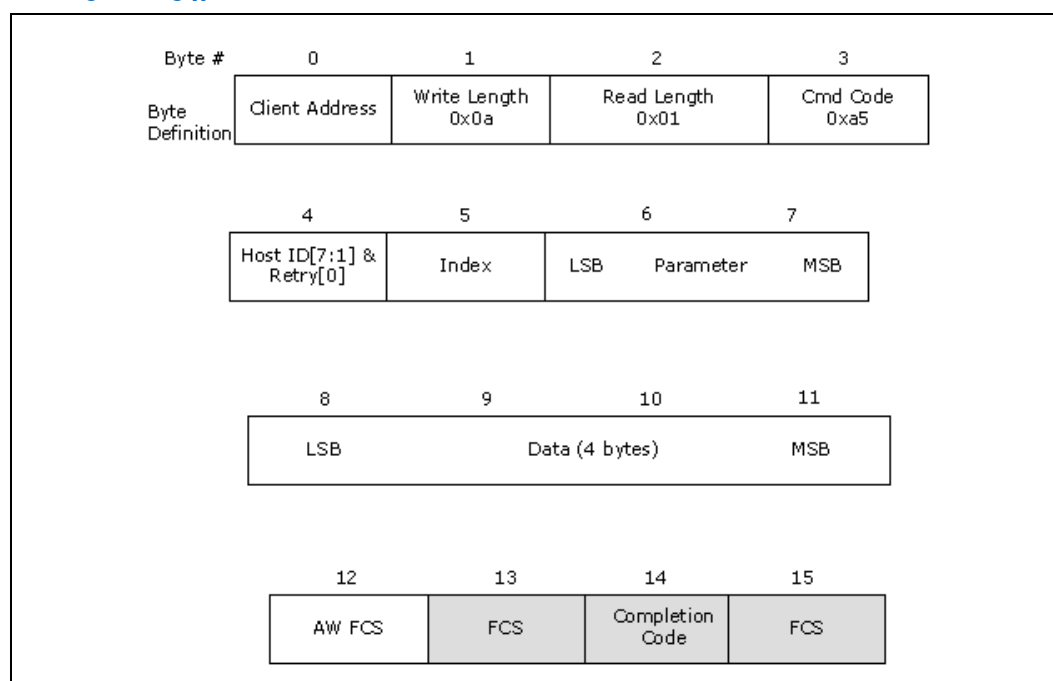
**Command:** 0xa5

**AW FCS Support:** Yes

**Description:** Writes data to the processor PCS entry as specified by the 'index' and 'parameter' fields. This command supports only dword data writes on the processor PECI clients. All command responses include a completion code that provides additional pass/fail status information. Refer to [Section 2.5.5.2](#) for details regarding completion codes.

The Assured Write FCS (AW FCS) support provides the processor client a high degree of confidence that the data it received from the host is correct. This is especially critical where the consumption of bad data might result in improper or non-recoverable operation.

**Figure 2-11. WrPkgConfig()**



**Note:** The 2-byte parameter field and 4-byte write data field defined in [Figure 2-11](#) are sent in standard PECI ordering with LSB first and MSB last.

## 2.5.2.5.2 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

**Table 2-5. WrPkgConfig() Response Definition (Sheet 1 of 2)**

| Response      | Meaning                                                    |
|---------------|------------------------------------------------------------|
| Bad Write FCS | Electrical error or AW FCS failure                         |
| Abort FCS     | Illegal command formatting (mismatched RL/WL/Command Code) |
| CC: 0x40      | Command passed, data is valid.                             |



**Table 2-5. WrPkgConfig() Response Definition (Sheet 2 of 2)**

| Response | Meaning                                                                                                                          |
|----------|----------------------------------------------------------------------------------------------------------------------------------|
| CC: 0x80 | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.        |
| CC: 0x81 | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate. |
| CC: 0x90 | Unknown/Invalid/Illegal Request                                                                                                  |
| CC: 0x91 | PECI control hardware, firmware or associated logic error. The processor is unable to process the request.                       |

## 2.5.2.6 Package Configuration Capabilities

Table 2-6 combines both read and write services. Any service listed as a “read” would use the RdPkgConfig() command and a service listed as a “write” would use the WrPkgConfig() command. PECI requests for memory temperature or other data generated outside the processor package do not trigger special polling cycles on the processor memory or SMBus interfaces to procure the required information.

### 2.5.2.6.1 DRAM Thermal and Power Optimization Capabilities

DRAM thermal and power optimization (also known as RAPL or “Running Average Power Limit”) services provide a way for platform thermal management solutions to program and access DRAM power, energy and temperature parameters. Memory temperature information is typically used to regulate fan speeds, tune refresh rates and throttle the memory subsystem as appropriate. Memory temperature data may be derived from a variety of sources including on-die or on-board DIMM sensors, DRAM activity information or a combination of the two. Though memory temperature data is a byte long, range of actual temperature values are determined by the DIMM specifications and operating range.

**Note:** DRAM related PECI services described in this section apply only to the memory connected to the specific processor PECI client in question and not the overall platform memory in general. For estimating DRAM thermal information in closed loop throttling mode, a dedicated SMBus is required between the CPU and the DIMMs. The processor PCU requires access to the VR12 voltage regulator for reading average output current information through the SVID bus for initial DRAM RAPL related power tuning.

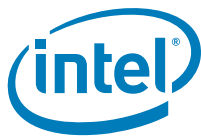
Table 2-6 provides a summary of the DRAM power and thermal optimization capabilities that can be accessed over PECI on the processor. **The Index values referenced in Table 2-6 are in decimal format.**

Table 2-6 also provides information on alternate inband mechanisms to access similar or equivalent information through register reads and writes where applicable. The user should consult the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* or *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* for details on MSR and CSR register contents.



**Table 2-6. RdPkgConfig() & WrPkgConfig() DRAM Thermal and Power Optimization Services Summary (Sheet 1 of 2)**

| Service                               | Index Value (decimal) | Parameter Value (word)                 | RdPkgConfig() Data (dword)                                                    | WrPkgConfig() Data (dword)                                                    | Description                                                                                                     | Alternate Inband MSR or CSR Access                                                                                   |
|---------------------------------------|-----------------------|----------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| DRAM Rank Temperature Write           | 18                    | Channel Index & DIMM Index             | N/A                                                                           | Absolute temperature in Degrees Celsius for ranks 0, 1, 2 & 3                 | Write temperature for each rank within a single DIMM.                                                           | N/A                                                                                                                  |
| DIMM Temperature Read                 | 14                    | Channel Index                          | Absolute temperature in Degrees Celsius for DIMMs 0, 1, & 2                   | N/A                                                                           | Read temperature of each DIMM within a channel.                                                                 | CSR: DIMMTEMPSTAT_[0:2]                                                                                              |
| DIMM Ambient Temperature Write / Read | 19                    | 0x0000                                 | N/A                                                                           | Absolute temperature in Degrees C to be used as ambient temperature reference | Write ambient temperature reference for activity-based rank temperature estimation.                             | N/A                                                                                                                  |
| DIMM Ambient Temperature Write / Read | 19                    | 0x0000                                 | Absolute temperature in Degrees C to be used as ambient temperature reference | N/A                                                                           | Read ambient temperature reference for activity-based rank temperature estimation.                              | N/A                                                                                                                  |
| DRAM Channel Temperature Read         | 22                    | 0x0000                                 | Maximum of all rank temperatures for each channel in Degrees Celsius          | N/A                                                                           | Read the maximum DRAM channel temperature.                                                                      | N/A                                                                                                                  |
| Accumulated DRAM Energy Read          | 04                    | Channel Index<br>0x00FF - All Channels | DRAM energy consumed by the DIMMs                                             | N/A                                                                           | Read the DRAM energy consumed by all the DIMMs in all the channels or all the DIMMs within a specified channel. | MSR 619h:<br>DRAM_ENERGY_STATUS<br>CSR:<br>DRAM_ENERGY_STATUS<br>CSR:<br>DRAM_ENERGY_STATUS_C<br>H[0:3] <sup>1</sup> |
| DRAM Power Info Read                  | 35                    | 0x0000                                 | Typical and minimum DRAM power settings                                       | N/A                                                                           | Read DRAM power settings info to be used by power limiting entity.                                              | MSR 61Ch:<br>DRAM_POWER_INFO<br>CSR: DRAM_POWER_INFO                                                                 |
| DRAM Power Info Read                  | 36                    | 0x0000                                 | Maximum DRAM power settings & maximum time window                             | N/A                                                                           | Read DRAM power settings info to be used by power limiting entity                                               | MSR 61Ch:<br>DRAM_POWER_INFO<br>CSR: DRAM_POWER_INFO                                                                 |



**Table 2-6. RdPkgConfig() & WrPkgConfig() DRAM Thermal and Power Optimization Services Summary (Sheet 2 of 2)**

| Service                                  | Index Value (decimal) | Parameter Value (word) | RdPkgConfig() Data (dword)     | WrPkgConfig() Data (dword)  | Description                                                           | Alternate Inband MSR or CSR Access                        |
|------------------------------------------|-----------------------|------------------------|--------------------------------|-----------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------|
| DRAM Power Limit Data Write / Read       | 34                    | 0x0000                 | N/A                            | DRAM Plane Power Limit Data | Write DRAM Power Limit Data                                           | MSR 618h: DRAM_POWER_LIMIT<br>CSR: DRAM_PLANE_POWER_LIMIT |
| DRAM Power Limit Data Write / Read       | 34                    | 0x0000                 | DRAM Plane Power Limit Data    | N/A                         | Read DRAM Power Limit Data                                            | MSR 618h: DRAM_POWER_LIMIT<br>CSR: DRAM_PLANE_POWER_LIMIT |
| DRAM Power Limit Performance Status Read | 38                    | 0x0000                 | Accumulated DRAM throttle time | N/A                         | Read sum of all time durations for which each DIMM has been throttled | CSR: DRAM_RAPL_PERF_STATUS                                |

**Notes:**

1. Time, energy and power units should be assumed, where applicable, to be based on values returned by a read of the PACKAGE\_POWER\_SKU\_UNIT MSR or through the Package Power SKU Unit PCS read service.

#### 2.5.2.6.2 DRAM Thermal Estimation Configuration Data Read / Write

This feature is relevant only when activity-based DRAM temperature estimation methods are being utilized and would apply to all the DIMMs on all the memory channels. The write allows the PECI host to configure the 'β' and 'θ' variables in [Figure 2-12](#) for DRAM channel temperature filtering as per the equation below:

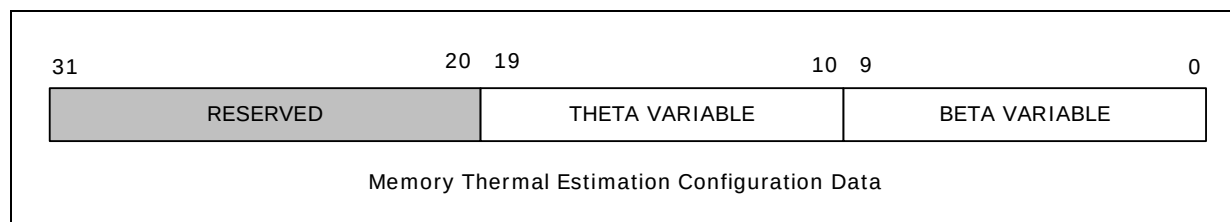
$$T_N = \beta * T_{N-1} + \theta * \Delta \text{Energy}$$

$T_N$  and  $T_{N-1}$  are the current and previous DRAM temperature estimates respectively in degrees Celsius, 'β' is the DRAM temperature decay factor, 'ΔEnergy' is the energy difference between the current and previous memory transactions as determined by the processor power control unit and 'θ' is the DRAM energy-to-temperature translation coefficient. The default value of 'β' is 0x3FF. 'θ' is defined by the equation:

$$\theta = (1 - \beta) * (\text{Thermal Resistance}) * (\text{Scaling Factor})$$

The 'Thermal Resistance' serves as a multiplier for translation of DRAM energy changes to corresponding temperature changes and may be derived from actual platform characterization data. The 'Scaling Factor' is used to convert memory transaction information to energy units in Joules and can be derived from system/memory configuration information. Refer to the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for methods to program and access 'Scaling Factor' information.

**Figure 2-12. DRAM Thermal Estimation Configuration Data**







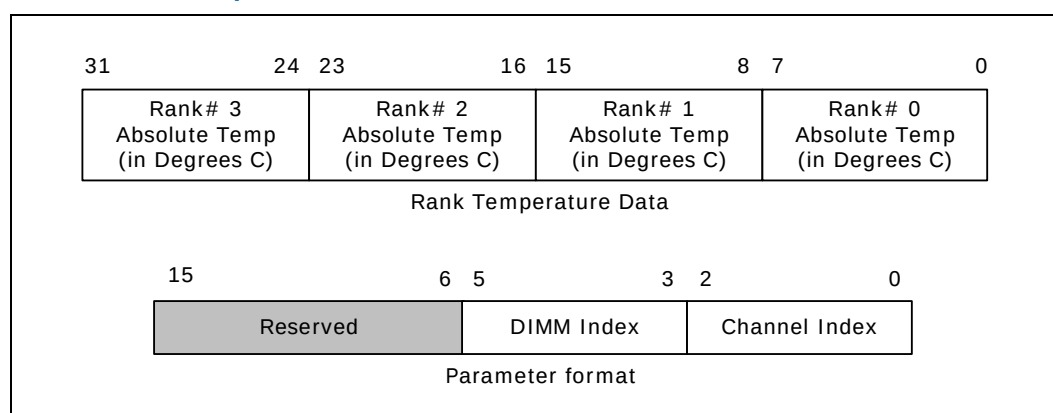
### 2.5.2.6.3 DRAM Rank Temperature Write

This feature allows the PECI host to program into the processor, the temperature for all the ranks within a DIMM up to a maximum of four ranks as shown in [Figure 2-13](#). The DIMM index and Channel index are specified through the parameter field as shown in [Table 2-7](#). This write is relevant in platforms that do not have on-die or on-board DIMM thermal sensors to provide memory temperature information or if the processor does not have direct access to the DIMM thermal sensors. This temperature information is used by the processor in conjunction with the activity-based DRAM temperature estimations.

**Table 2-7. Channel & DIMM Index Decoding**

| Index Encoding | Physical Channel# | Physical DIMM# |
|----------------|-------------------|----------------|
| 000            | 0                 | 0              |
| 001            | 1                 | 1              |
| 010            | 2                 | 2              |
| 011            | 3                 | Reserved       |

**Figure 2-13. DRAM Rank Temperature Write Data**

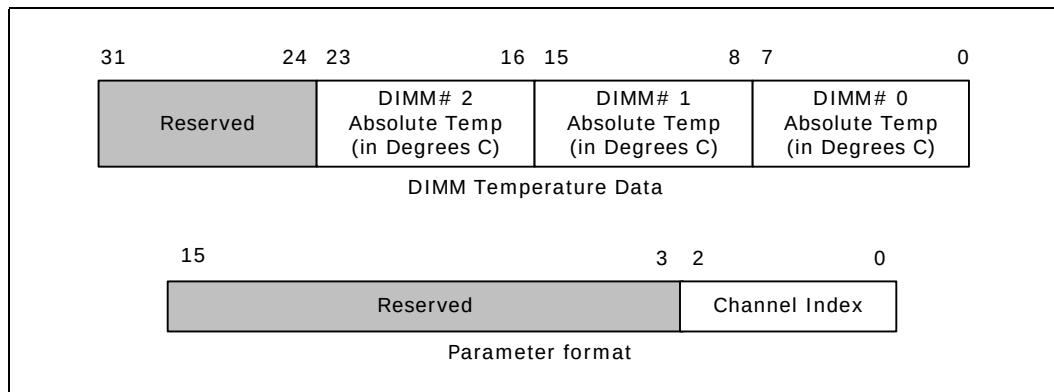


### 2.5.2.6.4 DIMM Temperature Read

This feature allows the PECI host to read the temperature of all the DIMMs within a channel up to a maximum of three DIMMs. This read is not limited to platforms using a particular memory temperature source or temperature estimation method. For platforms using DRAM thermal estimation, the PCU will provide the estimated temperatures. Otherwise, the data represents the latest DIMM temperature provided by the TSOD or on-board DIMM sensor and requires that CLTT (closed loop throttling mode) be enabled and OLTT (open loop throttling mode) be disabled. Refer to [Table 2-7](#) for channel index encodings.



**Figure 2-14. The Processor DIMM Temperature Read / Write**

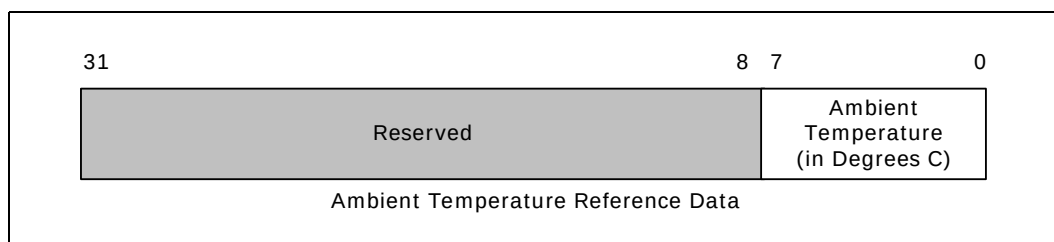


#### 2.5.2.6.5 DIMM Ambient Temperature Write / Read

This feature allows the PECL host to provide an ambient temperature reference to be used by the processor for activity-based DRAM temperature estimation. This write is used only when no DIMM temperature information is available from on-board or on-die DIMM thermal sensors. It is also possible for the PECL host controller to read back the DIMM ambient reference temperature.

Since the ambient temperature may vary over time within a system, it is recommended that systems monitoring and updating the ambient temperature at a fast rate use the 'maximum' temperature value while those updating the ambient temperature at a slow rate use an 'average' value. The ambient temperature assumes a single value for all memory channel/DIMM locations and does not account for possible temperature variations based on DIMM location.

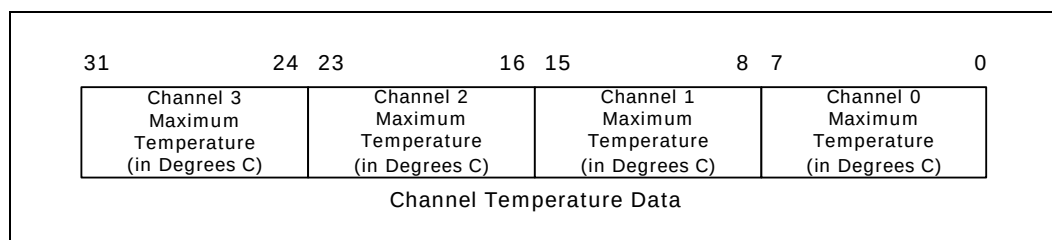
**Figure 2-15. Ambient Temperature Reference Data**



#### 2.5.2.6.6 DRAM Channel Temperature Read

This feature enables a PECL host read of the maximum temperature of each channel. This would include all the DIMMs within the channel and all the ranks within each of the DIMMs. Channels that are not populated will return the 'ambient temperature' on systems using activity-based temperature estimations or alternatively return a 'zero' for systems using sensor-based temperatures.

**Figure 2-16. Processor DRAM Channel Temperature**

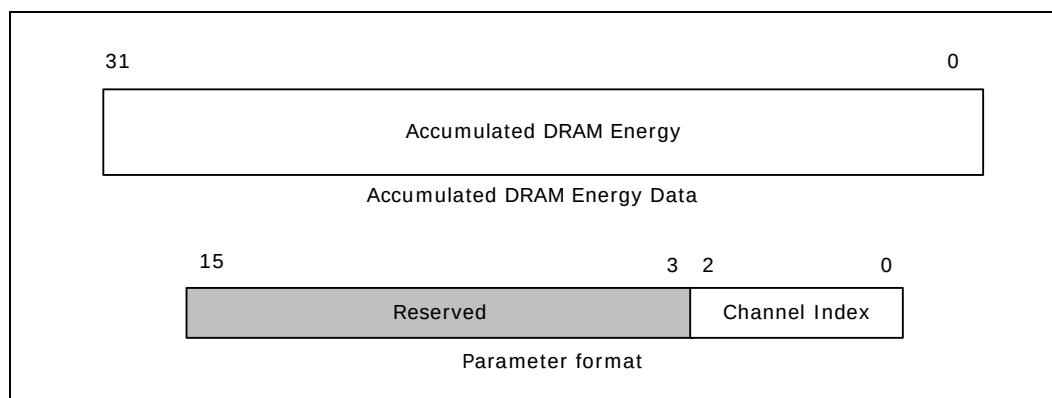


#### 2.5.2.6.7 Accumulated DRAM Energy Read

This feature allows the PECL host to read the DRAM energy consumed by all the DIMMs within all the channels or all the DIMMs within just a specified channel. The parameter field is used to specify the channel index. Units used are defined as per the Package Power SKU Unit read described in [Section 2.5.2.6.11](#). This information is tracked by a 32-bit counter that wraps around. The channel index in [Figure 2-17](#) is specified as per the index encoding described in [Table 2-7](#). A channel index of 0x00FF is used to specify the “all channels” case. While Intel requires reading the accumulated energy data at least once every 16 seconds to ensure functional correctness, a more realistic polling rate recommendation is once every 100 mS for better accuracy. This feature assumes a 200W memory capacity. In general, as the power capability decreases, so will the minimum polling rate requirement.

When determining energy changes by subtracting energy values between successive reads, Intel advocates using the 2's complement method to account for counter wrap-arounds. Alternatively, adding all 'F's ('0xFFFFFFFF') to a negative result from the subtraction will accomplish the same goal.

**Figure 2-17. Accumulated DRAM Energy Data**



#### 2.5.2.6.8 DRAM Power Info Read

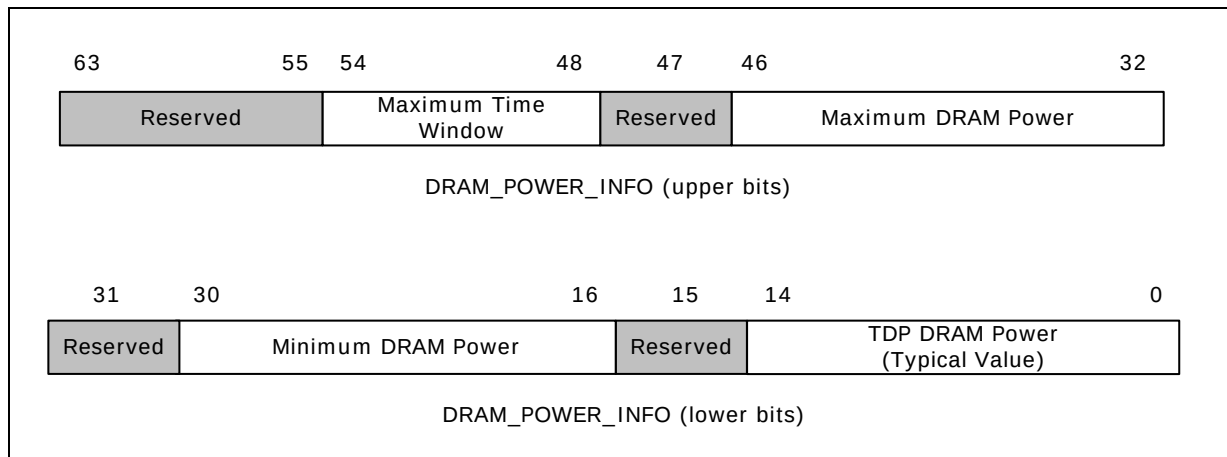
This read returns the minimum, typical and maximum DRAM power settings and the maximum time window over which the power can be sustained for the entire DRAM domain and is inclusive of all the DIMMs within all the memory channels. Any power values specified by the power limiting entity that is outside of the range specified through these settings cannot be guaranteed. Since this data is 64 bits wide, PECL facilitates access to this register by allowing two requests to read the lower 32 bits and upper 32 bits separately as shown in [Table 2-6](#). Power and time units for this read are defined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.11](#).



The minimum DRAM power in [Figure 2-18](#) corresponds to a minimum bandwidth setting of the memory interface. It does 'not' correspond to a processor IDLE or memory self-refresh state. The 'time window' in [Figure 2-18](#) is representative of the rate at which the power control unit (PCU) samples the DRAM energy consumption information and reactively takes the necessary measures to meet the imposed power limits. Programming too small a time window may not give the PCU enough time to sample energy information and enforce the limit while too large a time window runs the risk of the PCU not being able to monitor and take timely action on energy excursions. While the DRAM power setting in [Figure 2-18](#) provides a maximum value for the 'time window' (typically a few seconds), the minimum value may be assumed to be ~100 mS.

The PCU programs the DRAM power settings described in [Figure 2-18](#) when DRAM characterization has been completed by the memory reference code (MRC) during boot as indicated by the setting of the RST\_CPL bit of the BIOS\_RESET\_CPL register. The DRAM power settings will be programmed during boot independent of the 'DRAM Power Limit Enable' bit setting. Please refer to the *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* for information on memory energy estimation methods and energy tuning options used by BIOS and other utilities for determining the range specified in the DRAM power settings. In general, any tuning of the power settings is done by polling the voltage regulators supplying the DIMMs.

**Figure 2-18. DRAM Power Info Read Data**



#### 2.5.2.6.9 DRAM Power Limit Data Write / Read

This feature allows the PECL host to program the power limit over a specified time or control window for the entire DRAM domain covering all the DIMMs within all the memory channels. Actual values are chosen based on DRAM power consumption characteristics. The units for the DRAM Power Limit and Control Time Window are determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.11](#). The DRAM Power Limit Enable bit in [Figure 2-19](#) should be set to activate this feature. Exact DRAM power limit values are largely determined by platform memory configuration. As such, this feature is disabled by default and there are no defaults associated with the DRAM power limit values. The PECL host may be used to enable and initialize the power limit fields for the purposes of DRAM power budgeting. Alternatively, this can also be accomplished through inband writes to the appropriate registers. Both power limit enabling and initialization of power limit values can be done in the same command cycle. All RAPL parameter values including the power limit value, control time window, and enable bit will have to be specified correctly even if the intent is to change just one parameter value when programming over PECL.



The following conversion formula should be used for encoding or programming the 'Control Time Window' in bits [23:17].

Control Time Window (in seconds) =  $([1 + 0.25 * 'x'] * 2^{'y'}) * 'z'$  where

'x' = integer value of bits[23:22]

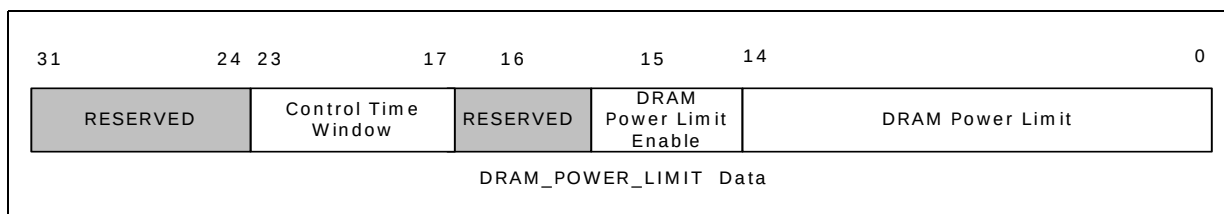
'y' = integer value of bits[21:17]

'z' = Package Power SKU Time Unit[19:16] (see [Section 2.5.2.6.13](#) for details on Package Power SKU Unit)

For example, using this formula, a control time value of 0x0A will correspond to a '1-second' time window. A valid range for the value of the 'Control Time Window' in [Figure 2-19](#) that can be programmed into bits [23:17] is 250 mS - 40 seconds.

From a DRAM power management standpoint, all post-boot DRAM power management activities (also referred to as 'DRAM RAPL' or 'DRAM Running Average Power Limit') should be managed exclusively through a single interface like PECC or alternatively an inband mechanism. If PECC is being used to manage DRAM power budgeting activities, BIOS should lock out all subsequent inband DRAM power limiting accesses by setting bit 31 of the DRAM\_POWER\_LIMIT MSR or DRAM\_PLANE\_POWER\_LIMIT CSR to '1'.

**Figure 2-19. DRAM Power Limit Data**

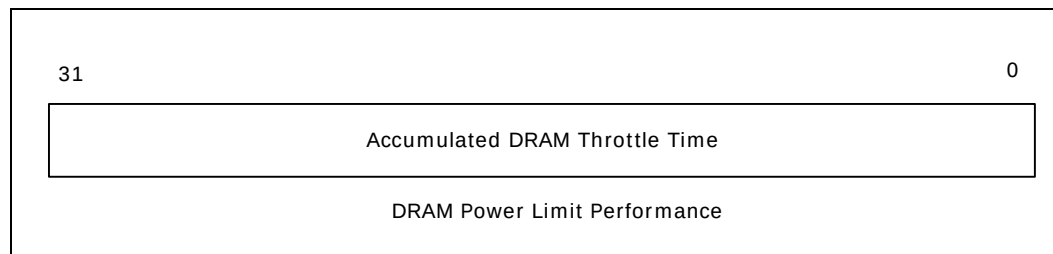


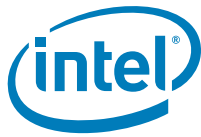
#### 2.5.2.6.10 DRAM Power Limit Performance Status Read

This service allows the PECC host to assess the performance impact of the currently active DRAM power limiting modes. The read return data contains the sum of all the time durations for which each of the DIMMs has been operating in a low power state. This information is tracked by a 32-bit counter that wraps around. The unit for time is determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.11](#). The DRAM performance data does not account for stalls on the memory interface.

In general, for the purposes of DRAM RAPL, the DRAM power management entity should use PECC accesses to DRAM energy and performance status in conjunction with the power limiting feature to budget power between the various memory sub-systems in the server system.

**Figure 2-20. DRAM Power Limit Performance Data**





#### 2.5.2.6.11 CPU Thermal and Power Optimization Capabilities

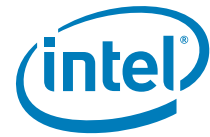
Table 2-8 provides a summary of the processor power and thermal optimization capabilities that can be accessed over PECI.

**Note:** The Index values referenced in Table 2-8 are in decimal format.

Table 2-8 also provides information on alternate inband mechanisms to access similar or equivalent information for register reads and writes where applicable. The user should consult the appropriate *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* or *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* for exact details on MSR or CSR register content.

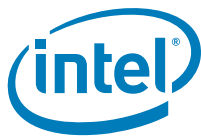
**Table 2-8. RdPkgConfig() & WrPkgConfig() CPU Thermal and Power Optimization Services Summary (Sheet 1 of 3)**

| Service                              | Index Value (decimal) | Parameter Value (word)         | RdPkgConfig() Data (dword)    | WrPkgConfig() Data (dword) | Description                                                                                                                | Alternate Inband MSR or CSR Access                              |
|--------------------------------------|-----------------------|--------------------------------|-------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Package Identifier Read              | 00                    | 0x0000                         | CPUID Information             |                            | Returns processor-specific information including CPU family, model and stepping information.                               | Execute CPUID instruction to get processor signature            |
|                                      |                       | 0x0001                         | Platform ID                   |                            | Used to ensure microcode update compatibility with processor.                                                              | MSR 17h: IA32_PLATFORM_ID                                       |
|                                      |                       | 0x0002                         | PCU Device ID                 |                            | Returns the Device ID information for the processor Power Control Unit.                                                    | CSR: DID                                                        |
|                                      |                       | 0x0003                         | Max Thread ID                 |                            | Returns the maximum 'Thread ID' value supported by the processor.                                                          | MSR: RESOLVED_CORES_MASK<br>CSR: RESOLVED_CORES_MASK            |
|                                      |                       | 0x0004                         | CPU Microcode Update Revision |                            | Returns processor microcode and PCU firmware revision information.                                                         | MSR 8Bh: IA32_BIOS_SIGN_ID                                      |
|                                      |                       | 0x0005                         | MCA Error Source Log          |                            | Returns the MCA Error Source Log                                                                                           | CSR: MCA_ERR_SRC_LOG                                            |
| Package Power SKU Unit Read          | 30                    | 0x0000                         | Time, Energy and Power Units  | N/A                        | Read units for power, energy and time used in power control registers.                                                     | MSR 606h: PACKAGE_POWER_SKU_UNIT<br>CSR: PACKAGE_POWER_SKU_UNIT |
| Package Power SKU Read               | 28                    | 0x0000                         | Package Power SKU[31:0]       | N/A                        | Returns Thermal Design Power and minimum package power values for the processor SKU.                                       | MSR 614h: PACKAGE_POWER_SKU<br>CSR: PACKAGE_POWER_SKU           |
| Package Power SKU Read               | 29                    | 0x0000                         | Package Power SKU[64:32]      | N/A                        | Returns the maximum package power value for the processor SKU and the maximum time interval for which it can be sustained. | MSR 614h: PACKAGE_POWER_SKU<br>CSR: PACKAGE_POWER_SKU           |
| "Wake on PECI" Mode Bit Write / Read | 05                    | 0x0001 - Set<br>0x0000 - Reset | N/A                           | "Wake on PECI" mode bit    | Enables package pop-up to C2 to service PECI PCICfg() accesses if appropriate.                                             | N/A                                                             |



**Table 2-8. RdPkgConfig() & WrPkgConfig() CPU Thermal and Power Optimization Services Summary (Sheet 2 of 3)**

| Service                                          | Index Value (decimal) | Parameter Value (word)                             | RdPkgConfig() Data (dword)             | WrPkgConfig() Data (dword) | Description                                                                                                                                                                     | Alternate Inband MSR or CSR Access                                                                                    |
|--------------------------------------------------|-----------------------|----------------------------------------------------|----------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| "Wake on PECI" Mode Bit Write / Read             | 05                    | 0x0000                                             | "Wake on PECI" mode bit                | N/A                        | Read status of "Wake on PECI" mode bit                                                                                                                                          | N/A                                                                                                                   |
| Accumulated Run Time Read                        | 31                    | 0x0000                                             | Total reference time                   | N/A                        | Returns the total run time.                                                                                                                                                     | MSR 10h: IA32_TIME_STAMP_COUNTER                                                                                      |
| Package Temperature Read                         | 02                    | 0x00FF                                             | Processor package Temperature          | N/A                        | Returns the maximum processor die temperature in PECI format.                                                                                                                   | MSR 1B1h: IA32_PACKAGE_THERM_STATUS                                                                                   |
| Per Core DTS Temperature Read                    | 09                    | 0x0000-0x0007 (cores 0-7)<br>0x00FF - System Agent | Per core DTS maximum temperature       | N/A                        | Read the maximum DTS temperature of a particular core or the System Agent within the processor die in relative PECI temperature format                                          | MSR 19Ch: IA32_THERM_STATUS                                                                                           |
| Temperature Target Read                          | 16                    | 0x0000                                             | Processor $T_{jmax}$ and $T_{CONTROL}$ | N/A                        | Returns the maximum processor junction temperature and processor $T_{CONTROL}$ .                                                                                                | MSR 1A2h: TEMPERATURE_TARGET<br>CSR: TEMPERATURE_TARGET                                                               |
| Package Thermal Status Read / Clear              | 20                    | 0x0000                                             | Thermal Status Register                | N/A                        | Read the thermal status register and optionally clear any log bits. The register includes status and log bits for TCC activation, PROCHOT_N assertion and Critical Temperature. | MSR 1B1h: IA32_PACKAGE_THERM_STATUS                                                                                   |
| Thermal Averaging Constant Write / Read          | 21                    | 0x0000                                             | Thermal Averaging Constant             | N/A                        | Reads the Thermal Averaging Constant                                                                                                                                            | N/A                                                                                                                   |
| Thermal Averaging Constant Write / Read          | 21                    | 0x0000                                             | N/A                                    | Thermal Averaging Constant | Writes the Thermal Averaging Constant                                                                                                                                           | N/A                                                                                                                   |
| Thermally Constrained Time Read                  | 32                    | 0x0000                                             | Thermally Constrained Time             | N/A                        | Read the time for which the processor has been operating in a lowered power state due to internal TCC activation.                                                               | N/A                                                                                                                   |
| Current Limit Read                               | 17                    | 0x0000                                             | Current Limit per power plane          | N/A                        | Reads the current limit on the VCC power plane                                                                                                                                  | CSR: PRIMARY_PLANE_CURRENT_CONFIG_CONTROL                                                                             |
| Accumulated Energy Status Read                   | 03                    | 0x0000 - VCC<br>0x00FF - CPU package               | Accumulated CPU energy                 | N/A                        | Returns the value of the energy consumed by just the VCC power plane or entire CPU package.                                                                                     | MSR 639h: PP0_ENERGY_STATUS<br>CSR: PP0_ENERGY_STATUS<br>MSR 611h: PACKAGE_ENERGY_STATUS<br>CSR: PACKAG_ENERGY_STATUS |
| Power Limit for the VCC Power Plane Write / Read | 25                    | 0x0000                                             | N/A                                    | Power Limit Data           | Program power limit for VCC power plane                                                                                                                                         | MSR 638h: PP0_POWER_LIMIT<br>CSR: PP0_POWER_LIMIT                                                                     |



**Table 2-8. RdPkgConfig() & WrPkgConfig() CPU Thermal and Power Optimization Services Summary (Sheet 3 of 3)**

| Service                                          | Index Value (decimal) | Parameter Value (word)                 | RdPkgConfig() Data (dword)                                                       | WrPkgConfig() Data (dword)                                                   | Description                                                                                                                                                                        | Alternate Inband MSR or CSR Access                        |
|--------------------------------------------------|-----------------------|----------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Power Limit for the VCC Power Plane Write / Read | 25                    | 0x0000                                 | Power Limit Data                                                                 | N/A                                                                          | Read power limit data for VCC power plane                                                                                                                                          | MSR 638h: PP0_POWER_LIMIT<br>CSR: PP0_POWER_LIMIT         |
| Package Power Limits For Multiple Turbo Modes    | 26                    | 0x0000                                 | N/A                                                                              | Power Limit 1 Data                                                           | Write power limit data 1 in multiple turbo mode.                                                                                                                                   | MSR 610h: PACKAGE_POWER_LIMIT<br>CSR: PACKAGE_POWER_LIMIT |
| Package Power Limits For Multiple Turbo Modes    | 27                    | 0x0000                                 | N/A                                                                              | Power Limit 2 Data                                                           | Write power limit data 2 in multiple turbo mode.                                                                                                                                   | MSR 610h: PACKAGE_POWER_LIMIT<br>CSR: PACKAGE_POWER_LIMIT |
| Package Power Limits For Multiple Turbo Modes    | 26                    | 0x0000                                 | Power Limit 1 Data                                                               | N/A                                                                          | Read power limit 1 data in multiple turbo mode.                                                                                                                                    | MSR 610h: PACKAGE_POWER_LIMIT<br>CSR: PACKAGE_POWER_LIMIT |
| Package Power Limits For Multiple Turbo Modes    | 27                    | 0x0000                                 | Power Limit 2 Data                                                               | N/A                                                                          | Read power limit 2 data in multiple turbo mode.                                                                                                                                    | MSR 610h: PACKAGE_POWER_LIMIT<br>CSR: PACKAGE_POWER_LIMIT |
| Package Power Limit Performance Status Read      | 08                    | 0x00FF - CPU package                   | Accumulated CPU throttle time                                                    | N/A                                                                          | Read the total time for which the processor package was throttled due to power limiting.                                                                                           | CSR: PACKAGE_RAPL_PERF_STATUS                             |
| Efficient Performance Indicator Read             | 06                    | 0x0000                                 | Number of productive processor cycles                                            | N/A                                                                          | Read number of productive cycles for power budgeting purposes.                                                                                                                     | N/A                                                       |
| ACPI P-T Notify Write & Read                     | 33                    | 0x0000                                 | N/A                                                                              | New p-state equivalent of P1 used in conjunction with package power limiting | Notify the processor PCU of the new p-state that is one state below the turbo frequency as specified through the last ACPI Notify                                                  | N/A                                                       |
| ACPI P-T Notify Write & Read                     | 33                    | 0x0000                                 | New p-state equivalent of P1 used in conjunction with package power limiting     | N/A                                                                          | Read the processor PCU to determine the p-state that is one state below the turbo frequency as specified through the last ACPI Notify                                              | N/A                                                       |
| Caching Agent TOR Read                           | 39                    | Cbo Index, TOR Index, Bank#; Read Mode | Caching Agent (Cbo) Table of Requests (TOR) data; Core ID & associated valid bit | N/A                                                                          | Read the Cbo TOR data for all enabled cores in the event of a 3-strike timeout. Can alternatively be used to read 'Core ID' data to confirm that IERR was caused by a core timeout | N/A                                                       |
| Thermal Margin Read                              | 10                    | 0x0000                                 | Thermal margin to processor thermal profile or load line                         | N/A                                                                          | Read margin to processor thermal load line                                                                                                                                         | N/A                                                       |

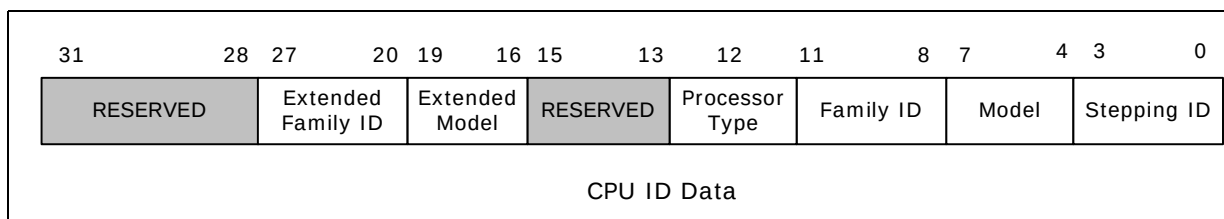


### 2.5.2.6.12 Package Identifier Read

This feature enables the PECI host to uniquely identify the PECI client processor. The parameter field encodings shown in [Table 2-8](#) allow the PECI host to access the relevant processor information as described below.

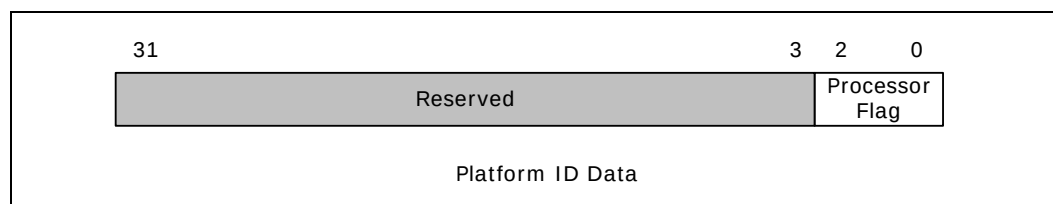
- **CPUID data:** This is the equivalent of data that can be accessed through the CPUID instruction execution. It contains processor type, stepping, model and family ID information as shown in [Figure 2-21](#).

**Figure 2-21. CPUID Data**



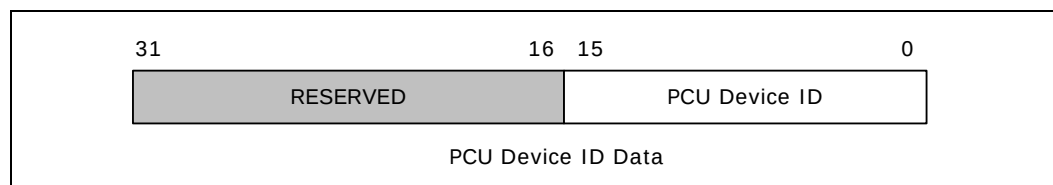
- **Platform ID data:** The Platform ID data can be used to ensure processor microcode updates are compatible with the processor. The value of the Platform ID or Processor Flag[2:0] as shown in [Figure 2-22](#) is typically unique to the platform type and processor stepping. Refer to the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for more information.

**Figure 2-22. Platform ID Data**

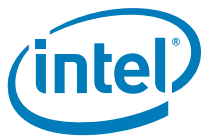


- **PCU Device ID:** This information can be used to uniquely identify the processor power control unit (PCU) device when combined with the Vendor Identification register content and remains constant across all SKUs. Refer to the appropriate register description for the exact processor PCU Device ID value.

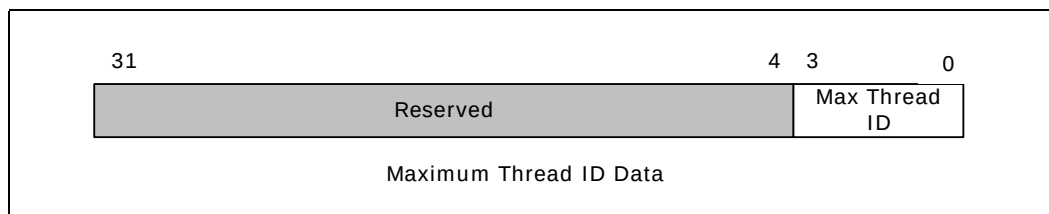
**Figure 2-23. PCU Device ID**



- **Max Thread ID:** The maximum Thread ID data provides the number of supported processor threads. This value is dependent on the number of cores within the processor as determined by the processor SKU and is independent of whether certain cores or corresponding threads are enabled or disabled.

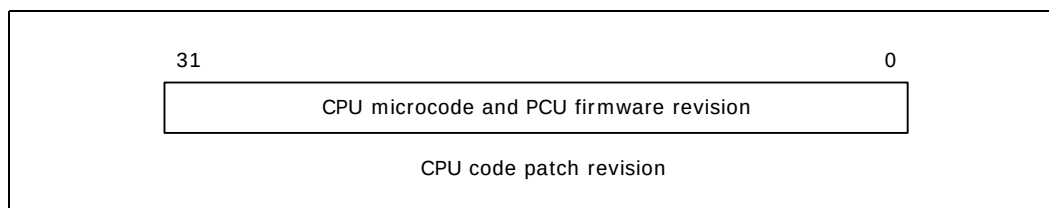


**Figure 2-24. Maximum Thread ID**



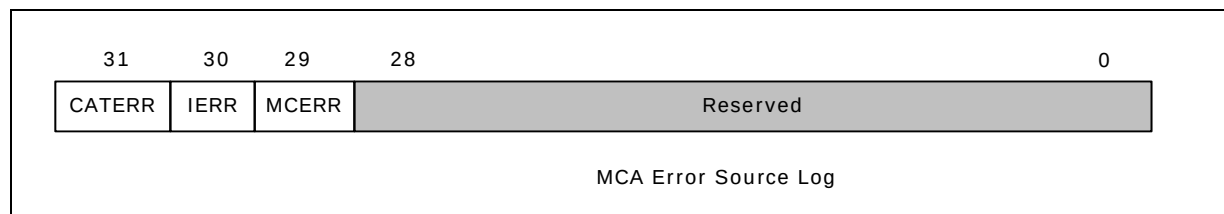
- **CPU Microcode Update Revision:** Reflects the revision number for the microcode update and power control unit firmware updates on the processor sample. The revision data is a unique 32-bit identifier that reflects a combination of specific versions of the processor microcode and PCU control firmware.

**Figure 2-25. Processor Microcode Revision**



- **Machine Check Status:** Returns error information as logged by the MCA Error Source Log register. See [Figure 2-26](#) for details. The power control unit will assert the relevant bit when the error condition represented by the bit occurs. For example, bit 29 will be set if the package asserted MCERR, bit 30 is set if the package asserted IERR and bit 31 is set if the package asserted CAT\_ERR\_N. The CAT\_ERR\_N may be used to signal the occurrence of a MCERR or IERR.

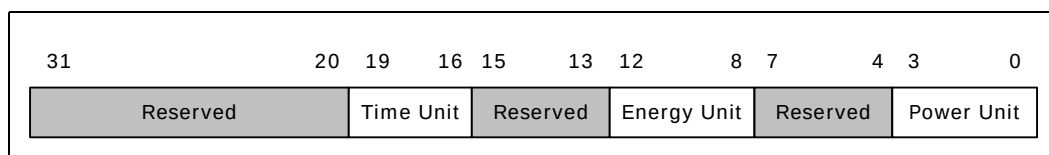
**Figure 2-26. Machine Check Status**



#### 2.5.2.6.13 Package Power SKU Unit Read

This feature enables the PECL host to read the units of time, energy and power used in the processor and DRAM power control registers for calculating power and timing parameters. In [Figure 2-27](#), the default value of the power unit field [3:0] is 0011b, energy unit [12:8] is 10000b and the time unit [19:16] is 1010b. Actual unit values are calculated as shown in [Table 2-9](#).

**Figure 2-27. Package Power SKU Unit Data**





**Table 2-9. Power Control Register Unit Calculations**

| Unit Field | Value Calculation             | Default Value              |
|------------|-------------------------------|----------------------------|
| Time       | $1s / 2^{\text{TIME UNIT}}$   | $1s / 2^{10} = 976 \mu s$  |
| Energy     | $1J / 2^{\text{ENERGY UNIT}}$ | $1J / 2^{16} = 15.3 \mu J$ |
| Power      | $1W / 2^{\text{POWER UNIT}}$  | $1W / 2^3 = 1/8 W$         |

#### 2.5.2.6.14 Package Power SKU Read

This read allows the PECI host to access the minimum, Thermal Design Power and maximum power settings for the processor package SKU. It also returns the maximum time interval or window over which the power can be sustained. If the power limiting entity specifies a power limit value outside of the range specified through these settings, power regulation cannot be guaranteed. Since this data is 64 bits wide, PECI facilitates access to this register by allowing two requests to read the lower 32 bits and upper 32 bits separately as shown in [Table 2-8](#). Power units for this read are determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.13](#).

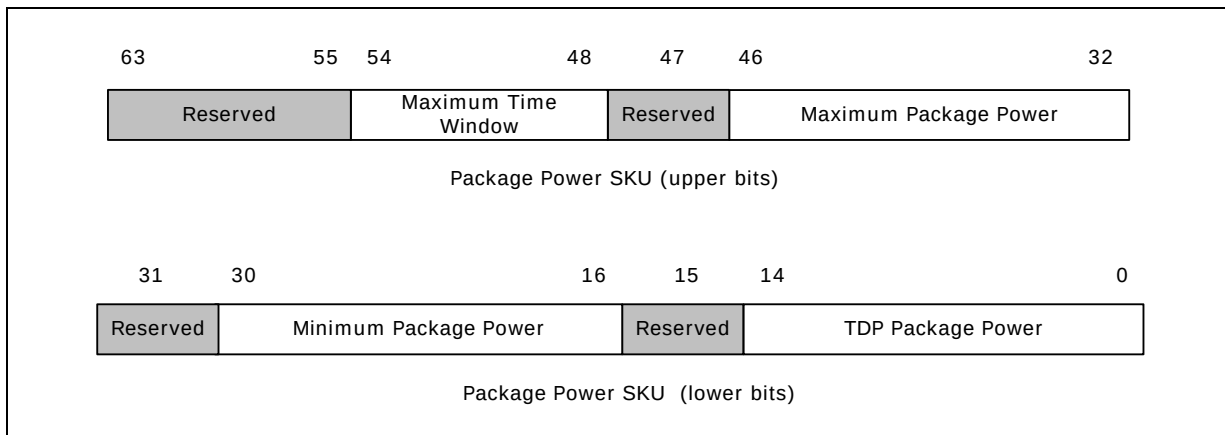
'Package Power SKU data' is programmed by the PCU firmware during boot time based on SKU dependent power-on default values set during manufacturing. The TDP package power specified through bits [14:0] in [Figure 2-28](#) is the maximum value of the 'Power Limit1' field in [Section 2.5.2.6.26](#) while the maximum package power in bits [46:32] is the maximum value of the 'Power Limit2' field.

The minimum package power in bits [30:16] is applicable to both the 'Power Limit1' & 'Power Limit2' fields and corresponds to a mode when all the cores are operational and in their lowest frequency mode. Attempts to program the power limit below the minimum power value may not be effective since BIOS/OS, and not the PCU, controls disabling of cores and core activity.

The 'maximum time window' in bits [54:48] is representative of the maximum rate at which the power control unit (PCU) can sample the package energy consumption and reactively take the necessary measures to meet the imposed power limits. Programming too large a time window runs the risk of the PCU not being able to monitor and take timely action on package energy excursions. On the other hand, programming too small a time window may not give the PCU enough time to sample energy information and enforce the limit. The minimum value of the 'time window' can be obtained by reading bits [21:15] of the PWR\_LIMIT\_MISC\_INFO CSR using the PECI RdPCICongfigLocal() command.



**Figure 2-28. Package Power SKU Data**



#### 2.5.2.6.15 “Wake on PECl” Mode Bit Write / Read

Setting the “Wake on PECl” mode bit enables successful completion of the WrPClConfigLocal(), RdPClConfigLocal(), WrPClConfig() and RdPClConfig() PECl commands by forcing a package ‘pop-up’ to the C2 state to service these commands if the processor is in a low-power state. The exact power impact of such a ‘pop-up’ is determined by the product SKU, the C-state from which the pop-up is initiated and the negotiated PECl bit rate. A ‘reset’ or ‘clear’ of this bit or simply not setting the “Wake on PECl” mode bit could result in a “timeout” response (completion code of 0x82) from the processor indicating that the resources required to service the command are in a low power state.

Alternatively, this mode bit can also be read to determine PECl behavior in package states C3 or deeper.

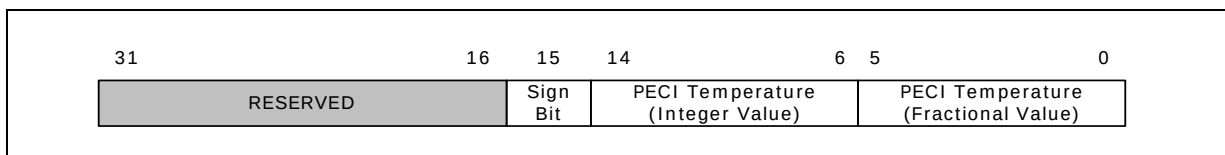
#### 2.5.2.6.16 Accumulated Run Time Read

This read returns the total time for which the processor has been executing with a resolution of 1 mS per count. This is tracked by a 32-bit counter that rolls over on reaching the maximum value. This counter activates and starts counting for the first time at RESET\_N de-assertion.

#### 2.5.2.6.17 Package Temperature Read

This read returns the maximum processor die temperature in 16-bit PECl format. The upper 16 bits of the response data are reserved. The PECl temperature data returned by this read is the ‘instantaneous’ value and not the ‘average’ value as returned by the PECl GetTemp() described in [Section 2.5.2.3](#).

**Figure 2-29. Package Temperature Read Data**





#### 2.5.2.6.18 Per Core DTS Temperature Read

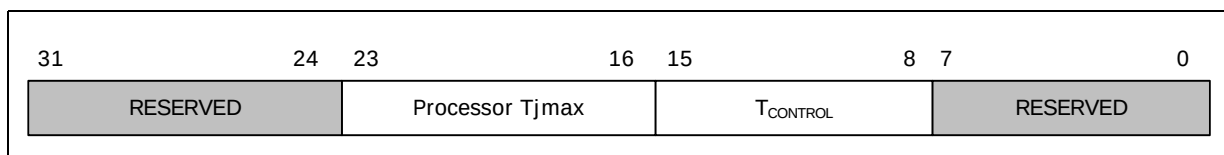
This feature enables the PECL host to read the maximum value of the DTS temperature for any specific core within the processor. Alternatively, this service can be used to read the System Agent temperature. Temperature is returned in the same format as the Package Temperature Read described in [Section 2.5.2.6.17](#). Data is returned in relative PECL temperature format.

Reads to a parameter value outside the supported range will return an error as indicated by a completion code of 0x90. The supported range of parameter values can vary depending on the number of cores within the processor. The temperature data returned through this feature is the instantaneous value and not an averaged value. It is updated once every 1 mS.

#### 2.5.2.6.19 Temperature Target Read

The Temperature Target Read allows the PECL host to access the maximum processor junction temperature ( $T_{jmax}$ ) in degrees Celsius. This is also the default temperature value at which the processor thermal control circuit activates. The  $T_{jmax}$  value may vary from processor part to part to reflect manufacturing process variations. The Temperature Target read also returns the processor  $T_{CONTROL}$  value.  $T_{CONTROL}$  is returned in standard PECL temperature format and represents the threshold temperature used by the thermal management system for fan speed control.

**Figure 2-30. Temperature Target Read**



#### 2.5.2.6.20 Package Thermal Status Read / Clear

The Thermal Status Read provides information on package level thermal status. Data includes:

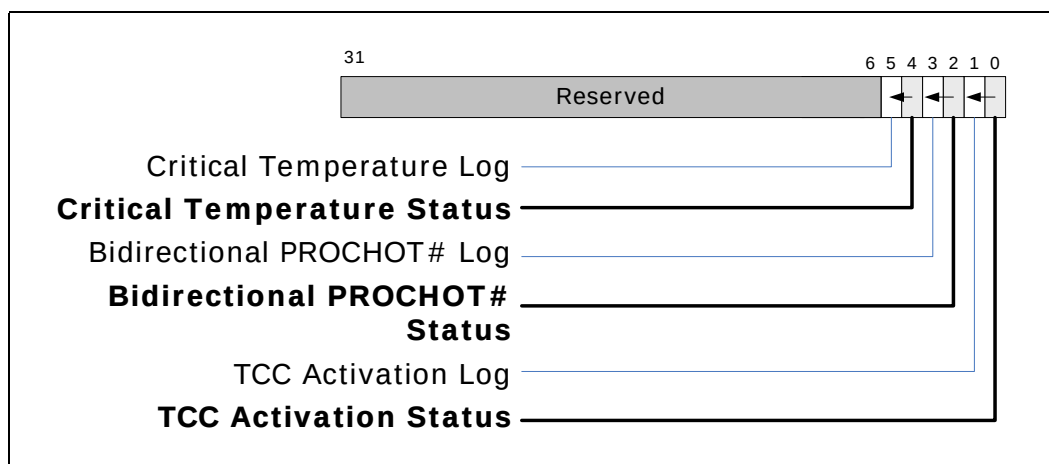
- Thermal Control Circuit (TCC) activation
- Bidirectional PROCHOT\_N signal assertion
- Critical Temperature

Both status and sticky log bits are managed in this status word. All sticky log bits are set upon a rising edge of the associated status bit and the log bits are cleared only by Thermal Status reads or a processor reset. A read of the Thermal Status word always includes a log bit clear mask that allows the host to clear any or all of the log bits that it is interested in tracking.

A bit set to '0' in the log bit clear mask will result in clearing the associated log bit. If a mask bit is set to '0' and that bit is not a legal mask, a failing completion code will be returned. A bit set to '1' is ignored and results in no change to any sticky log bits. For example, to clear the TCC Activation Log bit and retain all other log bits, the Thermal Status Read should send a mask of 0xFFFFFDD.



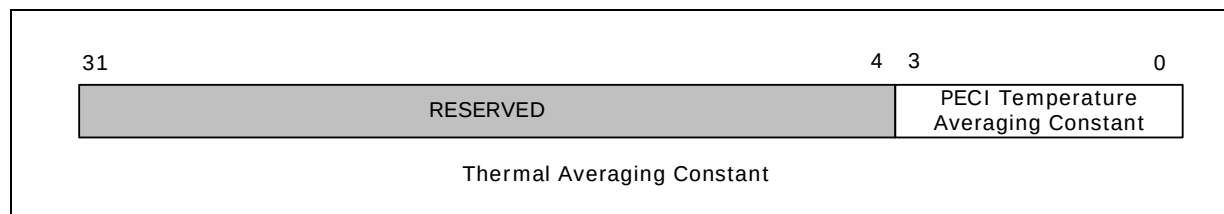
**Figure 2-31. Thermal Status Word**



#### 2.5.2.6.21 Thermal Averaging Constant Write / Read

This feature allows the PECI host to control the window over which the estimated processor PECI temperature is filtered. The host may configure this window as a power of two. For example, programming a value of 5 results in a filtering window of  $2^5$  or 32 samples. The maximum programmable value is 8 or 256 samples. Programming a value of zero would disable the PECI temperature averaging feature. The default value of the thermal averaging constant is 4 which translates to an averaging window size of  $2^4$  or 16 samples. More details on the PECI temperature filtering function can be found in [Section 2.5.7.3](#).

**Figure 2-32. Thermal Averaging Constant Write / Read**



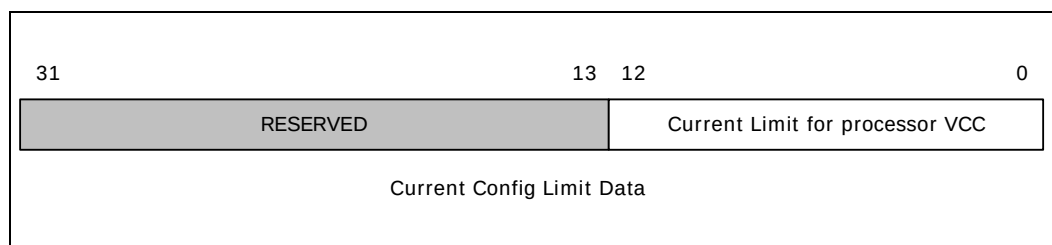
#### 2.5.2.6.22 Thermally Constrained Time Read

This features allows the PECI host to access the total time for which the processor has been operating in a lowered power state due to TCC activation. The returned data includes the time required to ramp back up to the original P-state target after TCC activation expires. This timer does not include TCC activation as a result of an external assertion of PROCHOT\_N. This is tracked by a 32-bit counter with a resolution of 1mS per count that rolls over or wraps around. On the processor PECI clients, the only logic that can be thermally constrained is that supplied by VCC.

#### 2.5.2.6.23 Current Limit Read

This read returns the current limit for the processor VCC power plane in 1/8A increments. Actual current limit data is contained only in the lower 13 bits of the response data. The default return value of 0x438 corresponds to a current limit value of 135A.

**Figure 2-33. Current Config Limit Read Data**



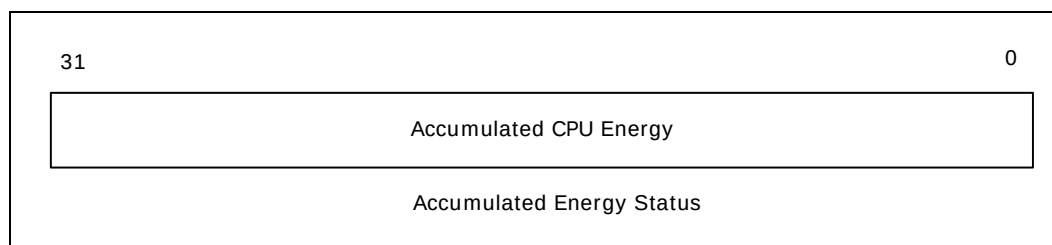
#### 2.5.2.6.24 Accumulated Energy Status Read

This service can return the value of the total energy consumed by the entire processor package or just the logic supplied by the VCC power plane as specified through the parameter field in [Table 2-8](#). This information is tracked by a 32-bit counter that wraps around and continues counting on reaching its limit. Energy units for this read are determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.13](#).

While Intel requires reading the accumulated energy data at least once every 16 seconds to ensure functional correctness, a more realistic polling rate recommendation is once every 100mS for better accuracy. This feature assumes a 150W processor. In general, as the power capability decreases, so will the minimum polling rate requirement.

When determining energy changes by subtracting energy values between successive reads, Intel advocates using the 2's complement method to account for counter wrap-arounds. Alternatively, adding all 'F's ('0xFFFFFFFF') to a negative result from the subtraction will accomplish the same goal.

**Figure 2-34. Accumulated Energy Read Data**



#### 2.5.2.6.25 Power Limit for the VCC Power Plane Write / Read

This feature allows the PECL host to program the power limit over a specified time or control window for the processor logic supplied by the VCC power plane. This typically includes all the cores, home agent and last level cache. The processor does not support power limiting on a per-core basis. Actual power limit values are chosen based on the external VR (voltage regulator) capabilities. The units for the Power Limit and Control Time Window are determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.13](#).

Since the exact VCC plane power limit value is a function of the platform VR, this feature is not enabled by default and there are no default values associated with the power limit value or the control time window. The Power Limit Enable bit in [Figure 2-35](#) should be set to activate this feature. The Clamp Mode bit is also required to be set to allow the cores to go into power states below what the operating system originally requested. In general, this feature provides an improved mechanism for VR protection

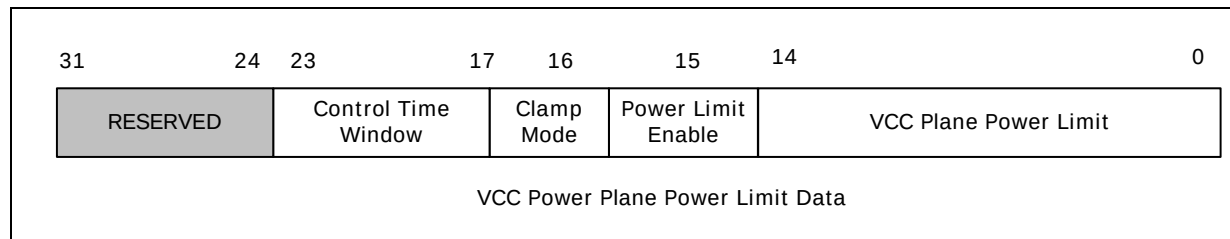


compared to the input PROCHOT\_N signal assertion method. Both power limit enabling and initialization of power limit values can be done in the same command cycle. Setting a power limit for the VCC plane enables turbo modes for associated logic. External VR protection is guaranteed during boot through operation at safe voltage and frequency. All RAPL parameter values including the power limit value, control time window, clamp mode and enable bit will have to be specified correctly even if the intent is to change just one parameter value when programming over PECI.

The usefulness of the VCC power plane RAPL may be somewhat limited if the platform has a fully compliant external voltage regulator. However, platforms using lower cost voltage regulators may find this feature useful. The VCC RAPL value is generally expected to be a static value after initialization and there may not be any use cases for dynamic control of VCC plane power limit values during run time. BIOS may be ideally used to read the VR (and associated heat sink) capabilities and program the PCU with the power limit information during boot. No matter what the method is, Intel recommends exclusive use of just one entity or interface, PECI for instance, to manage VCC plane power limiting needs. If PECI is being used to manage VCC plane power limiting activities, BIOS should lock out all subsequent inband VCC plane power limiting accesses by setting bit 31 of the PPO\_POWER\_LIMIT MSR and CSR to '1'.

The same conversion formula used for DRAM Power Limiting (see [Section 2.5.2.6.9](#)) should be applied for encoding or programming the 'Control Time Window' in bits [23:17].

**Figure 2-35. Power Limit Data for VCC Power Plane**



#### 2.5.2.6.26 Package Power Limits For Multiple Turbo Modes

This feature allows the PECI host to program two power limit values to support multiple turbo modes. The operating systems and drivers can balance the power budget using these two limits. Two separate PECI requests are available to program the lower and upper 32 bits of the power limit data shown in [Figure 2-36](#). The units for the Power Limit and Control Time Window are determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.13](#) while the valid range for power limit values are determined by the Package Power SKU settings described in [Section 2.5.2.6.14](#). Setting the Clamp Mode bits is required to allow the cores to go into power states below what the operating system originally requested. The Power Limit Enable bits should be set to enable the power limiting function. Power limit values, enable and clamp mode bits can all be set in the same command cycle. All RAPL parameter values including the power limit value, control time window, clamp mode and enable bit will have to be specified correctly even if the intent is to change just one parameter value when programming over PECI.

Intel recommends exclusive use of just one entity or interface, PECI for instance, to manage all processor package power limiting and budgeting needs. If PECI is being used to manage package power limiting activities, BIOS should lock out all subsequent inband package power limiting accesses by setting bit 31 of the PACKAGE\_POWER\_LIMIT MSR and CSR to '1'. The 'power limit 1' is intended to limit processor power consumption to any reasonable value below TDP and defaults to TDP.



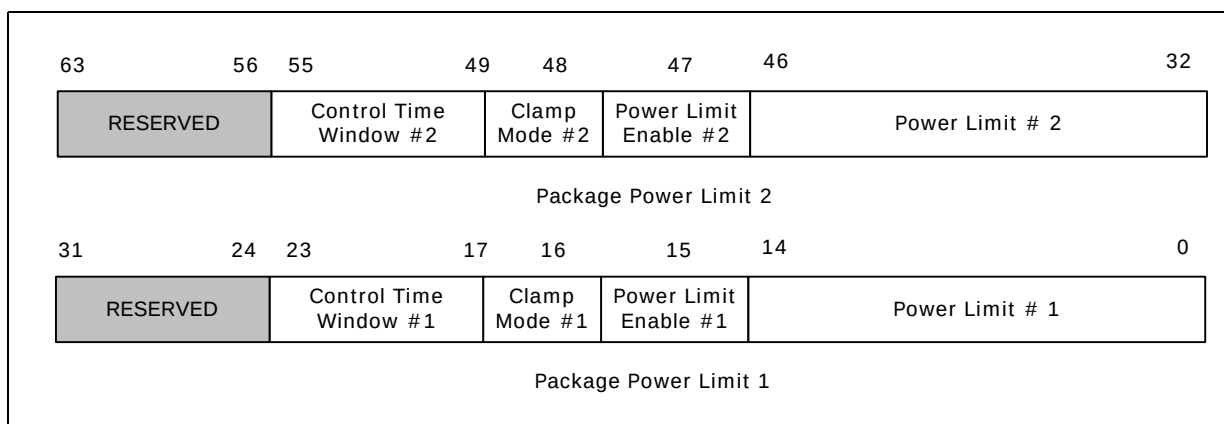


'Power Limit 1' values may be impacted by the processor heat sinks and system air flow. Processor 'power limit 2' can be used as appropriate to limit the current drawn by the processor to prevent any external power supply unit issues. The 'Power Limit 2' should always be programmed to a value (typically 20%) higher than 'Power Limit 1' and has no default value associated with it.

Though this feature is disabled by default and external programming is required to enable, initialize and control package power limit values and time windows, the processor package will still turbo to TDP if 'Power Limit 1' is not enabled or initialized. 'Control Time Window #1' (Power\_Limit\_1\_Time also known as Tau) values may be programmed to be within a range of 250 mS-40 seconds. 'Control Time Window #2' (Power\_Limit\_2\_Time) values should be in the range 3 mS-10 mS.

The same conversion formula used for the DRAM Power Limiting feature (see [Section 2.5.2.6.9](#)) should be applied when programming the 'Control Time Window' bits [23:17] for 'power limit 1' in [Figure 2-36](#). The 'Control Time Window' for 'power limit 2' can be directly programmed into bits [55:49] in units of mS without the aid of any conversion formulas.

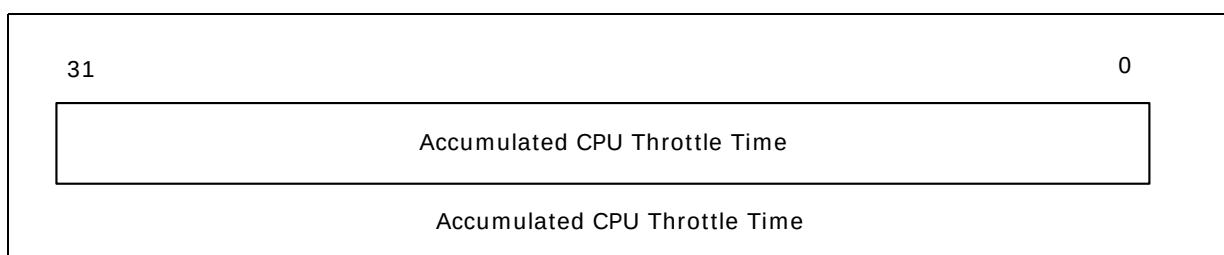
**Figure 2-36. Package Turbo Power Limit Data**

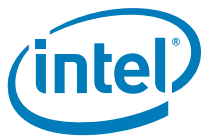


#### 2.5.2.6.27 Package Power Limit Performance Status Read

This service allows the PECI host to assess the performance impact of the currently active power limiting modes. The read return data contains the total amount of time for which the entire processor package has been operating in a power state that is lower than what the operating system originally requested. This information is tracked by a 32-bit counter that wraps around. The unit for time is determined as per the Package Power SKU Unit settings described in [Section 2.5.2.6.13](#).

**Figure 2-37. Package Power Limit Performance Data**

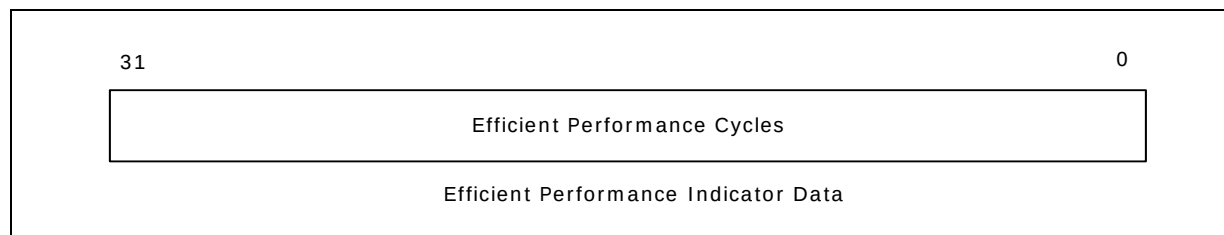




#### 2.5.2.6.28 Efficient Performance Indicator Read

The Efficient Performance Indicator (EPI) Read provides an indication of the total number of productive cycles. Specifically, these are the cycles when the processor is engaged in any activity to retire instructions and as a result, consuming energy. Any power management entity monitoring this indicator should sample it at least once every 4 seconds to enable detection of wraparounds. Refer to the processor *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3*, for details on programming the Energy/Performance Bias (MSR\_MISC\_PWR\_MGMT) register to set the 'Energy Efficiency' policy of the processor.

**Figure 2-38. Efficient Performance Indicator Read**



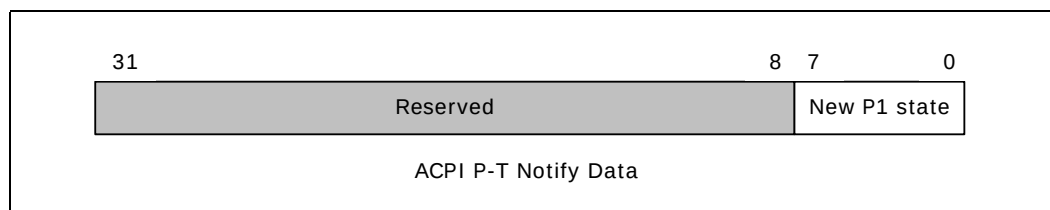
#### 2.5.2.6.29 ACPI P-T Notify Write & Read

This feature enables the processor turbo capability when used in conjunction with the PECI package RAPL or power limit. When the BMC sets the package power limit to a value below TDP, it also determines a new corresponding turbo frequency and notifies the OS using the 'ACPI Notify' mechanism as supported by the `_PPC` or performance present capabilities object. The BMC then notifies the processor PCU using the PECI 'ACPI P-T Notify' service by programming a new state that is one p-state below the turbo frequency sent to the OS via the `_PPC` method.

When the OS requests a p-state higher than what is specified in bits [7:0] of the PECI ACPI P-T Notify data field, the CPU will treat it as request for P0 or turbo. The PCU will use the `IA32_ENERGY_PERFORMANCE_BIAS` register settings to determine the exact extent of turbo. Any OS p-state request that is equal to or below what is specified in the PECI ACPI P-T Notify will be granted as long as the RAPL power limit does not impose a lower p-state. However, turbo will not be enabled in this instance even if there is headroom between the processor energy consumption and the RAPL power limit.

This feature does not affect the Thermal Monitor behavior of the processor nor is it impacted by the setting of the power limit clamp mode bit.

**Figure 2-39. ACPI P-T Notify Data**



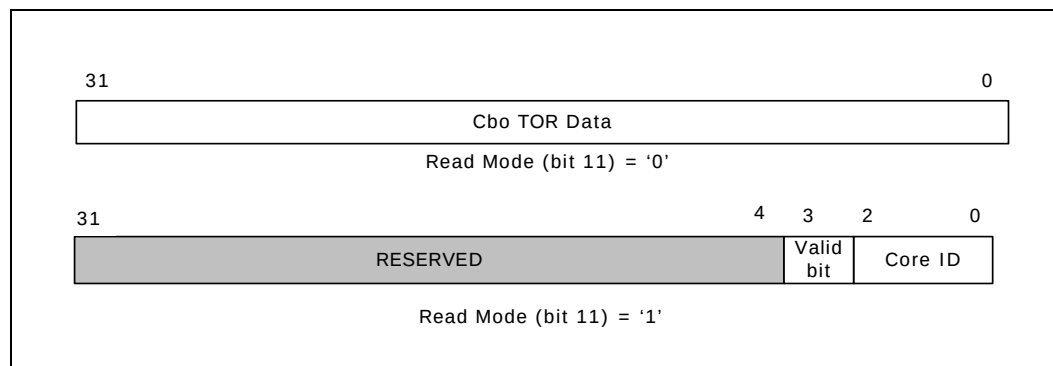
### 2.5.2.6.30 Caching Agent TOR Read

This feature allows the PECL host to read the Caching Agent (Cbo) Table of Requests (TOR). This information is useful for debug in the event of a 3-strike timeout that results in a processor IERR assertion. The 16-bit parameter field is used to specify the Cbo index, TOR array index and bank number according to the following bit assignments.

- Bits [1:0] - Bank Number - legal values from 0 to 2
- Bits [6:2] - TOR Array Index - legal values from 0 to 19
- Bits [10:7] - Cbo Index - legal values from 0 to 7
- Bit [11] - Read Mode - should be set to '0' for TOR reads
- Bits [15:12] - Reserved

Bit[11] is the Read Mode bit and should be set to '0' for TOR reads. The Read Mode bit can alternatively be set to '1' to read the 'Core ID' (with associated valid bit as shown in [Figure 2-40](#)) that points to the first core that asserted the IERR. In this case bits [10:0] of the parameter field are ignored. The 'Core ID' read may not return valid data until at least 1 mS after the IERR assertion.

**Figure 2-40. Caching Agent TOR Read Data**

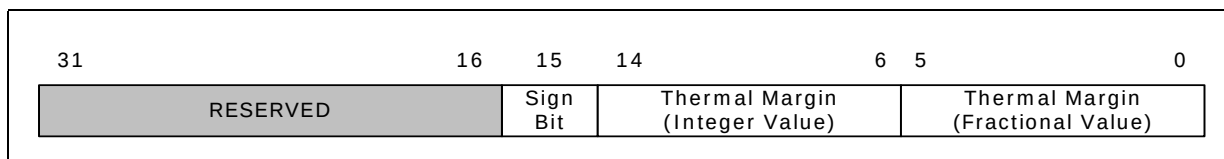


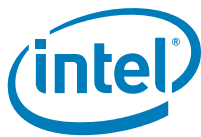
**Note:** Reads to caching agents that are not enabled will return all zeroes. Refer to the debug handbook for details on methods to interpret the crash dump results using the Cbo TOR data shown in [Figure 2-40](#).

### 2.5.2.6.31 Thermal Margin Read

This service allows the PECL host to read the margin to the processor thermal profile or load line. Thermal margin data is returned in the format shown in [Figure 2-41](#) with a sign bit, an integer part and a fractional part. A negative thermal margin value implies that the processor is operating in violation of its thermal load line and may be indicative of a need for more aggressive cooling mechanisms through a fan speed increase or other means. This PECL service will continue to return valid margin values even when the processor die temperature exceeds  $T_{jmax}$ .

**Figure 2-41. DTS Thermal Margin Read**





### 2.5.2.7 RdIAMSRR()

The RdIAMSRR() PECl command provides read access to Model Specific Registers (MSRs) defined in the processor's Intel® Architecture (IA). MSR definitions may be found in the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3*. Refer to [Table 2-11](#) for the exact listing of processor registers accessible through this command.

#### 2.5.2.7.1 Command Format

The RdIAMSRR() format is as follows:

**Write Length:** 0x05

**Read Length:** 0x09 (qword)

**Command:** 0xb1

**Description:** Returns the data maintained in the processor IA MSR space as specified by the 'Processor ID' and 'MSR Address' fields. The Read Length dictates the desired data return size. This command supports only qword responses. All command responses are prepended with a completion code that contains additional pass/fail status information. Refer to [Section 2.5.5.2](#) for details regarding completion codes.

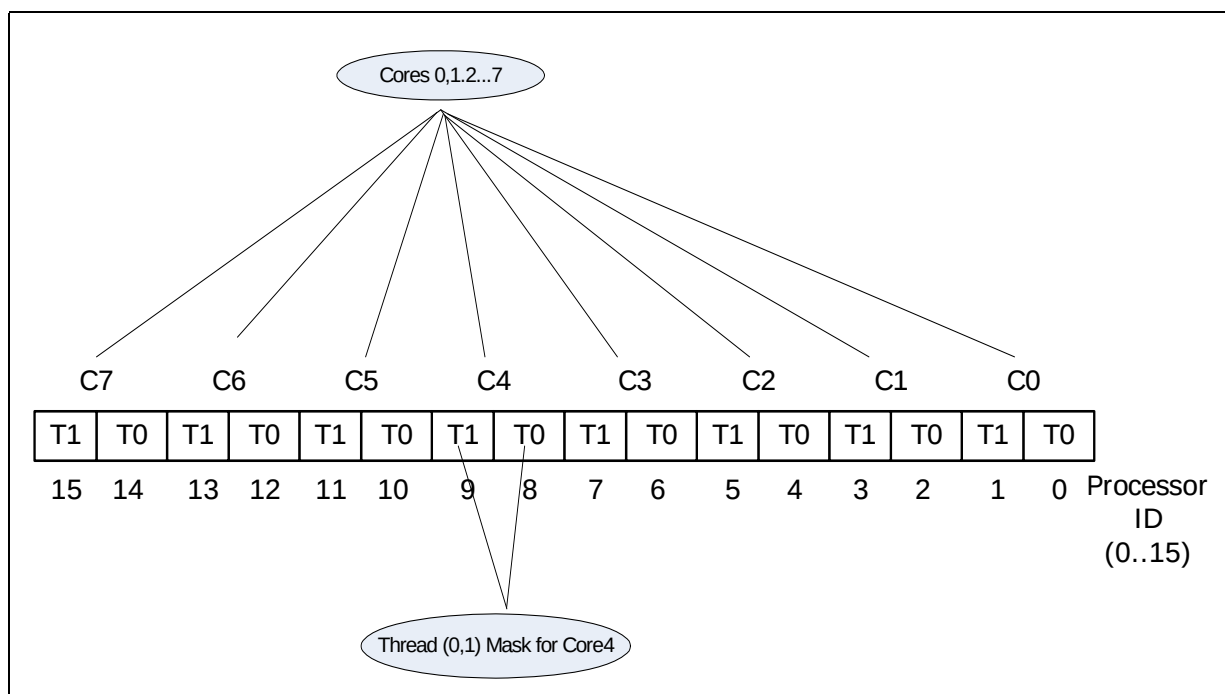
#### 2.5.2.7.2 Processor ID Enumeration

The 'Processor ID' field that is used to address the IA MSR space refers to a specific logical processor within the CPU. The 'Processor ID' always refers to the same physical location in the processor silicon regardless of configuration as shown in the example in [Figure 2-42](#). For example, if certain logical processors are disabled by BIOS, the Processor ID mapping will not change. The total number of Processor IDs on a CPU is product-specific.

'Processor ID' enumeration involves discovering the logical processors enabled within the CPU package. This can be accomplished by reading the 'Max Thread ID' value through the RdPkgConfig() command (Index 0, Parameter 3) described in [Section 2.5.2.6.12](#) and subsequently querying each of the supported processor threads. Unavailable processor threads will return a completion code of 0x90.

Alternatively, this information may be obtained from the RESOLVED\_CORES\_MASK register readable through the RdPCICongigLocal() PECl command described in [Section 2.5.2.9](#) or other means. Bits [7:0] and [9:8] of this register contain the 'Core Mask' and 'Thread Mask' information respectively. The 'Thread Mask' applies to all the enabled cores within the processor package as indicated by the 'Core Mask'. For the processor PECl clients, the 'Processor ID' may take on values in the range 0 through 15.

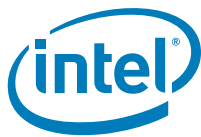
**Figure 2-42. Processor ID Construction Example**



**Figure 2-43. RdIAMS()**



**Note:** The 2-byte MSR Address field and read data field defined in Figure 2-43 are sent in standard PECI ordering with LSB first and MSB last.



### 2.5.2.7.3 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

**Table 2-10. RdIAMS() Response Definition**

| Response  | Meaning                                                                                                                                                                            |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bad FCS   | Electrical error                                                                                                                                                                   |
| Abort FCS | Illegal command formatting (mismatched RL/WL/Command Code)                                                                                                                         |
| CC: 0x40  | Command passed, data is valid.                                                                                                                                                     |
| CC: 0x80  | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.                                                          |
| CC: 0x81  | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate.                                                   |
| CC: 0x82  | The processor hardware resources required to service this command are in a low power state. Retry may be appropriate after modification of PECL wake mode behavior if appropriate. |
| CC: 0x90  | Unknown/Invalid/Illegal Request                                                                                                                                                    |
| CC: 0x91  | PECL control hardware, firmware or associated logic error. The processor is unable to process the request.                                                                         |

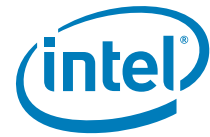
### 2.5.2.7.4 RdIAMS() Capabilities

The processor PECL client allows PECL RdIAMS() access to the registers listed in [Table 2-11](#). These registers pertain to the processor core and uncore error banks (machine check banks 0 through 19). Information on the exact number of accessible banks for the processor device may be obtained by reading the IA32\_MCG\_CAP[7:0] MSR (0x0179). This register may be alternatively read using a RDMSR BIOS instruction. Please consult the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for more information on the exact number of cores supported by a particular processor SKU. Any attempt to read processor MSRs that are not accessible over PECL or simply not implemented will result in a completion code of 0x90.

PECL access to these registers is expected only when in-band access mechanisms are not available.

**Table 2-11. RdIAMS() Services Summary (Sheet 1 of 2)**

| Process or ID (byte) | MSR Address (dword) | Meaning                    | Process or ID (byte) | MSR Address (dword) | Meaning         | Process or ID (byte) | MSR Address (dword) | Meaning          |
|----------------------|---------------------|----------------------------|----------------------|---------------------|-----------------|----------------------|---------------------|------------------|
| 0x0-0xF              | 0x0400              | IA32_MC0_CTL               | 0x0-0xF              | 0x041B              | IA32_MC6_MISC   | 0x0-0xF              | 0x0436              | IA32_MC13_ADDR   |
| 0x0-0xF              | 0x0280              | IA32_MC0_CTL2              | 0x0-0xF              | 0x041C              | IA32_MC7_CTL    | 0x0-0xF              | 0x0437              | IA32_MC13_MISC   |
| 0x0-0xF              | 0x0401              | IA32_MC0_STATUS            | 0x0-0xF              | 0x0287              | IA32_MC7_CTL2   | 0x0-0xF              | 0x0438              | IA32_MC14_CTL    |
| 0x0-0xF              | 0x0402              | IA32_MC0_ADDR              | 0x0-0xF              | 0x041D              | IA32_MC7_STATUS | 0x0-0xF              | 0x028E              | IA32_MC14_CTL2   |
| 0x0-0xF              | 0x0403              | IA32_MC0_MISC <sup>1</sup> | 0x0-0xF              | 0x041E              | IA32_MC7_ADDR   | 0x0-0xF              | 0x0439              | IA32_MC14_STATUS |
| 0x0-0xF              | 0x0404              | IA32_MC1_CTL               | 0x0-0xF              | 0x041F              | IA32_MC7_MISC   | 0x0-0xF              | 0x043A              | IA32_MC14_ADDR   |
| 0x0-0xF              | 0x0281              | IA32_MC1_CTL2              | 0x0-0xF              | 0x0420              | IA32_MC8_CTL    | 0x0-0xF              | 0x043B              | IA32_MC14_MISC   |
| 0x0-0xF              | 0x0405              | IA32_MC1_STATUS            | 0x0-0xF              | 0x0288              | IA32_MC8_CTL2   | 0x0-0xF              | 0x043C              | IA32_MC15_CTL    |
| 0x0-0xF              | 0x0406              | IA32_MC1_ADDR              | 0x0-0xF              | 0x0421              | IA32_MC8_STATUS | 0x0-0xF              | 0x028F              | IA32_MC15_CTL2   |
| 0x0-0xF              | 0x0407              | IA32_MC1_MISC              | 0x0-0xF              | 0x0422              | IA32_MC8_ADDR   | 0x0-0xF              | 0x043D              | IA32_MC15_STATUS |
| 0x0-0xF              | 0x0408              | IA32_MC2_CTL <sup>2</sup>  | 0x0-0xF              | 0x0423              | IA32_MC8_MISC   | 0x0-0xF              | 0x043E              | IA32_MC15_ADDR   |



**Table 2-11. RdIAMSRL() Services Summary (Sheet 2 of 2)**

| Process<br>or ID<br>(byte) | MSR<br>Address<br>(dword) | Meaning                    | Process<br>or ID<br>(byte) | MSR<br>Address<br>(dword) | Meaning          | Process<br>or ID<br>(byte) | MSR<br>Address<br>(dword) | Meaning          |
|----------------------------|---------------------------|----------------------------|----------------------------|---------------------------|------------------|----------------------------|---------------------------|------------------|
| 0x0-0xF                    | 0x0282                    | IA32_MC2_CTL2              | 0x0-0xF                    | 0x0424                    | IA32_MC9_CTL     | 0x0-0xF                    | 0x043F                    | IA32_MC15_MISC   |
| 0x0-0xF                    | 0x0409                    | IA32_MC2_STATUS            | 0x0-0xF                    | 0x0289                    | IA32_MC9_CTL2    | 0x0-0xF                    | 0x0440                    | IA32_MC16_CTL    |
| 0x0-0xF                    | 0x040A                    | IA32_MC2_ADDR <sup>2</sup> | 0x0-0xF                    | 0x0425                    | IA32_MC9_STATUS  | 0x0-0xF                    | 0x0290                    | IA32_MC16_CTL2   |
| 0x0-0xF                    | 0x040B                    | IA32_MC2_MISC <sup>2</sup> | 0x0-0xF                    | 0x0426                    | IA32_MC9_ADDR    | 0x0-0xF                    | 0x0441                    | IA32_MC16_STATUS |
| 0x0-0xF                    | 0x040C                    | IA32_MC3_CTL               | 0x0-0xF                    | 0x0427                    | IA32_MC9_MISC    | 0x0-0xF                    | 0x0442                    | IA32_MC16_ADDR   |
| 0x0-0xF                    | 0x0283                    | IA32_MC3_CTL2              | 0x0-0xF                    | 0x0428                    | IA32_MC10_CTL    | 0x0-0xF                    | 0x0443                    | IA32_MC16_MISC   |
| 0x0-0xF                    | 0x040D                    | IA32_MC3_STATUS            | 0x0-0xF                    | 0x028A                    | IA32_MC10_CTL2   | 0x0-0xF                    | 0x0444                    | IA32_MC17_CTL    |
| 0x0-0xF                    | 0x040E                    | IA32_MC3_ADDR              | 0x0-0xF                    | 0x0429                    | IA32_MC10_STATUS | 0x0-0xF                    | 0x0291                    | IA32_MC17_CTL2   |
| 0x0-0xF                    | 0x040F                    | IA32_MC3_MISC              | 0x0-0xF                    | 0x042A                    | IA32_MC10_ADDR   | 0x0-0xF                    | 0x0445                    | IA32_MC17_STATUS |
| 0x0-0xF                    | 0x0410                    | IA32_MC4_CTL               | 0x0-0xF                    | 0x042B                    | IA32_MC10_MISC   | 0x0-0xF                    | 0x0446                    | IA32_MC17_ADDR   |
| 0x0-0xF                    | 0x0284                    | IA32_MC4_CTL2              | 0x0-0xF                    | 0x042C                    | IA32_MC11_CTL    | 0x0-0xF                    | 0x0447                    | IA32_MC17_MISC   |
| 0x0-0xF                    | 0x0411                    | IA32_MC4_STATUS            | 0x0-0xF                    | 0x028B                    | IA32_MC11_CTL2   | 0x0-0xF                    | 0x0448                    | IA32_MC18_CTL    |
| 0x0-0xF                    | 0x0412                    | IA32_MC4_ADDR <sup>2</sup> | 0x0-0xF                    | 0x042D                    | IA32_MC11_STATUS | 0x0-0xF                    | 0x0292                    | IA32_MC18_CTL2   |
| 0x0-0xF                    | 0x0413                    | IA32_MC4_MISC <sup>2</sup> | 0x0-0xF                    | 0x042E                    | IA32_MC11_ADDR   | 0x0-0xF                    | 0x0449                    | IA32_MC18_STATUS |
| 0x0-0xF                    | 0x0414                    | IA32_MC5_CTL               | 0x0-0xF                    | 0x042F                    | IA32_MC11_MISC   | 0x0-0xF                    | 0x044A                    | IA32_MC18_ADDR   |
| 0x0-0xF                    | 0x0285                    | IA32_MC5_CTL2              | 0x0-0xF                    | 0x0430                    | IA32_MC12_CTL    | 0x0-0xF                    | 0x044B                    | IA32_MC18_MISC   |
| 0x0-0xF                    | 0x0415                    | IA32_MC5_STATUS            | 0x0-0xF                    | 0x028C                    | IA32_MC12_CTL2   | 0x0-0xF                    | 0x044C                    | IA32_MC19_CTL    |
| 0x0-0xF                    | 0x0416                    | IA32_MC5_ADDR              | 0x0-0xF                    | 0x0431                    | IA32_MC12_STATUS | 0x0-0xF                    | 0x0293                    | IA32_MC19_CTL2   |
| 0x0-0xF                    | 0x0417                    | IA32_MC5_MISC              | 0x0-0xF                    | 0x0432                    | IA32_MC12_ADDR   | 0x0-0xF                    | 0x044D                    | IA32_MC19_STATUS |
| 0x0-0xF                    | 0x0418                    | IA32_MC6_CTL               | 0x0-0xF                    | 0x0433                    | IA32_MC12_MISC   | 0x0-0xF                    | 0x044E                    | IA32_MC19_ADDR   |
| 0x0-0xF                    | 0x0286                    | IA32_MC6_CTL2              | 0x0-0xF                    | 0x0434                    | IA32_MC13_CTL    | 0x0-0xF                    | 0x0179                    | IA32_MCG_CAP     |
| 0x0-0xF                    | 0x0419                    | IA32_MC6_STATUS            | 0x0-0xF                    | 0x028D                    | IA32_MC13_CTL2   | 0x0-0xF                    | 0x017A                    | IA32_MCG_STATUS  |
| 0x0-0xF                    | 0x041A                    | IA32_MC6_ADDR              | 0x0-0xF                    | 0x0435                    | IA32_MC13_STATUS | 0x0-0xF                    | 0x0178                    | IA32_MCG_CONTAIN |

**Notes:**

1. The IA32\_MC0\_MISC register details will be available upon implementation in a future processor stepping.
2. The MCi\_ADDR and MCi\_MISC registers for machine check banks 2 & 4 are not implemented on the processors. The MCi\_CTL register for machine check bank 2 is also not implemented.
3. The PECI host must determine the total number of machine check banks and the validity of the MCi\_ADDR and MCi\_MISC register contents prior to issuing a read to the machine check bank similar to standard machine check architecture enumeration and accesses.
4. The information presented in [Table 2-11](#) is applicable to the processor only. No association between bank numbers and logical functions should be assumed for any other processor devices (past, present or future) based on the information presented in [Table 2-11](#).
5. The processor machine check banks 4 through 19 reside in the processor uncore and hence will return the same value independent of the processor ID used to access these banks.
6. The IA32\_MCG\_STATUS, IA32\_MCG\_CONTAIN and IA32\_MCG\_CAP are located in the uncore and will return the same value independent of the processor ID used to access them.
7. The processor machine check banks 0 through 3 are core-specific. Since the processor ID is thread-specific and not core-specific, machine check banks 0 through 3 will return the same value for a particular core independent of the thread referenced by the processor ID.
8. PECI accesses to the machine check banks may not be possible in the event of a core hang. A warm reset of the processor may be required to read any sticky machine check banks.
9. Valid processor ID values may be obtained by using the enumeration methods described in [Section 2.5.2.7.2](#).
10. Reads to a machine check bank within a core or thread that is disabled will return all zeroes with a completion code of 0x90.
11. For SKUs where Intel QPI is disabled or absent, reads to the corresponding machine check banks will return all zeros with a completion code of 0x40.

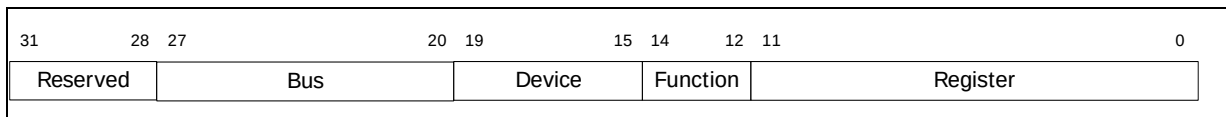


### 2.5.2.8 RdPCIDebug()

The RdPCIDebug() command provides sideband read access to the PCI configuration space maintained in downstream devices external to the processor. PECL originators may conduct a device/function/register enumeration sweep of this space by issuing reads in the same manner that the BIOS would. A response of all 1's may indicate that the device/function/register is unimplemented even with a 'passing' completion code. Alternatively, reads to unimplemented registers may return a completion code of 0x90 indicating an invalid request. Responses will follow normal PCI protocol.

PCI configuration addresses are constructed as shown in [Figure 2-44](#). Under normal in-band procedures, the Bus number would be used to direct a read or write to the proper device. Actual PCI bus numbers for all PCI devices including the PCH are programmable by BIOS. The bus number for PCH devices may be obtained by reading the CPUBUSNO CSR. Refer to the *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* document for details on this register.

**Figure 2-44. PCI Configuration Address**



PCI configuration reads may be issued in byte, word or dword granularities.

#### 2.5.2.8.1 Command Format

The RdPCIDebug() format is as follows:

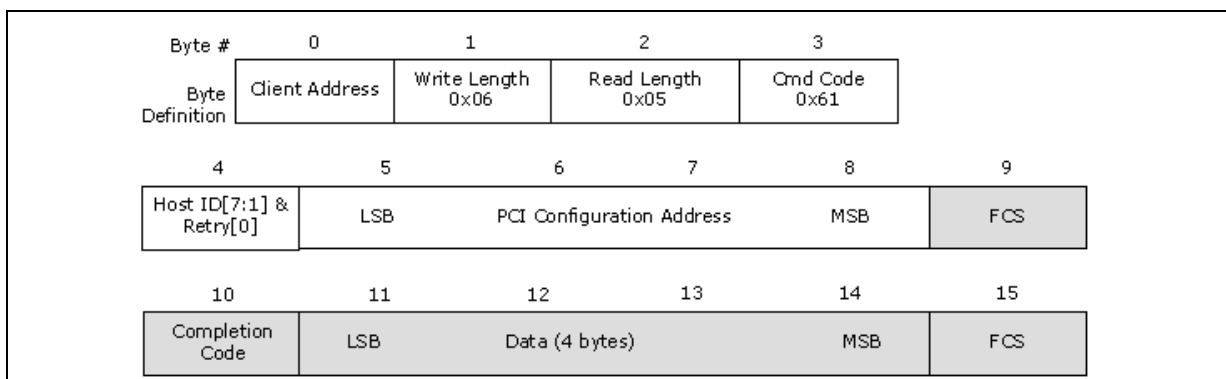
**Write Length:** 0x06

**Read Length:** 0x05 (dword)

**Command:** 0x61

Description: Returns the data maintained in the PCI configuration space at the requested PCI configuration address. The Read Length dictates the desired data return size. This command supports only dword responses with a completion code on the processor PECL clients. All command responses are prepended with a completion code that includes additional pass/fail status information. Refer to [Section 2.5.5.2](#) for details regarding completion codes.

**Figure 2-45. RdPCIDebug()**



**Note:** The 4-byte PCI configuration address and read data field defined in [Figure 2-45](#) are sent in standard PECL ordering with LSB first and MSB last.





## 2.5.2.8.2 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

The PECI client response can also vary depending on the address and data. It will respond with a passing completion code if it successfully submits the request to the appropriate location and gets a response.

**Table 2-12. RdPCIDebug() Response Definition**

| Response  | Meaning                                                                                                                                                                            |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bad FCS   | Electrical error                                                                                                                                                                   |
| Abort FCS | Illegal command formatting (mismatched RL/WL/Command Code)                                                                                                                         |
| CC: 0x40  | Command passed, data is valid.                                                                                                                                                     |
| CC: 0x80  | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.                                                          |
| CC: 0x81  | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate.                                                   |
| CC: 0x82  | The processor hardware resources required to service this command are in a low power state. Retry may be appropriate after modification of PECI wake mode behavior if appropriate. |
| CC: 0x90  | Unknown/Invalid/Illegal Request                                                                                                                                                    |
| CC: 0x91  | PECI control hardware, firmware or associated logic error. The processor is unable to process the request.                                                                         |

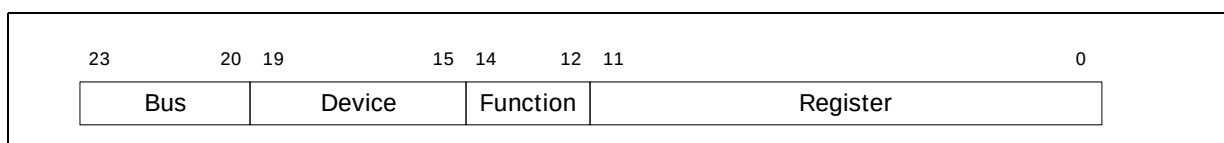
## 2.5.2.9 RdPCIDebugLocal()

The RdPCIDebugLocal() command provides sideband read access to the PCI configuration space that resides within the processor. This includes all processor IIO and uncore registers within the PCI configuration space as described in the *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* document.

PECI originators may conduct a device/function enumeration sweep of this space by issuing reads in the same manner that the BIOS would. A response of all 1's may indicate that the device/function/register is unimplemented even with a 'passing' completion code. Alternatively, reads to unimplemented or hidden registers may return a completion code of 0x90 indicating an invalid request. It is also possible that reads to function 0 of non-existent IIO devices issued prior to BIOS POST may return all '0's with a passing completion code. PECI originators can access this space even prior to BIOS enumeration of the system buses. There is no read restriction on accesses to locked registers.

PCI configuration addresses are constructed as shown in [Figure 2-46](#). Under normal in-band procedures, the Bus number would be used to direct a read or write to the proper device. PECI reads to the processor IIO devices should specify a bus number of '0000' and reads to the rest of the processor uncore should specify a bus number of '0001' for bits [23:20] in [Figure 2-46](#). Any request made with a bad Bus number is ignored and the client will respond with all '0's and a 'passing' completion code.

**Figure 2-46. PCI Configuration Address for local accesses**





### 2.5.2.9.1 Command Format

The RdPCIDebugLocal() format is as follows:

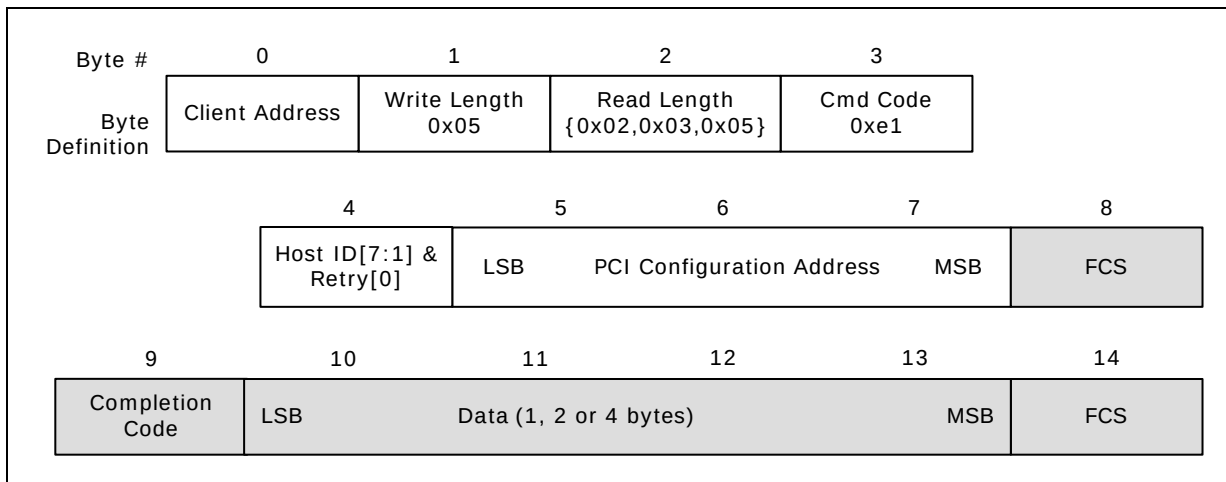
**Write Length:** 0x05

**Read Length:** 0x02 (byte), 0x03 (word), 0x05 (dword)

**Command:** 0xe1

**Description:** Returns the data maintained in the PCI configuration space within the processor at the requested PCI configuration address. The Read Length dictates the desired data return size. This command supports byte, word and dword responses as well as a completion code. All command responses are prepended with a completion code that includes additional pass/fail status information. Refer to [Section 2.5.5.2](#) for details regarding completion codes.

**Figure 2-47. RdPCIDebugLocal()**



**Note:** The 3-byte PCI configuration address and read data field defined in [Figure 2-47](#) are sent in standard PECl ordering with LSB first and MSB last.

### 2.5.2.9.2 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

The PECl client response can also vary depending on the address and data. It will respond with a passing completion code if it successfully submits the request to the appropriate location and gets a response.

**Table 2-13. RdPCIDebugLocal() Response Definition (Sheet 1 of 2)**

| Response  | Meaning                                                                                                                          |
|-----------|----------------------------------------------------------------------------------------------------------------------------------|
| Bad FCS   | Electrical error                                                                                                                 |
| Abort FCS | Illegal command formatting (mismatched RL/WL/Command Code)                                                                       |
| CC: 0x40  | Command passed, data is valid.                                                                                                   |
| CC: 0x80  | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.        |
| CC: 0x81  | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate. |



**Table 2-13. RdPCISigLocal() Response Definition (Sheet 2 of 2)**

| Response | Meaning                                                                                                                                                                            |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CC: 0x82 | The processor hardware resources required to service this command are in a low power state. Retry may be appropriate after modification of PECl wake mode behavior if appropriate. |
| CC: 0x90 | Unknown/Invalid/Illegal Request                                                                                                                                                    |
| CC: 0x91 | PECl control hardware, firmware or associated logic error. The processor is unable to process the request.                                                                         |

### 2.5.2.10 WrPCISigLocal()

The WrPCISigLocal() command provides sideband write access to the PCI configuration space that resides within the processor. PECl originators can access this space even before BIOS enumeration of the system buses. The exact listing of supported devices and functions for writes using this command on the processor is defined in [Table 2-19](#). The write accesses to registers that are locked will not take effect but will still return a completion code of 0x40. However, write accesses to registers that are hidden will return a completion code of 0x90.

Because a WrPCISigLocal() command results in an update to potentially critical registers inside the processor, it includes an Assured Write FCS (AW FCS) byte as part of the write data payload. In the event that the AW FCS mismatches with the client-calculated FCS, the client will abort the write and will always respond with a bad write FCS.

PCI Configuration addresses are constructed as shown in [Figure 2-46](#). The write command is subject to the same address configuration rules as defined in [Section 2.5.2.9](#). PCI configuration writes may be issued in byte, word or dword granularity.

#### 2.5.2.10.1 Command Format

The WrPCISigLocal() format is as follows:

**Write Length:** 0x07 (byte), 0x08 (word), 0x0a (dword)

**Read Length:** 0x01

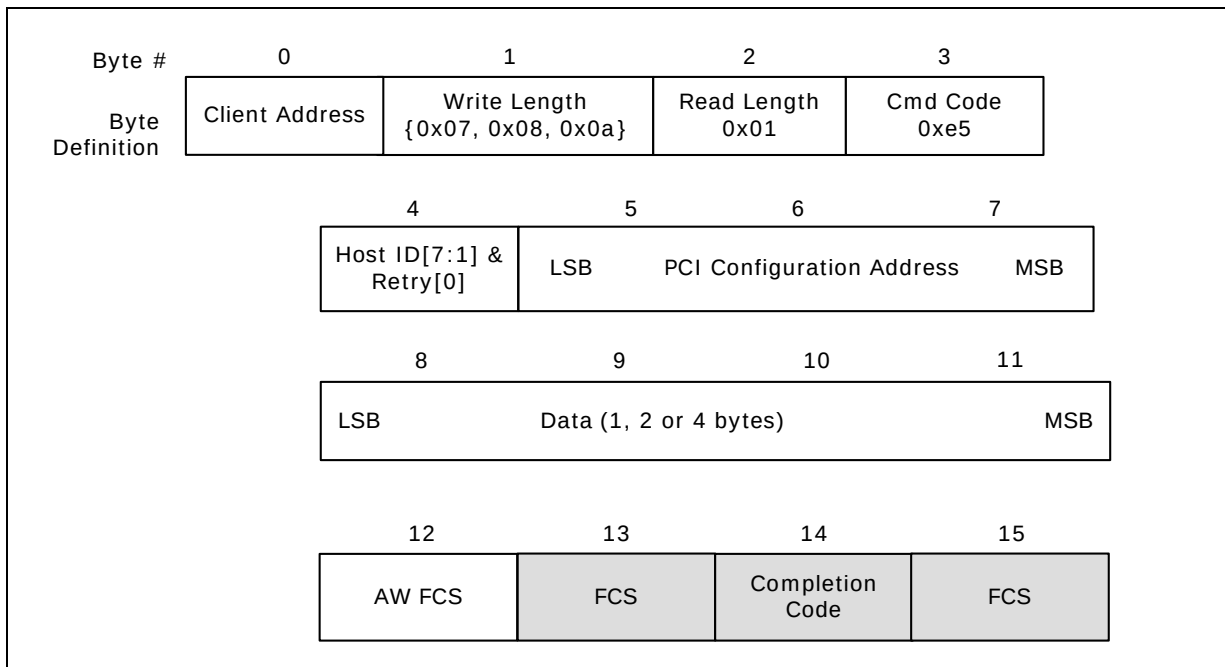
**Command:** 0xe5

**AW FCS Support:** Yes

**Description:** Writes the data sent to the requested register address. Write Length dictates the desired write granularity. The command always returns a completion code indicating pass/fail status. Refer to [Section 2.5.5.2](#) for details on completion codes.



**Figure 2-48. WrPCISConfigLocal()**



**Note:** The 3-byte PCI configuration address and write data field defined in Figure 2-48 are sent in standard PECI ordering with LSB first and MSB last.

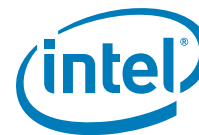
#### 2.5.2.10.2 Supported Responses

The typical client response is a passing FCS, a passing Completion Code and valid data. Under some conditions, the client's response will indicate a failure.

The PECI client response can also vary depending on the address and data. It will respond with a passing completion code if it successfully submits the request to the appropriate location and gets a response.

**Table 2-14. WrPCISConfigLocal() Response Definition**

| Response  | Meaning                                                                                                                                                                            |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bad FCS   | Electrical error or AW FCS failure                                                                                                                                                 |
| Abort FCS | Illegal command formatting (mismatched RL/WL/Command Code)                                                                                                                         |
| CC: 0x40  | Command passed, data is valid.                                                                                                                                                     |
| CC: 0x80  | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.                                                          |
| CC: 0x81  | Response timeout. The processor is not able to allocate resources for servicing this command at this time. Retry is appropriate.                                                   |
| CC: 0x82  | The processor hardware resources required to service this command are in a low power state. Retry may be appropriate after modification of PECI wake mode behavior if appropriate. |
| CC: 0x90  | Unknown/Invalid/Illegal Request                                                                                                                                                    |
| CC: 0x91  | PECI control hardware, firmware or associated logic error. The processor is unable to process the request.                                                                         |



### 2.5.2.10.3 WrPCISConfigLocal() Capabilities

On the processor PECI clients, the PECI WrPCISConfigLocal() command provides a method for programming certain integrated memory controller and IIO functions as described in [Table 2-15](#). Refer to the *Intel® Xeon® Processor E5 Product Family Datasheet Volume Two* for more details on specific register definitions. It also enables writing to processor REUT (Robust Electrical Unified Test) registers associated with the Intel QPI, PCIe\* and DDR3 functions.

**Table 2-15. WrPCISConfigLocal() Memory Controller and IIO Device/Function Support**

| Bus  | Device | Function   | Offset Range           | Description                                              |
|------|--------|------------|------------------------|----------------------------------------------------------|
| 0000 | 0-5    | 0-7        | 000-FFFh               | Integrated I/O (IIO) Configuration Registers             |
| 0001 | 15     | 0          | 104h-127h              | Integrated Memory Controller MemHot Registers            |
| 0001 | 15     | 0          | 180h-1AFh              | Integrated Memory Controller SMBus Registers             |
| 0001 | 15     | 1          | 080h-0CFh              | Integrated Memory Controller RAS Registers (Scrub/Spare) |
| 0001 | 16     | 0, 1, 4, 5 | 104h-18Bh<br>1F4h-1FFh | Integrated Memory Controller Thermal Control Registers   |
| 0001 | 16     | 2, 3, 6, 7 | 104h-147h              | Integrated Memory Controller Error Registers             |

## 2.5.3 Client Management

### 2.5.3.1 Power-up Sequencing

The PECI client will not be available when the PWRGOOD signal is de-asserted. Any transactions on the bus during this time will be completely ignored, and the host will read the response from the client as all zeroes. PECI client initialization is completed approximately 100  $\mu$ S after the PWRGOOD assertion. This is represented by the start of the PECI Client “Data Not Ready” (DNR) phase in [Figure 2-49](#). While in this phase, the PECI client will respond normally to the Ping() and GetDIB() commands and return the highest processor die temperature of 0x0000 to the GetTemp() command. All other commands will get a ‘Response Timeout’ completion in the DNR phase as shown in [Table 2-16](#). All PECI services with the exception of core MSR space accesses become available ~500  $\mu$ S after RESET\_N de-assertion as shown in [Figure 2-49](#). PECI will be fully functional with all services including core accesses being available when the core comes out of reset upon completion of the RESET microcode execution.

In the event of the occurrence of a fatal or catastrophic error, all PECI services with the exception of core MSR space accesses will be available during the DNR phase to facilitate debug through configuration space accesses.

**Table 2-16. PECI Client Response During Power-Up (Sheet 1 of 2)**

| Command       | Response During ‘Data Not Ready’                       | Response During ‘Available Except Core Services’       |
|---------------|--------------------------------------------------------|--------------------------------------------------------|
| Ping()        | Fully functional                                       | Fully functional                                       |
| GetDIB()      | Fully functional                                       | Fully functional                                       |
| GetTemp()     | Client responds with a ‘hot’ reading or 0x0000         | Fully functional                                       |
| RdPkgConfig() | Client responds with a timeout completion code of 0x81 | Fully functional                                       |
| WrPkgConfig() | Client responds with a timeout completion code of 0x81 | Fully functional                                       |
| RdIAMS()      | Client responds with a timeout completion code of 0x81 | Client responds with a timeout completion code of 0x81 |

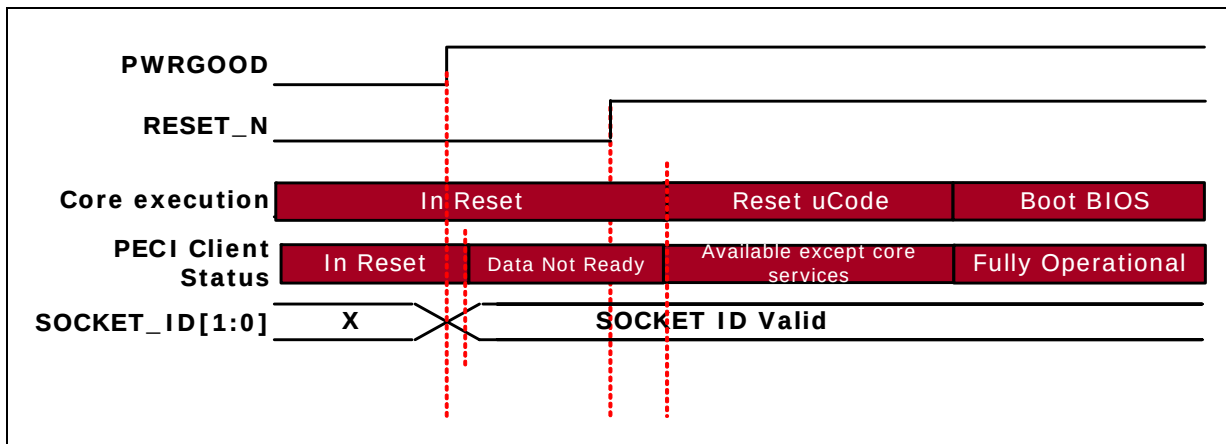


**Table 2-16. PECl Client Response During Power-Up (Sheet 2 of 2)**

| Command            | Response During 'Data Not Ready'                       | Response During 'Available Except Core Services' |
|--------------------|--------------------------------------------------------|--------------------------------------------------|
| RdPClConfigLocal() | Client responds with a timeout completion code of 0x81 | Fully functional                                 |
| WrPClConfigLocal() | Client responds with a timeout completion code of 0x81 | Fully functional                                 |
| RdPClConfig()      | Client responds with a timeout completion code of 0x81 | Fully functional                                 |

In the event that the processor is tri-stated using power-on-configuration controls, the PECl client will also be tri-stated. Processor tri-state controls are described in [Section 7.3, "Power-On Configuration \(POC\) Options"](#).

**Figure 2-49. The Processor PECl Power-up Timeline()**

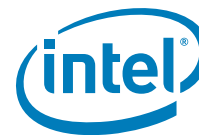


### 2.5.3.2 Device Discovery

The PECl client is available on all processors. The presence of a PECl enabled processor in a CPU socket can be confirmed by using the `Ping()` command described in [Section 2.5.2.1](#). Positive identification of the PECl revision number can be achieved by issuing the `GetDIB()` command. The revision number acts as a reference to the PECl specification document applicable to the processor client definition. Please refer to [Section 2.5.2.2](#) for details on `GetDIB` response formatting.

### 2.5.3.3 Client Addressing

The PECl client assumes a default address of 0x30. The PECl client address for the processor is configured through the settings of the `SOCKET_ID[1:0]` signals. Each processor socket in the system requires that the two `SOCKET_ID` signals be configured to a different PECl addresses. Strapping the `SOCKET_ID[1:0]` pins results in the client addresses shown in [Table 2-17](#). These package strap(s) are evaluated at the assertion of `PWRGOOD` (as depicted in [Figure 2-49](#)). Refer to the appropriate Platform Design Guide (PDG) for recommended resistor values for establishing non-default `SOCKET_ID` settings.



The client address may not be changed after PWRGOOD assertion, until the next power cycle on the processor. Removal of a processor from its socket or tri-stating a processor will have no impact to the remaining non-tri-stated PECI client addresses. Since each socket in the system should have a unique PECI address, the SOCKET\_ID strapping is required to be unique for each socket.

**Table 2-17. SOCKET ID Strapping**

| SOCKET_ID[1] Strap | SOCKET_ID[0] Strap | PECI Client Address |
|--------------------|--------------------|---------------------|
| Ground             | Ground             | 0x30                |
| Ground             | V <sub>TT</sub>    | 0x31                |
| V <sub>TT</sub>    | Ground             | 0x32                |
| V <sub>TT</sub>    | V <sub>TT</sub>    | 0x33                |

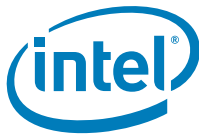
#### 2.5.3.4 C-states

The processor PECI client may be fully functional in most core and package C-states.

- The Ping(), GetDIB(), GetTemp(), RdPkgConfig() and WrPkgConfig() commands have no measurable impact on CPU power in any of the core or package C-states.
- The RdIAMSRR() command will complete normally unless the targeted core is in a C-state that is C3 or deeper. The PECI client will respond with a completion code of 0x82 (see Table 2-22 for definition) for RdIAMSRR() accesses in core C-states that are C3 or deeper.
- The RdPCICongigLocal(), WrPCICongigLocal(), and RdPCICongig() commands will not impact the core C-states but may have a measurable impact on the package C-state. The PECI client will successfully return data without impacting package C-state if the resources needed to service the command are not in a low power state.
  - If the resources required to service the command are in a low power state, the PECI client will respond with a completion code of 0x82 (see Table 2-22 for definition). If this is the case, setting the “Wake on PECI” mode bit as described in Section 2.5.2.6 can cause a package ‘pop-up’ to the C2 state and enable successful completion of the command. The exact power impact of a pop-up to C2 will vary by product SKU, the C-state from which the pop-up is initiated and the negotiated PECI bit rate.

**Table 2-18. Power Impact of PECI Commands vs. C-states**

| Command            | Power Impact                                                                                |
|--------------------|---------------------------------------------------------------------------------------------|
| Ping()             | Not measurable                                                                              |
| GetDIB()           | Not measurable                                                                              |
| GetTemp()          | Not measurable                                                                              |
| RdPkgConfig()      | Not measurable                                                                              |
| WrPkgConfig()      | Not measurable                                                                              |
| RdIAMSRR()         | Not measurable. PECI client will not return valid data in core C-state that is C3 or deeper |
| RdPCICongigLocal() | May require package ‘pop-up’ to C2 state                                                    |
| WrPCICongigLocal() | May require package ‘pop-up’ to C2 state                                                    |
| RdPCICongig()      | May require package ‘pop-up’ to C2 state                                                    |



### 2.5.3.5 S-states

The processor PECI client is always guaranteed to be operational in the S0 sleep state.

- The Ping(), GetDIB(), GetTemp(), RdPkgConfig(), WrPkgConfig(), RdPCIDConfigLocal() and WrPCIDConfigLocal() will be fully operational in S0 and S1. Responses in S3 or deeper states are dependent on POWERGOOD assertion status.
- The RdPCIDConfig() and RdIAMS() responses are guaranteed in S0 only. Behavior in S1 or deeper states is indeterminate.
- PECI behavior is indeterminate in the S3, S4 and S5 states and responses to PECI originator requests when the PECI client is in these states cannot be guaranteed.

### 2.5.3.6 Processor Reset

The processor PECI client is fully reset on all RESET\_N assertions. Upon deassertion of RESET\_N where power is maintained to the processor (otherwise known as a 'warm reset'), the following are true:

- The PECI client assumes a bus Idle state.
- The Thermal Filtering Constant is retained.
- PECI SOCKET\_ID is retained.
- GetTemp() reading resets to 0x0000.
- Any transaction in progress is aborted by the client (as measured by the client no longer participating in the response).
- The processor client is otherwise reset to a default configuration.

The assertion of the CPU\_ONLY\_RESET signal does not reset the processor PECI client. As such, it will have no impact on the basic PECI commands, namely the Ping(), GetTemp() and GetDIB(). However, it is likely that other PECI commands that utilize processor resources being reset will receive a 'resource unavailable' response till the reset sequence is completed.

### 2.5.3.7 System Service Processor (SSP) Mode Support

Sockets in SSP mode have limited PECI command support. Only the following PECI commands will be supported while in SSP mode. Other PECI commands are not guaranteed to complete in this mode.

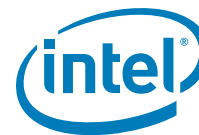
- Ping
- RdPCIDConfigLocal
- WrPCIDConfigLocal (all uncore and IIO CSRs within the processor PCI configuration space will be accessible)
- RdPkgConfig (Index 0 only)

Sockets remain in SSP mode until the "Go" handshake is received. This is applicable to the following SSP modes.

#### 2.5.3.7.1 BMC INIT Mode

The BMC INIT boot mode is used to provide a quick and efficient means to transfer responsibility for uncore configuration to a service processor like the BMC. In this mode, the socket performs a minimal amount of internal configuration and then waits for the BMC or service processor to complete the initialization.





#### 2.5.3.7.2 Link Init Mode

In cases where the socket is not one Intel QPI hop away from the Firmware Agent socket, or a working link to the Firmware Agent socket cannot be resolved, the socket is placed in Link Init mode. The socket performs a minimal amount of internal configuration and waits for complete configuration by BIOS.

#### 2.5.3.8 Processor Error Handling

Availability of PECI services may be affected by the processor PECI client error status. Server manageability requirements place a strong emphasis on continued availability of PECI services to facilitate logging and debug of the error condition.

- Most processor PECI client services are available in the event of a CAT\_ERR\_N assertion though they cannot be guaranteed.
- The Ping(), GetDIB(), GetTemp(), RdPkgConfig() and WrPkgConfig() commands will be serviced if the source of the CAT\_ERR\_N assertion is not in the processor power control unit hardware, firmware or associated register logic. Additionally, the RdPCICongLocal() and WrPCICongLocal() commands may also be serviced in this case.
- It is recommended that the PECI originator read Index 0/Parameter 5 using the RdPkgConfig() command to debug the CAT\_ERR\_N assertion.
  - The PECI client will return the 0x91 completion code if the CAT\_ERR\_N assertion is caused by the PCU hardware, firmware or associated logic errors. In such an event, only the Ping(), GetTemp() and GetDIB() PECI commands may be serviced. All other processor PECI services will be unavailable and further debug of the processor error status will not be possible.
  - If the PECI client returns a passing completion code, the originator should use the response data to determine the cause of the CAT\_ERR\_N assertion. In such an event, it is also recommended that the PECI originator determine the exact suite of available PECI client services by issuing each of the PECI commands. The processor will issue 'timeout' responses for those services that may not be available.
  - If the PECI client continues to return the 0x81 completion code in response to multiple retries of the RdPkgConfig() command, no PECI services, with the exception of the Ping(), GetTemp() and GetDIB(), will be guaranteed.
- The RdIAMS() command may be serviced during a CAT\_ERR\_N assertion though it cannot be guaranteed.

#### 2.5.3.9 Originator Retry and Timeout Policy

The PECI originator may need to retry a command if the processor PECI client responds with a 'response timeout' completion code or a bad Read FCS. In each instance, the processor PECI client may have started the operation but not completed it yet. When the 'retry' bit is set, the PECI client will ignore a new request if it exactly matches a previous valid request.

The processor PECI client will not clear the semaphore that was acquired to service the request until the originator sends the 'retry' request in a timely fashion to successfully retrieve the response data. In the absence of any automatic timeouts, this could tie up shared resources and result in artificial bandwidth conflicts.



### 2.5.3.10 Enumerating PECI Client Capabilities

The PECI host originator should be designed to support all optional but desirable features from all processors of interest. Each feature has a discovery method and response code that indicates availability on the destination PECI client.

The first step in the enumeration process would be for the PECI host to confirm the Revision Number through the use of the GetDIB() command. The revision number returned by the PECI client processor always maps to the revision number of the PECI specification that it is designed to. The Minor Revision Number as described in [Table 2-2](#) may be used to identify the subset of PECI commands that the processor in question supports for any major PECI revision.

The next step in the enumeration process is to utilize the desired command suite in a real execution context. If the Write FCS response is an Abort FCS or if the data returned includes an “Unknown/Invalid/Illegal Request” completion code (0x90), then the command is unsupported.

Enumerating known commands without real, execution context data, or attempting undefined commands, is dangerous because a write command could result in unexpected behavior if the data is not properly formatted. Methods for enumerating write commands using carefully constructed and innocuous data are possible, but are not guaranteed by the PECI client definition.

This enumeration procedure is not robust enough to detect differences in bit definitions or data interpretation in the message payload or client response. Instead, it is only designed to enumerate discrete features.

## 2.5.4 Multi-Domain Commands

The processor does not support multiple domains, but it is possible that future products will, and the following tables are included as a reference for domain-specific definitions.

**Table 2-19. Domain ID Definition**

| Domain ID | Domain Number |
|-----------|---------------|
| 0b01      | 0             |
| 0b10      | 1             |

**Table 2-20. Multi-Domain Command Code Reference**

| Command Name    | Domain 0 Code | Domain 1 Code |
|-----------------|---------------|---------------|
| GetTemp()       | 0x01          | 0x02          |
| RdPkgConfig()   | 0xa1          | 0xa2          |
| WrPkgConfig()   | 0xa5          | 0xa6          |
| RdIAMS()        | 0xb1          | 0xb2          |
| RdPCICfg()      | 0x61          | 0x62          |
| RdPCICfgLocal() | 0xe1          | 0xe2          |
| WrPCICfgLocal() | 0xe5          | 0xe6          |



## 2.5.5 Client Responses

### 2.5.5.1 Abort FCS

The Client responds with an Abort FCS under the following conditions:

- The decoded command is not understood or not supported on this processor (this includes good command codes with bad Read Length or Write Length bytes).
- Assured Write FCS (AW FCS) failure. Under most circumstances, an Assured Write failure will appear as a bad FCS. However, when an originator issues a poorly formatted command with a miscalculated AW FCS, the client will intentionally abort the FCS in order to guarantee originator notification.

### 2.5.5.2 Completion Codes

Some PECI commands respond with a completion code byte. These codes are designed to communicate the pass/fail status of the command and may also provide more detailed information regarding the class of pass or fail. For all commands listed in [Section 2.5.2](#) that support completion codes, the definition in the following table applies. Throughout this document, a completion code reference may be abbreviated with 'CC'.

An originator that is decoding these commands can apply a simple mask as shown in [Table 2-21](#) to determine a pass or fail. Bit 7 is always set on a command that did not complete successfully and is cleared on a passing command.

**Table 2-21. Completion Code Pass/Fail Mask**

|            |                |
|------------|----------------|
| 0xxx xxxxb | Command passed |
| 1xxx xxxxb | Command failed |

**Table 2-22. Device Specific Completion Code (CC) Definition**

| Completion Code | Description                                                                                                                                                                        |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0x40            | Command Passed                                                                                                                                                                     |
| CC: 0x80        | Response timeout. The processor was not able to generate the required response in a timely fashion. Retry is appropriate.                                                          |
| CC: 0x81        | Response timeout. The processor was not able to allocate resources for servicing this command. Retry is appropriate.                                                               |
| CC: 0x82        | The processor hardware resources required to service this command are in a low power state. Retry may be appropriate after modification of PECI wake mode behavior if appropriate. |
| CC: 0x83-8F     | Reserved                                                                                                                                                                           |
| CC: 0x90        | Unknown/Invalid/Illegal Request                                                                                                                                                    |
| CC: 0x91        | PECI control hardware, firmware or associated logic error. The processor is unable to process the request.                                                                         |
| CC: 0x92-9F     | Reserved                                                                                                                                                                           |

**Note:** The codes explicitly defined in [Table 2-22](#) may be useful in PECI originator response algorithms. Reserved or undefined codes may also be generated by a PECI client device, and the originating agent must be capable of tolerating any code. The Pass/Fail mask defined in [Table 2-21](#) applies to all codes, and general response policies may be based on this information. Refer to [Section 2.5.6](#) for originator response policies and recommendations.



## 2.5.6 Originator Responses

The simplest policy that an originator may employ in response to receipt of a failing completion code is to retry the request. However, certain completion codes or FCS responses are indicative of an error in command encoding and a retry will not result in a different response from the client. Furthermore, the message originator must have a response policy in the event of successive failure responses. Refer to [Table 2-22](#) for originator response guidelines.

Refer to the definition of each command in [Section 2.5.2](#) for a specific definition of possible command codes or FCS responses for a given command. The following response policy definition is generic, and more advanced response policies may be employed at the discretion of the originator developer.

**Table 2-23. Originator Response Guidelines**

| Response       | After 1 Attempt                                           | After 3 Attempts                                                                                                                  |
|----------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Bad FCS        | Retry                                                     | Fail with PECl client device error.                                                                                               |
| Abort FCS      | Retry                                                     | Fail with PECl client device error if command was not illegal or malformed.                                                       |
| CC: 0x8x       | Retry                                                     | The PECl client has failed in its attempts to generate a response. Notify application layer.                                      |
| CC: 0x9x       | Abandon any further attempts and notify application layer | N/A                                                                                                                               |
| None (all 0's) | Force bus idle (drive low) for 1 mS and retry             | Fail with PECl client device error. Client may not be alive or may be otherwise unresponsive (for example, it could be in RESET). |
| CC: 0x4x       | Pass                                                      | N/A                                                                                                                               |
| Good FCS       | Pass                                                      | N/A                                                                                                                               |

## 2.5.7 DTS Temperature Data

### 2.5.7.1 Format

The temperature is formatted in a 16-bit, 2's complement value representing a number of 1/64 degrees centigrade. This format allows temperatures in a range of  $\pm 512^{\circ}\text{C}$  to be reported to approximately a  $0.016^{\circ}\text{C}$  resolution.

**Figure 2-50. Temperature Sensor Data Format**

| MSB<br>Upper nibble |                       |   |   | MSB<br>Lower nibble |   |   |   | LSB<br>Upper nibble |  |   |                           | LSB<br>Lower nibble |   |  |   |
|---------------------|-----------------------|---|---|---------------------|---|---|---|---------------------|--|---|---------------------------|---------------------|---|--|---|
| S                   | x                     | x | x |                     | x | x | x | x                   |  | x | x                         | x                   | x |  | x |
| Sign                | Integer Value (0-511) |   |   |                     |   |   |   |                     |  |   | Fractional Value (~0.016) |                     |   |  |   |

### 2.5.7.2 Interpretation

The resolution of the processor's Digital Thermal Sensor (DTS) is approximately  $1^{\circ}\text{C}$ , which can be confirmed by a RDMSR from the IA32\_THERM\_STATUS MSR where it is architecturally defined. The MSR read will return only bits [13:6] of the PECl temperature sensor data defined in [Figure 2-50](#). PECl temperatures are sent through a configurable low-pass filter prior to delivery in the GetTemp() response data. The output of this filter produces temperatures at the full  $1/64^{\circ}\text{C}$  resolution even though the DTS itself is not this accurate.



Temperature readings from the processor are always negative in a 2's complement format, and imply an offset from the processor  $T_{jmax}$  (PECI = 0). For example, if the processor  $T_{jmax}$  is 100°C, a PECT thermal reading of -10 implies that the processor is running at approximately 10°C below  $T_{jmax}$  or at 90°C. PECT temperature readings are not reliable at temperatures above  $T_{jmax}$  since the processor is outside its operating range and hence, PECT temperature readings are never positive.

The changes in PECT data counts are approximately linear in relation to changes in temperature in degrees centigrade. A change of '1' in the PECT count represents roughly a temperature change of 1 degree centigrade. This linearity is approximate and cannot be guaranteed over the entire range of PECT temperatures, especially as the offset from the maximum PECT temperature (zero) increases.

### 2.5.7.3 Temperature Filtering

The processor digital thermal sensor (DTS) provides an improved capability to monitor device hot spots, which inherently leads to more varying temperature readings over short time intervals. Coupled with the fact that typical fan speed controllers may only read temperatures at 4Hz, it is necessary for the thermal readings to reflect thermal trends and not instantaneous readings. Therefore, PECT supports a configurable low-pass temperature filtering function that is expressed by the equation:

$$T_N = (1-\alpha) * T_{N-1} + \alpha * T_{SAMPLE}$$

where  $T_N$  and  $T_{N-1}$  are the current and previous averaged PECT temperature values respectively,  $T_{SAMPLE}$  is the current PECT temperature sample value and the variable ' $\alpha$ ' =  $1 / 2^X$ , where 'X' is the 'Thermal Averaging Constant' that is programmable as described in [Section 2.5.2.6.21](#).

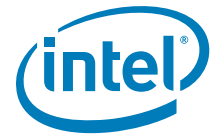
### 2.5.7.4 Reserved Values

Several values well out of the operational range are reserved to signal temperature sensor errors. These are summarized in [Table 2-24](#).

**Table 2-24. Error Codes and Descriptions**

| Error Code    | Description                                                                                   |
|---------------|-----------------------------------------------------------------------------------------------|
| 0x8000        | General Sensor Error (GSE)                                                                    |
| 0x8001        | Reserved                                                                                      |
| 0x8002        | Sensor is operational, but has detected a temperature below its operational range (underflow) |
| 0x8003-0x81ff | Reserved                                                                                      |





## 3 Technologies

---

### 3.1 Intel® Virtualization Technology (Intel® VT)

Intel® Virtualization Technology (Intel® VT) makes a single system appear as multiple independent systems to software. This allows multiple, independent operating systems to run simultaneously on a single system. Intel VT comprises technology components to support virtualization of platforms based on Intel architecture microprocessors and chipsets.

- **Intel® Virtualization Technology (Intel® VT) for Intel® 64 and IA-32 Intel® Architecture (Intel® VT-x)** adds hardware support in the processor to improve the virtualization performance and robustness. Intel VT-x specifications and functional descriptions are included in the *Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 3B* and is available at <http://www.intel.com/products/processor/manuals/index.htm>
- **Intel® Virtualization Technology (Intel® VT) for Directed I/O (Intel® VT-d)** adds processor and uncore implementations to support and improve I/O virtualization performance and robustness. The Intel VT-d spec and other Intel VT documents can be referenced at <http://www.intel.com/technology/virtualization/index.htm>.

#### 3.1.1 Intel VT-x Objectives

Intel VT-x provides hardware acceleration for virtualization of IA platforms. Virtual Machine Monitor (VMM) can use Intel VT-x features to provide improved reliable virtualized platform. By using Intel VT-x, a VMM is:

- **Robust:** VMMs no longer need to use para-virtualization or binary translation. This means that they will be able to run off-the-shelf OS's and applications without any special steps.
- **Enhanced:** Intel VT enables VMMs to run 64-bit guest operating systems on IA x86 processors.
- **More reliable:** Due to the hardware support, VMMs can now be smaller, less complex, and more efficient. This improves reliability and availability and reduces the potential for software conflicts.
- **More secure:** The use of hardware transitions in the VMM strengthens the isolation of VMs and further prevents corruption of one VM from affecting others on the same system.

### 3.1.2 Intel VT-x Features

The processor core supports the following Intel VT-x features:

- Extended Page Tables (EPT)
  - hardware assisted page table virtualization
  - eliminates VM exits from guest OS to the VMM for shadow page-table maintenance
- Virtual Processor IDs (VPID)
  - Ability to assign a VM ID to tag processor core hardware structures (for example, TLBs)
  - This avoids flushes on VM transitions to give a lower-cost VM transition time and an overall reduction in virtualization overhead.
- Guest Preemption Timer
  - Mechanism for a VMM to preempt the execution of a guest OS after an amount of time specified by the VMM. The VMM sets a timer value before entering a guest
  - The feature aids VMM developers in flexibility and Quality of Service (QoS) guarantees
- Descriptor-Table Exiting
  - Descriptor-table exiting allows a VMM to protect a guest OS from internal (malicious software based) attack by preventing relocation of key system data structures like IDT (interrupt descriptor table), GDT (global descriptor table), LDT (local descriptor table), and TSS (task segment selector).
  - A VMM using this feature can intercept (by a VM exit) attempts to relocate these data structures and prevent them from being tampered by malicious software.
- Pause Loop Exiting (PLE)
  - PLE aims to improve virtualization performance and enhance the scaling of virtual machines with multiple virtual processors
  - PLE attempts to detect lock-holder preemption in a VM and helps the VMM to make better scheduling decisions

### 3.1.3 Intel VT-d Objectives

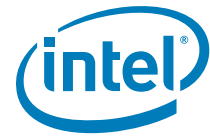
The key Intel VT-d objectives are domain-based isolation and hardware-based virtualization. A domain can be abstractly defined as an isolated environment in a platform to which a subset of host physical memory is allocated. Virtualization allows for the creation of one or more partitions on a single system. This could be multiple partitions in the same operating system, or there can be multiple operating system instances running on the same system – offering benefits such as system consolidation, legacy migration, activity partitioning or security.

#### 3.1.3.1 Intel VT-d Features Supported

The processor supports the following Intel VT-d features:

- Root entry, context entry, and default context
- Support for 4-K page sizes only
- Support for register-based fault recording only (for single entry only) and support for MSI interrupts for faults





- Support for fault collapsing based on Requester ID
- Support for both leaf and non-leaf caching
- Support for boot protection of default page table
  - Support for non-caching of invalid page table entries
- Support for hardware based flushing of translated but pending writes and pending reads upon IOTLB invalidation.
- Support for page-selective IOTLB invalidation.
- Support for ARI (Alternative Requester ID - a PCI SIG ECR for increasing the function number count in a PCIe\* device) to support IOV devices.
- Improved invalidation architecture
- End point caching support (ATS)
- Interrupt remapping

### 3.1.4 Intel Virtualization Technology Processor Extensions

The processor supports the following Intel VT Processor Extensions features:

- Large Intel VT-d Pages
  - Adds 2 MB and 1 GB page sizes to Intel VT-d implementations
  - Matches current support for Extended Page Tables (EPT)
  - Ability to share CPU's EPT page-table (with super-pages) with Intel VT-d
  - Benefits:
    - Less memory foot-print for I/O page-tables when using super-pages
    - Potential for improved performance - Due to shorter page-walks, allows hardware optimization for IOTLB
- Transition latency reductions expected to improve virtualization performance without the need for VMM enabling. This reduces the VMM overheads further and increase virtualization performance.

## 3.2 Security Technologies

### 3.2.1 Intel® Trusted Execution Technology

Intel® Trusted Execution Technology (Intel® TXT) defines platform-level enhancements that provide the building blocks for creating trusted platforms.

The Intel TXT platform helps to provide the authenticity of the controlling environment such that those wishing to rely on the platform can make an appropriate trust decision. The Intel TXT platform determines the identity of the controlling environment by accurately measuring and verifying the controlling software.

Another aspect of the trust decision is the ability of the platform to resist attempts to change the controlling environment. The Intel TXT platform will resist attempts by software processes to change the controlling environment or bypass the bounds set by the controlling environment.

Intel TXT is a set of extensions designed to provide a measured and controlled launch of system software that will then establish a protected environment for itself and any additional software that it may execute.



These extensions enhance two areas:

- The launching of the Measured Launched Environment (MLE).
- The protection of the MLE from potential corruption.

The enhanced platform provides these launch and control interfaces using Safer Mode Extensions (SMX).

The SMX interface includes the following functions:

- Measured/Verified launch of the MLE.
- Mechanisms to ensure the above measurement is protected and stored in a secure location.
- Protection mechanisms that allow the MLE to control attempts to modify itself.

For more information refer to the *Intel® Trusted Execution Technology Software Development Guide*. For more information on Intel Trusted Execution Technology, see <http://www.intel.com/technology/security/>

### 3.2.2 Intel Trusted Execution Technology – Server Extensions

- Software binary compatible with Intel Trusted Execution Technology Server Extensions
- Provides measurement of runtime firmware, including SMM
- Enables run-time firmware in trusted session: BIOS and SSP
- Covers support for existing and expected future Server RAS features
- Only requires portions of BIOS to be trusted, for example, Option ROMs need not be trusted
- Supports S3 State without teardown: Since BIOS is part of the trust chain

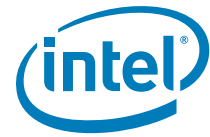
### 3.2.3 Intel® Advanced Encryption Standard Instructions (Intel® AES-NI)

These instructions enable fast and secure data encryption and decryption, using the Intel® AES New Instructions (Intel® AES-NI), which is defined by FIPS Publication number 197. Since Intel AES-NI is the dominant block cipher, and it is deployed in various protocols, the new instructions will be valuable for a wide range of applications.

The architecture consists of six instructions that offer full hardware support for Intel AES-NI. Four instructions support the Intel AES-NI encryption and decryption, and the other two instructions support the Intel AES-NI key expansion. Together, they offer a significant increase in performance compared to pure software implementations.

The Intel AES-NI instructions have the flexibility to support all three standard Intel AES-NI key lengths, all standard modes of operation, and even some nonstandard or future variants.

Beyond improving performance, the Intel AES-NI instructions provide important security benefits. Since the instructions run in data-independent time and do not use lookup tables, they help in eliminating the major timing and cache-based attacks that threaten table-based software implementations of Intel AES-NI. In addition, these instructions make AES simple to implement, with reduced code size. This helps reducing the risk of inadvertent introduction of security flaws, such as difficult-to-detect side channel leaks.



### 3.2.4 Execute Disable Bit

Intel's Execute Disable Bit functionality can help prevent certain classes of malicious buffer overflow attacks when combined with a supporting operating system.

- Allows the processor to classify areas in memory by where application code can execute and where it cannot.
- When a malicious worm attempts to insert code in the buffer, the processor disables code execution, preventing damage and worm propagation.

## 3.3 Intel® Hyper-Threading Technology

The processor supports Intel® Hyper-Threading Technology (Intel® HT Technology), which allows an execution core to function as two logical processors. While some execution resources such as caches, execution units, and buses are shared, each logical processor has its own architectural state with its own set of general-purpose registers and control registers. This feature must be enabled via the BIOS and requires operating system support. For more information on Intel Hyper-Threading Technology, see [http://www.intel.com/products/ht/hyperthreading\\_more.htm](http://www.intel.com/products/ht/hyperthreading_more.htm).

## 3.4 Intel® Turbo Boost Technology

Intel® Turbo Boost Technology is a feature that allows the processor to opportunistically and automatically run faster than its rated operating frequency if it is operating below power, temperature, and current limits. The result is increased performance in multi-threaded and single threaded workloads. It should be enabled in the BIOS for the processor to operate with maximum performance.

### 3.4.1 Intel® Turbo Boost Operating Frequency

The processor's rated frequency assumes that all execution cores are running an application at the thermal design power (TDP). However, under typical operation, not all cores are active. Therefore most applications are consuming less than the TDP at the rated frequency. To take advantage of the available TDP headroom, the active cores can increase their operating frequency.

To determine the highest performance frequency amongst active cores, the processor takes the following into consideration:

- The number of cores operating in the C0 state.
- The estimated current consumption.
- The estimated power consumption.
- The die temperature.

Any of these factors can affect the maximum frequency for a given workload. If the power, current, or thermal limit is reached, the processor will automatically reduce the frequency to stay with its TDP limit.

**Note:** Intel Turbo Boost Technology is only active if the operating system is requesting the P0 state. For more information on P-states and C-states refer to [Section 4, "Power Management"](#).

### 3.5 Enhanced Intel SpeedStep® Technology

The processor supports Enhanced Intel SpeedStep® Technology as an advanced means of enabling very high performance while also meeting the power-conservation needs of the platform.

Enhanced Intel SpeedStep Technology builds upon that architecture using design strategies that include the following:

- **Separation between Voltage and Frequency Changes.** By stepping voltage up and down in small increments separately from frequency changes, the processor is able to reduce periods of system unavailability (which occur during frequency change). Thus, the system is able to transition between voltage and frequency states more often, providing improved power/performance balance.
- **Clock Partitioning and Recovery.** The bus clock continues running during state transition, even when the core clock and Phase-Locked Loop are stopped, which allows logic to remain active. The core clock is also able to restart more quickly under Enhanced Intel SpeedStep Technology.

For additional information on Enhanced Intel SpeedStep Technology see [Section 4.2.1](#).

### 3.6 Intel® Intelligent Power Technology

Intel® Intelligent Power Technology conserves power while delivering advanced power-management capabilities at the rack, group, and data center level. Providing the highest system-level performance per watt with “Automated Low Power States” and “Integrated Power Gates”. Improvements to this processor generation are:

- Intel Network Power Management Technology
- Intel Power Tuning Technology

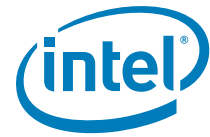
For more information on Intel Intelligent Power Technology, see this link <http://www.intel.com/technology/intelligentpower/>.

### 3.7 Intel® Advanced Vector Extensions (Intel® AVX)

Intel® Advanced Vector Extensions (Intel® AVX) is a new 256-bit vector SIMD extension of Intel Architecture. The introduction of Intel AVX starts with the 2nd Generation Intel(r) Core(TM) Processor Family. Intel AVX accelerates the trend of parallel computation in general purpose applications like image, video, and audio processing, engineering applications such as 3D modeling and analysis, scientific simulation, and financial analysts.

Intel AVX is a comprehensive ISA extension of the Intel® 64 Architecture. The main elements of Intel AVX are:

- Support for wider vector data (up to 256-bit) for floating-point computation.
- Efficient instruction encoding scheme that supports 3 operand syntax and headroom for future extensions.
- Flexibility in programming environment, ranging from branch handling to relaxed memory alignment requirements.
- New data manipulation and arithmetic compute primitives, including broadcast, permute, fused-multiply-add, and so forth.



The key advantages of Intel AVX are:

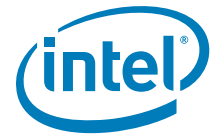
- **Performance** - Intel AVX can accelerate application performance via data parallelism and scalable hardware infrastructure across existing and new application domains:
  - 256-bit vector data sets can be processed up to twice the throughput of 128-bit data sets.
  - Application performance can scale up with number of hardware threads and number of cores.
  - Application domain can scale out with advanced platform interconnect fabrics, such as Intel QPI.
- **Power Efficiency** - Intel AVX is extremely power efficient. Incremental power is insignificant when the instructions are unused or scarcely used. Combined with the high performance that it can deliver, applications that lend themselves heavily to using Intel AVX can be much more energy efficient and realize a higher performance-per-watt.
- **Extensibility** - Intel AVX has built-in extensibility for the future vector extensions:
  - OS context management for vector-widths beyond 256 bits is streamlined.
  - Efficient instruction encoding allows unlimited functional enhancements:
    - Vector width support beyond 256 bits
    - 256-bit Vector Integer processing
    - Additional computational and/or data manipulation primitives.
- **Compatibility** - Intel AVX is backward compatible with previous ISA extensions including Intel® SSE4:
  - Existing Intel SSE applications/library can:
    - Run unmodified and benefit from processor enhancements
    - Recompile existing Intel SSE intrinsic using compilers that generate Intel AVX code
    - Inter-operate with library ported to Intel AVX
  - Applications compiled with Intel AVX can inter-operate with existing Intel SSE libraries.

## 3.8 Intel® Dynamic Power Technology (Intel® DPT)

Intel® Dynamic Power Technology (Intel® DPT) (Memory Power Management) is a platform feature with the ability to transition memory components into various low power states based on workload requirements. The Intel® Xeon® processor E5-1600/ E5-2600/ E5-4600 product families platform supports Dynamic CKE (hardware assisted) and Memory Self Refresh (software assisted). For further details refer to the *ACPI Specifications for Memory Power Management* document.

### §





## 4 Power Management

This chapter provides information on the following power management topics:

- ACPI States
- System States
- Processor Core/Package States
- Integrated Memory Controller (IMC) and System Memory States
- Direct Media Interface Gen 2 (DMI2)/PCI Express\* Link States
- Intel QuickPath Interconnect States

### 4.1 ACPI States Supported

The ACPI states supported by the processor are described in this section.

#### 4.1.1 System States

**Table 4-1. System States**

| State      | Description                                                    |
|------------|----------------------------------------------------------------|
| G0/S0      | Full On                                                        |
| G1/S3-Cold | Suspend-to-RAM (STR). Context saved to memory                  |
| G1/S4      | Suspend-to-Disk (STD). All power lost (except wakeup on PCH).  |
| G2/S5      | Soft off. All power lost (except wakeup on PCH). Total reboot. |
| G3         | Mechanical off. All power removed from system.                 |

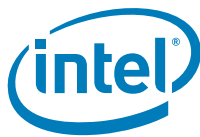
#### 4.1.2 Processor Package and Core States

Table 4-2 lists the package C-state support as: 1) the shallowest core C-state that allows entry into the package C-state, 2) the additional factors that will restrict the state from going any deeper, and 3) the actions taken with respect to the Ring Vcc, PLL state and LLC.

Table 4-3 lists the processor core C-states support.

**Table 4-2. Package C-State Support (Sheet 1 of 2)**

| Package C-State      | Core States | Limiting Factors                                                                                                                                                                                                                                  | Retention and PLL-Off                | LLC Fully Flushed | Notes <sup>1</sup> |
|----------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------|--------------------|
| PC0 - Active         | CC0         | N/A                                                                                                                                                                                                                                               | No                                   | No                | 2                  |
| PC2 - Snoopable Idle | CC3-CC7     | <ul style="list-style-type: none"> <li>• PCIe/PCH and Remote Socket Snoops</li> <li>• PCIe/PCH and Remote Socket Accesses</li> <li>• Interrupt response time requirement</li> <li>• DMI Sidebands</li> <li>• Configuration Constraints</li> </ul> | VccMin<br>Freq = MinFreq<br>PLL = ON | No                | 2                  |



**Table 4-2. Package C-State Support (Sheet 2 of 2)**

| Package C-State        | Core States             | Limiting Factors                                                                                                                                               | Retention and PLL-Off        | LLC Fully Flushed | Notes <sup>1</sup> |
|------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------|--------------------|
| PC3 - Light Retention  | at least one Core in C3 | <ul style="list-style-type: none"> <li>Core C-state</li> <li>Snoop Response Time</li> <li>Interrupt Response Time</li> <li>Non Snoop Response Time</li> </ul>  | Vcc = retention<br>PLL = OFF | No                | 2,3,4              |
| PC6 - Deeper Retention | CC6-CC7                 | <ul style="list-style-type: none"> <li>LLC ways open</li> <li>Snoop Response Time</li> <li>Non Snoop Response Time</li> <li>Interrupt Response Time</li> </ul> | Vcc = retention<br>PLL = OFF | No                | 2,3,4              |

**Notes:**

1. Package C7 is not supported.
2. All package states are defined to be "E" states - such that they always exit back into the LFM point upon execution resume
3. The mapping of actions for PC3, and PC6 are suggestions - microcode will dynamically determine which actions should be taken based on the desired exit latency parameters.
4. CC3/CC6 will all use a voltage below the VccMin operational point; The exact voltage selected will be a function of the snoop and interrupt response time requirements made by the devices (PCIe\* and DMI) and the operating system.

**Table 4-3. Core C-State Support**

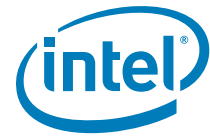
| Core C-State | Global Clock | PLL | L1/L2 Cache    | Core VCC          | Context        |
|--------------|--------------|-----|----------------|-------------------|----------------|
| CC0          | Running      | On  | Coherent       | Active            | Maintained     |
| CC1          | Stopped      | On  | Coherent       | Active            | Maintained     |
| CC1E         | Stopped      | On  | Coherent       | Request LFM       | Maintained     |
| CC3          | Stopped      | On  | Flushed to LLC | Request Retention | Maintained     |
| CC6          | Stopped      | Off | Flushed to LLC | Power Gate        | Flushed to LLC |
| CC7          | Stopped      | Off | Flushed to LLC | Power Gate        | Flushed to LLC |

### 4.1.3 Integrated Memory Controller States

**Table 4-4. System Memory Power States (Sheet 1 of 2)**

| State                     | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Power Up/Normal Operation | CKE asserted. Active Mode, highest power consumption.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CKE Power Down            | <p>Opportunistic, per rank control after idle time:</p> <ul style="list-style-type: none"> <li>Active Power Down (APD) (default mode) <ul style="list-style-type: none"> <li>— CKE de-asserted. Power savings in this mode, relative to active idle state is about 55% of the memory power. Exiting this mode takes 3 – 5 DCLK cycles.</li> </ul> </li> <li>Pre-charge Power Down Fast Exit (PPDF) <ul style="list-style-type: none"> <li>— CKE de-asserted. DLL-On. Also known as Fast CKE. Power savings in this mode, relative to active idle state is about 60% of the memory power. Exiting this mode takes 3 – 5 DCLK cycles.</li> </ul> </li> <li>Pre-charge Power Down Slow Exit (PPDS) <ul style="list-style-type: none"> <li>— CKE de-asserted. DLL-Off. Also known as Slow CKE. Power savings in this mode, relative to active idle state is about 87% of the memory power. Exiting this mode takes 3 – 5 DCLK cycles until the first command is allowed and 16 cycles until first data is allowed.</li> </ul> </li> <li>Register CKE Power Down: <ul style="list-style-type: none"> <li>— IBT-ON mode: Both CKE's are de-asserted, the Input Buffer Terminators (IBTs) are left "on".</li> <li>— IBT-OFF mode: Both CKE's are de-asserted, the Input Buffer Terminators (IBTs) are turned "off".</li> </ul> </li> </ul> |



**Table 4-4. System Memory Power States (Sheet 2 of 2)**

| State        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Self-Refresh | <p>CKE de-asserted. In this mode, no transactions are executed and the system memory consumes the minimum possible power. Self refresh modes apply to all memory channels for the processor.</p> <ul style="list-style-type: none"> <li>IO-MDLL Off: Option that sets the IO master DLL off when self refresh occurs.</li> <li>PLL Off: Option that sets the PLL off when self refresh occurs.</li> </ul> <p>In addition, the register component found on registered DIMMs (RDIMMs) is complemented with the following power down states:</p> <ul style="list-style-type: none"> <li>— Clock Stopped Power Down with IBT-On</li> <li>— Clock Stopped Power Down with IBT-Off</li> </ul> |

#### 4.1.4 DMI2/PCI Express Link States

**Table 4-5. DMI2/PCI Express\* Link States**

| State | Description                                                        |
|-------|--------------------------------------------------------------------|
| L0    | Full on – Active transfer state.                                   |
| L1    | Lowest Active State Power Management (ASPM) - Longer exit latency. |

**Note:** L1 is only supported when the DMI2/PCI Express\* port is operating as a PCI Express\* port.

#### 4.1.5 Intel QuickPath Interconnect States

**Table 4-6. Intel QPI States**

| State | Description                                                                                                                    |
|-------|--------------------------------------------------------------------------------------------------------------------------------|
| L0    | Link on. This is the power on active working state,                                                                            |
| L0p   | A lower power state from L0 that reduces the link from full width to half width                                                |
| L1    | A low power state with longer latency and lower power than L0s and is activated in conjunction with package C-states below C0. |

#### 4.1.6 G, S, and C State Combinations

**Table 4-7. G, S and C State Combinations**

| Global (G) State | Sleep (S) State | Processor Core (C) State | Processor State | System Clocks   | Description     |
|------------------|-----------------|--------------------------|-----------------|-----------------|-----------------|
| G0               | S0              | C0                       | Full On         | On              | Full On         |
| G0               | S0              | C1/C1E                   | Auto-Halt       | On              | Auto-Halt       |
| G0               | S0              | C3                       | Deep Sleep      | On              | Deep Sleep      |
| G0               | S0              | C6/C7                    | Deep Power Down | On              | Deep Power Down |
| G1               | S3              | Power off                |                 | Off, except RTC | Suspend to RAM  |
| G1               | S4              | Power off                |                 | Off, except RTC | Suspend to Disk |
| G2               | S5              | Power off                |                 | Off, except RTC | Soft Off        |
| G3               | N/A             | Power off                |                 | Power off       | Hard off        |

## 4.2 Processor Core / Package Power Management

While executing code, Enhanced Intel SpeedStep Technology optimizes the processor's frequency and core voltage based on workload. Each frequency and voltage operating point is defined by ACPI as a P-state. When the processor is not executing code, it is idle. A low-power idle state is defined by ACPI as a C-state. In general, lower power C-states have longer entry and exit latencies.

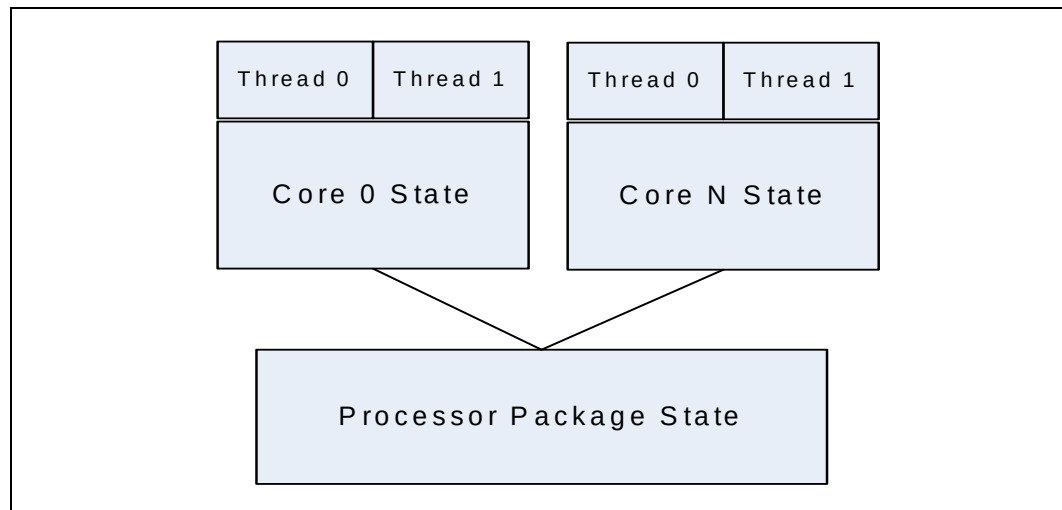
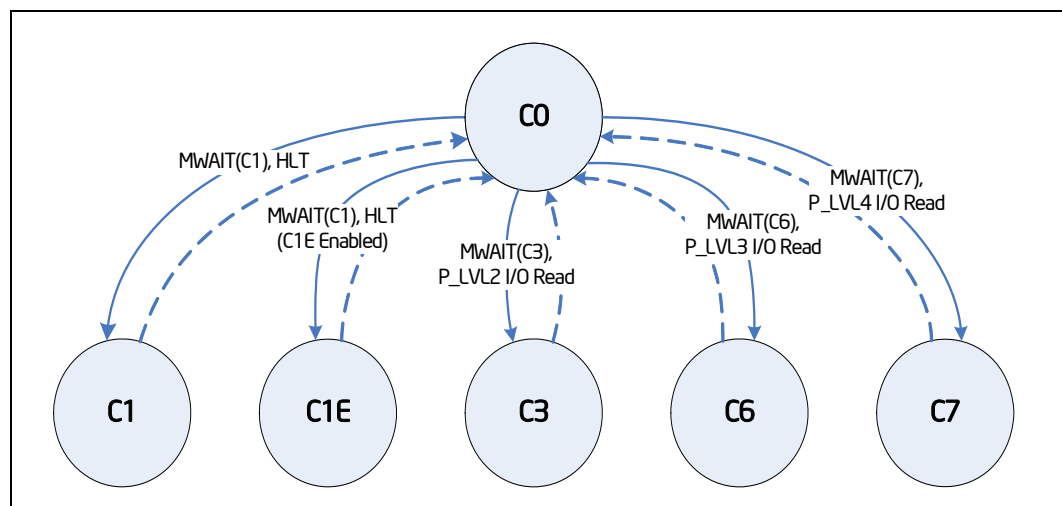
### 4.2.1 Enhanced Intel SpeedStep® Technology

The following are the key features of Enhanced Intel SpeedStep Technology:

- Multiple frequency and voltage points for optimal performance and power efficiency. These operating points are known as P-states.
- Frequency selection is software controlled by writing to processor MSRs. The voltage is optimized based on temperature, leakage, power delivery loadline and dynamic capacitance.
  - If the target frequency is higher than the current frequency,  $V_{CC}$  is ramped up to an optimized voltage. This voltage is signaled by the SVID Bus to the voltage regulator. Once the voltage is established, the PLL locks on to the target frequency.
  - If the target frequency is lower than the current frequency, the PLL locks to the target frequency, then transitions to a lower voltage by signaling the target voltage on the SVID Bus.
  - All active processor cores share the same frequency and voltage. In a multi-core processor, the highest frequency P-state requested amongst all active cores is selected.
  - Software-requested transitions are accepted at any time. The processor has a new capability from the previous processor generation, it can preempt the previous transition and complete the new request without waiting for this request to complete.
- The processor controls voltage ramp rates internally to ensure glitch-free transitions.
- Because there is low transition latency between P-states, a significant number of transitions per second are possible.

### 4.2.2 Low-Power Idle States

When the processor is idle, low-power idle states (C-states) are used to save power. More power savings actions are taken for numerically higher C-states. However, higher C-states have longer exit and entry latencies. Resolution of C-states occurs at the thread, processor core, and processor package level. Thread level C-states are available if Hyper-Threading Technology is enabled. Entry and exit of the C-States at the thread and core level are shown in [Figure 4-2](#).

**Figure 4-1. Idle Power Management Breakdown of the Processor Cores**

**Figure 4-2. Thread and Core C-State Entry and Exit**


While individual threads can request low power C-states, power saving actions only take place once the core C-state is resolved. Core C-states are automatically resolved by the processor. For thread and core C-states, a transition to and from C0 is required before entering any other C-state.

### 4.2.3 Requesting Low-Power Idle States

The core C-state will be C1E if all active cores have also resolved a core C1 state or higher.

The primary software interfaces for requesting low power idle states are through the MWAIT instruction with sub-state hints and the HLT instruction (for C1 and C1E). However, software may make C-state requests using the legacy method of I/O reads from the ACPI-defined processor clock control registers, referred to as P\_LVLx. This method of requesting C-states provides legacy support for operating systems that initiate C-state transitions via I/O reads.



For legacy operating systems, P\_LVLx I/O reads are converted within the processor to the equivalent MWAIT C-state request. Therefore, P\_LVLx reads do not directly result in I/O reads to the system. The feature, known as I/O MWAIT redirection, must be enabled in the BIOS. To enable it, refer to the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3*.

**Note:** The P\_LVLx I/O Monitor address needs to be set up before using the P\_LVLx I/O read interface. Each P-LVLx is mapped to the supported MWAIT(Cx) instruction as follows.

**Table 4-8. P\_LVLx to MWAIT Conversion**

| P_LVLx | MWAIT(Cx) | Notes                                                                                                                                                                           |
|--------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| P_LVL2 | MWAIT(C3) | The P_LVL2 base address is defined in the PMG_IO_CAPTURE MSR, described in the <i>Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3</i> . |
| P_LVL3 | MWAIT(C6) | C6. No sub-states allowed.                                                                                                                                                      |
| P_LVL4 | MWAIT(C7) | C7. No sub-states allowed.                                                                                                                                                      |

The BIOS can write to the C-state range field of the PMG\_IO\_CAPTURE MSR to restrict the range of I/O addresses that are trapped and emulate MWAIT like functionality. Any P\_LVLx reads outside of this range does not cause an I/O redirection to MWAIT(Cx) like request. They fall through like a normal I/O instruction.

**Note:** When P\_LVLx I/O instructions are used, MWAIT substates cannot be defined. The MWAIT substate is always zero if I/O MWAIT redirection is used. By default, P\_LVLx I/O redirections enable the MWAIT 'break on EFLAGS.IF' feature which triggers a wakeup on an interrupt even if interrupts are masked by EFLAGS.IF.

## 4.2.4 Core C-states

The following are general rules for all core C-states, unless specified otherwise:

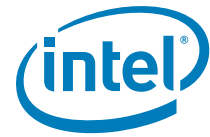
- A core C-State is determined by the lowest numerical thread state (for example, Thread 0 requests C1E while Thread 1 requests C3, resulting in a core C1E state). See [Table 4-7](#).
- A core transitions to C0 state when:
  - an interrupt occurs.
  - there is an access to the monitored address if the state was entered via an MWAIT instruction.
- For core C1/C1E, and core C3, an interrupt directed toward a single thread wakes only that thread. However, since both threads are no longer at the same core C-state, the core resolves to C0.
- An interrupt only wakes the target thread for both C3 and C6 states. Any interrupt coming into the processor package may wake any core.

### 4.2.4.1 Core C0 State

The normal operating state of a core where code is being executed.

### 4.2.4.2 Core C1/C1E State

C1/C1E is a low power state entered when all threads within a core execute a HLT or MWAIT(C1/C1E) instruction.



A System Management Interrupt (SMI) handler returns execution to either Normal state or the C1/C1E state. See the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for more information.

While a core is in C1/C1E state, it processes bus snoops and snoops from other threads. For more information on C1E, see [Section 4.2.5.2, "Package C1/C1E"](#).

#### 4.2.4.3 Core C3 State

Individual threads of a core can enter the C3 state by initiating a P\_LVL2 I/O read to the P\_BLK or an MWAIT(C3) instruction. A core in C3 state flushes the contents of its L1 instruction cache, L1 data cache, and L2 cache to the shared L3 cache, while maintaining its architectural state. All core clocks are stopped at this point. Because the core's caches are flushed, the processor does not wake any core that is in the C3 state when either a snoop is detected or when another core accesses cacheable memory.

#### 4.2.4.4 Core C6 State

Individual threads of a core can enter the C6 state by initiating a P\_LVL3 I/O read or an MWAIT(C6) instruction. Before entering core C6, the core will save its architectural state to a dedicated SRAM. Once complete, a core will have its voltage reduced to zero volts. In addition to flushing core caches core architecture state is saved to the uncore. Once the core state save is completed, core voltage is reduced to zero. During exit, the core is powered on and its architectural state is restored.

#### 4.2.4.5 Core C7 State

Individual threads of a core can enter the C7 state by initiating a P\_LVL4 I/O read to the P\_BLK or by an MWAIT(C7) instruction. Core C7 and core C7 substate are the same as Core C6. The processor does not support LLC flush under any condition.

#### 4.2.4.6 C-State Auto-Demotion

In general, deeper C-states such as C6 or C7 have long latencies and have higher energy entry/exit costs. The resulting performance and energy penalties become significant when the entry/exit frequency of a deeper C-state is high. In order to increase residency in deeper C-states, the processor supports C-state auto-demotion.

There are two C-State auto-demotion options:

- C6/C7 to C3
- C3/C6/C7 To C1

The decision to demote a core from C6/C7 to C3 or C3/C6/C7 to C1 is based on each core's immediate residency history. Upon each core C6/C7 request, the core C-state is demoted to C3 or C1 until a sufficient amount of residency has been established. At that point, a core is allowed to go into C3/C6 or C7. Each option can be run concurrently or individually.

This feature is disabled by default. BIOS must enable it in the PMG\_CST\_CONFIG\_CONTROL register. The auto-demotion policy is also configured by this register. See the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for C-state configurations.

## 4.2.5 Package C-States

The processor supports C0, C1/C1E, C2, C3, and C6 power states. The following is a summary of the general rules for package C-state entry. These apply to all package C-states unless specified otherwise:

- A package C-state request is determined by the lowest numerical core C-state amongst all cores.
- A package C-state is automatically resolved by the processor depending on the core idle power states and the status of the platform components.
  - Each core can be at a lower idle power state than the package if the platform does not grant the processor permission to enter a requested package C-state.
  - The platform may allow additional power savings to be realized in the processor.
- For package C-states, the processor is not required to enter C0 before entering any other C-state.

The processor exits a package C-state when a break event is detected. Depending on the type of break event, the processor does the following:

- If a core break event is received, the target core is activated and the break event message is forwarded to the target core.
  - If the break event is not masked, the target core enters the core C0 state and the processor enters package C0.
  - If the break event is masked, the processor attempts to re-enter its previous package state.
- If the break event was due to a memory access or snoop request.
  - But the platform did not request to keep the processor in a higher package C-state, the package returns to its previous C-state.
  - And the platform requests a higher power C-state, the memory access or snoop request is serviced and the package remains in the higher power C-state.

The package C-states fall into two categories: independent and coordinated. C0/C1/C1E are independent, while C2/C3/C6 are coordinated.

Starting with the 2nd Generation Intel(r) Core(TM) Processor Family, package C-states are based on exit latency requirements which are accumulated from the PCIe\* devices, PCH, and software sources. The level of power savings that can be achieved is a function of the exit latency requirement from the platform. As a result, there is no fixed relationship between the coordinated C-state of a package, and the power savings that will be obtained from the state. Coordinated package C-states offer a range of power savings which is a function of the guaranteed exit latency requirement from the platform.

There is also a concept of Execution Allowed (EA), when EA status is 0, the cores in a socket are in C3 or a deeper state, a socket initiates a request to enter a coordinated package C-state. The coordination is across all sockets and the PCH.

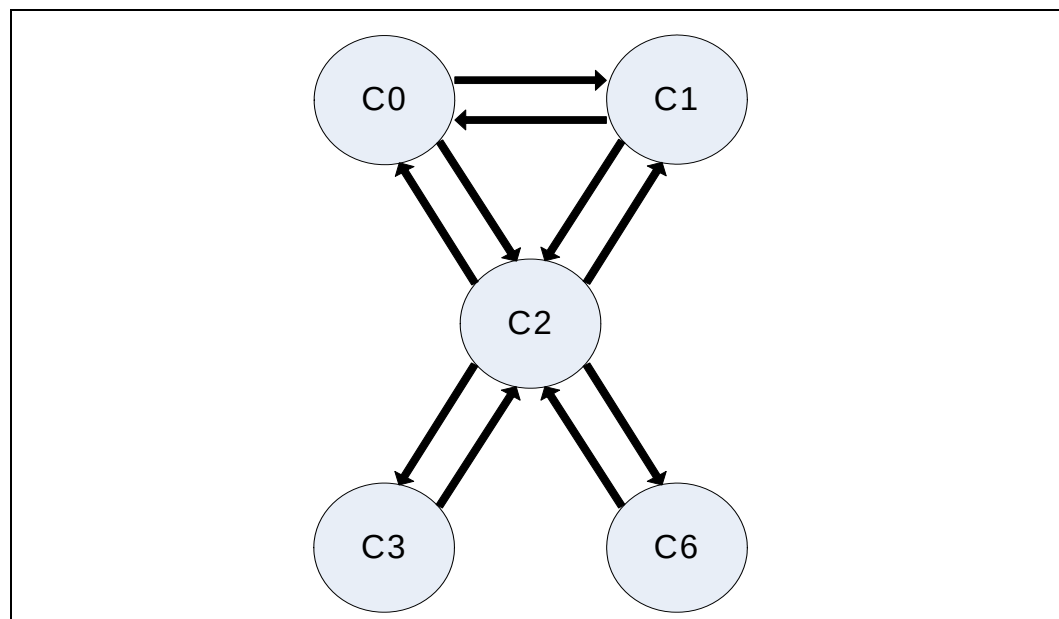
Table 4-9 shows an example of a dual-core processor package C-state resolution. Figure 4-3 summarizes package C-state transitions with package C2 as the interim between PC0 and PC1 prior to PC3 and PC6.

**Table 4-9. Coordination of Core Power States at the Package Level**

| Package C-State |    | Core 1 |                 |                 |                 |
|-----------------|----|--------|-----------------|-----------------|-----------------|
|                 |    | C0     | C1              | C3              | C6              |
| Core 0          | C0 | C0     | C0              | C0              | C0              |
|                 | C1 | C0     | C1 <sup>1</sup> | C1 <sup>1</sup> | C1 <sup>1</sup> |
|                 | C3 | C0     | C1 <sup>1</sup> | C3              | C3              |
|                 | C6 | C0     | C1 <sup>1</sup> | C3              | C6              |

**Notes:**

1. The package C-state will be C1E if all active cores have resolved a core C1 state or higher.

**Figure 4-3. Package C-State Entry and Exit****4.2.5.1 Package C0**

The normal operating state for the processor. The processor remains in the normal state when at least one of its cores is in the C0 or C1 state or when the platform has not granted permission to the processor to go into a low power state. Individual cores may be in lower power idle states while the package is in C0.

**4.2.5.2 Package C1/C1E**

No additional power reduction actions are taken in the package C1 state. However, if the C1E substate is enabled, the processor automatically transitions to the lowest supported core clock frequency, followed by a reduction in voltage. Autonomous power reduction actions which are based on idle timers, can trigger depending on the activity in the system.

The package enters the C1 low power state when:



- At least one core is in the C1 state.
- The other cores are in a C1 or lower power state.

The package enters the C1E state when:

- All cores have directly requested C1E via MWAIT(C1) with a C1E sub-state hint.
- All cores are in a power state lower than C1/C1E but the package low power state is limited to C1/C1E via the PMG\_CST\_CONFIG\_CONTROL MSR.
- All cores have requested C1 using HLT or MWAIT(C1) and C1E auto-promotion is enabled in POWER\_CTL.

No notification to the system occurs upon entry to C1/C1E.

#### 4.2.5.3 Package C2 State

Package C2 state is an intermediate state which represents the point at which the system level coordination is in progress. The package cannot reach this state unless all cores are in at least C3.

The package will remain in C2 when:

- it is awaiting for a coordinated response
- the coordinated exit latency requirements are too stringent for the package to take any power saving actions

If the exit latency requirements are high enough the package will transition to C3 or C6 depending on the state of the cores.

#### 4.2.5.4 Package C3 State

A processor enters the package C3 low power state when:

- At least one core is in the C3 state.
- The other cores are in a C3 or lower power state, and the processor has been granted permission by the platform.
- L3 shared cache retains context and becomes inaccessible in this state.
- Additional power savings actions, as allowed by the exit latency requirements, include putting Intel QPI and PCIe\* links in L1, the uncore is not available, further voltage reduction can be taken.

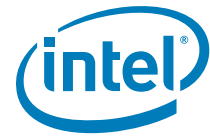
In package C3, the ring will be off and as a result no accesses to the LLC are possible. The content of the LLC is preserved.

#### 4.2.5.5 Package C6 State

A processor enters the package C6 low power state when:

- At least one core is in the C6 state.
- The other cores are in a C6 or lower power state, and the processor has been granted permission by the platform.
- L3 shared cache retains context and becomes inaccessible in this state.





- Additional power savings actions, as allowed by the exit latency requirements, include putting Intel QPI and PCIe\* links in L1, the uncore is not available, further voltage reduction can be taken.

In package C6 state, all cores have saved their architectural state and have had their core voltages reduced to zero volts. The LLC retains context, but no accesses can be made to the LLC in this state, the cores must break out to the internal state package C2 for snoops to occur.

## 4.2.6 Package C-State Power Specifications

The table below lists the processor package C-state power specifications for various processor SKUs.

**Table 4-10. Package C-State Power Specifications**

| TDP SKUs               | C1E (W) | C3 (W)             | C6 (W)             |
|------------------------|---------|--------------------|--------------------|
| <b>8-Core / 6-Core</b> |         |                    |                    |
| 150W (8-core)          | 58      | 27                 | 15                 |
| 135W (8-core)          | 47      | 22                 | 15                 |
| 130W (8-core)          | 47      | 22                 | 15                 |
| 130W (6-core)          | 53      | 35                 | 21                 |
| 130W (6-core 1S WS)    | 53      | 35                 | 21                 |
| 115W (8-core)          | 47      | 22                 | 15                 |
| 95W (8-core)           | 47      | 22<br>35 (E5-2660) | 15                 |
| 95W (6-core)           | 48      | 22<br>35 (E5-2620) | 15<br>21 (E5-2620) |
| 70W (8-core)           | 39      | 20                 | 14                 |
| 60W (6-core)           | 38      | 20                 | 14                 |
| LV95W-8C (8-core)      | 47      | 22                 | 15                 |
| LV70W-8C (8-core)      | 39      | 20                 | 14                 |
| <b>4-Core / 2-Core</b> |         |                    |                    |
| 130W (4-core)          | 53      | 28                 | 16                 |
| 130W (4-Core 1S WS)    | 53      | 28                 | 16                 |
| 95W (4-core)           | 47      | 22                 | 15                 |
| 80W (4-core)           | 42      | 21<br>30 (E5-2603) | 16                 |
| 80W (2-core)           | 42      | 30                 | 21                 |

**Notes:**

1. Package C1E power specified at Tcase = 60°C.
2. Package C3/C6 power specified at Tcase = 50°C.

## 4.3 System Memory Power Management

The DDR3 power states can be summarized as the following:

- Normal operation (highest power consumption).

- CKE Power-Down: Opportunistic, per rank control after idle time. There may be different levels.
  - Active Power-Down.
  - Precharge Power-Down with Fast Exit.
  - Precharge power Down with Slow Exit.
- Self Refresh: In this mode no transaction is executed. The DDR consumes the minimum possible power.

### 4.3.1 CKE Power-Down

The CKE input land is used to enter and exit different power-down modes. The memory controller has a configurable activity timeout for each rank. Whenever no reads are present to a given rank for the configured interval, the memory controller will transition the rank to power-down mode.

The memory controller transitions the DRAM to power-down by de-asserting CKE and driving a NOP command. The memory controller will tri-state all DDR interface lands except CKE (de-asserted) and ODT while in power-down. The memory controller will transition the DRAM out of power-down state by synchronously asserting CKE and driving a NOP command.

When CKE is off the internal DDR clock is disabled and the DDR power is significantly reduced.

The DDR defines three levels of power-down:

- Active power-down.
- Precharge power-down fast exit.
- Precharge power-down slow exit.

### 4.3.2 Self Refresh

The Power Control Unit (PCU) may request the memory controller to place the DRAMs in self refresh state. Self refresh per channel is supported. The BIOS can put the channel in self-refresh if software remaps memory to use a subset of all channels. Also processor channels can enter self refresh autonomously without PCU instruction when the package is in a package C0 state.

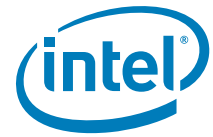
#### 4.3.2.1 Self Refresh Entry

Self refresh entrance can be either disabled or triggered by an idle counter. The idle counter always clears with any access to the memory controller and remains clear as long as the memory controller is not drained. As soon as the memory controller is drained, the counter starts counting, and when it reaches the idle-count, the memory controller will place the DRAMs in self refresh state.

Power may be removed from the memory controller core at this point. But  $V_{CCD}$  supply (1.5 V or 1.35 V) to the DDR IO must be maintained.

#### 4.3.2.2 Self Refresh Exit

Self refresh exit can be either a message from an external unit or as reaction for an incoming transaction.



#### **4.3.2.3 DLL and PLL Shutdown**

Self refresh, according to configuration, may be a trigger for master DLL shut-down and PLL shut-down. The master DLL shut-down is issued by the memory controller after the DRAMs have entered self refresh.

The PLL shut-down and wake-up is issued by the PCU. The memory controller gets a signal from PLL indicating that the memory controller can start working again.

#### **4.3.3 DRAM I/O Power Management**

Unused signals are tristated to save power. This includes all signals associated with an unused memory channel.

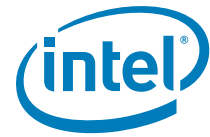
The I/O buffer for an unused signal should be tristated (output driver disabled), the input receiver (differential sense-amp) should be disabled. The input path must be gated to prevent spurious results due to noise on the unused signals (typically handled automatically when input receiver is disabled).

### **4.4 DMI2/PCI Express\* Power Management**

Active State Power Management (ASPM) support using L1 state, L0s is not supported.

#### **§**





# 5 Thermal Management Specifications

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## 5.1 Package Thermal Specifications

The processor requires a thermal solution to maintain temperatures within operating limits. Any attempt to operate the processor outside these limits may result in permanent damage to the processor and potentially other components within the system, see [Section 7.7.1, "Storage Conditions Specifications"](#). Maintaining the proper thermal environment is key to reliable, long-term system operation.

A complete solution includes both component and system level thermal management features. Component level thermal solutions can include active or passive heatsinks attached to the processor integrated heat spreader (IHS). Typical system level thermal solutions may consist of system fans combined with ducting and venting.

This section provides data necessary for developing a complete thermal solution. For more information on designing a component level thermal solution, refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

### 5.1.1 Thermal Specifications

To allow optimal operation and long-term reliability of Intel processor-based systems, the processor must remain within the minimum and maximum case temperature ( $T_{CASE}$ ) specifications as defined by the applicable thermal profile. Thermal solutions not designed to provide sufficient thermal capability may affect the long-term reliability of the processor and system. For more details on thermal solution design, please refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

The processors implement a methodology for managing processor temperatures which is intended to support acoustic noise reduction through fan speed control and to assure processor reliability. Selection of the appropriate fan speed is based on the relative temperature data reported by the processor's Platform Environment Control Interface (PECI) as described in [Section 2.5, "Platform Environment Control Interface \(PECI\)"](#).

If the DTS value is less than  $T_{CONTROL}$ , then the case temperature is permitted to exceed the Thermal Profile, but the DTS value must remain at or below  $T_{CONTROL}$ .

For  $T_{CASE}$  implementations, if DTS is greater than  $T_{CONTROL}$ , then the case temperature must meet the  $T_{CASE}$  based Thermal Profiles.

For DTS implementations:

- $T_{CASE}$  thermal profile can be ignored during processor run time.
- If DTS is greater than  $T_{control}$  then follow DTS thermal profile specifications for fan speed optimization.

The temperature reported over PECI is always a negative value and represents a delta below the onset of thermal control circuit (TCC) activation, as indicated by PROCHOT\_N (see [Section 7, "Electrical Specifications"](#)). Systems that implement fan speed control must be designed to use this data. Systems that do not alter the fan speed need to guarantee the case temperature meets the thermal profile specifications.

Some processor SKUs support two thermal profiles; refer to [Table 5-1](#) for a summary of the planned SKUs and their supported thermal profiles. Both ensure adherence to Intel reliability requirements. Thermal Profile 2U is representative of a volumetrically unconstrained thermal solution (that is, industry enabled 2U heatsink). With single thermal profile, it is expected that the Thermal Control Circuit (TCC) would be activated for very brief periods of time when running the most power intensive applications. Thermal Profile 1U is indicative of a constrained thermal environment (that is, 1U form factor). Because of the reduced cooling capability represented by this thermal solution, the probability of TCC activation and performance loss is increased. Additionally, utilization of a thermal solution that does not meet Thermal Profile 1U will violate the thermal specifications and may result in permanent damage to the processor. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for details on system thermal solution design, thermal profiles and environmental considerations. The upper point of the thermal profile consists of the Thermal Design Power (TDP) and the associated  $T_{CASE}$  value. It should be noted that the upper point associated with Thermal Profile 1U.

( $x = TDP$  and  $y = T_{CASE\_MAX\_B} @ TDP$ ) represents a thermal solution design point. In actuality the processor case temperature will not reach this value due to TCC activation.

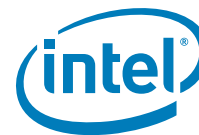
For Embedded Servers, Communications and storage markets Intel has plan SKU's that support Thermal Profiles with nominal and short-term conditions designed to meet NEBS level 3 compliance. For these SKU's operation at either the nominal or short-term thermal profiles should result in virtually no TCC activation. Thermal Profiles for these SKU's are found in [Table 5-1](#).

Intel recommends that complete thermal solution designs target the Thermal Design Power (TDP). The Adaptive Thermal Monitor feature is intended to help protect the processor in the event that an application exceeds the TDP recommendation for a sustained time period. To ensure maximum flexibility for future requirements, systems should be designed to the Flexible Motherboard (FMB) guidelines, even if a processor with lower power dissipation is currently planned. **The Adaptive Thermal Monitor feature must be enabled for the processor to remain within its specifications.**

### 5.1.2 $T_{CASE}$ and DTS Based Thermal Specifications

To simplify compliance to thermal specifications at processor run time, the processor has added a Digital Thermal Sensor (DTS) based thermal specification. Digital Thermal Sensor reports a relative die temperature as an offset from TCC activation temperature.  $T_{CASE}$  thermal based specifications are used for heat sink sizing and DTS based specs are used for acoustic and fan speed optimizations. For the processor family, firmware (for example, BMC or other platform management devices) will have DTS based specifications for all SKUs programmed by the customer. 8-core and 6-core SKUs may share  $T_{CASE}$  thermal profiles but they will have separate  $T_{DTS}$  based thermal profiles. See [Table 5-1](#) for the  $T_{CASE}$  and DTS SKU summary.

The processor fan speed control is managed by comparing DTS thermal readings via PECI against the processor-specific fan speed control reference point, or Tcontrol. Both Tcontrol and DTS thermal readings are accessible via the processor PECI client. At a one time readout only, the Fan Speed Control firmware will read the following:



- TEMPERATURE\_TARGET MSR
- Tcontrol via PECI - RdPkgConfig()
- TDP via PECI - RdPkgConfig()
- Core Count - RdPCICongigLocal()

DTS PECI commands will also support DTS temperature data readings. Please see [Section 2.5.7, "DTS Temperature Data"](#) for PECI command details.

Also, refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for details on DTS based thermal solution design considerations.



### 5.1.3 Processor Thermal Profiles

**Table 5-1. Processor SKU Summary Table**

| TDP SKUs                  | Thermal Profile   |             |
|---------------------------|-------------------|-------------|
|                           | T <sub>case</sub> | DTS         |
| <b>8-Core / 6-Core</b>    |                   |             |
| 150W (8-core)             | Figure 5-1        | Figure 5-2  |
| 135W (8-core)             | Figure 5-3        | Figure 5-4  |
| 130W (8-core)             | Figure 5-5        | Figure 5-6  |
| 130W (6-core)             | Figure 5-5        | Figure 5-7  |
| 130W (6-core 1S WS)       | Figure 5-8        | Figure 5-9  |
| 115W (8-core)             | Figure 5-10       | Figure 5-11 |
| 95W (8-core)              | Figure 5-12       | Figure 5-13 |
| 95W (6-core)              | Figure 5-12       | Figure 5-14 |
| 70W (8-core)              | Figure 5-15       | Figure 5-16 |
| 60W (6-core)              | Figure 5-17       | Figure 5-18 |
| <b>4-Core / 2-Core</b>    |                   |             |
| 130W (4-core)             | Figure 5-19       | Figure 5-20 |
| 130W (4-core 1S WS)       | Figure 5-21       | Figure 5-22 |
| 95W (4-core) <sup>1</sup> | Figure 5-23       | Figure 5-24 |
| 80W (4-core)              | Figure 5-25       | Figure 5-26 |
| 80W (2-core)              | Figure 5-25       | Figure 5-27 |

1. Applies only to Intel® Xeon® Processor E5-4600 Product Family.

#### 5.1.3.1 8-Core 150W Thermal Specifications

**Table 5-2. T<sub>case</sub>: 8-Core 150W Thermal Specifications, Workstation Platform SKU Only**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes            |
|----------------|--------------------------|--------------------------------|--------------------------------|------------------|
| Launch to FMB  | 150                      | 5                              | See Figure 5-1 and Table 5-3   | 1, 2, 3, 4, 5, 6 |

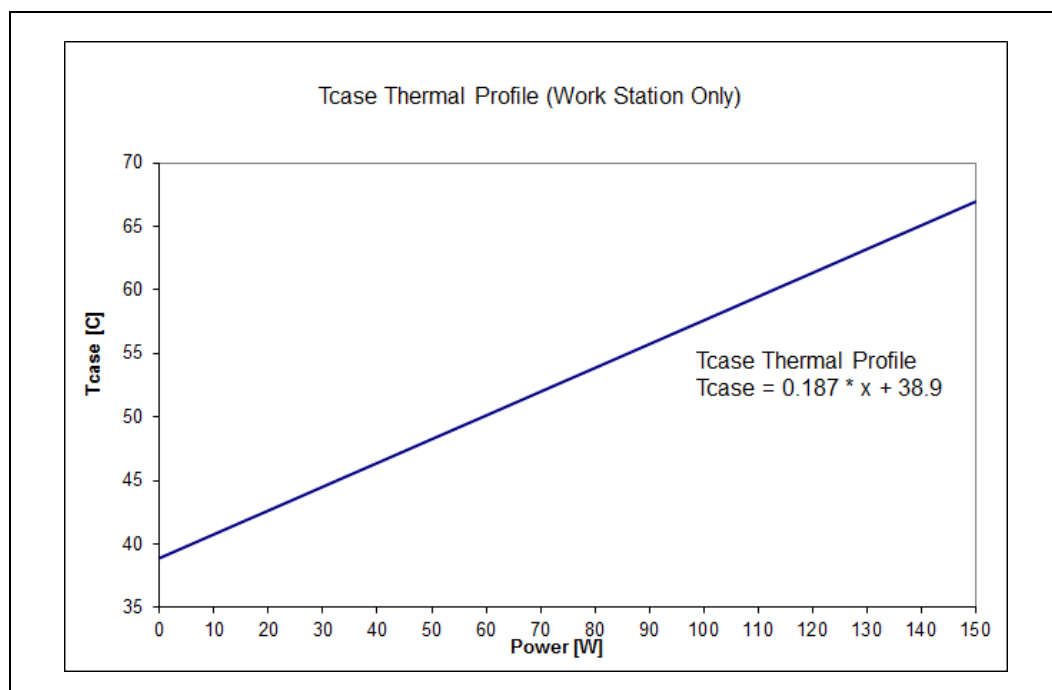
**Notes:**

- These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
- These specifications are based on final silicon characterization.
- Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.
- The 150W TDP SKU is intended for the dual processor workstations only and uses workstation specific use conditions for reliability assumptions.





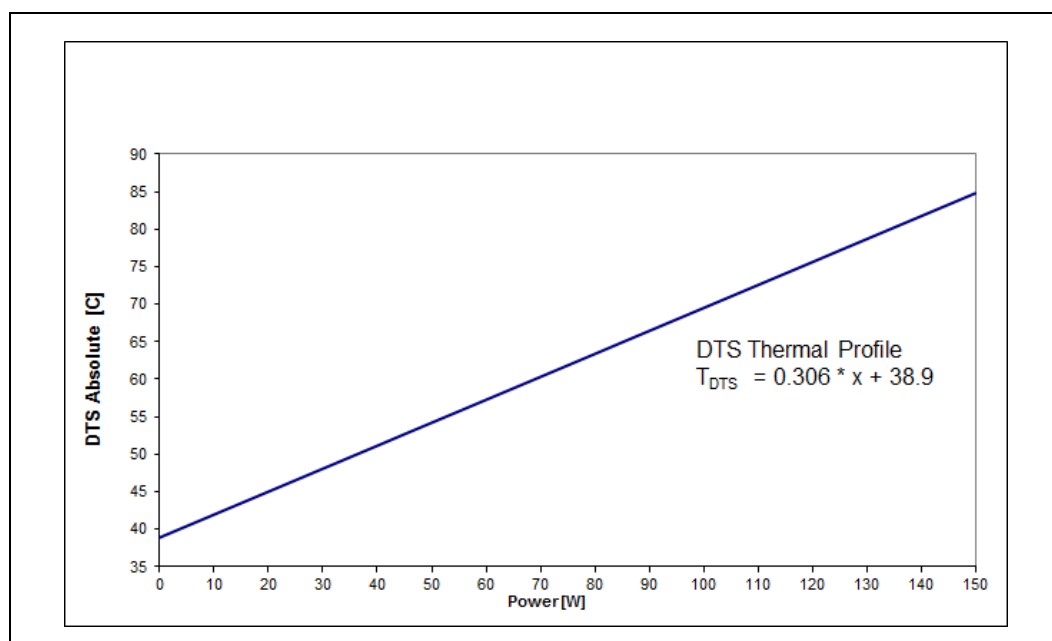
**Figure 5-1. Tcase: 8-Core 150W Thermal Profile, Workstation Platform SKU Only**



**Notes:**

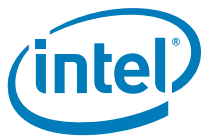
1. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-3](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-2. DTS: 8-Core 150W Thermal Profile, Workstation Platform SKU Only**



**Notes:**

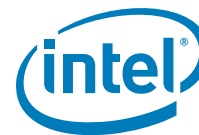
1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.



2. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-3](#) for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-3. 8-Core 150W Thermal Profile, Workstation Platform SKU Only**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS(°C) |
|-----------|--------------------------------|-----------------|
| 0         | 38.9                           | 38.9            |
| 5         | 39.8                           | 40.4            |
| 10        | 40.8                           | 42.0            |
| 15        | 41.7                           | 43.5            |
| 20        | 42.6                           | 45.0            |
| 25        | 43.6                           | 46.6            |
| 30        | 44.5                           | 48.1            |
| 35        | 45.4                           | 49.6            |
| 40        | 46.4                           | 51.1            |
| 45        | 47.3                           | 52.7            |
| 50        | 48.3                           | 54.2            |
| 55        | 49.2                           | 55.7            |
| 60        | 50.1                           | 57.3            |
| 65        | 51.1                           | 58.8            |
| 70        | 52.0                           | 60.3            |
| 75        | 52.9                           | 61.9            |
| 80        | 53.9                           | 63.4            |
| 85        | 54.8                           | 64.9            |
| 90        | 55.7                           | 66.4            |
| 95        | 56.7                           | 68.0            |
| 100       | 57.6                           | 69.5            |
| 105       | 58.5                           | 71.0            |
| 110       | 59.5                           | 72.6            |
| 115       | 60.4                           | 74.1            |
| 120       | 61.3                           | 75.6            |
| 125       | 62.3                           | 77.2            |
| 130       | 63.2                           | 78.7            |
| 135       | 64.1                           | 80.2            |
| 140       | 65.1                           | 81.7            |
| 145       | 66.0                           | 83.3            |
| 150       | 67.0                           | 84.8            |



### 5.1.3.2 8-Core 135W Thermal Specifications

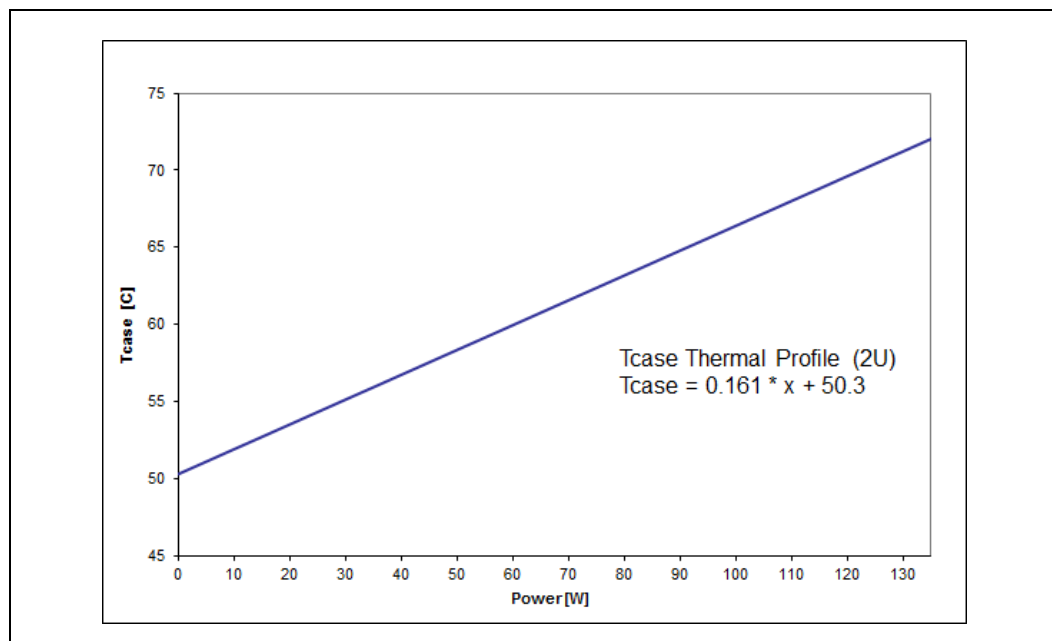
**Table 5-4. Tcase: 8-Core 135W Thermal Specifications 2U**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 135                      | 5                              | See Figure 5-3 and Table 5-5   | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in Section 7.8.1.
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in Table 7-3. The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

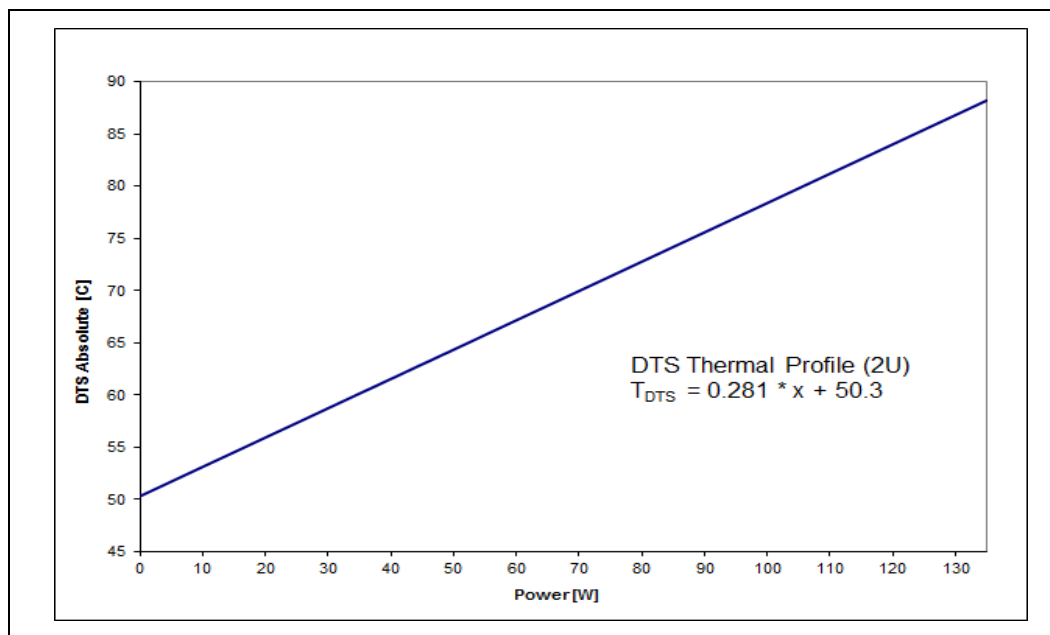
**Figure 5-3. Tcase: 8-Core 135W Thermal Profile 2U**



**Notes:**

1. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to Table 5-5 for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-4. DTS: 8-Core 135W Thermal Profile 2U**



**Notes:**

1. Some of the processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-5](#) for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-5. 8-Core 135W Thermal Profile Table 2U (Sheet 1 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 50.3                           | 50.3             |
| 5         | 51.1                           | 51.7             |
| 10        | 51.9                           | 53.1             |
| 15        | 52.7                           | 54.5             |
| 20        | 53.5                           | 55.9             |
| 25        | 54.3                           | 57.3             |
| 30        | 55.1                           | 58.7             |
| 35        | 55.9                           | 60.1             |
| 40        | 56.7                           | 61.5             |
| 45        | 57.5                           | 62.4             |
| 50        | 58.4                           | 64.4             |
| 55        | 59.2                           | 65.8             |
| 60        | 60.0                           | 67.2             |
| 65        | 60.8                           | 68.6             |
| 70        | 61.6                           | 70.0             |
| 75        | 62.4                           | 71.4             |

**Table 5-5. 8-Core 135W Thermal Profile Table 2U (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 80        | 63.2                           | 72.8             |
| 85        | 64.0                           | 74.2             |
| 90        | 64.8                           | 75.6             |
| 95        | 65.6                           | 77.0             |
| 100       | 66.4                           | 78.4             |
| 105       | 67.2                           | 79.8             |
| 110       | 68.0                           | 81.2             |
| 115       | 68.8                           | 82.6             |
| 120       | 69.6                           | 84.0             |
| 125       | 70.4                           | 85.4             |
| 130       | 71.2                           | 86.8             |
| 135       | 72.0                           | 88.2             |

### 5.1.3.3 8 / 6-Core 130W Thermal Specifications

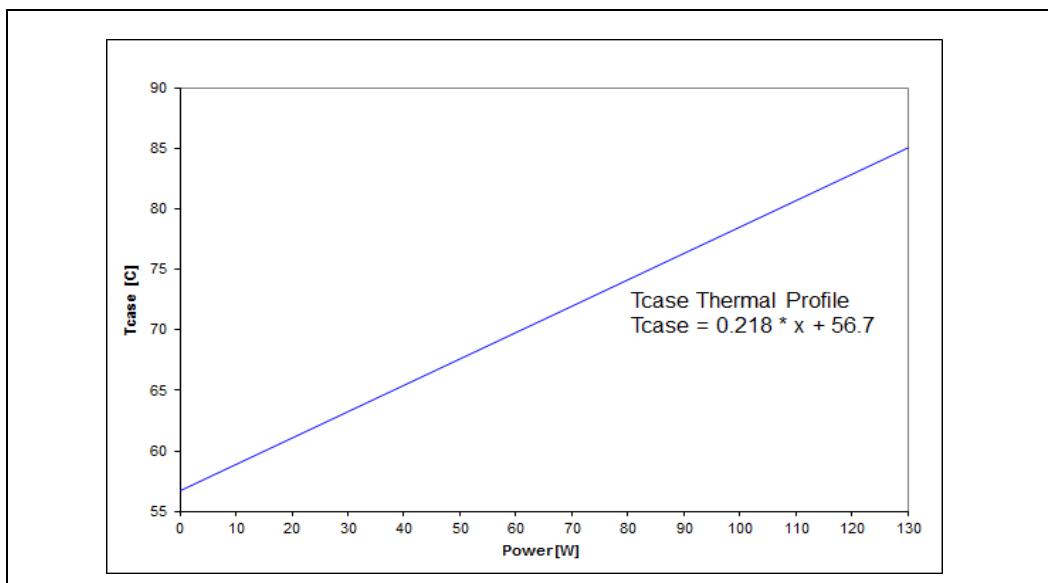
**Table 5-6. Tcase: 8 / 6-Core 130W Thermal Specifications, Workstation / Server Platform**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 130                      | 5                              | See Figure 5-5 and Table 5-7.  | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

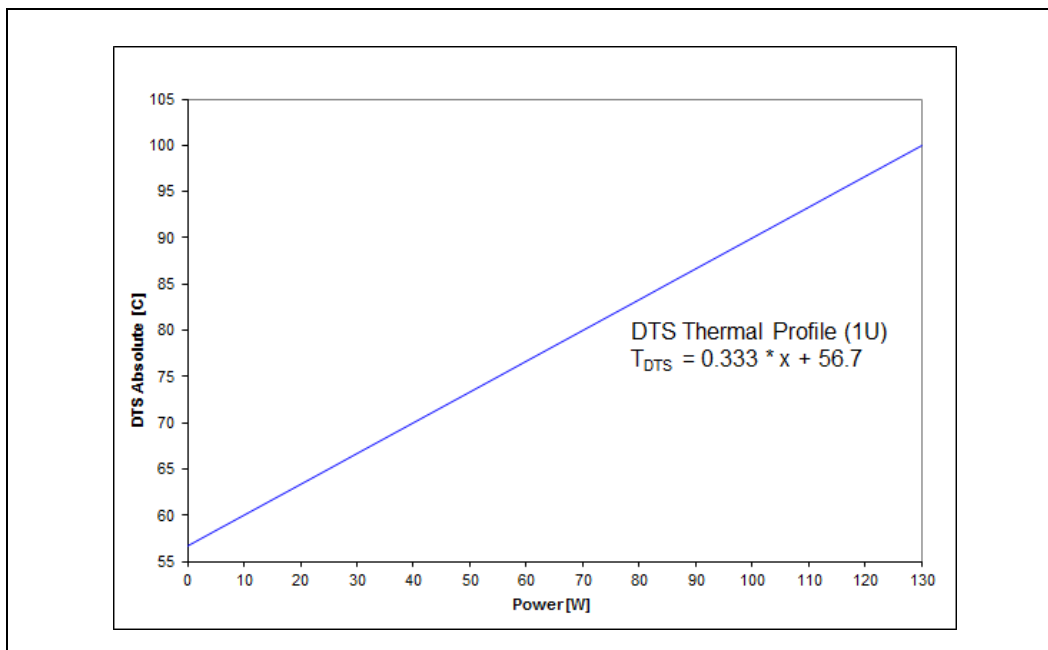
**Figure 5-5. Tcase: 8/6-Core 130W Thermal Profile 1U**



**Notes:**

1. Please refer to [Table 5-7](#) for discrete points that constitute this thermal profile.
2. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-6. DTS: 8-Core 130W Thermal Profile 1U**



**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to [Table 5-7](#) for discrete points that constitute the thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

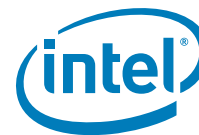
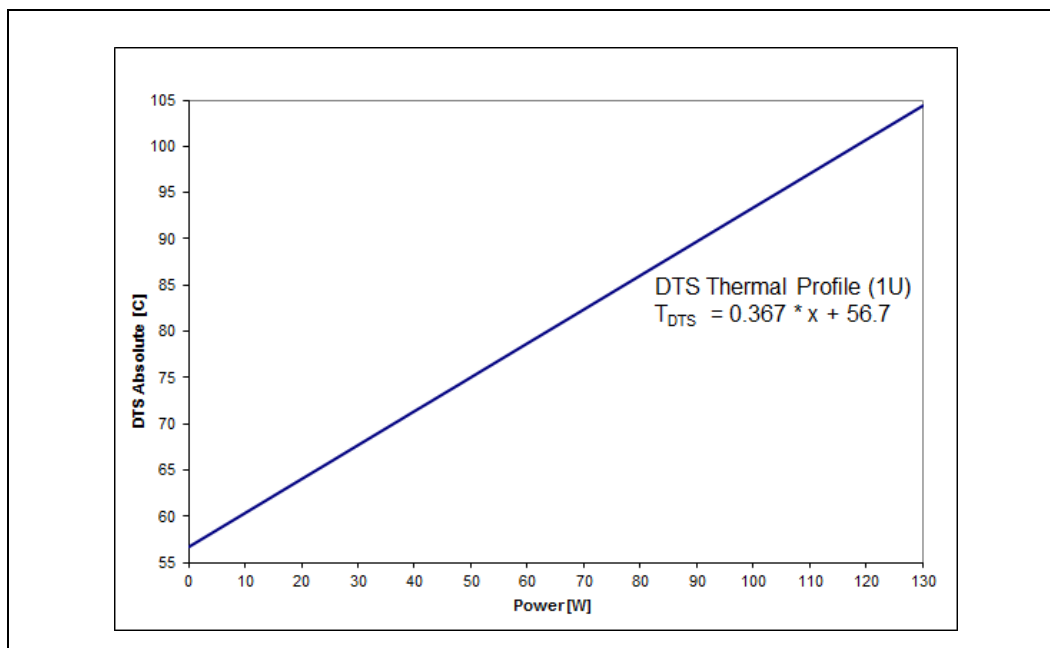


Figure 5-7. DTS: 6-Core 130W Thermal Profile 1U

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-7 for discrete points that constitute the thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-7. 8/6-Core 130W Thermal Profile Table 1U (Sheet 1 of 2)

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |        |
|-----------|--------------------------------|------------------|--------|
|           | 8/6-core                       | 8-core           | 6-Core |
| 0         | 56.7                           | 56.7             | 56.7   |
| 5         | 57.8                           | 58.4             | 58.5   |
| 10        | 58.9                           | 60.0             | 60.4   |
| 15        | 60.0                           | 61.7             | 62.2   |
| 20        | 61.1                           | 63.4             | 64.0   |
| 25        | 62.2                           | 65.0             | 65.9   |
| 30        | 63.2                           | 66.7             | 67.7   |
| 35        | 64.3                           | 68.4             | 69.5   |
| 40        | 65.4                           | 70.0             | 71.4   |
| 45        | 66.5                           | 71.7             | 72.5   |
| 50        | 67.6                           | 73.4             | 75.1   |
| 55        | 68.7                           | 75.0             | 76.9   |
| 60        | 69.8                           | 76.7             | 78.7   |
| 65        | 70.9                           | 78.3             | 80.6   |
| 70        | 72.0                           | 80.0             | 82.4   |
| 75        | 73.1                           | 81.7             | 84.2   |
| 80        | 74.1                           | 83.3             | 86.1   |
| 85        | 75.2                           | 85.0             | 87.9   |
| 90        | 76.3                           | 86.7             | 89.7   |
| 95        | 77.4                           | 88.3             | 91.6   |



**Table 5-7. 8/6-Core 130W Thermal Profile Table 1U (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |        |
|-----------|--------------------------------|------------------|--------|
|           | 8/6-core                       | 8-core           | 6-Core |
| 100       | 78.5                           | 90.0             | 93.4   |
| 105       | 79.6                           | 91.7             | 95.2   |
| 110       | 80.7                           | 93.3             | 97.1   |
| 115       | 81.8                           | 95.0             | 98.9   |
| 120       | 82.9                           | 96.7             | 100.7  |
| 125       | 84.0                           | 98.3             | 102.6  |
| 130       | 85.0                           | 100.0            | 104.4  |

#### 5.1.3.4 6-Core 130W 1S WS Thermal Specifications

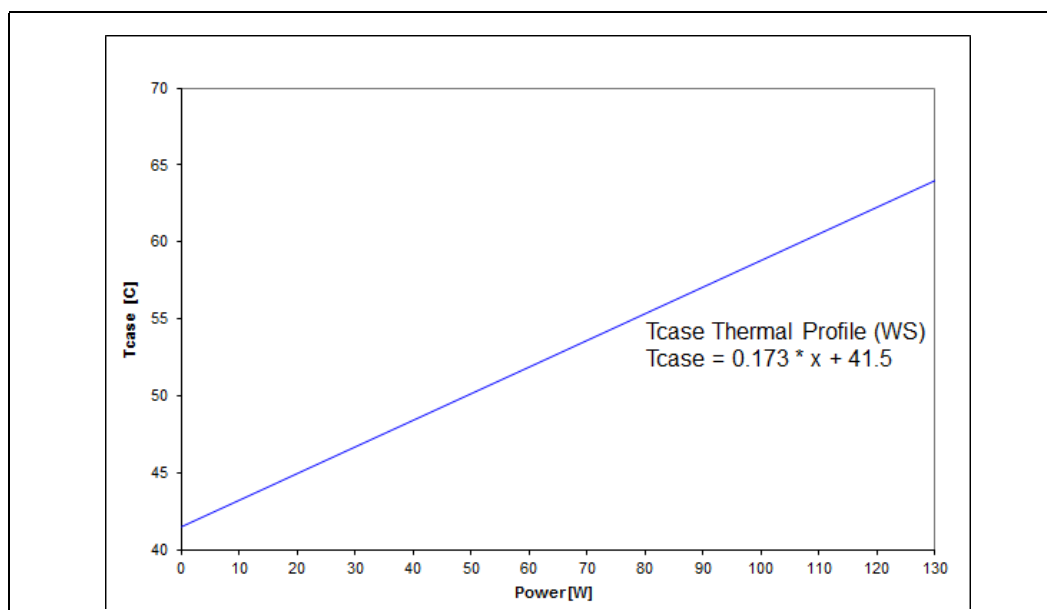
**Table 5-8. Tcase: 6-Core 130W 1S WS Thermal Specifications**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 130                      | 5                              | See Figure 5-8 and Table 5-9   | 1, 2, 3, 4, 5 |

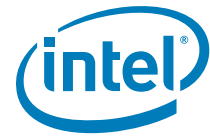
**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

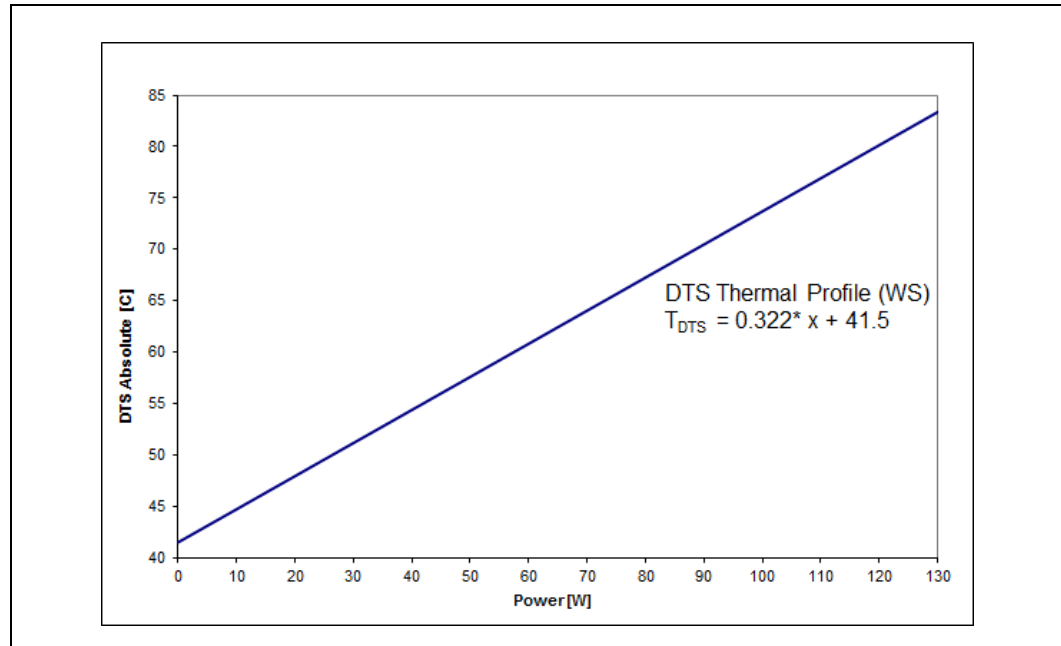
**Figure 5-8. Tcase: 6-Core 130W 1S WS Thermal Profile**





**Notes:**

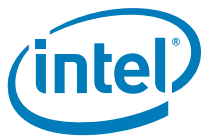
1. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-9](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-9. DTS: 6-Core 130W 1S WS Thermal Profile****Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-9](#) for discrete points that constitute this thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-9. 6-Core 130W 1S WS Thermal Profile Table (Sheet 1 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 41.5                           | 41.5             |
| 5         | 42.4                           | 43.1             |
| 10        | 43.2                           | 44.7             |
| 15        | 44.1                           | 46.3             |
| 20        | 45.0                           | 47.9             |
| 25        | 45.8                           | 49.6             |
| 30        | 46.7                           | 51.2             |
| 35        | 47.6                           | 52.8             |
| 40        | 48.4                           | 54.4             |
| 45        | 49.3                           | 55.3             |
| 50        | 50.2                           | 57.6             |
| 55        | 51.0                           | 59.2             |
| 60        | 51.9                           | 60.8             |
| 65        | 52.7                           | 62.4             |
| 70        | 53.6                           | 64.0             |
| 75        | 54.5                           | 65.7             |
| 80        | 55.3                           | 67.3             |



**Table 5-9. 6-Core 130W 1S WS Thermal Profile Table (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 85        | 56.2                           | 68.9             |
| 90        | 57.1                           | 70.5             |
| 95        | 57.9                           | 72.1             |
| 100       | 58.8                           | 73.7             |
| 105       | 59.7                           | 75.3             |
| 110       | 60.5                           | 76.9             |
| 115       | 61.4                           | 78.5             |
| 120       | 62.3                           | 80.1             |
| 125       | 63.1                           | 81.8             |
| 130       | 64.0                           | 83.4             |

### 5.1.3.5 8-Core 115W Thermal Specifications

**Table 5-10. Tcase: 8-Core 115W Thermal Specifications 1U**

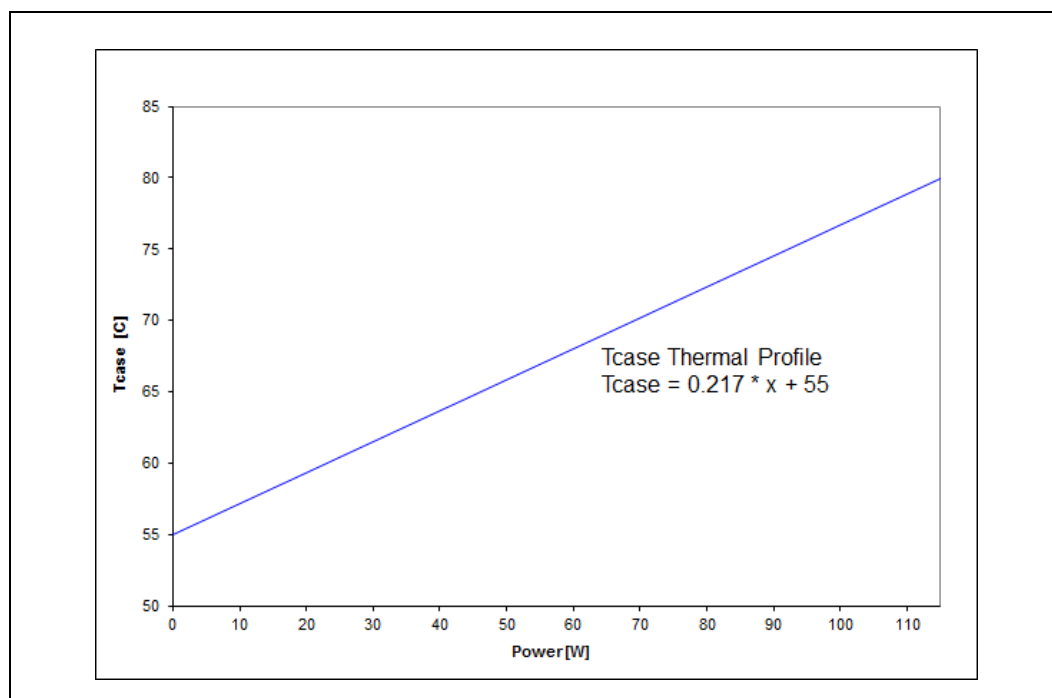
| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C)                                 | Notes         |
|----------------|--------------------------|--------------------------------|----------------------------------------------------------------|---------------|
| Launch to FMB  | 115                      | 5                              | See <a href="#">Figure 5-10</a> and <a href="#">Table 5-11</a> | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

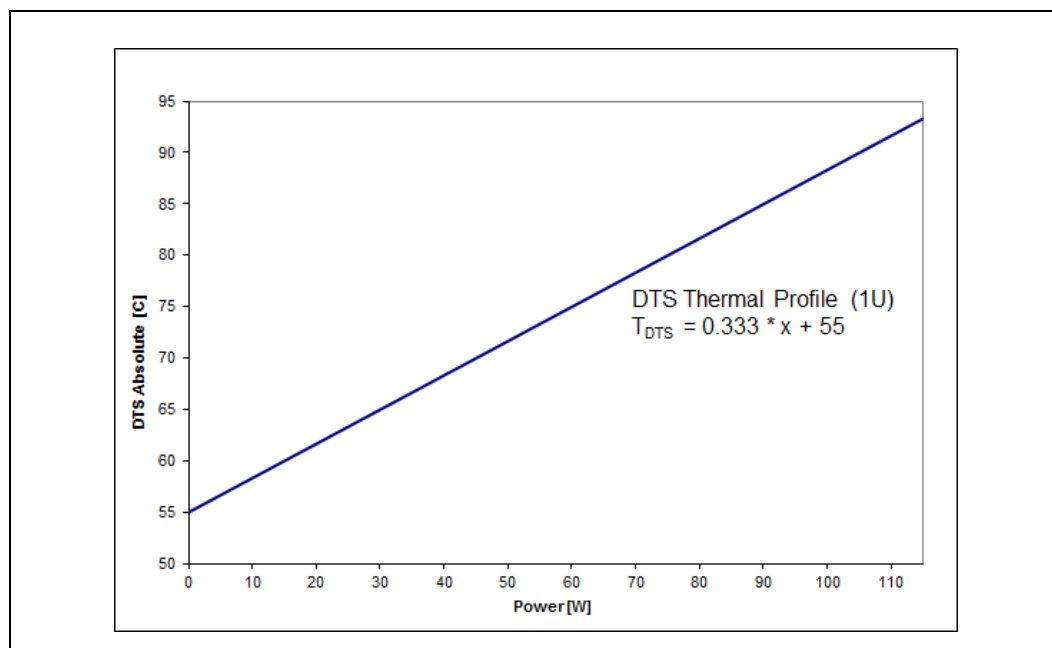


Figure 5-10. Tcase: 8-Core 115W Thermal Profile 1U

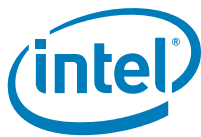
**Notes:**

1. Please refer to [Table 5-11](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Figure 5-11. DTS: 8-Core 115W Thermal Profile 1U

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to [Table 5-11](#) for discrete points that constitute this thermal profile.



- Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-11. 8-Core 115W Thermal Profile Table 1U**

| Power (W) | Maximum $T_{CASE}$ (°C) | Maximum DTS (°C) |
|-----------|-------------------------|------------------|
| 0         | 55.0                    | 55.0             |
| 5         | 56.1                    | 56.7             |
| 10        | 57.2                    | 58.3             |
| 15        | 58.3                    | 60.0             |
| 20        | 59.3                    | 61.7             |
| 25        | 60.4                    | 63.3             |
| 30        | 61.5                    | 65.0             |
| 35        | 62.6                    | 66.7             |
| 40        | 63.7                    | 68.3             |
| 45        | 64.8                    | 69.3             |
| 50        | 65.9                    | 71.7             |
| 55        | 66.9                    | 73.3             |
| 60        | 68.0                    | 75.0             |
| 65        | 69.1                    | 76.6             |
| 70        | 70.2                    | 78.3             |
| 75        | 71.3                    | 80.0             |
| 80        | 72.4                    | 81.6             |
| 85        | 73.4                    | 83.3             |
| 90        | 74.5                    | 85.0             |
| 95        | 75.6                    | 86.6             |
| 100       | 76.7                    | 88.3             |
| 105       | 77.8                    | 90.0             |
| 110       | 78.9                    | 91.6             |
| 115       | 80.0                    | 93.3             |

### 5.1.3.6 8 / 6-Core 95W Thermal Specifications

**Table 5-12. Tcase: 8 / 6-Core 95W Thermal Specifications, Workstation/Server Platform**

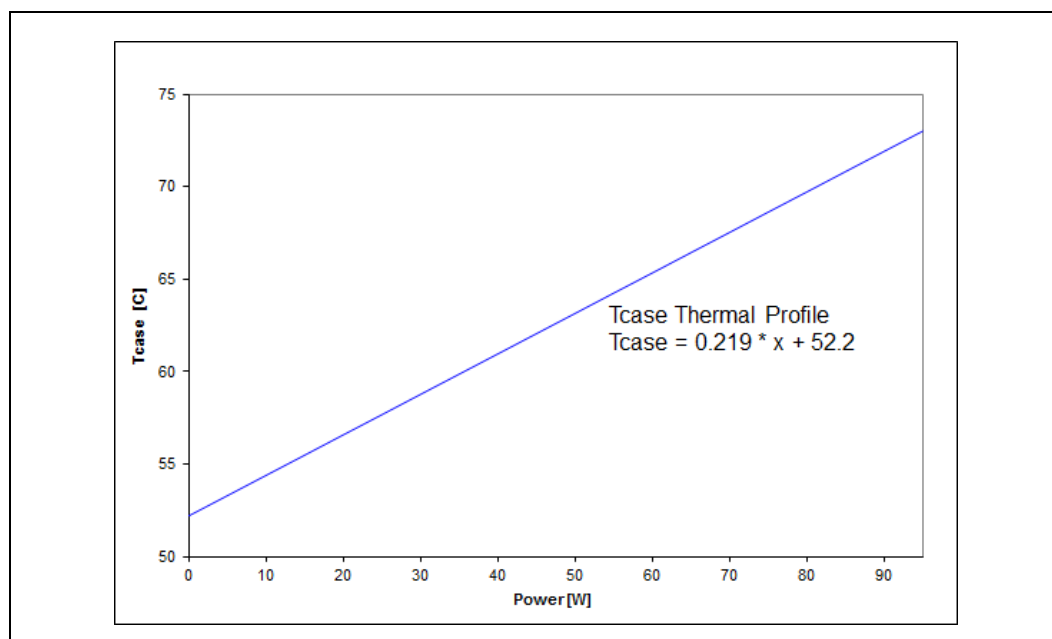
| Core Frequency | Thermal Design Power (W) | Minimum $T_{CASE}$ (°C) | Maximum $T_{CASE}$ (°C)        | Notes         |
|----------------|--------------------------|-------------------------|--------------------------------|---------------|
| Launch to FMB  | 95                       | 5                       | See Figure 5-12 and Table 5-13 | 1, 2, 3, 4, 5 |

**Notes:**

- These values are specified at  $V_{CC\_MAX}$  for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static  $V_{CC}$  and  $I_{CC}$  combination wherein  $V_{CC}$  exceeds  $V_{CC\_MAX}$  at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum  $T_{CASE}$ .
- These specifications are based on final silicon characterization.
- Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

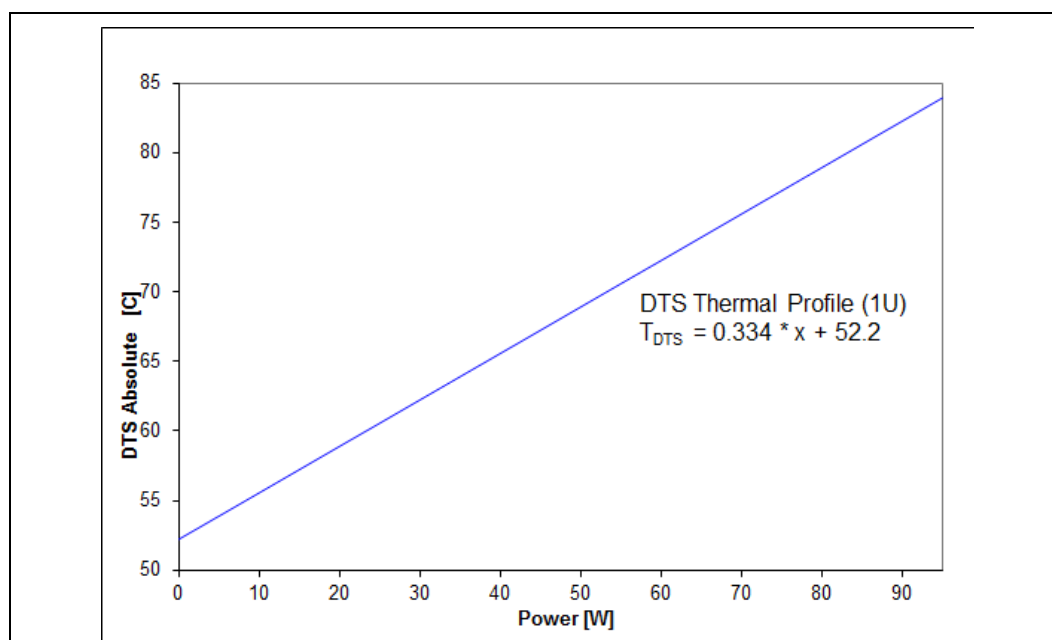


Figure 5-12. Tcase: 8 / 6-Core 95W Thermal Profile 1U

**Notes:**

1. Please refer to [Table 5-13](#) for discrete points that constitute this thermal profile.
2. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Figure 5-13. DTS: 8-Core 95W Thermal Profile 1U

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to [Table 5-13](#) for discrete points that constitute this thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

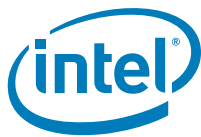
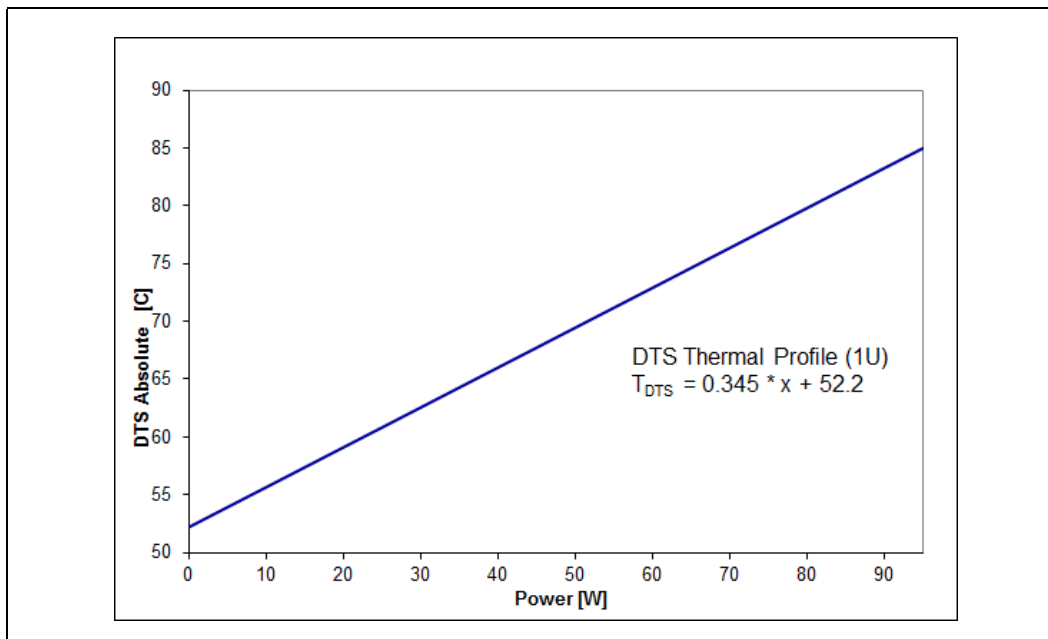


Figure 5-14. DTS: 6-Core 95W Thermal Profile 1U

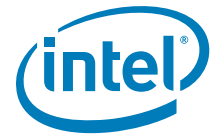


**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-13 for discrete points that constitute this thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-13. 8/6-Core 95W Thermal Profile Table 1U (Sheet 1 of 2)

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |        |
|-----------|--------------------------------|------------------|--------|
|           | 8/6-core                       | 8-core           | 6-core |
| 0         | 52.2                           | 52.2             | 52.2   |
| 5         | 53.3                           | 53.9             | 53.9   |
| 10        | 54.4                           | 55.5             | 55.7   |
| 15        | 55.5                           | 57.2             | 57.4   |
| 20        | 56.6                           | 58.9             | 59.1   |
| 25        | 57.7                           | 60.6             | 60.8   |
| 30        | 58.8                           | 62.2             | 62.6   |
| 35        | 59.9                           | 63.9             | 64.3   |
| 40        | 61.0                           | 65.6             | 66.0   |
| 45        | 62.1                           | 67.2             | 67.7   |
| 50        | 63.2                           | 68.9             | 69.5   |
| 55        | 64.2                           | 70.6             | 71.2   |
| 60        | 65.3                           | 72.2             | 72.9   |
| 65        | 66.4                           | 73.9             | 74.6   |
| 70        | 67.5                           | 75.6             | 76.4   |
| 75        | 68.6                           | 77.3             | 78.1   |
| 80        | 69.7                           | 78.9             | 79.8   |

**Table 5-13. 8/6-Core 95W Thermal Profile Table 1U (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |        |
|-----------|--------------------------------|------------------|--------|
|           | 8 / 6-core                     | 8-core           | 6-core |
| 85        | 70.8                           | 80.6             | 81.5   |
| 90        | 71.9                           | 82.3             | 83.3   |
| 95        | 73.0                           | 83.9             | 85.0   |

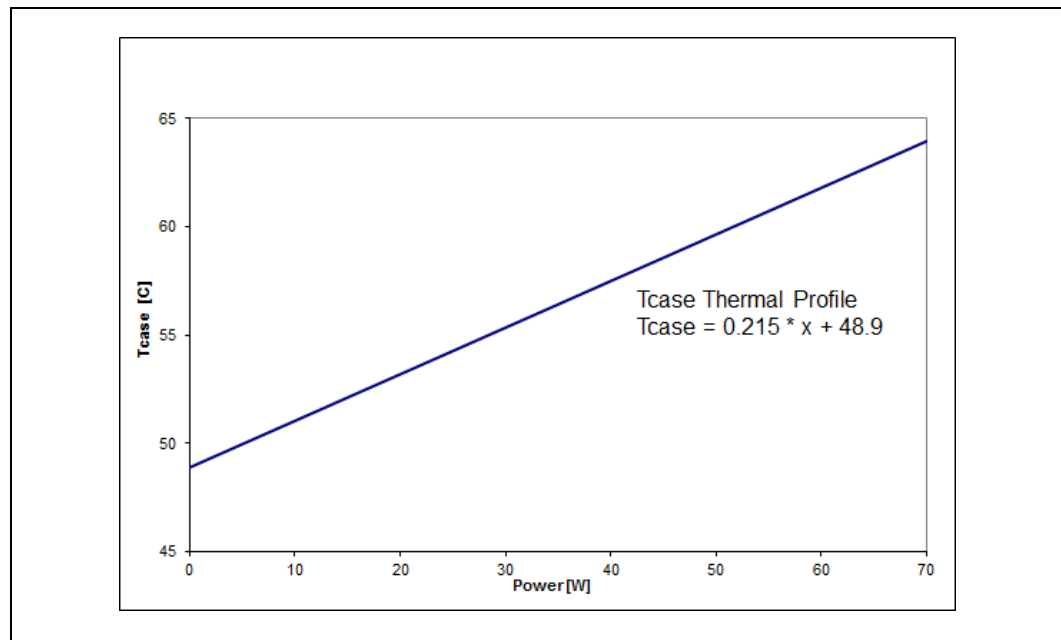
### 5.1.3.7 8-Core 70W Thermal Specifications

**Table 5-14. Tcase: 8-Core 70W Thermal Specifications 1U**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 70                       | 5                              | See Figure 5-15 and Table 5-15 | 1, 2, 3, 4, 5 |

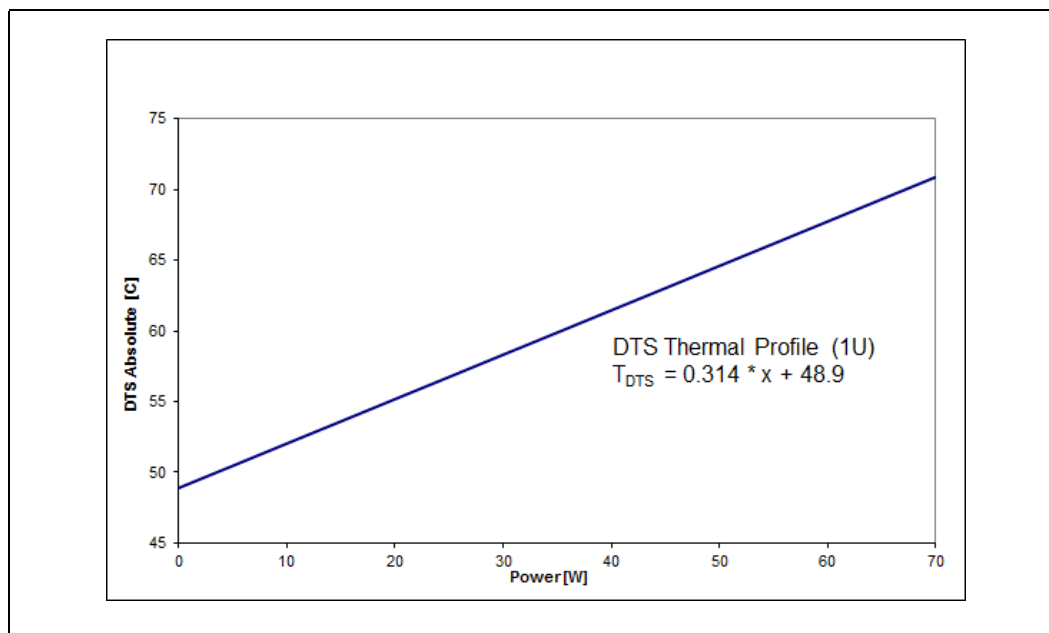
**Notes:**

- These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
- These specifications are based on final silicon characterization.
- Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

**Figure 5-15. Tcase: 8-Core 70W Thermal Profile 1U****Notes:**

- Please refer to [Table 5-15](#) for discrete points that constitute the thermal profile.
- Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Figure 5-16. DTS: 8-Core 70W Thermal Profile 1U

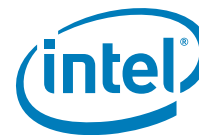

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-15 for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-15. 8-Core 70W Thermal Profile Table 1U

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 48.9                           | 48.9             |
| 5         | 50.0                           | 50.5             |
| 10        | 51.1                           | 52.0             |
| 15        | 52.1                           | 53.6             |
| 20        | 53.2                           | 55.2             |
| 25        | 54.3                           | 56.8             |
| 30        | 55.4                           | 58.3             |
| 35        | 56.4                           | 59.9             |
| 40        | 57.5                           | 61.5             |
| 45        | 58.6                           | 63.0             |
| 50        | 59.7                           | 64.6             |
| 55        | 60.7                           | 66.2             |
| 60        | 61.8                           | 67.7             |
| 65        | 62.9                           | 69.3             |
| 70        | 64.0                           | 70.9             |





### 5.1.3.8 6-Core 60W Thermal Specifications

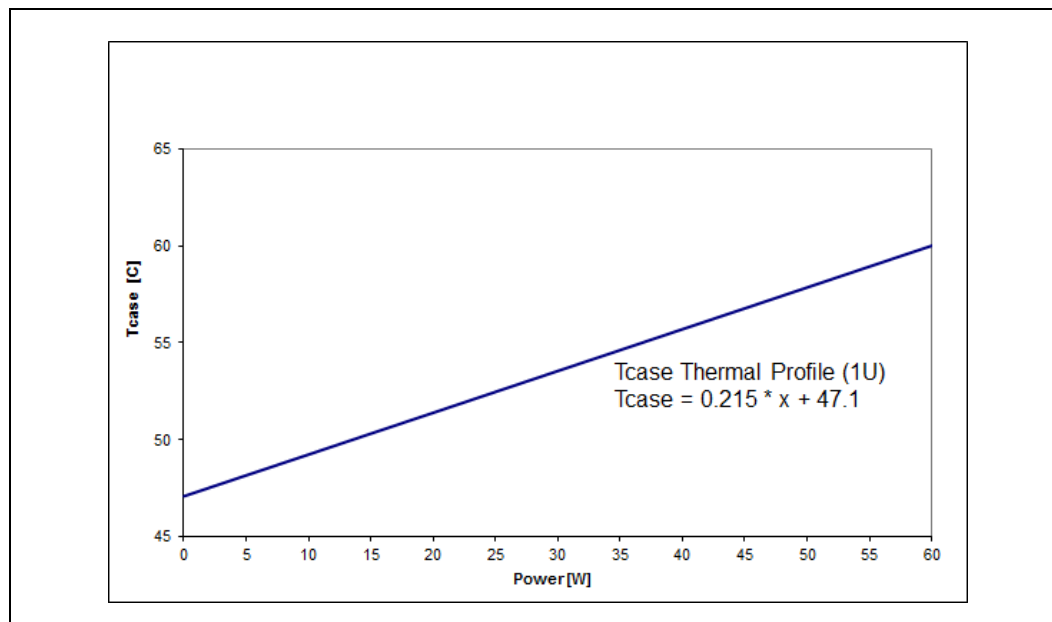
**Table 5-16. Tcase: 6-Core 60W Thermal Specifications 1U**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 60                       | 5                              | See Figure 5-17 and Table 5-17 | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in Section 7.8.1.
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in Table 7-3. The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

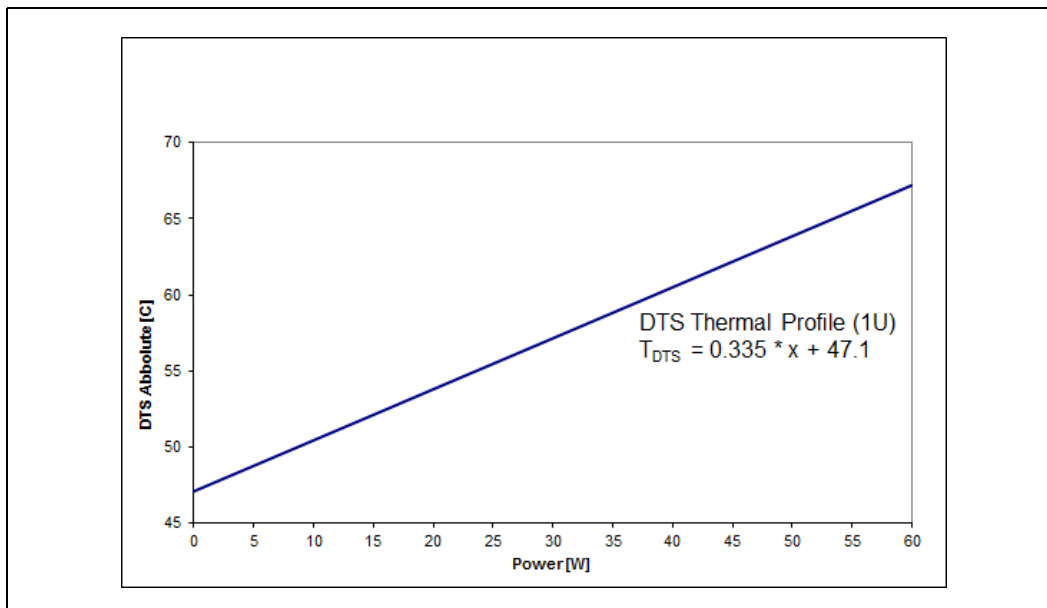
**Figure 5-17. Tcase: 6-Core 60W Thermal Profile 1U**



**Notes:**

1. Please refer to Table 5-17 for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide for system and environmental implementation details.

Figure 5-18. DTS: 6-Core 60W Thermal Profile 1U

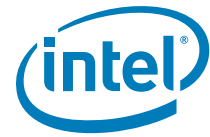


**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-17 for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-17. 6-Core 60W Thermal Profile Table 1U

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 47.1                           | 47.1             |
| 5         | 48.2                           | 48.8             |
| 10        | 49.3                           | 50.5             |
| 15        | 50.3                           | 52.1             |
| 20        | 51.4                           | 53.8             |
| 25        | 52.5                           | 55.5             |
| 30        | 53.6                           | 57.2             |
| 35        | 54.6                           | 58.8             |
| 40        | 55.7                           | 60.5             |
| 45        | 56.8                           | 62.2             |
| 50        | 57.9                           | 63.9             |
| 55        | 58.9                           | 65.5             |
| 60        | 60.0                           | 67.2             |



### 5.1.3.9 4-Core 130W Thermal Specifications

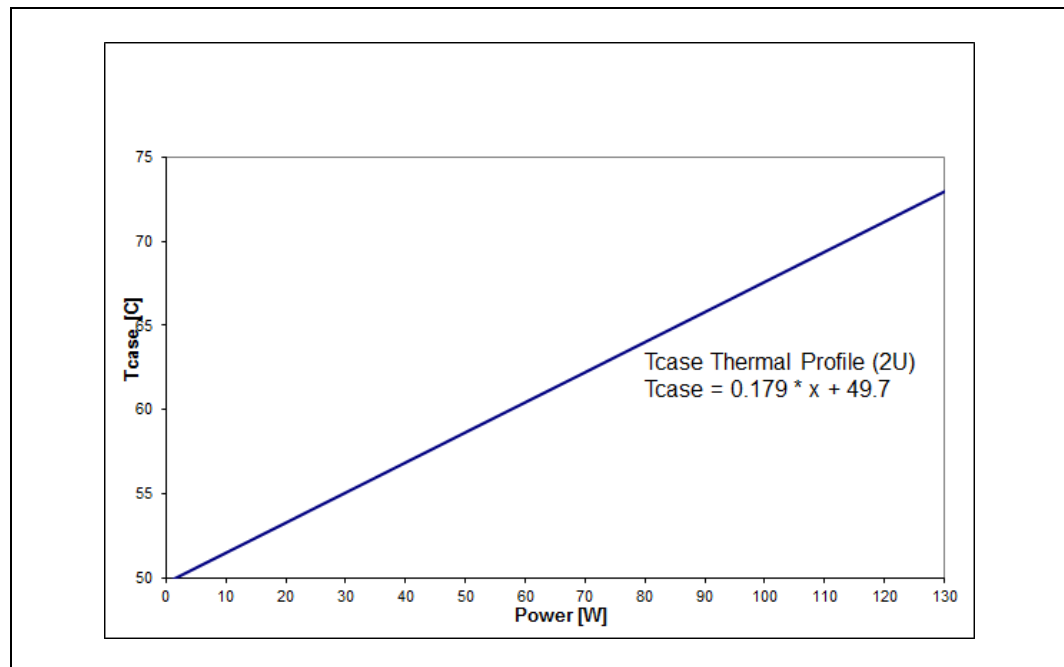
**Table 5-18. Tcase: 4-Core 130W Thermal Specifications 2U**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 130                      | 5                              | See Figure 5-19 and Table 5-19 | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

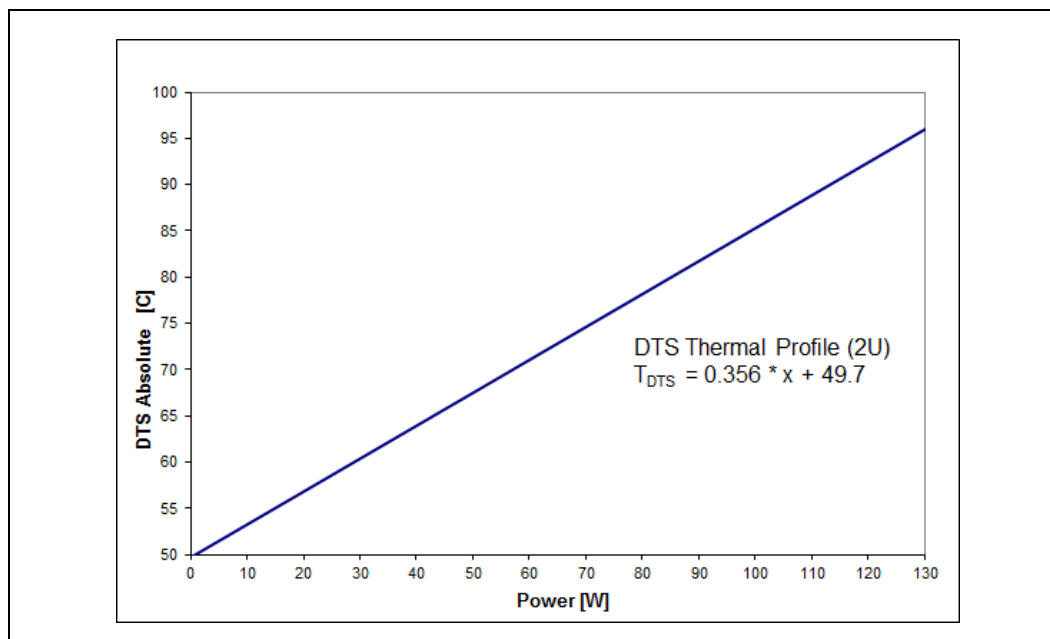
**Figure 5-19. Tcase: 4-Core 130W Thermal Profile 2U**



**Notes:**

1. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-19](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

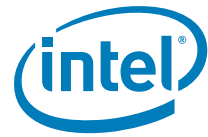
Figure 5-20. DTS: 4-Core 130W Thermal Profile 2U


**Notes:**

1. Some of the processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. This Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to [Table 5-19](#) for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-19. 4-Core 130W Thermal Profile Table 2U (Sheet 1 of 2)

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 49.7                           | 49.7             |
| 5         | 50.6                           | 51.5             |
| 10        | 51.5                           | 53.3             |
| 15        | 52.4                           | 55.0             |
| 20        | 53.3                           | 56.8             |
| 25        | 54.2                           | 58.6             |
| 30        | 55.1                           | 60.4             |
| 35        | 56.0                           | 62.2             |
| 40        | 56.9                           | 63.9             |
| 45        | 57.8                           | 65.0             |
| 50        | 58.7                           | 67.5             |
| 55        | 59.5                           | 69.3             |
| 60        | 60.4                           | 71.1             |
| 65        | 61.3                           | 72.8             |
| 70        | 62.2                           | 74.6             |
| 75        | 63.1                           | 76.4             |
| 80        | 64.0                           | 78.2             |

**Table 5-19. 4-Core 130W Thermal Profile Table 2U (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 85        | 64.9                           | 80.0             |
| 90        | 65.8                           | 81.7             |
| 95        | 66.7                           | 83.5             |
| 100       | 67.6                           | 85.3             |
| 105       | 68.5                           | 87.1             |
| 110       | 69.4                           | 88.9             |
| 115       | 70.3                           | 90.6             |
| 120       | 71.2                           | 92.4             |
| 125       | 72.1                           | 94.2             |
| 130       | 73.0                           | 96.0             |

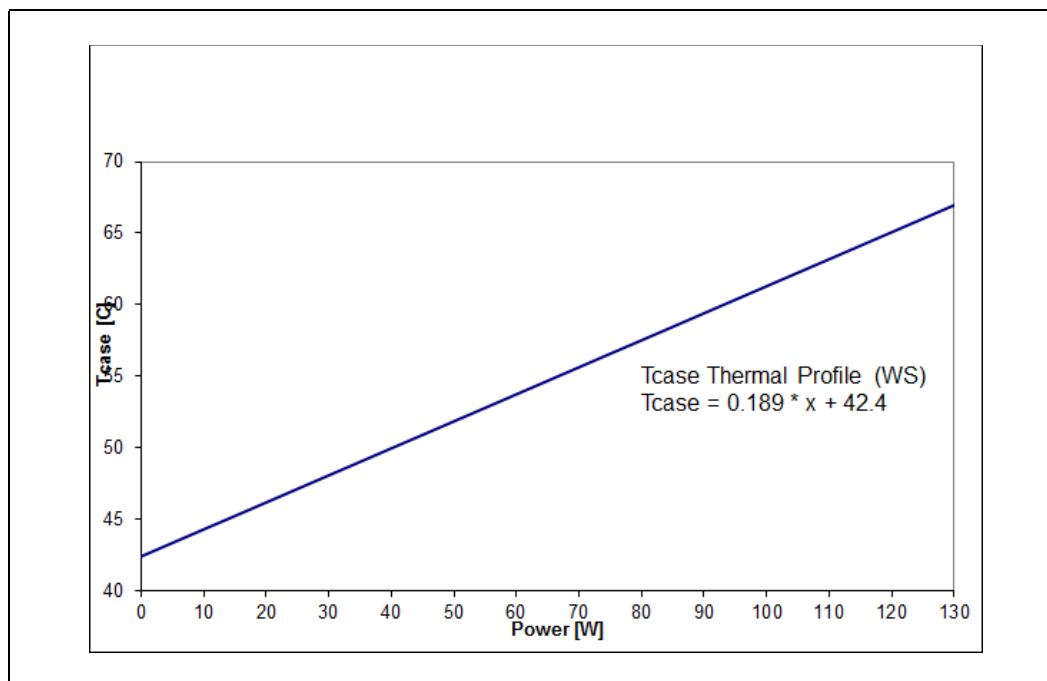
#### 5.1.3.10 4-Core 130W 1S WS Thermal Specifications

**Table 5-20. Tcase: 4-Core 130W 1S WS Thermal Specifications, Workstation/Server Platform**

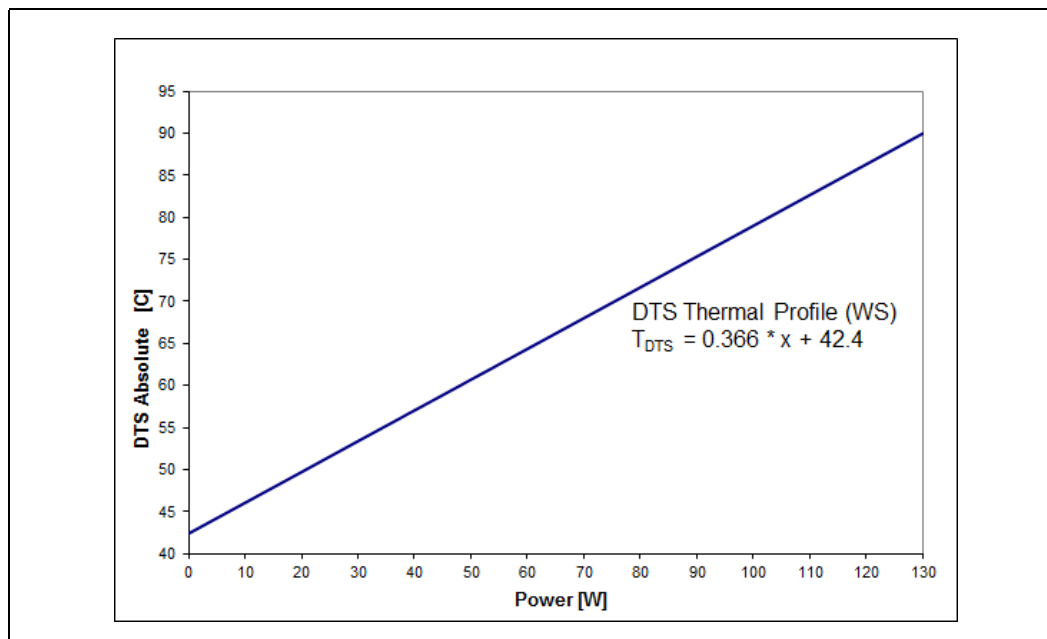
| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C)                                 | Notes         |
|----------------|--------------------------|--------------------------------|----------------------------------------------------------------|---------------|
| Launch to FMB  | 130                      | 5                              | See <a href="#">Figure 5-21</a> and <a href="#">Table 5-21</a> | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified I<sub>CC</sub>. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

**Figure 5-21. Tcase: 4-Core 130W 1S WS Thermal Profile**

**Notes:**

1. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-21](#) for discrete points that constitute this thermal profile.
2. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-22. DTS: 4-Core 130W 1S WS Thermal Profile**

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.



2. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-21](#) for discrete points that constitute thermal profile.
3. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-21. 4-Core 130W 1S WS Thermal Profile Table**

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |
|-----------|--------------------------------|------------------|
| 0         | 42.4                           | 42.4             |
| 5         | 43.3                           | 44.2             |
| 10        | 44.3                           | 46.1             |
| 15        | 45.2                           | 47.9             |
| 20        | 46.2                           | 49.7             |
| 25        | 47.1                           | 51.6             |
| 30        | 48.1                           | 53.4             |
| 35        | 49.0                           | 55.2             |
| 40        | 50.0                           | 57.0             |
| 45        | 50.9                           | 58.1             |
| 50        | 51.9                           | 60.7             |
| 55        | 52.8                           | 62.5             |
| 60        | 53.7                           | 64.4             |
| 65        | 54.7                           | 66.2             |
| 70        | 55.6                           | 68.0             |
| 75        | 56.6                           | 69.9             |
| 80        | 57.5                           | 71.7             |
| 85        | 58.5                           | 73.5             |
| 90        | 59.4                           | 75.3             |
| 95        | 60.4                           | 77.2             |
| 100       | 61.3                           | 79.0             |
| 105       | 62.2                           | 80.8             |
| 110       | 63.2                           | 82.7             |
| 115       | 64.1                           | 84.5             |
| 120       | 65.1                           | 86.3             |
| 125       | 66.0                           | 88.2             |
| 130       | 67.0                           | 90.0             |

#### 5.1.3.11 4-Core 95W Thermal Specifications

The 4-Core 95W thermal specifications only applies to the Intel® Xeon® Processor E5-4600 Product Family.

**Table 5-22. Tcase: 4-Core 95W Thermal Specifications 1U**

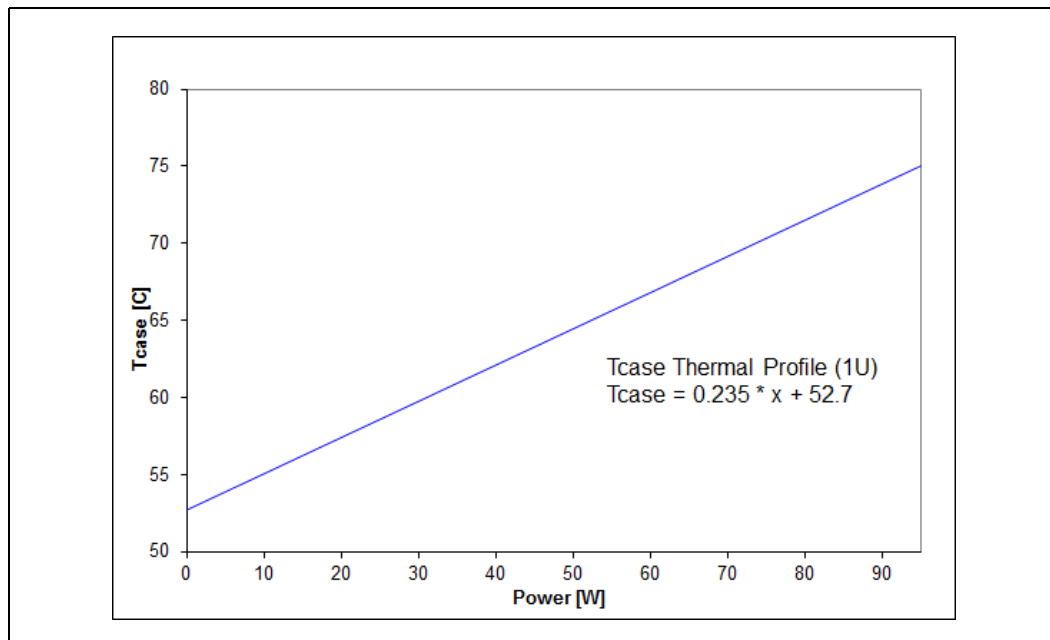
| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C)                                 | Notes         |
|----------------|--------------------------|--------------------------------|----------------------------------------------------------------|---------------|
| Launch to FMB  | 95                       | 5                              | See <a href="#">Figure 5-23</a> and <a href="#">Table 5-23</a> | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).

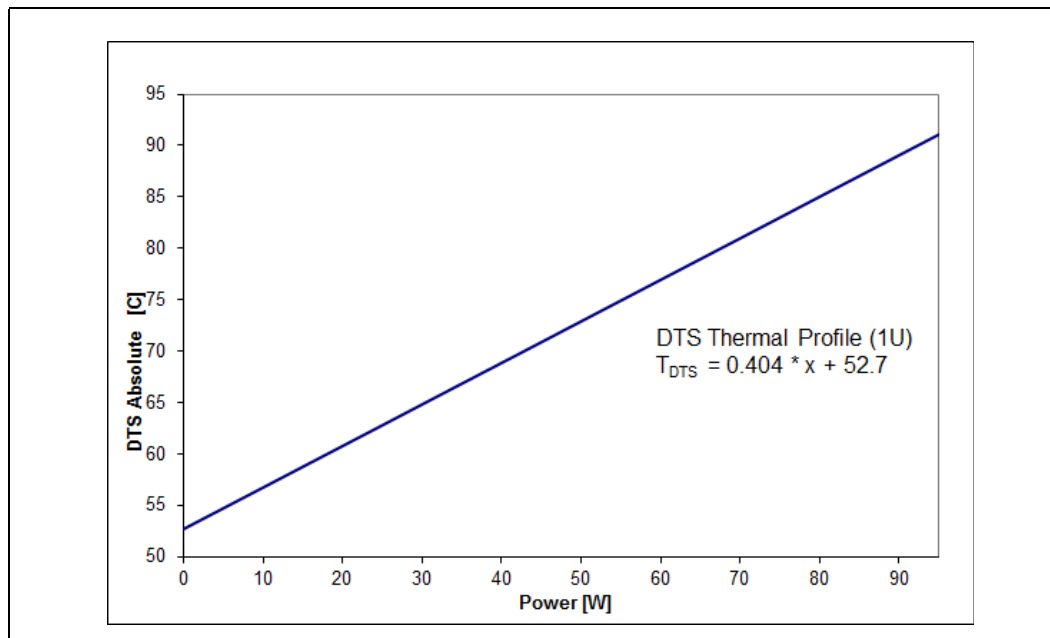
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum  $T_{CASE}$ .
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

**Figure 5-23. Tcase: 4-Core 95W Thermal Profile 1U**

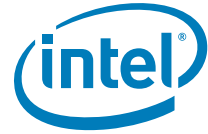


1. Please refer to [Table 5-23](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Figure 5-24. DTS: 4-Core 95W Thermal Profile 1U**







1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to [Table 5-23](#) for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

**Table 5-23. 4-Core 95W Thermal Profile Table 1U**

| Power (W) | Maximum T <sub>CASE</sub> (°C)<br>4-core | Maximum DTS (°C)<br>4-core |
|-----------|------------------------------------------|----------------------------|
| 0         | 52.7                                     | 52.7                       |
| 5         | 53.9                                     | 54.7                       |
| 10        | 55.1                                     | 56.7                       |
| 15        | 56.2                                     | 58.8                       |
| 20        | 57.4                                     | 60.8                       |
| 25        | 58.6                                     | 62.8                       |
| 30        | 59.8                                     | 64.8                       |
| 35        | 60.9                                     | 66.8                       |
| 40        | 62.1                                     | 68.9                       |
| 45        | 63.3                                     | 70.1                       |
| 50        | 64.5                                     | 72.9                       |
| 55        | 65.6                                     | 74.9                       |
| 60        | 66.8                                     | 76.9                       |
| 65        | 68.0                                     | 79.0                       |
| 70        | 69.2                                     | 81.0                       |
| 75        | 70.3                                     | 83.0                       |
| 80        | 71.5                                     | 85.0                       |
| 85        | 72.7                                     | 87.0                       |
| 90        | 73.9                                     | 89.1                       |
| 95        | 75.0                                     | 91.1                       |

### 5.1.3.12 4/2-Core 80W Thermal Specifications

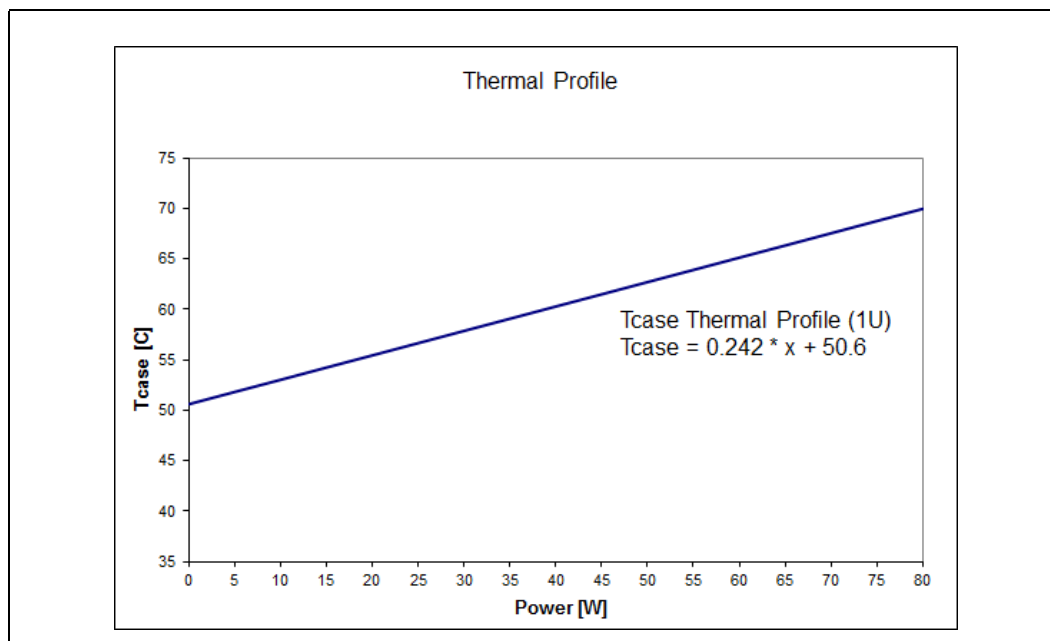
**Table 5-24. Tcase: 4/2-Core 80W Thermal Specifications 1U**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C)                                 | Notes         |
|----------------|--------------------------|--------------------------------|----------------------------------------------------------------|---------------|
| Launch to FMB  | 80                       | 5                              | See <a href="#">Figure 5-25</a> and <a href="#">Table 5-25</a> | 1, 2, 3, 4, 5 |

**Notes:**

1. These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
2. Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
3. These specifications are based on final silicon characterization.
4. Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
5. FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

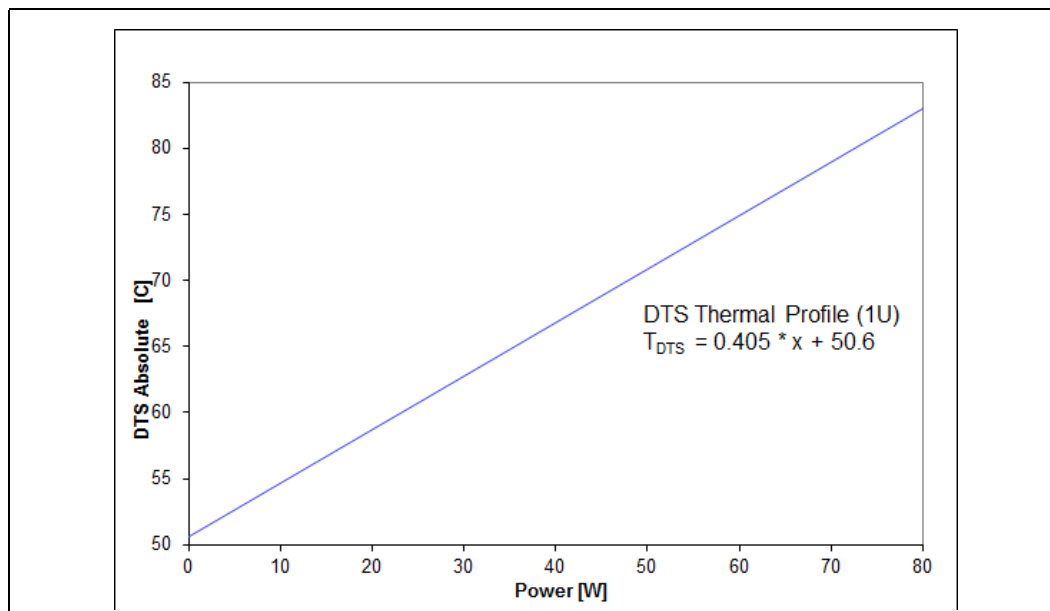
Figure 5-25. Tcase: 4 / 2-Core 80W Thermal Profile 1U



**Notes:**

1. Please refer to Table 5-25 for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Figure 5-26. DTS: 4-Core 80W Thermal Profile 1U

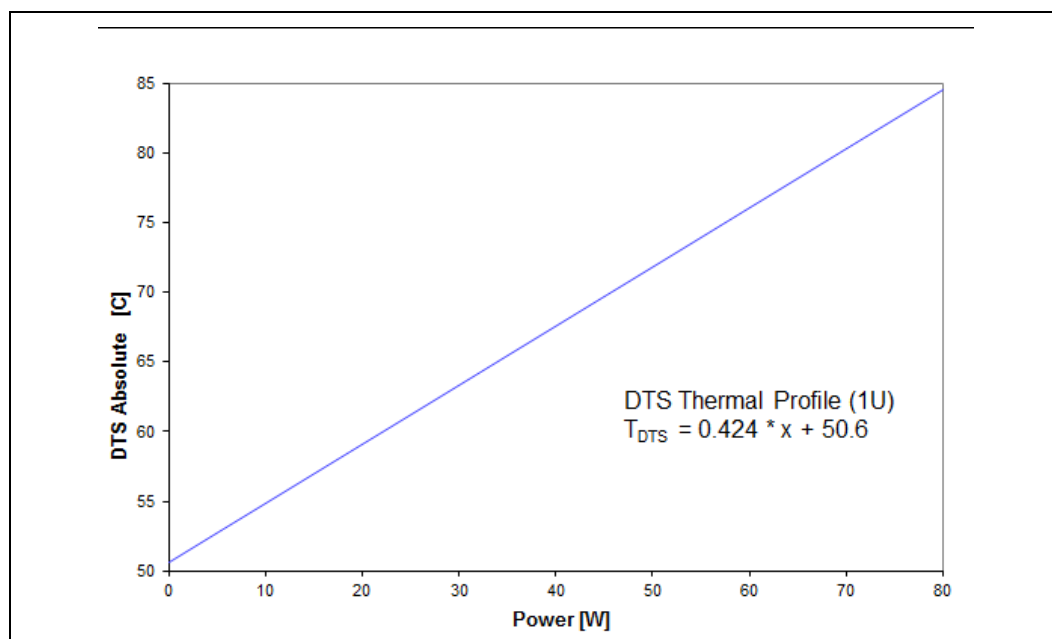


**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-25 for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.



Figure 5-27. DTS: 2-Core 80W Thermal Profile 1U

**Notes:**

1. Some processor units may be tested to lower TDP and the TEMPERATURE\_TARGET MSR will be aligned to that lower TDP.
2. Please refer to Table 5-25 for discrete points that constitute the thermal profile.
3. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.

Table 5-25. 4 / 2-Core 80W Thermal Profile Table 1U (Sheet 1 of 2)

| Power (W) | Maximum T <sub>CASE</sub> (°C) | Maximum DTS (°C) |        |
|-----------|--------------------------------|------------------|--------|
|           | 4-core                         | 4-core           | 2-core |
| 0         | 50.6                           | 50.6             | 50.6   |
| 5         | 51.8                           | 52.6             | 52.7   |
| 10        | 53.0                           | 54.7             | 54.8   |
| 15        | 54.2                           | 56.7             | 57.0   |
| 20        | 55.4                           | 58.7             | 59.1   |
| 25        | 56.7                           | 60.7             | 61.2   |
| 30        | 57.9                           | 62.8             | 63.3   |
| 35        | 59.1                           | 64.8             | 65.4   |
| 40        | 60.3                           | 66.8             | 67.6   |
| 45        | 61.5                           | 68.8             | 69.7   |
| 50        | 62.7                           | 70.9             | 71.8   |
| 55        | 63.9                           | 72.9             | 73.9   |
| 60        | 65.1                           | 74.9             | 76.0   |
| 65        | 66.3                           | 76.9             | 78.2   |
| 70        | 67.5                           | 79.0             | 80.3   |



Table 5-25. 4/2-Core 80W Thermal Profile Table 1U (Sheet 2 of 2)

| Power (W) | Maximum $T_{CASE}$ (°C) | Maximum DTS (°C) |        |
|-----------|-------------------------|------------------|--------|
|           | 4-core                  | 4-core           | 2-core |
| 75        | 68.8                    | 81.0             | 82.4   |
| 80        | 70.0                    | 83.0             | 84.5   |

### 5.1.4 Embedded Server Processor Thermal Profiles

Embedded server SKU's target operation at higher case temperatures and/or NEBS thermal profiles for embedded communications server form factors. The thermal profiles in this section pertain only to those specific SKU's. Network Equipment Building System (NEBS) is the most common set of environmental design guidelines applied to telecommunications equipment in the United States.

Digital Thermal Sensor (DTS) based thermal profiles are also provided for each Embedded server SKU. The thermal solution is expected to be developed in accordance with the Tcase thermal profile. Operational compliance monitoring of thermal specifications and fan speed modulation may be done via the DTS based thermal profile. The slope of a DTS profile assumes full fan speed which is not required over much of the power range. At most power levels on embedded SKU's, temperatures of the nominal profile are less than Tcontrol as indicated by the blue shaded region in each DTS profile graph. As a further simplification, operation at DTS temperatures up to Tcontrol is permitted at all power levels. Compliance to the DTS profile is required for any temperatures exceeding Tcontrol.

Table 5-26. Embedded Server Processor Elevated Tcase SKU Summary Table

| TDP SKU           | Tcase Spec  | DTS Spec    |
|-------------------|-------------|-------------|
| LV95W-8C (8-core) | Figure 5-28 | Figure 5-29 |
| LV70W-8C (8-core) | Figure 5-30 | Figure 5-31 |

#### 5.1.4.1 8-Core LV95W Thermal Specifications

Table 5-27. Tcase: 8-Core LV95W Thermal Specifications, Embedded Server SKU

| Core Frequency | Thermal Design Power (W) | Minimum $T_{CASE}$ (°C) | Maximum $T_{CASE}$ (°C)        | Notes         |
|----------------|--------------------------|-------------------------|--------------------------------|---------------|
| Launch to FMB  | 95                       | 5                       | See Figure 5-28 and Table 5-28 | 1, 2, 3, 4, 5 |

**Notes:**

- These values are specified at  $V_{CC\_MAX}$  for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static  $V_{CC}$  and  $I_{CC}$  combination wherein  $V_{CC}$  exceeds  $V_{CC\_MAX}$  at specified ICC. Please refer to the electrical loadline specifications in Section 7.8.1.
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum  $T_{CASE}$ .
- These specifications are based on final silicon characterization.
- Power specifications are defined at all VID's found in Table 7-3. The processor may be delivered under multiple VID's for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

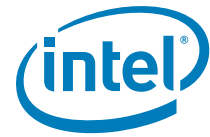
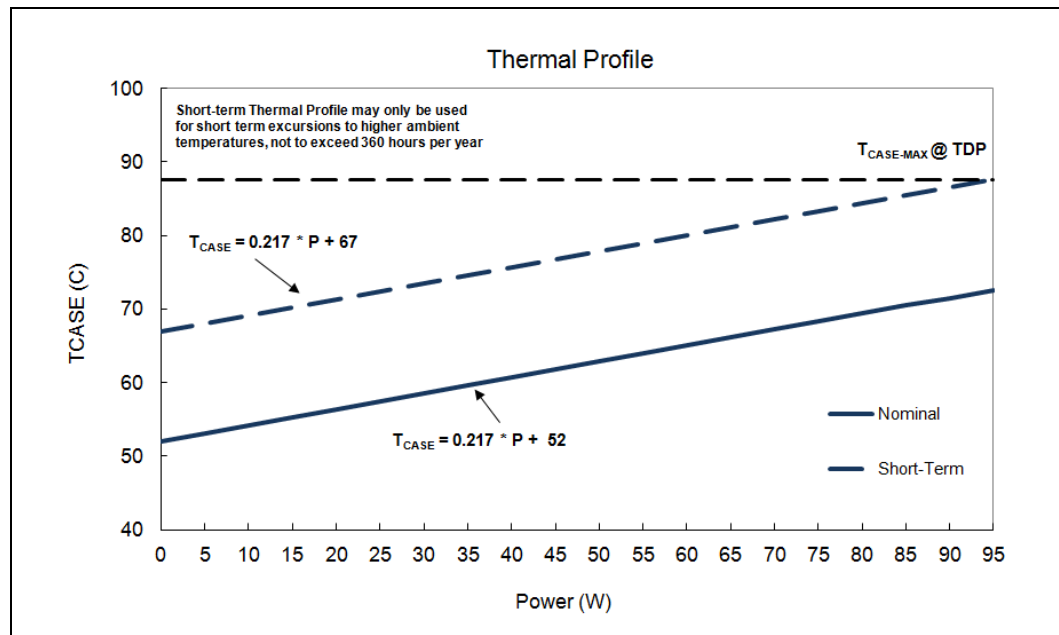
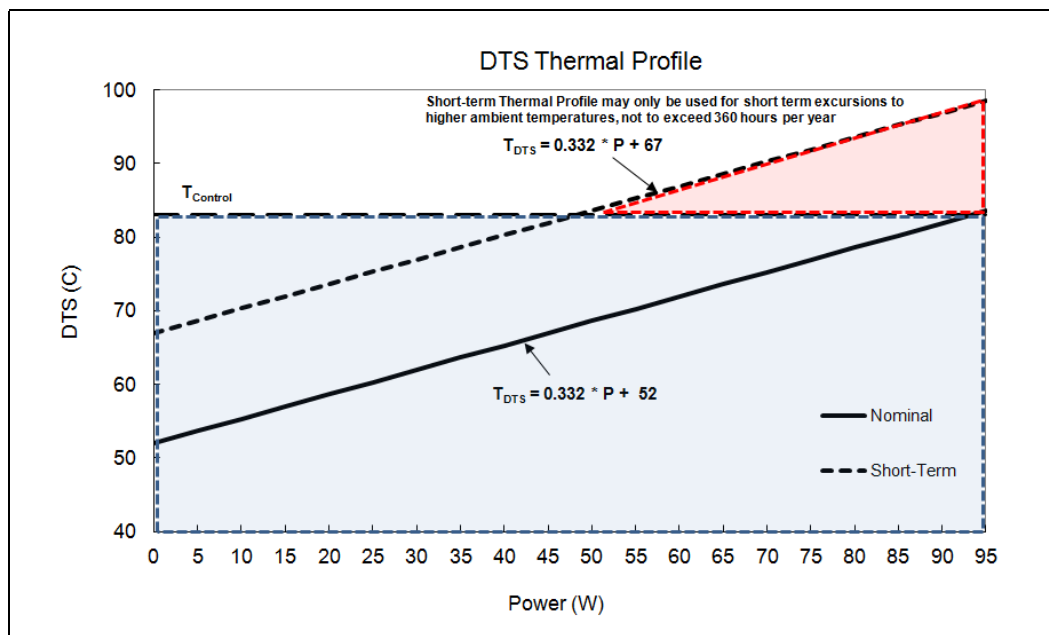


Figure 5-28. Tcase: 8-Core LV95W Thermal Profile, Embedded Server SKU

**Notes:**

1. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-28](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.
3. The Nominal Thermal Profile must be used for all normal operating conditions or for products that do not require NEBS Level 3 compliance.
4. The Short-Term Thermal Profile may only be used for short-term excursions to higher ambient operating temperatures, not to exceed 96 hours per instance, 360 hours per year, and a maximum of 15 instances per year, as compliant with NEBS Level 3. Operation at the Short-Term Thermal Profile for durations exceeding 360 hours per year violate the processor thermal specifications and may result in permanent damage to the processor.

Figure 5-29. DTS: 8-Core LV95W Thermal Profile, Embedded Server SKU


**Notes:**

1. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-28](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.
3. The Nominal Thermal Profile must be used for all normal operating conditions or for products that do not require NEBS Level 3 compliance. As indicated by the blue shaded region, operation at DTS temperatures up to  $T_{Control}$  is permitted at all power levels.
4. The Short-Term Thermal Profile may only be used for short-term excursions to higher ambient operating temperatures, not to exceed 96 hours per instance, 360 hours per year, and a maximum of 15 instances per year, as compliant with NEBS Level 3. Operation at the Short-Term Thermal Profile for durations exceeding 360 hours per year violate the processor thermal specifications and may result in permanent damage to the processor.

Table 5-28. 8-Core LV95W Thermal Profiles, Embedded Server SKU (Sheet 1 of 2)

| Power (W) | Maximum $T_{CASE}$ (°C) |            | Maximum DTS (°C) |            |
|-----------|-------------------------|------------|------------------|------------|
|           | Long Term               | Short Term | Long Term        | Short Term |
| 0         | 52.6                    | 67.6       | 52               | 67         |
| 5         | 53.7                    | 68.7       | 54               | 69         |
| 10        | 54.8                    | 69.8       | 55               | 70         |
| 15        | 55.8                    | 70.8       | 57               | 72         |
| 20        | 56.9                    | 71.9       | 59               | 74         |
| 25        | 58.0                    | 73.0       | 60               | 75         |
| 30        | 59.1                    | 74.1       | 62               | 77         |
| 35        | 60.1                    | 75.1       | 64               | 79         |
| 40        | 61.2                    | 76.2       | 65               | 80         |
| 45        | 62.3                    | 77.3       | 67               | 82         |
| 50        | 63.4                    | 78.4       | 69               | 84         |
| 55        | 64.4                    | 79.4       | 70               | 85         |
| 60        | 65.5                    | 80.5       | 72               | 87         |

**Table 5-28. 8-Core LV95W Thermal Profiles, Embedded Server SKU (Sheet 2 of 2)**

| Power (W) | Maximum T <sub>CASE</sub> (°C) |            | Maximum DTS (°C) |            |
|-----------|--------------------------------|------------|------------------|------------|
|           | Long Term                      | Short Term | Long Term        | Short Term |
| 65        | 66.6                           | 81.6       | 74               | 89         |
| 70        | 67.7                           | 82.7       | 75               | 90         |
| 75        | 68.7                           | 83.7       | 77               | 92         |
| 80        | 69.8                           | 84.8       | 79               | 94         |
| 85        | 70.9                           | 85.9       | 80               | 95         |
| 90        | 72.0                           | 87.0       | 82               | 97         |
| 95        | 73.0                           | 88.0       | 84               | 99         |

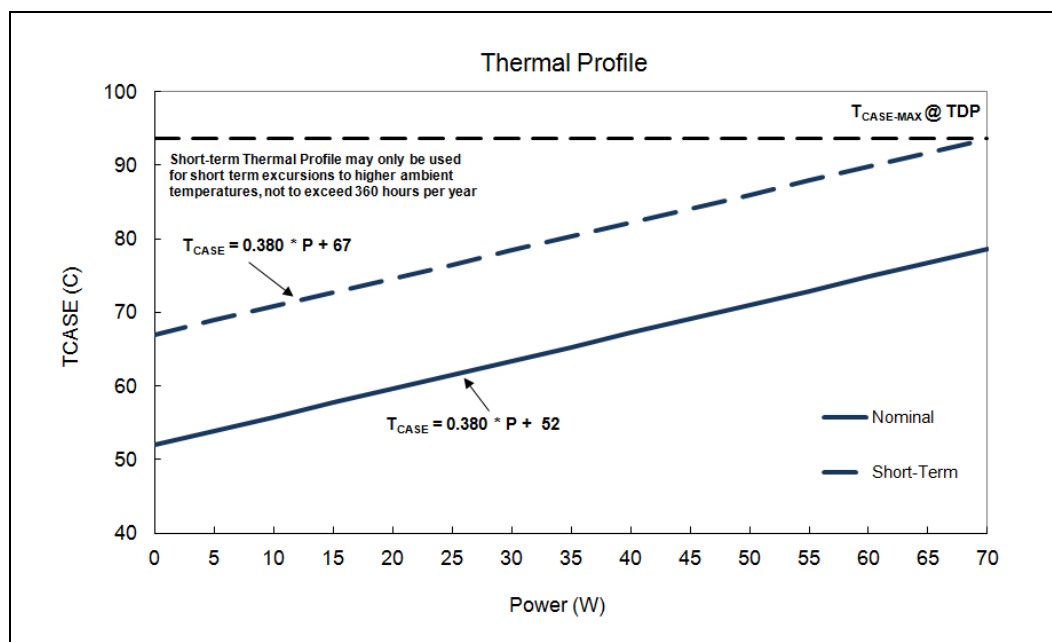
### 5.1.4.2 8-Core LV70W Thermal Specifications

**Table 5-29. Tcase: 8-Core LV70W Thermal Specifications, Embedded Server SKU**

| Core Frequency | Thermal Design Power (W) | Minimum T <sub>CASE</sub> (°C) | Maximum T <sub>CASE</sub> (°C) | Notes         |
|----------------|--------------------------|--------------------------------|--------------------------------|---------------|
| Launch to FMB  | 70                       | 5                              | See Figure 5-30 and Table 5-30 | 1, 2, 3, 4, 5 |

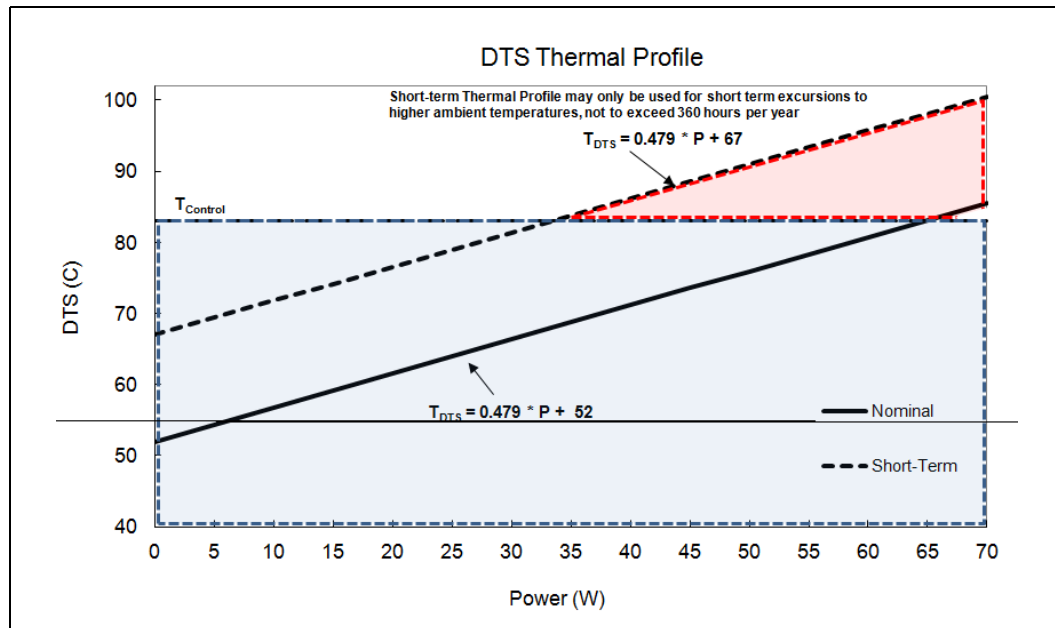
**Notes:**

- These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified ICC. Please refer to the electrical loadline specifications in [Section 7.8.1](#).
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>.
- These specifications are based on initial final silicon simulations, which will be updated as further characterization data becomes available.
- Power specifications are defined at all VIDs found in [Table 7-3](#). The processor may be delivered under multiple VIDs for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

**Figure 5-30. Tcase: 8-Core LV70W Thermal Profile, Embedded Server SKU**

**Notes:**

1. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-30](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.
3. The Nominal Thermal Profile must be used for all normal operating conditions or for products that do not require NEBS Level 3 compliance.
4. The Short-Term Thermal Profile may only be used for short-term excursions to higher ambient operating temperatures, not to exceed 96 hours per instance, 360 hours per year, and a maximum of 15 instances per year, as compliant with NEBS Level 3. Operation at the Short-Term Thermal Profile for durations exceeding 360 hours per year violate the processor thermal specifications and may result in permanent damage to the processor.

**Figure 5-31. DTS: 8-Core LV70W Thermal Profile, Embedded Server SKU**

**Notes:**

1. This Thermal Profile is representative of a volumetrically constrained platform. Please refer to [Table 5-28](#) for discrete points that constitute the thermal profile.
2. Implementation of this Thermal Profile should result in virtually no TCC activation. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for system and environmental implementation details.
3. The Nominal Thermal Profile must be used for all normal operating conditions or for products that do not require NEBS Level 3 compliance. As indicated by the blue shaded region, operation at DTS temperatures up to  $T_{Control}$  is permitted at all power levels.
4. The Short-Term Thermal Profile may only be used for short-term excursions to higher ambient operating temperatures, not to exceed 96 hours per instance, 360 hours per year, and a maximum of 15 instances per year, as compliant with NEBS Level 3. Operation at the Short-Term Thermal Profile for durations exceeding 360 hours per year violate the processor thermal specifications and may result in permanent damage to the processor.

**Table 5-30. 8-Core LV70W Thermal Profile Table, Embedded Server SKU (Sheet 1 of 2)**

| Power (W) | Maximum $T_{CASE}$ (°C) |            | Maximum DTS (°C) |            |
|-----------|-------------------------|------------|------------------|------------|
|           | Long Term               | Short Term | Long Term        | Short Term |
| 0         | 52.0                    | 67.0       | 52               | 67         |
| 5         | 53.8                    | 68.8       | 54               | 69         |
| 10        | 55.6                    | 70.6       | 57               | 72         |
| 15        | 57.4                    | 72.4       | 59               | 74         |
| 20        | 59.2                    | 74.2       | 62               | 77         |

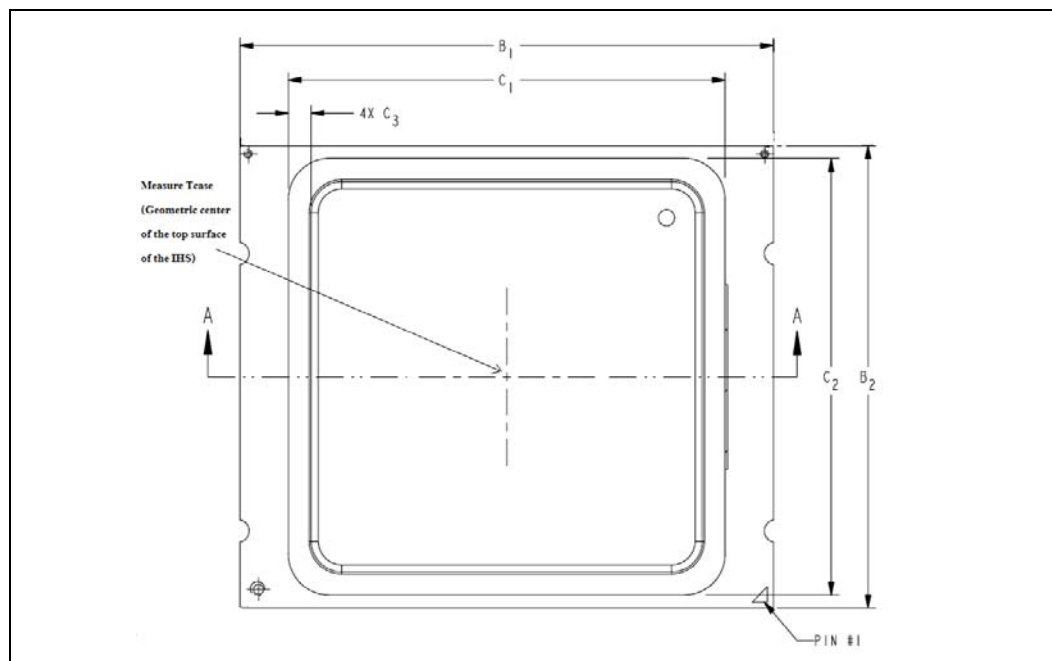


**Table 5-30. 8-Core LV70W Thermal Profile Table, Embedded Server SKU (Sheet 2 of 2)**

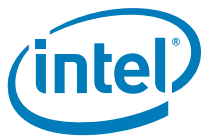
| Power (W) | Maximum $T_{CASE}$ (°C) |            | Maximum DTS (°C) |            |
|-----------|-------------------------|------------|------------------|------------|
|           | Long Term               | Short Term | Long Term        | Short Term |
| 25        | 61.0                    | 76.0       | 64               | 79         |
| 30        | 62.7                    | 77.7       | 66               | 81         |
| 35        | 64.5                    | 79.5       | 69               | 84         |
| 40        | 66.3                    | 81.3       | 71               | 86         |
| 45        | 68.1                    | 83.1       | 74               | 89         |
| 50        | 69.9                    | 84.9       | 76               | 91         |
| 55        | 71.7                    | 86.7       | 78               | 93         |
| 60        | 73.5                    | 88.5       | 81               | 96         |
| 65        | 75.3                    | 90.3       | 83               | 98         |
| 70        | 77.1                    | 92.1       | 86               | 101        |

### 5.1.5 Thermal Metrology

The minimum and maximum case temperatures ( $T_{CASE}$ ) specified in [Table 5-2](#) through [Table 5-30](#) are measured at the geometric top center of the processor integrated heat spreader (IHS). [Figure 5-32](#) illustrates the location where  $T_{CASE}$  temperature measurements should be made. For detailed guidelines on temperature measurement methodology, refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

**Figure 5-32. Case Temperature ( $T_{CASE}$ ) Measurement Location****Notes:**

- Figure is not to scale and is for reference only.
- $B_1$ : Max = 52.57 mm, Min = 52.43 mm.
- $B_2$ : Max = 45.07 mm, Min = 44.93 mm.
- $C_1$ : Max = 43.1 mm, Min = 42.9 mm.
- $C_2$ : Max = 42.6 mm, Min = 42.4 mm.
- $C_3$ : Max = 2.35 mm, Min = 2.15 mm.



## 5.2 Processor Core Thermal Features

### 5.2.1 Processor Temperature

A new feature in the processor is a software readable field in the TEMPERATURE\_TARGET MSR register that contains the minimum temperature at which the TCC will be activated and PROCHOT\_N will be asserted. The TCC activation temperature is calibrated on a part-by-part basis and normal factory variation may result in the actual TCC activation temperature being higher than the value listed in the register. TCC activation temperatures may change based on processor stepping, frequency or manufacturing efficiencies.

### 5.2.2 Adaptive Thermal Monitor

The Adaptive Thermal Monitor feature provides an enhanced method for controlling the processor temperature when the processor silicon reaches its maximum operating temperature. Adaptive Thermal Monitor uses Thermal Control Circuit (TCC) activation to reduce processor power via a combination of methods. The first method (Frequency/SVID control) involves the processor adjusting its operating frequency (via the core ratio multiplier) and input voltage (via the SVID signals). This combination of reduced frequency and voltage results in a reduction to the processor power consumption. The second method (clock modulation) reduces power consumption by modulating (starting and stopping) the internal processor core clocks. The processor intelligently selects the appropriate TCC method to use on a dynamic basis. BIOS is not required to select a specific method.

**The Adaptive Thermal Monitor feature must be enabled for the processor to be operating within specifications.** Snooping and interrupt processing are performed in the normal manner while the TCC is active.

With a properly designed and characterized thermal solution, it is anticipated that the TCC would be activated for very short periods of time when running the most power intensive applications. The processor performance impact due to these brief periods of TCC activation is expected to be so minor that it would be immeasurable. An under-designed thermal solution that is not able to prevent excessive activation of the TCC in the anticipated ambient environment may cause a noticeable performance loss, and in some cases may result in a  $T_c$  that exceeds the specified maximum temperature which may affect the long-term reliability of the processor. In addition, a thermal solution that is significantly under-designed may not be capable of cooling the processor even when the TCC is active continuously. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for information on designing a compliant thermal solution.

The duty cycle for the TCC, when activated by the Thermal Monitor, is factory configured and cannot be modified. The Thermal Monitor does not require any additional hardware, software drivers, or interrupt handling routines.

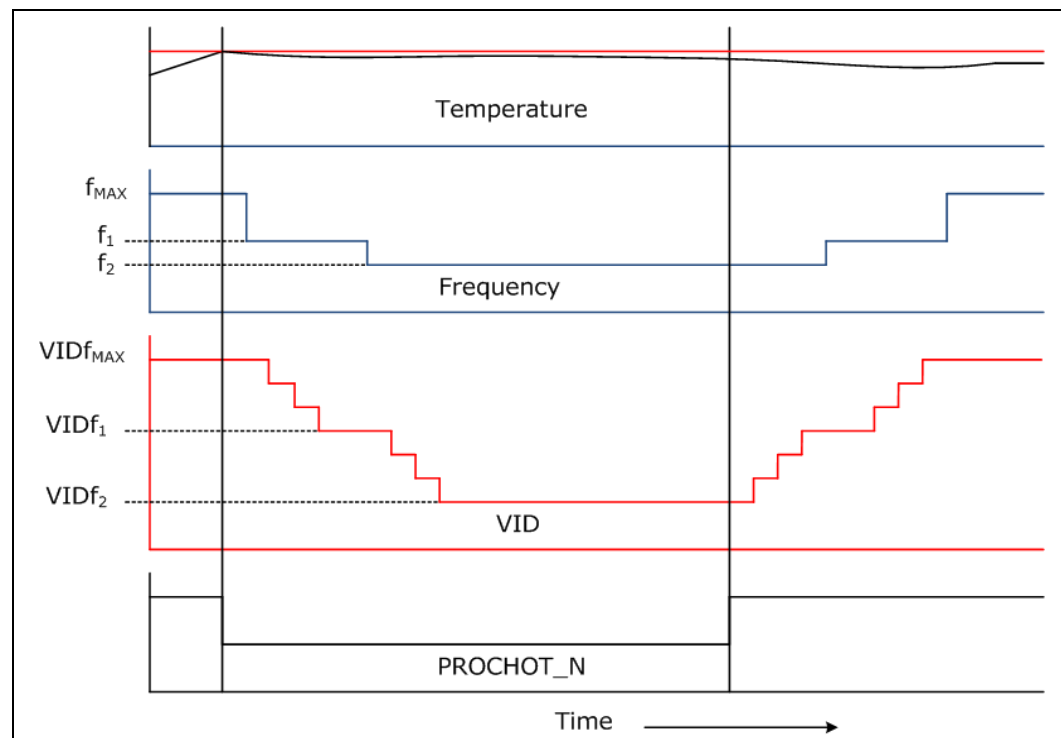
### 5.2.2.1 Frequency / SVID Control

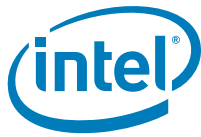
The processor uses Frequency/SVID control whereby TCC activation causes the processor to adjust its operating frequency (via the core ratio multiplier) and VCC input voltage (via the SVID signals). This combination of reduced frequency and voltage results in a reduction to the processor power consumption.

This method includes multiple operating points, each consisting of a specific operating frequency and voltage. The first operating point represents the normal operating condition for the processor. The remaining points consist of both lower operating frequencies and voltages. When the TCC is activated, the processor automatically transitions to the new lower operating frequency. This transition occurs very rapidly (on the order of microseconds). Once the new operating frequency is engaged, the processor will transition to the new core operating voltage by issuing a new SVID code to the VCC voltage regulator. The voltage regulator must support dynamic SVID steps to support this method. During the voltage change, it will be necessary to transition through multiple SVID codes to reach the target operating voltage. Each step will be one SVID table entry (see [Table 7-3](#)). The processor continues to execute instructions during the voltage transition. Operation at the lower voltages reduces the power consumption of the processor.

A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the operating frequency and voltage transition back to the normal system operating point via the intermediate SVID/frequency points. Transition of the SVID code will occur first, to insure proper operation once the processor reaches its normal operating frequency. Refer to [Figure 5-33](#) for an illustration of this ordering.

**Figure 5-33. Frequency and Voltage Ordering**





#### 5.2.2.2 Clock Modulation

Clock modulation is performed by alternately turning the clocks off and on at a duty cycle specific to the processor (factory configured to 37.5% on and 62.5% off for TM1). The period of the duty cycle is configured to 32 microseconds when the TCC is active. Cycle times are independent of processor frequency. A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the TCC goes inactive and clock modulation ceases. Clock modulation is automatically engaged as part of the TCC activation when the Frequency/SVID targets are at their minimum settings. It may also be initiated by software at a configurable duty cycle.

#### 5.2.3 On-Demand Mode

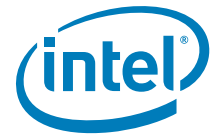
The processor provides an auxiliary mechanism that allows system software to force the processor to reduce its power consumption. This mechanism is referred to as “On-Demand” mode and is distinct from the Adaptive Thermal Monitor feature. On-Demand mode is intended as a means to reduce system level power consumption. Systems must not rely on software usage of this mechanism to limit the processor temperature. If bit 4 of the IA32\_CLOCK\_MODULATION MSR is set to a ‘1’, the processor will immediately reduce its power consumption via modulation (starting and stopping) of the internal core clock, independent of the processor temperature. When using On-Demand mode, the duty cycle of the clock modulation is programmable via bits 3:0 of the same IA32\_CLOCK\_MODULATION MSR. In On-Demand mode, the duty cycle can be programmed from 6.25% on / 93.75% off to 93.75% on / 6.25% off in 6.25% increments. On-Demand mode may be used in conjunction with the Adaptive Thermal Monitor; however, if the system tries to enable On-Demand mode at the same time the TCC is engaged, the factory configured duty cycle of the TCC will override the duty cycle selected by the On-Demand mode.

#### 5.2.4 PROCHOT\_N Signal

An external signal, PROCHOT\_N (processor hot), is asserted when the processor core temperature has reached its maximum operating temperature. If Adaptive Thermal Monitor is enabled (note it must be enabled for the processor to be operating within specification), the TCC will be active when PROCHOT\_N is asserted. The processor can be configured to generate an interrupt upon the assertion or de-assertion of PROCHOT\_N.

The PROCHOT\_N signal is bi-directional in that it can either signal when the processor (any core) has reached its maximum operating temperature or be driven from an external source to activate the TCC. The ability to activate the TCC via PROCHOT\_N can provide a means for thermal protection of system components.

As an output, PROCHOT\_N will go active when the processor temperature monitoring sensor detects that one or more cores has reached its maximum safe operating temperature. This indicates that the processor Thermal Control Circuit (TCC) has been activated, if enabled. As an input, assertion of PROCHOT\_N by the system will activate the TCC, if enabled, for all cores. TCC activation due to PROCHOT\_N assertion by the system will result in the processor immediately transitioning to the minimum frequency and corresponding voltage (using Freq/SVID control). Clock modulation is not activated in this case. The TCC will remain active until the system de-asserts PROCHOT\_N.



PROCHOT\_N can allow voltage regulator (VR) thermal designs to target maximum sustained current instead of maximum current. Systems should still provide proper cooling for the VR, and rely on PROCHOT\_N as a backup in case of system cooling failure. The system thermal design should allow the power delivery circuitry to operate within its temperature specification even while the processor is operating at its Thermal Design Power.

With a properly designed and characterized thermal solution, it is anticipated that PROCHOT\_N will be asserted for very short periods of time when running the most power intensive applications. An under-designed thermal solution that is not able to prevent excessive assertion of PROCHOT\_N in the anticipated ambient environment may cause a noticeable performance loss. Refer to the appropriate platform design guide and for details on implementing the bi-directional PROCHOT\_N feature.

### 5.2.5 THERMTRIP\_N Signal

Regardless of whether Adaptive Thermal Monitor is enabled, in the event of a catastrophic cooling failure, the processor will automatically shut down when the silicon has reached an elevated temperature (refer to the THERMTRIP\_N definition in [Section 6, “Signal Descriptions”](#)). At this point, the THERMTRIP\_N signal will go active and stay active. THERMTRIP\_N activation is independent of processor activity and does not generate any Intel QuickPath Interconnect transactions. If THERMTRIP\_N is asserted, all processor supplies (VCC, VTTA, VTDD, VSA, VCCPLL, VCCD) must be removed within the timeframe provided. The temperature at which THERMTRIP\_N asserts is not user configurable and is not software visible.

## 5.2.6 Integrated Memory Controller (IMC) Thermal Features

### 5.2.6.1 DRAM Throttling Options

The Integrated Memory Controller (IMC) has two, independent mechanisms that cause system memory throttling:

- Open Loop Thermal Throttling (OLTT) and Hybrid OLTT (OLTT\_Hybrid)
- Closed Loop Thermal Throttling (CLTT) and Hybrid CLTT (CLTT\_Hybrid)

#### 5.2.6.1.1 Open Loop Thermal Throttling (OLTT)

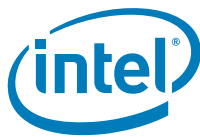
Pure energy based estimation for systems with no BMC or Intel ME. No memory temperature information is provided by the platform or DIMMs. The CPU is informed of the ambient temperature estimate by the BIOS or by a device via the PECCI interface. DIMM temperature estimates and bandwidth control are monitored and managed by the PCU on a per rank basis.

#### 5.2.6.1.2 Hybrid Open Loop Thermal Throttling (OLTT\_Hybrid)

Temperature information is provided by the platform (for example, BMC or Intel® Management Engine (Intel® ME)) through PECCI and the PCU interpolates gaps with energy based estimations.

#### 5.2.6.1.3 Closed Loop Thermal Throttling (CLTT)

The processor periodically samples temperatures from the DIMM TSoD devices over a programmable interval. The PCU determines the hottest DIMM rank from TSoD data and informs the integrated memory controller for use in bandwidth throttling decisions.



#### 5.2.6.2 Hybrid Closed Loop Thermal Throttling (CLTT\_Hybrid)

The processor periodically samples temperature from the DIMM TSoD devices over a programmable interval and interpolates gaps or the BMC/Intel ME samples a motherboard thermal sensor in the memory subsection and provides this data to the PCU via the PECI interface. This data is combined with an energy based estimations calculated by the PCU. When needed, system memory is then throttled using CAS bandwidth control. The processor supports dynamic reprogramming of the memory thermal limits based on system thermal state by the BMC or Intel ME.

#### 5.2.6.3 MEM\_HOT\_C01\_N and MEM\_HOT\_C23\_N Signal

The processor includes a pair of new bi-directional memory thermal status signals useful for manageability schemes. Each signal presents and receives thermal status for a pair of memory channels (channels 0 and 1 and channels 2 and 3).

- **Input Function:** The processor can periodically sense the MEM\_HOT\_{C01/C23}\_N signals to detect if the platform is requesting a memory throttling event. Manageability hardware could drive this signal due to a memory voltage regulator thermal or electrical issue or because of a detected system thermal event (for example, fan is going to fail) other system devices are exceeding their thermal target. The input sense period of these signals are programmable, 100 us is the default value. The input sense assertion time recognized by the processor is programmable, 1 us is the default value. If the sense assertion time is programmed to zero, then the processor ignores all external assertions of MEM\_HOT\_{C01/C23}\_N signals (in effect they become outputs).
- **Output Function:** The output behavior of the MEM\_HOT\_{C01/C23}\_N signals supports Level mode. In this mode, MEM\_HOT\_{C01/C23}\_N event temperatures are programmable via TEMP\_OEM\_HI, TEMP\_LOW, TEMP\_MID, and TEMP\_HI threshold settings in the iMC. In Level mode, when asserted, the signal indicates to the platform that a BIOS-configured thermal threshold has been reached by one or more DIMMs in the covered channel pair.

#### 5.2.6.4 Integrated Dual SMBus Master Controllers for SMI

The processor includes two integrated SMBus master controllers running at 100 KHz for dedicated PCU access to the serial presence detect (SPD) devices and thermal sensors (TSoD) on the DIMMs. Each controller is responsible for a pair of memory channels and supports up to eight SMBus slave devices. Note that clock-low stretching is not supported by the processor. To avoid design complexity and minimize package C-state transitions, the SMBus interface between the processor and DIMMs must be connected.

The SMBus controllers for the system memory interface support the following SMBus protocols/commands:

- Random byte Read
- Byte Write
- I<sup>2</sup>C\* Write to Pointer Register
- I<sup>2</sup>C Present Pointer Register Word Read
- I<sup>2</sup>C Pointer Write Register Read.

Refer to the *System Management Bus (SMBus) Specification, Revision 2.0* for standing timing protocols and specific command structure details.

### §



## 6 Signal Descriptions

This chapter describes the processor signals. They are arranged in functional groups according to their associated interface or category.

### 6.1 System Memory Interface Signals

**Table 6-1. Memory Channel DDR0, DDR1, DDR2, DDR3**

| Signal Name                                              | Description                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DDR{0/1/2/3}_BA[2:0]                                     | Bank Address. Defines the bank which is the destination for the current Activate, Read, Write, or Precharge command.                                                                                                                                                           |
| DDR{0/1/2/3}_CAS_N                                       | Column Address Strobe.                                                                                                                                                                                                                                                         |
| DDR{0/1/2/3}_CKE[5:0]                                    | Clock Enable.                                                                                                                                                                                                                                                                  |
| DDR{0/1/2/3}_CLK_DN[3:0]<br>DDR{0/1/2/3}_CLK_DP[3:0]     | Differential clocks to the DIMM. All command and control signals are valid on the rising edge of clock.                                                                                                                                                                        |
| DDR{0/1/2/3}_CS_N[9:0]                                   | Chip Select. Each signal selects one rank as the target of the command and address.                                                                                                                                                                                            |
| DDR{0/1/2/3}_DQ[63:00]                                   | Data Bus. DDR3 Data bits.                                                                                                                                                                                                                                                      |
| DDR{0/1/2/3}_DQS_DP[17:00]<br>DDR{0/1/2/3}_DQS_DN[17:00] | Data strobes. Differential pair, Data/ECC Strobe. Differential strobes latch data/ECC for each DRAM. Different numbers of strobes are used depending on whether the connected DRAMs are x4,x8. Driven with edges in center of data, receive edges are aligned with data edges. |
| DDR{0/1/2/3}_ECC[7:0]                                    | Check bits. An error correction code is driven along with data on these lines for DIMMs that support that capability                                                                                                                                                           |
| DDR{0/1/2/3}_MA[15:00]                                   | Memory Address. Selects the Row address for Reads and writes, and the column address for activates. Also used to set values for DRAM configuration registers.                                                                                                                  |
| DDR{0/1/2/3}_MA_PAR                                      | Odd parity across Address and Command.                                                                                                                                                                                                                                         |
| DDR{0/1/2/3}_ODT[5:0]                                    | On Die Termination. Enables DRAM on die termination during Data Write or Data Read transactions.                                                                                                                                                                               |
| DDR{0/1/2/3}_PAR_ERR_N                                   | Parity Error detected by Registered DIMM (one for each channel).                                                                                                                                                                                                               |
| DDR{0/1/2/3}_RAS_N                                       | Row Address Strobe.                                                                                                                                                                                                                                                            |
| DDR{0/1/2/3}_WE_N                                        | Write Enable.                                                                                                                                                                                                                                                                  |

**Table 6-2. Memory Channel Miscellaneous**

| Signal Name                          | Description                                                                                                                                                                                                                 |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DDR_RESET_C01_N<br>DDR_RESET_C23_N   | System memory reset: Reset signal from processor to DRAM devices on the DIMMs. DDR_RESET_C01_N is used for memory channels 0 and 1 while DDR_RESET_C23_N is used for memory channels 2 and 3.                               |
| DDR_SCL_C01<br>DDR_SCL_C23           | SMBus clock for the dedicated interface to the serial presence detect (SPD) and thermal sensors (TSoD) on the DIMMs. DDR_SCL_C01 is used for memory channels 0 and 1 while DDR_SCL_C23 is used for memory channels 2 and 3. |
| DDR_SDA_C01<br>DDR_SDA_C23           | SMBus data for the dedicated interface to the serial presence detect (SPD) and thermal sensors (TSoD) on the DIMMs. DDR_SDA_C01 is used for memory channels 0 and 1 while DDR_SDA_C23 is used for memory channels 2 and 3.  |
| DDR_VREFDQRX_C01<br>DDR_VREFDQRX_C23 | Voltage reference for system memory reads. DDR_VREFDQRX_C01 is used for memory channels 0 and 1 while DDR_VREFDQRX_C23 is used for memory channels 2 and 3.                                                                 |
| DDR_VREFDQTX_C01<br>DDR_VREFDQTX_C23 | Voltage reference for system memory writes. DDR_VREFDQTX_C01 is used for memory channels 0 and 1 while DDR_VREFDQTX_C23 is used for memory channels 2 and 3. These signals are not connected.                               |
| DDR{01/23}_RCOMP[2:0]                | System memory impedance compensation. Impedance compensation must be terminated on the system board using a precision resistor. See the appropriate Platform Design Guide (PDG) for implementation details.                 |
| DRAM_PWR_OK_C01<br>DRAM_PWR_OK_C23   | Power good input signal used to indicate that the VCCD power supply is stable for memory channels 0 & 1 and channels 2 & 3.                                                                                                 |

## 6.2 PCI Express\* Based Interface Signals

**Note:** PCI Express\* Ports 1, 2 and 3 Signals are receive and transmit differential pairs.

**Table 6-3. PCI Express\* Port 1 Signals**

| Signal Name                        | Description                |
|------------------------------------|----------------------------|
| PE1A_RX_DN[3:0]<br>PE1A_RX_DP[3:0] | PCIe* Receive Data Input   |
| PE1B_RX_DN[7:4]<br>PE1B_RX_DP[7:4] | PCIe* Receive Data Input   |
| PE1A_TX_DN[3:0]<br>PE1A_TX_DP[3:0] | PCIe* Transmit Data Output |
| PE1B_TX_DN[7:4]<br>PE1B_TX_DP[7:4] | PCIe* Transmit Data Output |

**Table 6-4. PCI Express\* Port 2 Signals (Sheet 1 of 2)**

| Signal Name                          | Description              |
|--------------------------------------|--------------------------|
| PE2A_RX_DN[3:0]<br>PE2A_RX_DP[3:0]   | PCIe* Receive Data Input |
| PE2B_RX_DN[7:4]<br>PE2B_RX_DP[7:4]   | PCIe* Receive Data Input |
| PE2C_RX_DN[11:8]<br>PE2C_RX_DP[11:8] | PCIe* Receive Data Input |



**Table 6-4. PCI Express\* Port 2 Signals (Sheet 2 of 2)**

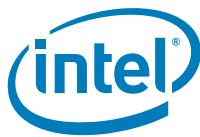
| Signal Name                            | Description                |
|----------------------------------------|----------------------------|
| PE2D_RX_DN[15:12]<br>PE2D_RX_DP[15:12] | PCIe* Receive Data Input   |
| PE2A_TX_DN[3:0]<br>PE2A_TX_DP[3:0]     | PCIe* Transmit Data Output |
| PE2B_TX_DN[7:4]<br>PE2B_TX_DP[7:4]     | PCIe* Transmit Data Output |
| PE2C_TX_DN[11:8]<br>PE2C_TX_DP[11:8]   | PCIe* Transmit Data Output |
| PE2D_TX_DN[15:12]<br>PE2D_TX_DP[15:12] | PCIe* Transmit Data Output |

**Table 6-5. PCI Express\* Port 3 Signals**

| Signal Name                            | Description                |
|----------------------------------------|----------------------------|
| PE3A_RX_DN[3:0]<br>PE3A_RX_DP[3:0]     | PCIe* Receive Data Input   |
| PE3B_RX_DN[7:4]<br>PE3B_RX_DP[7:4]     | PCIe* Receive Data Input   |
| PE3C_RX_DN[11:8]<br>PE3C_RX_DP[11:8]   | PCIe* Receive Data Input   |
| PE3D_RX_DN[15:12]<br>PE3D_RX_DP[15:12] | PCIe* Receive Data Input   |
| PE3A_TX_DN[3:0]<br>PE3A_TX_DP[3:0]     | PCIe* Transmit Data Output |
| PE3B_TX_DN[7:4]<br>PE3B_TX_DP[7:4]     | PCIe* Transmit Data Output |
| PE3C_TX_DN[11:8]<br>PE3C_TX_DP[11:8]   | PCIe* Transmit Data Output |
| PE3D_TX_DN[15:12]<br>PE3D_TX_DP[15:12] | PCIe* Transmit Data Output |

**Table 6-6. PCI Express\* Miscellaneous Signals (Sheet 1 of 2)**

| Signal Name    | Description                                                                                                                                                                                                                                                                                                                |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PE_RBIAS       | This input is used to control PCI Express* bias currents. A 50 ohm 1% tolerance resistor must be connected from this land to VSS by the platform. PE_RBIAS is required to be connected as if the link is being used even when PCIe* is not used. Refer to the appropriate Platform Design Guide (PDG) for further details. |
| PE_RBIAS_SENSE | Provides dedicated bias resistor sensing to minimize the voltage drop caused by packaging and platform effects. PE_RBIAS_SENSE is required to be connected as if the link is being used even when PCIe* is not used. Refer to the appropriate Platform Design Guide (PDG) for further details.                             |
| PE_VREF_CAP    | PCI Express* voltage reference used to measure the actual output voltage and comparing it to the assumed voltage. A 0.01uF capacitor must be connected from this land to VSS.                                                                                                                                              |
| PEHPSCL        | PCI Express* Hot-Plug SMBus Clock: Provides PCI Express* hot-plug support via a dedicated SMBus interface. Requires an external general purpose input/output (GPIO) expansion device on the platform.                                                                                                                      |

**Table 6-6. PCI Express\* Miscellaneous Signals (Sheet 2 of 2)**

| Signal Name | Description                                                                                                                                                                                          |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PEHPSDA     | PCI Express* Hot-Plug SMBus Data: Provides PCI Express* hot-plug support via a dedicated SMBus interface. Requires an external general purpose input/output (GPIO) expansion device on the platform. |

**Note:** Refer to the appropriate Platform Design Guide (PDG) for additional implementation details.

## 6.3 DMI2/PCI Express\* Port 0 Signals

**Table 6-7. DMI2 and PCI Express\* Port 0 Signals**

| Signal Name                      | Description               |
|----------------------------------|---------------------------|
| DMI_RX_DN[3:0]<br>DMI_RX_DP[3:0] | DMI2 Receive Data Input   |
| DMI_TX_DP[3:0]<br>DMI_TX_DN[3:0] | DMI2 Transmit Data Output |

## 6.4 Intel QuickPath Interconnect Signals

**Table 6-8. Intel QPI Port 0 and 1 Signals**

| Signal Name               | Description                                                                                                                                                                |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| QPI{0/1}_CLKRX_DN/DP      | Reference Clock Differential Input. These pins provide the PLL reference clock differential input. The Intel QPI forward clock frequency is half the Intel QPI data rate.  |
| QPI{0/1}_CLKTX_DN/DP      | Reference Clock Differential Output. These pins provide the PLL reference clock differential input. The Intel QPI forward clock frequency is half the Intel QPI data rate. |
| QPI{0/1}_DRX_DN/DP[19:00] | Intel QPI Receive data input.                                                                                                                                              |
| QPI{0/1}_DTX_DN/DP[19:00] | Intel QPI Transmit data output.                                                                                                                                            |

**Table 6-9. Intel QPI Miscellaneous Signals**

| Signal Name     | Description                                                                                                                                                                                                                                                                                         |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| QPI_RBIAS       | This input is used to control Intel QPI bias currents. QPI_RBIAS is required to be connected as if the link is being used even when Intel QPI is not used. Refer to the appropriate Platform Design Guide (PDG) for further details.                                                                |
| QPI_RBIAS_SENSE | Provides dedicated bias resistor sensing to minimize the voltage drop caused by packaging and platform effects. QPI_RBIAS_SENSE is required to be connected as if the link is being used even when Intel QPI is not used. Refer to the appropriate Platform Design Guide (PDG) for further details. |
| QPI_VREF_CAP    | Intel QPI voltage reference used to measure the actual output voltage and comparing it to the assumed voltage. Refer to the appropriate Platform Design Guide (PDG) for further details.                                                                                                            |

**Note:** Refer to the appropriate Platform Design Guide (PDG) for additional implementation details.



## 6.5 PECI Signal

**Table 6-10. PECI Signals**

| Signal Name | Description                                                                                                                                                                                                                                                                                                            |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PECI        | PECI (Platform Environment Control Interface) is the serial sideband interface to the processor and is used primarily for thermal, power and error management. Details regarding the PECI electrical specifications, protocols and functions can be found in the Platform Environment Control Interface Specification. |

## 6.6 System Reference Clock Signals

**Table 6-11. System Reference Clock (BCLK{0/1}) Signals**

| Signal Name      | Description                                                                                                                                                                                                                                                  |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BCLK{0/1}_D[N/P] | Reference Clock Differential input. These pins provide the PLL reference clock differential input into the processor. Both 100MHz BCLK0 and BCLK1 from the same clock source provide the required reference clock inputs to the various PLLs inside the CPU. |

## 6.7 JTAG and TAP Signals

**Table 6-12. JTAG and TAP Signals**

| Signal Name | Description                                                                                                                                                                                                        |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BPM_N[7:0]  | Breakpoint and Performance Monitor Signals: I/O signals from the processor that indicate the status of breakpoints and programmable counters used for monitoring processor performance. These are 100 MHz signals. |
| EAR_N       | External Alignment of Reset, used to bring the processor up into a deterministic state. This signal is pulled up on the die, refer to <a href="#">Table 7-6</a> for details.                                       |
| PRDY_N      | Probe Mode Ready is a processor output used by debug tools to determine processor debug readiness.                                                                                                                 |
| PREQ_N      | Probe Mode Request is used by debug tools to request debug operation of the processor.                                                                                                                             |
| TCK         | TCK (Test Clock) provides the clock input for the processor Test Bus (also known as the Test Access Port).                                                                                                         |
| TDI         | TDI (Test Data In) transfers serial test data into the processor. TDI provides the serial input needed for JTAG specification support.                                                                             |
| TDO         | TDO (Test Data Out) transfers serial test data out of the processor. TDO provides the serial output needed for JTAG specification support.                                                                         |
| TMS         | TMS (Test Mode Select) is a JTAG specification support signal used by debug tools.                                                                                                                                 |
| TRST_N      | TRST_N (Test Reset) resets the Test Access Port (TAP) logic. TRST_N must be driven low during power on Reset.                                                                                                      |

**Note:** Refer to the appropriate Platform Design Guide (PDG) for Debug Port implementation details.

## 6.8 Serial VID Interface (SVID) Signals

**Table 6-13. SVID Signals**

|             |                      |
|-------------|----------------------|
| SVIDALERT_N | Serial VID alert.    |
| SVIDCLK     | Serial VID clock.    |
| SVIDDATA    | Serial VID data out. |

## 6.9 Processor Asynchronous Sideband and Miscellaneous Signals

**Table 6-14. Processor Asynchronous Sideband Signals (Sheet 1 of 3)**

| Signal Name                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BIST_ENABLE                    | BIST Enable Strap. Input which allows the platform to enable or disable built-in self test (BIST) on the processor. This signal is pulled up on the die, refer to <a href="#">Table 7-6</a> for details.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| BMCINIT                        | <p>BMC Initialization Strap. Indicates whether Service Processor Boot Mode should be used. Used in combination with FRMAGENT and SOCKET_ID inputs.</p> <ul style="list-style-type: none"> <li>0: Service Processor Boot Mode Disabled. Example boot modes: Local PCH (this processor hosts a legacy PCH with firmware behind it), Intel QPI Link Boot (for processors one hop away from the FW agent), or Intel QPI Link Init (for processors more than one hop away from the firmware agent).</li> <li>1: Service Processor Boot Mode Enabled. In this mode of operation, the processor performs the absolute minimum internal configuration and then waits for the Service Processor to complete its initialization. The socket boots after receiving a "GO" handshake signal via a firmware scratchpad register.</li> </ul> <p>This signal is pulled down on the die, refer to <a href="#">Table 7-6</a> for details.</p> |
| CAT_ERR_N                      | <p>Indicates that the system has experienced a fatal or catastrophic error and cannot continue to operate. The processor will assert CAT_ERR_N for nonrecoverable machine check errors and other internal unrecoverable errors. It is expected that every processor in the system will wire-OR CAT_ERR_N for all processors. Since this is an I/O land, external agents are allowed to assert this land which will cause the processor to take a machine check exception. This signal is sampled after PWRGOOD assertion.</p> <p>On the processor, CAT_ERR_N is used for signaling the following types of errors:</p> <ul style="list-style-type: none"> <li>Legacy MCERR's, CAT_ERR_N is asserted for 16 BCLs.</li> <li>Legacy IERR's, CAT_ERR_N remains asserted until warm or cold reset.</li> </ul>                                                                                                                      |
| CPU_ONLY_RESET                 | Resets all the processors on the platform without resetting the DMI2 links.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ERROR_N[2:0]                   | <p>Error status signals for integrated I/O (IIO) unit:</p> <ul style="list-style-type: none"> <li>0 = Hardware correctable error (no operating system or firmware action necessary)</li> <li>1 = Non-fatal error (operating system or firmware action required to contain and recover)</li> <li>2 = Fatal error (system reset likely required to recover)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| FRMAGENT                       | <p>Bootable Firmware Agent Strap. This input configuration strap used in combination with SOCKET_ID to determine whether the socket is a legacy socket, bootable firmware agent is present, and DMI links are used in PCIe* mode (instead of DMI2 mode).</p> <p>The firmware flash ROM is located behind the local PCH attached to the processor via the DMI2 interface. This signal is pulled down on the die, refer to <a href="#">Table 7-6</a> for details.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| MEM_HOT_C01_N<br>MEM_HOT_C23_N | <p>Memory throttle control. MEM_HOT_C01_N and MEM_HOT_C23_N signals have two modes of operation – input and output mode.</p> <p>Input mode is externally asserted and is used to detect external events such as VR_HOT# from the memory voltage regulator and causes the processor to throttle the appropriate memory channels.</p> <p>Output mode is asserted by the processor known as level mode. In level mode, the output indicates that a particular branch of memory subsystem is hot.</p> <p>MEM_HOT_C01_N is used for memory channels 0 &amp; 1 while MEM_HOT_C23_N is used for memory channels 2 &amp; 3.</p>                                                                                                                                                                                                                                                                                                      |
| PMSYNC                         | Power Management Sync. A sideband signal to communicate power management status from the Platform Controller Hub (PCH) to the processor.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |



Table 6-14. Processor Asynchronous Sideband Signals (Sheet 2 of 3)

| Signal Name    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PROCHOT_N      | PROCHOT_N will go active when the processor temperature monitoring sensor detects that the processor has reached its maximum safe operating temperature. This indicates that the processor Thermal Control Circuit has been activated, if enabled. This signal can also be driven to the processor to activate the Thermal Control Circuit. This signal is sampled after PWRGOOD assertion.<br>If PROCHOT_N is asserted at the deassertion of RESET_N, the processor will tristate its outputs.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| PWRGOOD        | Power Good is a processor input. The processor requires this signal to be a clean indication that BCLK, VTTA/VTDD, VSA, VCCPLL, and VCCD_01 and VCCD_23 supplies are stable and within their specifications.<br>“Clean” implies that the signal will remain low (capable of sinking leakage current), without glitches, from the time that the power supplies are turned on until they come within specification. The signal must then transition monotonically to a high state.<br>PWRGOOD can be driven inactive at any time, but clocks and power must again be stable before a subsequent rising edge of PWRGOOD. PWRGOOD transitions from inactive to active when all supplies except VCC are stable. VCC has a VBOOT of zero volts and is not included in PWRGOOD indication in this phase. However, for the active to inactive transition, if any CPU power supply (VCC, VTTA/VTDD, VSA, VCCD, or VCCPLL) is about to fail or is out of regulation, the PWRGOOD is to be negated.<br>The signal must be supplied to the processor; it is used to protect internal circuits against voltage sequencing issues. It should be driven high throughout boundary scan operation.<br><b>Note:</b> VCC has a Vboot setting of 0.0V and is not included in the PWRGOOD indication and VSA has a Vboot setting of 0.9V. Refer to the <i>VR12/IMVP7 Pulse Width Modulation Specification</i> .                                                            |
| RESET_N        | Asserting the RESET_N signal resets the processor to a known state and invalidates its internal caches without writing back any of their contents. Note some PLL, Intel QuickPath Interconnect and error states are not effected by reset and only PWRGOOD forces them to a known state.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| RSVD           | RESERVED. All signals that are RSVD must be left unconnected on the board. Refer to <a href="#">Section 7.1.10, “Reserved or Unused Signals”</a> for details.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| SAFE_MODE_BOOT | Safe mode boot Strap. SAFE_MODE_BOOT allows the processor to wake up safely by disabling all clock gating, this allows BIOS to load registers or patches if required. This signal is sampled after PWRGOOD assertion. The signal is pulled down on the die, refer to <a href="#">Table 7-6</a> for details.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SOCKET_ID[1:0] | Socket ID Strap. Socket identification configuration straps for establishing the PECL address, Intel QPI Node ID, and other settings. This signal is used in combination with FRMAGENT to determine whether the socket is a legacy socket, bootable firmware agent is present, and DMI links are used in PCIe* mode (instead of DMI2 mode). Each processor socket consumes one Node ID, and there are 128 Home Agent tracker entries. This signal is pulled down on the die, refer to <a href="#">Table 7-6</a> for details.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| TEST[4:0]      | Test[4:0] must be individually connected to an appropriate power source or ground through a resistor for proper processor operation. Refer to the appropriate Platform Design Guide (PDG) for additional implementation details.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| THERMTRIP_N    | Assertion of THERMTRIP_N (Thermal Trip) indicates one of two possible critical over-temperature conditions: One, the processor junction temperature has reached a level beyond which permanent silicon damage may occur and Two, the system memory interface has exceeded a critical temperature limit set by BIOS. Measurement of the processor junction temperature is accomplished through multiple internal thermal sensors that are monitored by the Digital Thermal Sensor (DTS). Simultaneously, the Power Control Unit (PCU) monitors external memory temperatures via the dedicated SMBus interface to the DIMMs. If any of the DIMMs exceed the BIOS defined limits, the PCU will signal THERMTRIP_N to prevent damage to the DIMMs. Once activated, the processor will stop all execution and shut down all PLLs. To further protect the processor, its core voltage (VCC), VTTA, VTDD, VSA, VCCPLL, VCCD supplies must be removed following the assertion of THERMTRIP_N. Once activated, THERMTRIP_N remains latched until RESET_N is asserted. While the assertion of the RESET_N signal may de-assert THERMTRIP_N, if the processor's junction temperature remains at or above the trip level, THERMTRIP_N will again be asserted after RESET_N is de-asserted. This signal can also be asserted if the system memory interface has exceeded a critical temperature limit set by BIOS. This signal is sampled after PWRGOOD assertion. |



Table 6-14. Processor Asynchronous Sideband Signals (Sheet 3 of 3)

| Signal Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TXT_AGENT   | Intel TXT Platform Enable Strap.<br>0 = Default. The socket is not the Intel TXT Agent.<br>1 = The socket is the Intel TXT Agent.<br>In non-Scalable DP platforms, the legacy socket (identified by SOCKET_ID[1:0] = 00b) with Intel TXT Agent should always set the TXT_AGENT to 1b.<br>On Scalable DP platforms the Intel TXT AGENT is at the Node Controller.<br>Refer to the Platform Design Guide for more details.<br>This signal is pulled down on the die, refer to <a href="#">Table 7-6</a> for details.                                                 |
| TXT_PLTEN   | Intel TXT Platform Enable Strap.<br>0 = The platform is not Intel TXT enabled. All sockets should be set to zero. Scalable DP (sDP) platforms should choose this setting if the Node Controller does not support Intel TXT.<br>1 = Default. The platform is Intel TXT enabled. All sockets should be set to one. In a non-Scalable DP platform this is the default. When this is set, Intel TXT functionality requires user to explicitly enable Intel TXT via BIOS setup.<br>This signal is pulled up on the die, refer to <a href="#">Table 7-6</a> for details. |

Table 6-15. Miscellaneous Signals

| Signal Name | Description                                                                                                                                                                                                                                                                                                                                                                              |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IVT_ID_N    | This output can be used by the platform to determine if the installed processor is a future processor planned for the Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families-based Platform. There is no connection to the processor silicon for this signal. This signal is also used by the VCCPLL and VTT rails to switch their output voltage to support future processors. |
| SKTOCC_N    | SKTOCC_N (Socket occupied) is used to indicate that a processor is present. This is pulled to ground on the processor package; there is no connection to the processor silicon for this signal.                                                                                                                                                                                          |

## 6.10 Processor Power and Ground Supplies

Table 6-16. Power and Ground Signals (Sheet 1 of 2)

| Signal Name                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VCC                        | Variable power supply for the processor cores, lowest level caches (LLC), ring interface, and home agent. It is provided by a VRM/ EVRD 12.0 compliant regulator for each CPU socket. The output voltage of this supply is selected by the processor, using the serial voltage ID (SVID) bus.<br><b>Note:</b> VCC has a Vboot setting of 0.0V and is not included in the PWRGOOD indication. Refer to the <i>VR12/IMVP7 Pulse Width Modulation Specification</i> . |
| VCC_SENSE<br>VSS_VCC_SENSE | VCC_SENSE and VSS_VCC_SENSE provide an isolated, low impedance connection to the processor core power and ground. These signals must be connected to the voltage regulator feedback circuit, which insures the output voltage (that is, processor voltage) remains within specification. Please see the applicable platform design guide for implementation details.                                                                                               |
| VSA_SENSE<br>VSS_VSA_SENSE | VSA_SENSE and VSS_VSA_SENSE provide an isolated, low impedance connection to the processor system agent (VSA) power plane. These signals must be connected to the voltage regulator feedback circuit, which insures the output voltage (that is, processor voltage) remains within specification. Please see the applicable platform design guide for implementation details.                                                                                      |



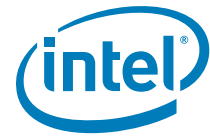
Table 6-16. Power and Ground Signals (Sheet 2 of 2)

| Signal Name                  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VTDD_SENSE<br>VSS_VTDD_SENSE | VTDD_SENSE and VSS_VTDD_SENSE provide an isolated, low impedance connection to the processor I/O power plane. These signals must be connected to the voltage regulator feedback circuit, which insures the output voltage (that is, processor voltage) remains within specification. Please see the applicable platform design guide for implementation details.                                                                                                                                                                                                                                                               |
| VCCD_01 and VCCD_23          | Variable power supply for the processor system memory interface. Provided by two VRM/EVRD 12.0 compliant regulators per CPU socket. VCCD_01 and VCCD_23 are used for memory channels 0, 1, 2, and 3 respectively. The valid voltage of this supply (1.50 V or 1.35 V) is configured by BIOS after determining the operating voltages of the installed memory. VCCD_01 and VCCD_23 will also be referred to as VCCD.<br><b>Note:</b> The processor must be provided VCCD_01 and VCCD_23 for proper operation, even in configurations where no memory is populated. A VRM/EVRD 12.0 controller is recommended, but not required. |
| VCCPLL                       | Fixed power supply (1.8V) for the processor phased lock loop (PLL).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| VSA                          | Variable power supply for the processor system agent units. These include logic (non-I/O) for the integrated I/O controller, the integrated memory controller (iMC), the Intel QPI agent, and the Power Control Unit (PCU). The output voltage of this supply is selected by the processor, using the serial voltage ID (SVID) bus.<br><b>Note:</b> VSA has a Vboot setting of 0.9V. Refer to the <i>VR12/IMVP7 Pulse Width Modulation Specification</i> .                                                                                                                                                                     |
| VSS                          | Processor ground node.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| VTTA<br>VTTD                 | Combined fixed analog and digital power supply for I/O sections of the processor Intel QPI interface, Direct Media Interface Gen 2 (DMI2) interface, and PCI Express* interface. These signals will also be referred to as VTT. Please see the appropriate Platform Design Guide (PDG) for implementation details.                                                                                                                                                                                                                                                                                                             |

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# 7 Electrical Specifications

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## 7.1 Processor Signaling

The processor includes 2011 lands, which utilize various signaling technologies. Signals are grouped by electrical characteristics and buffer type into various signal groups. These include DDR3 (Reference Clock, Command, Control, and Data), PCI Express\*, DMI2, Intel QuickPath Interconnect, Platform Environmental Control Interface (PECI), System Reference Clock, SMBus, JTAG and Test Access Port (TAP), SVID Interface, Processor Asynchronous Sideband, Miscellaneous, and Power/Other signals. Refer to [Table 7-5](#) for details.

Detailed layout, routing, and termination guidelines corresponding to these signal groups can be found in the applicable platform design guide (Refer to [Section 1.7](#), “Related Documents”).

Intel strongly recommends performing analog simulations of all interfaces. Please refer to [Section 1.7](#), “Related Documents” for signal integrity model availability.

### 7.1.1 System Memory Interface Signal Groups

The system memory interface utilizes DDR3 technology, which consists of numerous signal groups. These include: Reference Clocks, Command Signals, Control Signals, and Data Signals. Each group consists of numerous signals, which may utilize various signaling technologies. Please refer to [Table 7-5](#) for further details. Throughout this chapter the system memory interface maybe referred to as DDR3.

### 7.1.2 PCI Express\* Signals

The PCI Express\* Signal Group consists of PCI Express\* ports 1, 2, and 3, and PCI Express\* miscellaneous signals. Please refer to [Table 7-5](#) for further details.

### 7.1.3 DMI2/PCI Express\* Signals

The Direct Media Interface Gen 2 (DMI2) sends and receives packets and/or commands to the PCH. The DMI2 is an extension of the standard PCI Express\* Specification. The DMI2/PCI Express\* Signals consist of DMI2 receive and transmit input/output signals and a control signal to select DMI2 or PCIe\* 2.0 operation for port 0. Please refer to [Table 7-5](#) for further details.

### 7.1.4 Intel QuickPath Interconnect (Intel QPI)

The processor provides two Intel QPI port for high speed serial transfer between other processors. Each port consists of two uni-directional links (for transmit and receive). A differential signaling scheme is utilized, which consists of opposite-polarity (DP, DN) signal pairs.

## 7.1.5 Platform Environmental Control Interface (PECI)

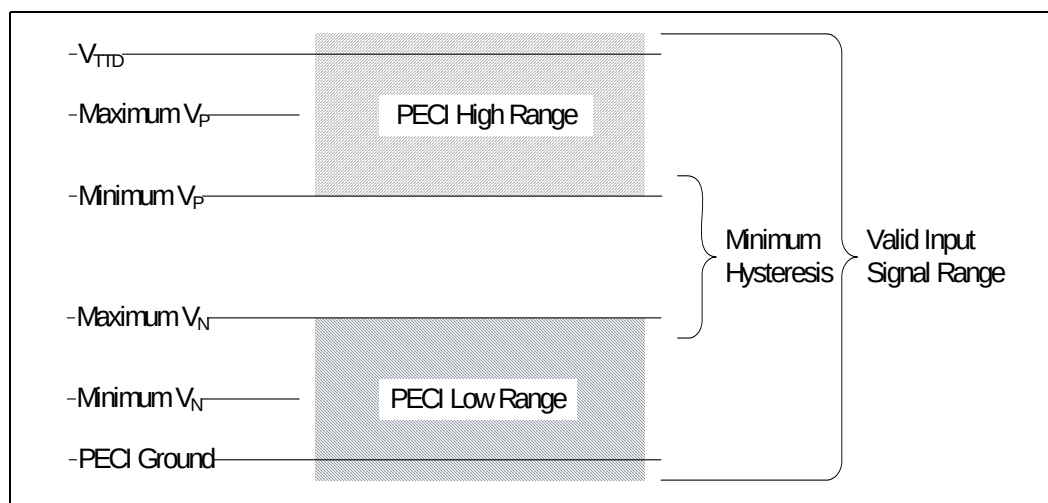
PECI is an Intel proprietary interface that provides a communication channel between Intel processors and chipset components to external system management logic and thermal monitoring devices. The processor contains a Digital Thermal Sensor (DTS) that reports a relative die temperature as an offset from Thermal Control Circuit (TCC) activation temperature. Temperature sensors located throughout the die are implemented as analog-to-digital converters calibrated at the factory. PECI provides an interface for external devices to read processor temperature, perform processor manageability functions, and manage processor interface tuning and diagnostics. Please refer to [Section 2.5, “Platform Environment Control Interface \(PECI\)”](#) for processor specific implementation details for PECI.

The PECI interface operates at a nominal voltage set by  $V_{TDD}$ . The set of DC electrical specifications shown in [Table 7-17](#) is used with devices normally operating from a  $V_{TDD}$  interface supply.

### 7.1.5.1 Input Device Hysteresis

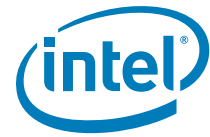
The PECI client and host input buffers must use a Schmitt-triggered input design for improved noise immunity. Please refer to [Figure 7-1](#) and [Table 7-17](#).

**Figure 7-1. Input Device Hysteresis**



## 7.1.6 System Reference Clocks (BCLK{0/1}\_DP, BCLK{0/1}\_DN)

The processor core, processor uncore, Intel® QuickPath Interconnect link, PCI Express\* and DDR3 memory interface frequencies) are generated from BCLK{0/1}\_DP and BCLK{0/1}\_DN signals. There is no direct link between core frequency and Intel QuickPath Interconnect link frequency (for example, no core frequency to Intel QuickPath Interconnect multiplier). The processor maximum core frequency, Intel QuickPath Interconnect link frequency and DDR memory frequency are set during manufacturing. It is possible to override the processor core frequency setting using software. This permits operation at lower core frequencies than the factory set maximum core frequency.



The processor core frequency is configured during reset by using values stored within the device during manufacturing. The stored value sets the lowest core multiplier at which the particular processor can operate. If higher speeds are desired, the appropriate ratio can be configured via the IA32\_PERF\_CTL MSR (MSR 199h); Bits [15:0].

Clock multiplying within the processor is provided by the internal phase locked loop (PLL), which requires a constant frequency BCLK{0/1}\_DP, BCLK{0/1}\_DN input, with exceptions for spread spectrum clocking. DC specifications for the BCLK{0/1}\_DP, BCLK{0/1}\_DN inputs are provided in [Table 7-18](#). These specifications must be met while also meeting the associated signal quality specifications outlined in [Section 7.9](#).

#### 7.1.6.1 PLL Power Supply

An on-die PLL filter solution is implemented on the processor. Refer to [Table 7-11](#) for DC specifications and to the applicable platform design guide for decoupling and routing guidelines.

#### 7.1.7 JTAG and Test Access Port (TAP) Signals

Due to the voltage levels supported by other components in the JTAG and Test Access Port (TAP) logic, Intel recommends the processor be first in the TAP chain, followed by any other components within the system. Please refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families – BSDL (Boundary Scan Description Language)* for more details. A translation buffer should be used to connect to the rest of the chain unless one of the other components is capable of accepting an input of the appropriate voltage. Two copies of each signal may be required with each driving a different voltage level.

#### 7.1.8 Processor Sideband Signals

The processor include asynchronous sideband signals that provide asynchronous input, output or I/O signals between the processor and the platform or Platform Controller Hub. Details can be found in [Table 7-5](#) and the applicable platform design guide.

All Processor Asynchronous Sideband input signals are required to be asserted/deasserted for a defined number of BCLKs in order for the processor to recognize the proper signal state. Refer to [Section 7.9](#) for applicable signal integrity specifications.

#### 7.1.9 Power, Ground and Sense Signals

Processors also include various other signals including power/ground and sense points. Details can be found in [Table 7-5](#) and the applicable platform design guide.

##### 7.1.9.1 Power and Ground Lands

All  $V_{CC}$ ,  $V_{CCPLL}$ ,  $V_{SA}$ ,  $V_{CCD}$ ,  $V_{TTA}$ , and  $V_{TTD}$  lands must be connected to their respective processor power planes, while all  $V_{SS}$  lands must be connected to the system ground plane. Refer to the applicable platform design guide for decoupling, voltage plane and routing guidelines for each power supply voltage.

For clean on-chip power distribution, processors include lands for all required voltage supplies. These are listed in [Table 7-1](#).

**Table 7-1. Power and Ground Lands**

| Power and Ground Lands                     | Number of Lands | Comments                                                                                                                                                                                                                                                                                                                                                                                 |
|--------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V <sub>CC</sub>                            | 208             | Each V <sub>CC</sub> land must be supplied with the voltage determined by the SVID Bus signals. <a href="#">Table 7-3</a> Defines the voltage level associated with each core SVID pattern. <a href="#">Table 7-11</a> , <a href="#">Figure 7-2</a> , and <a href="#">Figure 7-5</a> represent V <sub>CC</sub> static and transient limits. V <sub>CC</sub> has a VBOOT setting of 0.0V. |
| V <sub>CCPLL</sub>                         | 3               | Each V <sub>CCPLL</sub> land is connected to a 1.80 V supply, power the Phase Lock Loop (PLL) clock generation circuitry. An on-die PLL filter solution is implemented within the processor.                                                                                                                                                                                             |
| V <sub>CCD_01</sub><br>V <sub>CCD_23</sub> | 51              | Each V <sub>CCD</sub> land is connected to a switchable 1.50 V and 1.35 V supply, provide power to the processor DDR3 interface. These supplies also power the DDR3 memory subsystem. V <sub>CCD</sub> is also controlled by the SVID Bus. V <sub>CCD</sub> is the generic term for V <sub>CCD_01</sub> , V <sub>CCD_23</sub> .                                                          |
| V <sub>TTA</sub>                           | 14              | V <sub>TTA</sub> lands must be supplied by a fixed 1.05 V supply.                                                                                                                                                                                                                                                                                                                        |
| V <sub>TTD</sub>                           | 19              | V <sub>TTD</sub> lands must be supplied by a fixed 1.05 V supply.                                                                                                                                                                                                                                                                                                                        |
| V <sub>SA</sub>                            | 25              | Each V <sub>SA</sub> land must be supplied with the voltage determined by the SVID Bus signals, typically set at 0.965V. V <sub>SA</sub> has a VBOOT setting of 0.9 V.                                                                                                                                                                                                                   |
| V <sub>SS</sub>                            | 548             | Ground                                                                                                                                                                                                                                                                                                                                                                                   |

### 7.1.9.2 Decoupling Guidelines

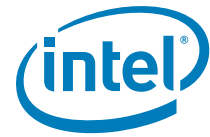
Due to its large number of transistors and high internal clock speeds, the processor is capable of generating large current swings between low and full power states. This may cause voltages on power planes to sag below their minimum values if bulk decoupling is not adequate. Large electrolytic bulk capacitors (C<sub>BULK</sub>), help maintain the output voltage during current transients, for example coming out of an idle condition. Care must be taken in the baseboard design to ensure that the voltages provided to the processor remain within the specifications listed in [Table 7-11](#). Failure to do so can result in timing violations or reduced lifetime of the processor. For further information, refer to the appropriate Platform Design Guide (PDG).

### 7.1.9.3 Voltage Identification (VID)

The Voltage Identification (VID) specification for the V<sub>CC</sub>, V<sub>SA</sub>, V<sub>CCD</sub> voltage are defined by the *VR12/IMVP7 Pulse Width Modulation Specification*. The reference voltage or the VID setting is set via the SVID communication bus between the processor and the voltage regulator controller chip. The VID settings are the nominal voltages to be delivered to the processor's V<sub>CC</sub>, V<sub>SA</sub>, V<sub>CCD</sub> lands. [Table 7-3](#) specifies the reference voltage level corresponding to the VID value transmitted over serial VID. The VID codes will change due to temperature and/or current load changes in order to minimize the power and to maximize the performance of the part. The specifications are set so that a voltage regulator can operate with all supported frequencies.

Individual processor VID values may be calibrated during manufacturing such that two processor units with the same core frequency may have different default VID settings.

The processor uses voltage identification signals to support automatic selection of V<sub>CC</sub>, V<sub>SA</sub>, and V<sub>CCD</sub> power supply voltages. If the processor socket is empty (SKTOCC\_N high), or a “not supported” response is received from the SVID bus, then the voltage regulation circuit cannot supply the voltage that is requested, the voltage regulator must disable itself or not power on. Vout MAX register (30h) is programmed by the processor to set the maximum supported VID code and if the programmed VID code is



higher than the VID supported by the VR, then VR will respond with a “not supported” acknowledgement. See the *VR12/IMVP7 Pulse Width Modulation Specification* for further details.

#### 7.1.9.3.1 SVID Commands

The processor provides the ability to operate while transitioning to a new VID setting and its associated processor voltage rails ( $V_{CC}$ ,  $V_{SA}$ , and  $V_{CCD}$ ). This is represented by a DC shift. It should be noted that a low-to-high or high-to-low voltage state change may result in as many VID transitions as necessary to reach the target voltage. Transitions above the maximum specified VID are not supported. The processor supports the following VR commands:

- SetVID\_fast (20 mV/ $\mu$ s for  $V_{CC}$ , 10 mV/ $\mu$ s for  $V_{SA}/V_{CCD}$ ),
- SetVID\_slow (5 mV/ $\mu$ s for  $V_{CC}$ , 2.5 mV/ $\mu$ s for  $V_{SA}/V_{CCD}$ ), and
- Slew Rate Decay (downward voltage only and it's a function of the output capacitance's time constant) commands. [Table 7-3](#) and [Table 7-21](#) includes SVID step sizes and DC shift ranges. Minimum and maximum voltages must be maintained as shown in [Table 7-11](#).

The VRM or EVRD utilized must be capable of regulating its output to the value defined by the new VID. The *VR12/IMVP7 Pulse Width Modulation Specification* contains further details.

Power source characteristics must be guaranteed to be stable whenever the supply to the voltage regulator is stable.

#### 7.1.9.3.2 SetVID Fast Command

The SetVID-fast command contains the target VID in the payload byte. The range of voltage is defined in the VID table. The VR should ramp to the new VID setting with a fast slew rate as defined in the slew rate data register. Typically 10 to 20 mV/ $\mu$ s depending on platform, voltage rail, and the amount of decoupling capacitance.

The SetVID-fast command is preemptive, the VR interrupts its current processes and moves to the new VID. The SetVID-fast command operates on 1 VR address at a time. This command is used in the processor for package C6 fast exit and entry.

#### 7.1.9.3.3 SetVID Slow Command

The SetVID-slow command contains the target VID in the payload byte. The range of voltage is defined in the VID table. The VR should ramp to the new VID setting with a “slow” slew rate as defined in the slow slew rate data register. The SetVID\_Slow is 1/4 slower than the SetVID\_fast slew rate.

The SetVID-slow command is preemptive, the VR interrupts its current processes and moves to the new VID. This is the instruction used for normal P-state voltage change. This command is used in the processor for the Intel Enhanced SpeedStep Technology transitions.

#### 7.1.9.3.4 SetVID-Decay Command

The SetVID-Decay command is the slowest of the DVID transitions. It is only used for VID down transitions. The VR does not control the slew rate, the output voltage declines with the output load current only.

The SetVID- Decay command is preemptive, that is, the VR interrupts its current processes and moves to the new VID.

### 7.1.9.3.5 SVID Power State Functions: SetPS

The processor has three power state functions and these will be set seamlessly via the SVID bus using the SetPS command. Based on the power state command, the SetPS commands sends information to VR controller to configure the VR to improve efficiency, especially at light loads. For example, typical power states are:

- PS0(00h): Represents full power or active mode
- PS1(01h): Represents a light load 5 A to 20 A
- PS2(02h): Represents a very light load <5 A

The VR may change its configuration to meet the processor's power needs with greater efficiency. For example, it may reduce the number of active phases, transition from CCM (Continuous Conduction Mode) to DCM (Discontinuous Conduction Mode) mode, reduce the switching frequency or pulse skip, or change to asynchronous regulation. For example, typical power states are 00h = run in normal mode; a command of 01h = shed phases mode, and an 02h = pulse skip.

The VR may reduce the number of active phases from PS0 to PS1 or PS0 to PS2 for example. There are multiple VR design schemes that can be used to maintain a greater efficiency in these different power states, please work with your VR controller suppliers for optimizations.

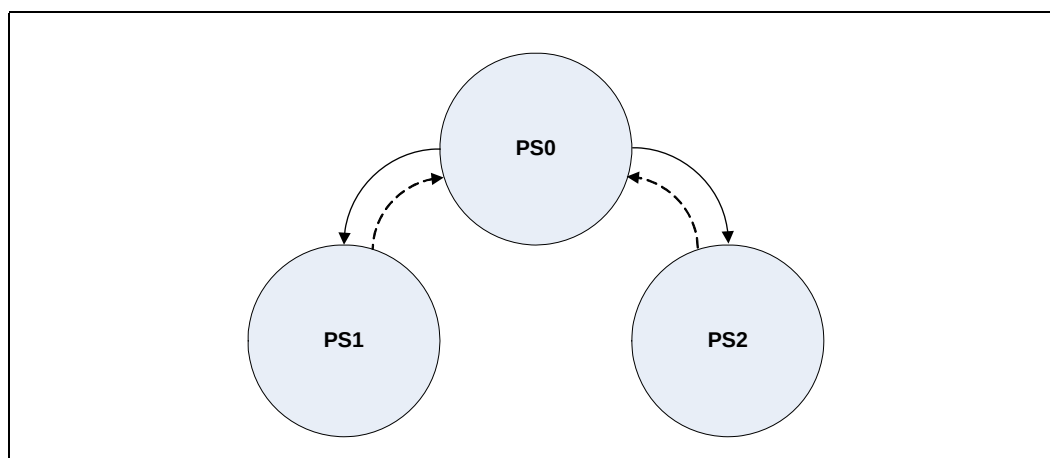
The SetPS command sends a byte that is encoded as to what power state the VR should transition to.

If a power state is not supported by the controller, the slave should acknowledge with command rejected (11b)

Note the mapping of power states 0-n will be detailed in the *VR12/IMVP7 Pulse Width Modulation Specification*.

If the VR is in a low power state and receives a SetVID command moving the VID up then the VR exits the low power state to normal mode (PS0) to move the voltage up as fast as possible. The processor must re-issue low power state (PS1 or PS2) command if it is in a low current condition at the new higher voltage. See [Figure 7-2](#) for VR power state transitions.

**Figure 7-2. VR Power-State Transitions**





### 7.1.9.3.6 SVID Voltage Rail Addressing

The processor addresses 4 different voltage rail control segments within VR12 (VCC, VCCD\_01, VCCD\_23, and VSA). The SVID data packet contains a 4-bit addressing code:

**Table 7-2. SVID Address Usage**

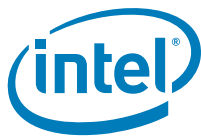
| PWM Address (HEX) | Processor           |
|-------------------|---------------------|
| 00                | V <sub>CC</sub>     |
| 01                | V <sub>SA</sub>     |
| 02                | V <sub>CCD_01</sub> |
| 03                | +1 not used         |
| 04                | V <sub>CCD_23</sub> |
| 05                | +1 not used         |

**Notes:**

1. Check with VR vendors for determining the physical address assignment method for their controllers.
2. VR addressing is assigned on a per voltage rail basis.
3. Dual VR controllers will have two addresses with the lowest order address, always being the higher phase count.
4. For future platform flexibility, the VR controller should include an address offset, as shown with +1 not used.

**Table 7-3. VR12.0 Reference Code Voltage Identification (VID) Table (Sheet 1 of 2)**

| HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD |
|-----|----------------|-----|----------------|-----|----------------|-----|----------------|-----|----------------|-----|----------------|
| 00  | 0.00000        | 55  | 0.67000        | 78  | 0.84500        | 9B  | 1.02000        | BE  | 1.19500        | E1  | 1.37000        |
| 33  | 0.50000        | 56  | 0.67500        | 79  | 0.85000        | 9C  | 1.02500        | BF  | 1.20000        | E2  | 1.37500        |
| 34  | 0.50500        | 57  | 0.68000        | 7A  | 0.85500        | 9D  | 1.03000        | C0  | 1.20500        | E3  | 1.38000        |
| 35  | 0.51000        | 58  | 0.68500        | 7B  | 0.86000        | 9E  | 1.03500        | C1  | 1.21000        | E4  | 1.38500        |
| 36  | 0.51500        | 59  | 0.69000        | 7C  | 0.86500        | 9F  | 1.04000        | C2  | 1.21500        | E5  | 1.39000        |
| 37  | 0.52000        | 5A  | 0.69500        | 7D  | 0.87000        | A0  | 1.04500        | C3  | 1.22000        | E6  | 1.39500        |
| 38  | 0.52500        | 5B  | 0.70000        | 7E  | 0.87500        | A1  | 1.05000        | C4  | 1.22500        | E7  | 1.40000        |
| 39  | 0.53000        | 5C  | 0.70500        | 7F  | 0.88000        | A2  | 1.05500        | C5  | 1.23000        | E8  | 1.40500        |
| 3A  | 0.53500        | 5D  | 0.71000        | 80  | 0.88500        | A3  | 1.06000        | C6  | 1.23500        | E9  | 1.41000        |
| 3B  | 0.54000        | 5E  | 0.71500        | 81  | 0.89000        | A4  | 1.06500        | C7  | 1.24000        | EA  | 1.41500        |
| 3C  | 0.54500        | 5F  | 0.72000        | 82  | 0.89500        | A5  | 1.07000        | C8  | 1.24500        | EB  | 1.42000        |
| 3D  | 0.55000        | 60  | 0.72500        | 83  | 0.90000        | A6  | 1.07500        | C9  | 1.25000        | EC  | 1.42500        |
| 3E  | 0.55500        | 61  | 0.73000        | 84  | 0.90500        | A7  | 1.08000        | CA  | 1.25500        | ED  | 1.43000        |
| 3F  | 0.56000        | 62  | 0.73500        | 85  | 0.91000        | A8  | 1.08500        | CB  | 1.26000        | EE  | 1.43500        |
| 40  | 0.56500        | 63  | 0.74000        | 86  | 0.91500        | A9  | 1.09000        | CC  | 1.26500        | EF  | 1.44000        |
| 41  | 0.57000        | 64  | 0.74500        | 87  | 0.92000        | AA  | 1.09500        | CD  | 1.27000        | F0  | 1.44500        |
| 42  | 0.57500        | 65  | 0.75000        | 88  | 0.92500        | AB  | 1.10000        | CE  | 1.27500        | F1  | 1.45000        |
| 43  | 0.58000        | 66  | 0.75500        | 89  | 0.93000        | AC  | 1.10500        | CF  | 1.28000        | F2  | 1.45500        |
| 44  | 0.58500        | 67  | 0.76000        | 8A  | 0.93500        | AD  | 1.11000        | D0  | 1.28500        | F3  | 1.46000        |
| 45  | 0.59000        | 68  | 0.76500        | 8B  | 0.94000        | AE  | 1.11500        | D1  | 1.29000        | F4  | 1.46500        |
| 46  | 0.59500        | 69  | 0.77000        | 8C  | 0.94500        | AF  | 1.12000        | D2  | 1.29500        | F5  | 1.47000        |
| 47  | 0.60000        | 6A  | 0.77500        | 8D  | 0.95000        | B0  | 1.12500        | D3  | 1.30000        | F6  | 1.47500        |
| 48  | 0.60500        | 6B  | 0.78000        | 8E  | 0.95500        | B1  | 1.13000        | D4  | 1.30500        | F7  | 1.48000        |



**Table 7-3. VR12.0 Reference Code Voltage Identification (VID) Table (Sheet 2 of 2)**

| HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD | HEX | VCC, VSA, VCCD |
|-----|----------------|-----|----------------|-----|----------------|-----|----------------|-----|----------------|-----|----------------|
| 49  | 0.61000        | 6C  | 0.78500        | 8F  | 0.96000        | B2  | 1.13500        | D5  | 1.31000        | F8  | 1.48500        |
| 4A  | 0.61500        | 6D  | 0.79000        | 90  | 0.96500        | B3  | 1.14000        | D6  | 1.31500        | F9  | 1.49000        |
| 4B  | 0.62000        | 6E  | 0.79500        | 91  | 0.97000        | B4  | 1.14500        | D7  | 1.32000        | FA  | 1.49500        |
| 4C  | 0.62500        | 6F  | 0.80000        | 92  | 0.97500        | B5  | 1.15000        | D8  | 1.32500        | FB  | 1.50000        |
| 4D  | 0.63000        | 70  | 0.80500        | 93  | 0.98000        | B6  | 1.15500        | D9  | 1.33000        | FC  | 1.50500        |
| 4E  | 0.63500        | 71  | 0.81000        | 94  | 0.98500        | B7  | 1.16000        | DA  | 1.33500        | FD  | 1.51000        |
| 4F  | 0.64000        | 72  | 0.81500        | 95  | 0.99000        | B8  | 1.16500        | DB  | 1.34000        | FE  | 1.51500        |
| 50  | 0.64500        | 73  | 0.82000        | 96  | 0.99500        | B9  | 1.17000        | DC  | 1.34500        | FF  | 1.52000        |
| 51  | 0.65000        | 74  | 0.82500        | 97  | 1.00000        | BA  | 1.17500        | DD  | 1.35000        |     |                |
| 52  | 0.65500        | 75  | 0.83000        | 98  | 1.00500        | BB  | 1.18000        | DE  | 1.35500        |     |                |
| 53  | 0.66000        | 76  | 0.83500        | 99  | 1.01000        | BC  | 1.18500        | DF  | 1.36000        |     |                |
| 54  | 0.66500        | 77  | 0.84000        | 9A  | 1.01500        | BD  | 1.19000        | E0  | 1.36500        |     |                |

**Notes:**

- 00h = Off State
- VID Range HEX 01-32 are not used by the processor.
- For VID Ranges supported see [Table 7-11](#).
- VCCD is a fixed voltage of 1.35 V or 1.5 V.

## 7.1.10 Reserved or Unused Signals

All Reserved (RSVD) signals must not be connected. Connection of these signals to  $V_{CC}$ ,  $V_{TTA}$ ,  $V_{TTD}$ ,  $V_{CCD}$ ,  $V_{CCPLL}$ ,  $V_{SS}$ , or to any other signal (including each other) can result in component malfunction or incompatibility with future processors. See [Chapter 8](#), “[Processor Land Listing](#)” for a land listing of the processor and the location of all Reserved signals.

For reliable operation, always connect unused inputs or bi-directional signals to an appropriate signal level. Unused active high inputs should be connected through a resistor to ground ( $V_{SS}$ ). Unused outputs maybe left unconnected; however, this may interfere with some Test Access Port (TAP) functions, complicate debug probing, and prevent boundary scan testing. A resistor must be used when tying bi-directional signals to power or ground. When tying any signal to power or ground, a resistor will also allow for system testability. Resistor values should be within  $\pm 20\%$  of the impedance of the baseboard trace, unless otherwise noted in the appropriate platform design guidelines.

## 7.2 Signal Group Summary

Signals are grouped by buffer type and similar characteristics as listed in [Table 7-5](#). The buffer type indicates which signaling technology and specifications apply to the signals.

**Table 7-4. Signal Description Buffer Types (Sheet 1 of 2)**

| Signal                    | Description                                                                               |
|---------------------------|-------------------------------------------------------------------------------------------|
| Analog                    | Analog reference or output. May be used as a threshold voltage or for buffer compensation |
| Asynchronous <sup>1</sup> | Signal has no timing relationship with any system reference clock.                        |
| CMOS                      | CMOS buffers: 1.05 V or 1.5 V tolerant                                                    |



**Table 7-4. Signal Description Buffer Types (Sheet 2 of 2)**

| Signal          | Description                                                                                                                                                                                                           |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DDR3            | DDR3 buffers: 1.5 V and 1.35 V tolerant                                                                                                                                                                               |
| DMI2            | Direct Media Interface Gen 2 signals. These signals are compatible with PCI Express* 2.0 and 1.0 Signaling Environment AC Specifications.                                                                             |
| Intel QPI       | Current-mode 6.4 GT/s and 8.0 GT/s forwarded-clock Intel QuickPath Interconnect signaling                                                                                                                             |
| Open Drain CMOS | Open Drain CMOS (ODCMOS) buffers: 1.05 V tolerant                                                                                                                                                                     |
| PCI Express*    | PCI Express* interface signals. These signals are compatible with PCI Express* 3.0 Signalling Environment AC Specifications and are AC coupled. The buffers are not 3.3-V tolerant. Refer to the PCIe* specification. |
| Reference       | Voltage reference signal.                                                                                                                                                                                             |
| SSTL            | Source Series Terminated Logic (JEDEC SSTL_15)                                                                                                                                                                        |

**Notes:**

1. Qualifier for a buffer type.

**Table 7-5. Signal Groups (Sheet 1 of 3)**

| Differential / Single Ended                   | Buffer Type       | Signals <sup>1</sup>                                                                                                                   |
|-----------------------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <b>DDR3 Reference Clocks<sup>2</sup></b>      |                   |                                                                                                                                        |
| Differential                                  | SSTL Output       | DDR{0/1/2/3}_CLK_D[N/P][3:0]                                                                                                           |
| <b>DDR3 Command Signals<sup>2</sup></b>       |                   |                                                                                                                                        |
| Single ended                                  | SSTL Output       | DDR{0/1/2/3}_BA[2:0]<br>DDR{0/1/2/3}_CAS_N<br>DDR{0/1/2/3}_MA[15:00]<br>DDR{0/1/2/3}_MA_PAR<br>DDR{0/1/2/3}_RAS_N<br>DDR{0/1/2/3}_WE_N |
|                                               | CMOS1.5v Output   | DDR_RESET_C[01/23]_N                                                                                                                   |
| <b>DDR3 Control Signals<sup>2</sup></b>       |                   |                                                                                                                                        |
| Single ended                                  | CMOS1.5v Output   | DDR{0/1/2/3}_CS_N[9:0]<br>DDR{0/1/2/3}_ODT[5:0]<br>DDR{0/1/2/3}_CKE[5:0]                                                               |
|                                               | Reference Output  | DDR_VREFDQTX_C[01/23]                                                                                                                  |
|                                               | Reference Input   | DDR_VREFDQRX_C[01/23]<br>DDR{01/23}_RCOMP[2:0]                                                                                         |
| <b>DDR3 Data Signals<sup>2</sup></b>          |                   |                                                                                                                                        |
| Differential                                  | SSTL Input/Output | DDR{0/1/2/3}_DQS_D[N/P][17:00]                                                                                                         |
| Single ended                                  | SSTL Input/Output | DDR{0/1/2/3}_DQ[63:00]<br>DDR{0/1/2/3}_ECC[7:0]                                                                                        |
|                                               | SSTL Input        | DDR{0/1/2/3}_PAR_ERR_N                                                                                                                 |
| <b>DDR3 Miscellaneous Signals<sup>2</sup></b> |                   |                                                                                                                                        |
| Single ended                                  | CMOS1.5v Input    | DRAM_PWR_OK_C[01/23]                                                                                                                   |
|                                               |                   |                                                                                                                                        |

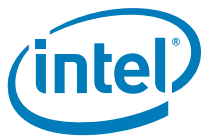


Table 7-5. Signal Groups (Sheet 2 of 3)

| Differential / Single Ended                            | Buffer Type                  | Signals <sup>1</sup>                                                                                                                                                                                                                     |
|--------------------------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>PCI Express* Port 1, 2, &amp; 3 Signals</b>         |                              |                                                                                                                                                                                                                                          |
| Differential                                           | PCI Express* Input           | PE1A_RX_D[N/P][3:0]<br>PE1B_RX_D[N/P][7:4]<br>PE2A_RX_D[N/P][3:0]<br>PE2B_RX_D[N/P][7:4]<br>PE2C_RX_D[N/P][11:8]<br>PE2D_RX_D[N/P][15:12]<br>PE3A_RX_D[N/P][3:0]<br>PE3B_RX_D[N/P][7:4]<br>PE3C_RX_D[N/P][11:8]<br>PE3D_RX_D[N/P][15:12] |
| Differential                                           | PCI Express* Output          | PE1A_TX_D[N/P][3:0]<br>PE1B_TX_D[N/P][7:4]<br>PE2A_TX_D[N/P][3:0]<br>PE2B_TX_D[N/P][7:4]<br>PE2C_TX_D[N/P][11:8]<br>PE2D_TX_D[N/P][15:12]<br>PE3A_TX_D[N/P][3:0]<br>PE3B_TX_D[N/P][7:4]<br>PE3C_TX_D[N/P][11:8]<br>PE3D_TX_D[N/P][15:12] |
| <b>PCI Express* Miscellaneous Signals</b>              |                              |                                                                                                                                                                                                                                          |
| Single ended                                           | Analog Input                 | PE_RBIAS_SENSE                                                                                                                                                                                                                           |
|                                                        | Reference Input/Output       | PE_RBIAS<br>PE_VREF_CAP                                                                                                                                                                                                                  |
| <b>DMI2/PCI Express* Signals</b>                       |                              |                                                                                                                                                                                                                                          |
| Differential                                           | DMI2 Input                   | DMI_RX_D[N/P][3:0]                                                                                                                                                                                                                       |
|                                                        | DMI2 Output                  | DMI_TX_D[N/P][3:0]                                                                                                                                                                                                                       |
| <b>Intel® QuickPath Interconnect (QPI) Signals</b>     |                              |                                                                                                                                                                                                                                          |
| Differential                                           | Intel QPI Input              | QPI{0/1}_DRX_D[N/P][19:00]<br>QPI{0/1}_CLKRX_D[N/P]                                                                                                                                                                                      |
|                                                        | Intel QPI Output             | QPI{0/1}_DTX_D[N/P][19:00]<br>QPI{0/1}_CLKTX_D[N/P]                                                                                                                                                                                      |
| Single ended                                           | Analog Input                 | QPI_RBIAS_SENSE                                                                                                                                                                                                                          |
|                                                        | Analog Input/Output          | QPI_RBIAS                                                                                                                                                                                                                                |
| <b>Platform Environmental Control Interface (PECI)</b> |                              |                                                                                                                                                                                                                                          |
| Single ended                                           | PECI                         | PECI                                                                                                                                                                                                                                     |
| <b>System Reference Clock (BCLK{0/1})</b>              |                              |                                                                                                                                                                                                                                          |
| Differential                                           | CMOS1.05v Input              | BCLK{0/1}_D[N/P]                                                                                                                                                                                                                         |
| <b>SMBus</b>                                           |                              |                                                                                                                                                                                                                                          |
| Single ended                                           | Open Drain CMOS Input/Output | DDR_SCL_C{01/23}<br>DDR_SDA_C{01/23}<br>PEHPSCL<br>PEHPSDA                                                                                                                                                                               |



Table 7-5. Signal Groups (Sheet 3 of 3)

| Differential / Single Ended                    | Buffer Type                  | Signals <sup>1</sup>                                                                                                                                             |
|------------------------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>JTAG &amp; TAP Signals</b>                  |                              |                                                                                                                                                                  |
| Single ended                                   | CMOS1.05V Input              | TCK, TDI, TMS, TRST_N                                                                                                                                            |
|                                                | CMOS1.05V Input/Output       | PREQ_N                                                                                                                                                           |
|                                                | CMOS1.05V Output             | PRDY_N                                                                                                                                                           |
|                                                | Open Drain CMOS Input/Output | BPM_N[7:0]<br>EAR_N                                                                                                                                              |
|                                                | Open Drain CMOS Output       | TDO                                                                                                                                                              |
| <b>Serial VID Interface (SVID) Signals</b>     |                              |                                                                                                                                                                  |
| Single ended                                   | CMOS1.05v Input              | SVIDALERT_N                                                                                                                                                      |
|                                                | Open Drain CMOS Input/Output | SVIDDATA                                                                                                                                                         |
|                                                | Open Drain CMOS Output       | SVIDCLK                                                                                                                                                          |
| <b>Processor Asynchronous Sideband Signals</b> |                              |                                                                                                                                                                  |
| Single ended                                   | CMOS1.05v Input              | BIST_ENABLE<br>BMCINIT<br>FRMAGENT<br>PWRGOOD<br>PMSYNC<br>RESET_N<br>SAFE_MODE_BOOT<br>SOCKET_ID[1:0]<br>TXT_AGENT<br>TXT_PLTEN                                 |
|                                                | Open Drain CMOS Input/Output | CAT_ERR_N<br>CPU_ONLY_RESET<br>MEM_HOT_C{01/23}_N<br>PROCHOT_N                                                                                                   |
|                                                | Open Drain CMOS Output       | ERROR_N[2:0]<br>THERMTRIP_N                                                                                                                                      |
| <b>Miscellaneous Signals</b>                   |                              |                                                                                                                                                                  |
| N/A                                            | Output                       | IVT_ID_N<br>SKTOCC_N                                                                                                                                             |
| <b>Power / Other Signals</b>                   |                              |                                                                                                                                                                  |
|                                                | Power / Ground               | V <sub>CC</sub> , V <sub>TTA</sub> , V <sub>TTD</sub> , V <sub>CCD_01</sub> , V <sub>CCD_23</sub> , V <sub>CCPLL</sub> , V <sub>SA</sub> and V <sub>SS</sub>     |
|                                                | Sense Points                 | V <sub>CC_SENSE</sub><br>V <sub>SS_VCC_SENSE</sub><br>V <sub>SS_VTTD_SENSE</sub><br>V <sub>TTD_SENSE</sub><br>V <sub>SA_SENSE</sub><br>V <sub>SS_VSA_SENSE</sub> |

**Notes:**

1. Refer to [Section 6, "Signal Descriptions"](#) for signal description details.
2. DDR{0/1/2/3} refers to DDR3 Channel 0, DDR3 Channel 1, DDR3 Channel 2 and DDR3 Channel 3.

**Table 7-6. Signals with On-Die Termination**

| Signal Name        | Pull Up / Pull Down | Rail    | Value | Units | Notes |
|--------------------|---------------------|---------|-------|-------|-------|
| DDR{0/1}_PAR_ERR_N | Pull Up             | VCCD_01 | 65    | Ω     |       |
| DDR{2/3}_PAR_ERR_N | Pull Up             | VCCD_23 | 65    | Ω     |       |
| BMCINIT            | Pull Down           | VSS     | 2K    | Ω     | 1     |
| FRMAGENT           | Pull Down           | VSS     | 2K    | Ω     | 1     |
| TXT_AGENT          | Pull Down           | VSS     | 2K    | Ω     | 1     |
| SAFE_MODE_BOOT     | Pull Down           | VSS     | 2K    | Ω     | 1     |
| SOCKET_ID[1:0]     | Pull Down           | VSS     | 2K    | Ω     | 1     |
| BIST_ENABLE        | Pull Up             | VTT     | 2K    | Ω     | 1     |
| TXT_PLTEN          | Pull Up             | VTT     | 2K    | Ω     | 1     |
| EAR_N              | Pull Up             | VTT     | 2K    | Ω     | 2     |

**Notes:**

1. Please refer to the applicable platform design guide to change the default states of these signals.
2. Refer to [Table 7-20](#) for details on the R<sub>ON</sub> (Buffer on Resistance) value for this signal.

## 7.3 Power-On Configuration (POC) Options

Several configuration options can be configured by hardware. The processor samples its hardware configuration at reset, on the active-to-inactive transition of RESET\_N, or upon assertion of PWRGOOD (inactive-to-active transition). For specifics on these options, please refer to [Table 7-7](#).

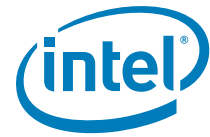
The sampled information configures the processor for subsequent operation. These configuration options cannot be changed except by another reset transition of the latching signal (RESET\_N or PWRGOOD).

**Table 7-7. Power-On Configuration Option Lands**

| Configuration Option                         | Land Name      | Notes |
|----------------------------------------------|----------------|-------|
| Output tri state                             | PROCHOT_N      | 1     |
| Execute BIST (Built-In Self Test)            | BIST_ENABLE    | 2     |
| Enable Service Processor Boot Mode           | BMCINIT        | 3     |
| Enable Intel TXT Platform                    | TXT_PLTEN      | 3     |
| Power-up Sequence Halt for ITP configuration | EAR_N          | 3     |
| Enable Bootable Firmware Agent               | FRMAGENT       | 3     |
| Enable Intel TXT Agent                       | TXT_AGENT      | 3     |
| Enable Safe Mode Boot                        | SAFE_MODE_BOOT | 3     |
| Configure Socket ID                          | SOCKET_ID[1:0] | 3     |

**Notes:**

1. Output tri-state option enables Fault Resilient Booting (FRB), for FRB details see [Section 7.4](#). The signal used to latch PROCHOT\_N for enabling FRB mode is RESET\_N.
2. BIST\_ENABLE is sampled at RESET\_N de-assertion and CPU\_ONLY\_RESET de-assertion (on the falling edge).
3. This signal is sampled after PWRGOOD assertion.



## 7.4 Fault Resilient Booting (FRB)

The processor supports both socket and core level Fault Resilient Booting (FRB), which provides the ability to boot the system as long as there is one processor functional in the system. One limitation to socket level FRB is that the system cannot boot if the legacy socket that connects to an active PCH becomes unavailable since this is the path to the system BIOS. See [Table 7-8](#) for a list of output tri-state FRB signals.

Socket level FRB will tri-state processor outputs via the PROCHOT\_N signal. Assertion of the PROCHOT\_N signal through RESET\_N de-assertion will tri-state processor outputs. Note, that individual core disabling is also supported for those cases where disabling the entire package is not desired.

The processor extends the FRB capability to the core granularity by maintaining a register in the uncore so that BIOS or another entity can disable one or more specific processor cores.

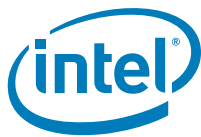
**Table 7-8. Fault Resilient Booting (Output Tri-State) Signals**

| Output Tri-State Signal Groups | Signals                                                                                                                                                                      |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Intel QPI</b>               | QPI0_CLKTX_DN[1:0]<br>QPI0_CLKTX_DP[1:0]<br>QPI0_DTX_DN[19:00]<br>QPI0_DTX_DP[19:00]<br>QPI1_CLKTX_DN[1:0]<br>QPI1_CLKTX_DP[1:0]<br>QPI1_DTX_DN[19:00]<br>QPI1_DTX_DP[19:00] |
| <b>SMBus</b>                   | DDR_SCL_C01<br>DDR_SDA_C01<br>DDR_SCL_C23<br>DDR_SDA_C23<br>PEHPSCL<br>PEHPSDA                                                                                               |
| <b>JTAG &amp; TAP</b>          | TDO                                                                                                                                                                          |
| <b>Processor Sideband</b>      | CAT_ERR_N<br>ERROR_N[2:0]<br>BPM_N[7:0]<br>PRDY_N<br>THERMTRIP_N<br>PROCHOT_N<br>PECI                                                                                        |
| <b>SVID</b>                    | SVIDCLK                                                                                                                                                                      |

## 7.5 Mixing Processors

Intel supports and validates and four two processor configurations only in which all processors operate with the same Intel QuickPath Interconnect frequency, core frequency, power segment, and have the same internal cache sizes. Mixing components operating at different internal clock frequencies is not supported and will not be validated by Intel. Combining processors from different power segments is also not supported.

**Note:** Processors within a system must operate at the same frequency per bits [15:8] of the FLEX\_RATIO MSR (Address: 194h); however this does not apply to frequency transitions initiated due to thermal events, Extended HALT, Enhanced Intel SpeedStep



Technology transitions signal. Please refer to the *Intel® 64 and IA-32 Architectures Software Developer's Manual (SDM) Volumes 1, 2, and 3* for details on the FLEX\_RATIO MSR and setting the processor core frequency.

Not all operating systems can support dual processors with mixed frequencies. Mixing processors of different steppings but the same model (as per CPUID instruction) is supported provided there is no more than one stepping delta between the processors, for example, S and S+1.

S and S+1 is defined as mixing of two CPU steppings in the same platform where one CPU is S (stepping) = CPUID.(EAX=01h):EAX[3:0], and the other is S+1 = CPUID.(EAX=01h):EAX[3:0]+1. The stepping ID is found in EAX[3:0] after executing the CPUID instruction with Function 01h.

Details regarding the CPUID instruction are provided in the *AP-485, Intel® Processor Identification and the CPUID Instruction* application note. Also refer to the *Intel® Xeon® Processor E5 Product Family Specification Update*.

## 7.6 Flexible Motherboard Guidelines (FMB)

The Flexible Motherboard (FMB) guidelines are estimates of the maximum values the processor will have over certain time periods. The values are only estimates and actual specifications for future processors may differ. Processors may or may not have specifications equal to the FMB value in the foreseeable future. System designers should meet the FMB values to ensure their systems will be compatible with future processors.

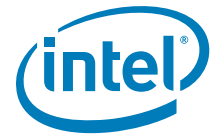
## 7.7 Absolute Maximum and Minimum Ratings

Table 7-9 specifies absolute maximum and minimum ratings. At conditions outside functional operation condition limits, but within absolute maximum and minimum ratings, neither functionality nor long-term reliability can be expected. If a device is returned to conditions within functional operation limits after having been subjected to conditions outside these limits, but within the absolute maximum and minimum ratings, the device may be functional, but with its lifetime degraded depending on exposure to conditions exceeding the functional operation condition limits.

Although the processor contains protective circuitry to resist damage from Electro-Static Discharge (ESD), precautions should always be taken to avoid high static voltages or electric fields.

**Table 7-9. Processor Absolute Minimum and Maximum Ratings**

| Symbol                               | Parameter                                                                               | Min  | Max  | Unit |
|--------------------------------------|-----------------------------------------------------------------------------------------|------|------|------|
| V <sub>CC</sub>                      | Processor core voltage with respect to V <sub>SS</sub>                                  | -0.3 | 1.4  | V    |
| V <sub>CCPLL</sub>                   | Processor PLL voltage with respect to V <sub>SS</sub>                                   | -0.3 | 2.0  | V    |
| V <sub>CCD</sub>                     | Processor IO supply voltage for DDR3 (standard voltage) with respect to V <sub>SS</sub> | -0.3 | 1.85 | V    |
| V <sub>CCD</sub>                     | Processor IO supply voltage for DDR3L (low Voltage) with respect to V <sub>SS</sub>     | -0.3 | 1.7  | V    |
| V <sub>SA</sub>                      | Processor SA voltage with respect to V <sub>SS</sub>                                    | -0.3 | 1.4  | V    |
| V <sub>TTA</sub><br>V <sub>TTD</sub> | Processor analog IO voltage with respect to V <sub>SS</sub>                             | -0.3 | 1.4  | V    |

**Notes:**

1. For functional operation, all processor electrical, signal quality, mechanical, and thermal specifications must be satisfied.
2. Overshoot and undershoot voltage guidelines for input, output, and I/O signals are outlined in [Section 7.9.5](#). Excessive overshoot or undershoot on any signal will likely result in permanent damage to the processor.

## 7.7.1 Storage Conditions Specifications

Environmental storage condition limits define the temperature and relative humidity limits to which the device is exposed to while being stored in a Moisture Barrier Bag. The specified storage conditions are for component level prior to board attach (see notes in [Table 7-10](#) for post board attach limits).

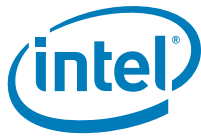
[Table 7-10](#) specifies absolute maximum and minimum storage temperature limits which represent the maximum or minimum device condition beyond which damage, latent or otherwise, may occur. The table also specifies sustained storage temperature, relative humidity, and time-duration limits. These limits specify the maximum or minimum device storage conditions for a sustained period of time. At conditions outside sustained limits, but within absolute maximum and minimum ratings, quality & reliability may be affected.

**Table 7-10. Storage Condition Ratings**

| Symbol                             | Parameter                                                                                                                                                   | Min      | Max | Unit   |
|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----|--------|
| T <sub>absolute storage</sub>      | The minimum/maximum device storage temperature beyond which damage (latent or otherwise) may occur when subjected to for any length of time.                | -25      | 125 | °C     |
| T <sub>sustained storage</sub>     | The minimum/maximum device storage temperature for a sustained period of time.                                                                              | -5       | 40  | °C     |
| T <sub>short term storage</sub>    | The ambient storage temperature (in shipping media) for a short period of time.                                                                             | -20      | 85  | °C     |
| RH <sub>sustained storage</sub>    | The maximum device storage relative humidity for a sustained period of time.                                                                                | 60% @ 24 |     | °C     |
| Time <sub>sustained storage</sub>  | A prolonged or extended period of time; typically associated with sustained storage conditions<br>Unopened bag, includes 6 months storage time by customer. | 0        | 30  | months |
| Time <sub>short term storage</sub> | A short period of time (in shipping media).                                                                                                                 | 0        | 72  | hours  |

**Notes:**

1. Storage conditions are applicable to storage environments only. In this scenario, the processor must not receive a clock, and no lands can be connected to a voltage bias. Storage within these limits will not affect the long-term reliability of the device. For functional operation, please refer to the processor case temperature specifications.
2. These ratings apply to the Intel component and do not include the tray or packaging.
3. Failure to adhere to this specification can affect the long-term reliability of the processor.
4. Non-operating storage limits post board attach: Storage condition limits for the component once attached to the application board are not specified. Intel does not conduct component level certification assessments post board attach given the multitude of attach methods, socket types and board types used by customers. Provided as general guidance only, Intel board products are specified and certified to meet the following temperature and humidity limits (Non-Operating Temperature Limit: -40°C to 70°C & Humidity: 50% to 90%, non condensing with a maximum wet bulb of 28°C).
5. Device storage temperature qualification methods follow JEDEC High and Low Temperature Storage Life Standards: *JESD22-A119* (low temperature) and *JESD22-A103* (high temperature).

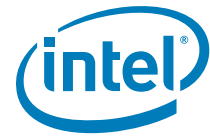


## 7.8 DC Specifications

**DC specifications are defined at the processor pads, unless otherwise noted.**

DC specifications are only valid while meeting specifications for case temperature ( $T_{CASE}$  specified in [Section 5](#)), clock frequency, and input voltages. Care should be taken to read all notes associated with each specification.





## 7.8.1 Voltage and Current Specifications

**Table 7-11. Voltage Specification**

| Symbol                                                                        | Parameter                               | Voltage Plane      | Min                                                   | Typ                 | Max                          | Unit | Notes <sup>1</sup>     |
|-------------------------------------------------------------------------------|-----------------------------------------|--------------------|-------------------------------------------------------|---------------------|------------------------------|------|------------------------|
| V <sub>CC</sub> VID                                                           | V <sub>CC</sub> VID Range               |                    | 0.6                                                   |                     | 1.35                         | V    | 2, 3                   |
| V <sub>CC</sub>                                                               | Core Voltage (Launch - FMB)             | V <sub>CC</sub>    | See Table 7-13, Table 7-14 and Figure 7-3, Figure 7-4 |                     |                              | V    | 3, 4, 7, 8, 12, 14, 18 |
| V <sub>VID_STEP</sub> (V <sub>CC</sub> , V <sub>SA</sub> , V <sub>CCD</sub> ) | VID step size during a transition       |                    |                                                       | 5.0                 |                              | mV   | 10                     |
| V <sub>CCPLL</sub>                                                            | PLL Voltage                             | V <sub>CCPLL</sub> | 0.955*V <sub>CCPLL_TYP</sub>                          | 1.8                 | 1.045*V <sub>CCPLL_TYP</sub> | V    | 11, 12, 13, 17         |
| V <sub>CCD</sub> (V <sub>CCD_01</sub> , V <sub>CCD_23</sub> )                 | I/O Voltage for DDR3 (Standard Voltage) | V <sub>CCD</sub>   | 0.95*V <sub>CCD_TYP</sub>                             | 1.5                 | 1.05*V <sub>CCD_TYP</sub>    | V    | 11, 13, 14, 16, 17     |
| V <sub>CCD</sub> (V <sub>CCD_01</sub> , V <sub>CCD_23</sub> )                 | I/O Voltage for DDR3L (Low Voltage)     | V <sub>CCD</sub>   | 0.95*V <sub>CCD_TYP</sub>                             | 1.35                | 1.075*V <sub>CCD_TYP</sub>   | V    | 11, 13, 14, 16, 17     |
| V <sub>TT</sub> (V <sub>TTA</sub> , V <sub>TTD</sub> )                        | Uncore Voltage (Launch - FMB)           | V <sub>TT</sub>    | 0.957*V <sub>TT_TYP</sub>                             | 1.05                | 1.043*V <sub>TT_TYP</sub>    | V    | 3, 5, 9, 12, 13        |
| V <sub>SA_VID</sub>                                                           | V <sub>SA</sub> VID Range               | V <sub>SA</sub>    | 0.6                                                   | 0.965               | 1.20                         | V    | 2, 3, 14, 15           |
| V <sub>SA</sub>                                                               | System Agent Voltage (Launch - FMB)     | V <sub>SA</sub>    | V <sub>SA_VID</sub> - 0.064                           | V <sub>SA_VID</sub> | V <sub>SA_VID</sub> + 0.064  | V    | 3, 6, 12, 14, 19       |

**Notes:**

- Unless otherwise noted, all specifications in this table apply to all processors. These specifications are based on final silicon characterization.
- Individual processor VID values may be calibrated during manufacturing such that two devices at the same speed may have different settings.
- These voltages are targets only. A variable voltage source should exist on systems in the event that a different voltage is required.
- The V<sub>CC</sub> voltage specification requirements are measured across the remote sense pin pairs (V<sub>CC\_SENSE</sub> and V<sub>SS\_VCC\_SENSE</sub>) on the processor package. Voltage measurement should be taken with a DC to 100 MHz bandwidth oscilloscope limit (or DC to 20 MHz for older model oscilloscopes), using a 1.5 pF maximum probe capacitance, and 1MΩ minimum impedance. The maximum length of the ground wire on the probe should be less than 5 mm to ensure external noise from the system is not coupled in the scope probe.
- The V<sub>TTA</sub> and V<sub>TTD</sub> voltage specification requirements are measured across the remote sense pin pairs (V<sub>TTD\_SENSE</sub> and V<sub>SS\_VTTD\_SENSE</sub>) on the processor package. Voltage measurement should be taken with a DC to 100 MHz bandwidth oscilloscope limit (or DC to 20 MHz for older model oscilloscopes), using a 1.5 pF maximum probe capacitance, and 1MΩ minimum impedance. The maximum length of the ground wire on the probe should be less than 5 mm to ensure external noise from the system is not coupled in the scope probe.
- The V<sub>SA</sub> voltage specification requirements are measured across the remote sense pin pairs (V<sub>SA\_SENSE</sub> and V<sub>SS\_VSA\_SENSE</sub>) on the processor package. Voltage measurement should be taken with a DC to 100 MHz bandwidth oscilloscope limit (or DC to 20 MHz for older model oscilloscopes), using a 1.5 pF maximum probe capacitance, and 1MΩ minimum impedance. The maximum length of the ground wire on the probe should be less than 5 mm to ensure external noise from the system is not coupled in the scope probe.
- For the 8/6-core processor refer to Table 7-13 and corresponding Figure 7-3. For the 4/2-core processor refer to Table 7-14 and corresponding Figure 7-4. The processor should not be subjected to any static V<sub>CC</sub> level that exceeds the V<sub>CC\_MAX</sub> associated with any particular current. Failure to adhere to this specification can shorten processor lifetime.
- Minimum V<sub>CC</sub> and maximum I<sub>CC</sub> are specified at the maximum processor case temperature (T<sub>CASE</sub>) shown in Section 5, "Thermal Management Specifications". I<sub>CC\_MAX</sub> is specified at the relative V<sub>CC\_MAX</sub> point on the V<sub>CC</sub> load line. The processor is capable of drawing I<sub>CC\_MAX</sub> for up to 5 seconds. Refer to Figure 7-5 for further details on the average processor current draw over various time durations.
- The processor should not be subjected to any static V<sub>TTA</sub>, V<sub>TTD</sub> level that exceeds the V<sub>TT\_MAX</sub> associated with any particular current. Failure to adhere to this specification can shorten processor lifetime.
- This specification represents the V<sub>CC</sub> reduction or V<sub>CC</sub> increase due to each VID transition, see Section 7.1.9.3, "Voltage Identification (VID)".
- Baseboard bandwidth is limited to 20 MHz.
- FMB is the flexible motherboard guidelines. See Section 7.6 for FMB details.
- DC + AC + Ripple = Total Tolerance
- For Power State Functions see Section 7.1.9.3.5.
- V<sub>SA\_VID</sub> does not have a loadline, the output voltage is expected to be the VID value.



16.  $V_{CCD}$  tolerance at processor pins. Tolerance for VR at remote sense is  $\pm 3.3\% \cdot V_{CCD}$ .
17. The  $V_{CCPLL}$ ,  $V_{CCD01}$ ,  $V_{CCD23}$  voltage specification requirements are measured across vias on the platform. Choose  $V_{CCPLL}$ ,  $V_{CCD01}$ , or  $V_{CCD23}$  vias close to the socket and measure with a DC to 100 MHz bandwidth oscilloscope limit (or DC to 20 MHz for older model oscilloscopes), using 1.5 pF maximum probe capacitance, and 1M $\Omega$  minimum impedance. The maximum length of the ground wire on the probe should be less than 5 mm to ensure external noise from the system is not coupled in the scope probe.
18. VCC has a Vboot setting of 0.0 V and is not included in the PWRGOOD indication. Refer to the *VR12/IMVP7 Pulse Width Modulation Specification*.
19. VSA has a Vboot setting of 0.9 V. Refer to the *VR12/IMVP7 Pulse Width Modulation Specification*.

**Table 7-12. Processor Current Specifications**

| Parameter Symbol and Definition                                                                                                                           | Processor TDP / Core Count                                          | TDC (A) | Max (A) | Notes <sup>1</sup> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------|---------|--------------------|
| I <sub>TT</sub><br>I/O Termination Supply,<br>Processor Current on V <sub>TTA</sub> /V <sub>TTD</sub>                                                     | All Intel® Xeon® processor E5-1600/E5-2600/E5-4600 product families | 20      | 24      | 2, 3, 5, 6         |
| I <sub>SA</sub><br>System Agent Supply, Processor Current on V <sub>SA</sub>                                                                              |                                                                     | 20      | 24      |                    |
| I <sub>CCD_01</sub><br>DDR3 Supply, Processor Current V <sub>CCD_01</sub>                                                                                 |                                                                     | 3       | 4       |                    |
| I <sub>CCD_23</sub><br>DDR3 Supply, Processor Current V <sub>CCD_23</sub>                                                                                 |                                                                     | 3       | 4       |                    |
| I <sub>CCPLL</sub><br>PLL Supply, Processor Current on V <sub>CCPLL</sub>                                                                                 |                                                                     | 2       | 2       |                    |
| I <sub>CCD_01_S3</sub><br>I <sub>CCD_23_S3</sub><br>DDR3 Supply, Processor Current on V <sub>CCD_01</sub> /V <sub>CCD_23</sub> in System S3 Standby State |                                                                     | --      | 1       | 4                  |
| I <sub>CC</sub><br>Core Supply, Processor Current on V <sub>CC</sub>                                                                                      | 8-core / 6-core                                                     |         |         |                    |
|                                                                                                                                                           | 150 W 8-core                                                        | 155     | 185     | 2, 5, 6            |
|                                                                                                                                                           | 135 W 8-core                                                        | 135     | 165     |                    |
|                                                                                                                                                           | 130 W 6-core, 6-core 1S WS and 8-core                               |         |         |                    |
|                                                                                                                                                           | 115 W 8-core                                                        |         |         |                    |
|                                                                                                                                                           | 95 W 6-core, 8-core and LV95W-8C                                    | 115     | 135     |                    |
|                                                                                                                                                           | 70 W 8-core and LV70W-8C                                            | 80      | 100     |                    |
|                                                                                                                                                           | 60 W 6-core                                                         | 70      | 85      |                    |
|                                                                                                                                                           | 4-core / 2-core                                                     |         |         |                    |
|                                                                                                                                                           | 130 W 4-core and 4-core 1S WS                                       | 115     | 150     | 2, 5, 6            |
|                                                                                                                                                           | 95 W 4-core                                                         | 115     | 135     |                    |
|                                                                                                                                                           | 80 W 2-core and 4-core                                              | 80      | 100     |                    |

**Notes:**

1. Unless otherwise noted, all specifications in this table apply to all processors. These specifications are based on final silicon characterization.
2. Launch to FMB, this is the flexible motherboard guidelines. See [Section 7.6](#) for FMB details.
3.  $I_{CC\_TDC}$  (Thermal Design Current) is the sustained (DC equivalent) current that the processor is capable of drawing indefinitely and should be used for the voltage regulator thermal assessment. The voltage regulator is responsible for monitoring its temperature and asserting the necessary signal to inform the processor of a thermal excursion. Please refer to the *VR12/IMVP7 Pulse Width Modulation Specification* for further details.
4. Specification is at  $T_{CASE} = 50^{\circ}\text{C}$ . Characterized by design (not tested).
5.  $I_{CCD\_01\_MAX}$  and  $I_{CCD\_23\_MAX}$  refers only to the processor's current draw and does not account for the current consumption by the memory devices.
6. Minimum  $V_{CC}$  and maximum  $I_{CC}$  are specified at the maximum processor case temperature ( $T_{CASE}$ ) shown in [Section 5](#), ["Thermal Management Specifications"](#).  $I_{CC\_MAX}$  is specified at the relative  $V_{CC\_MAX}$  point on the  $V_{CC}$  load line. The processor is



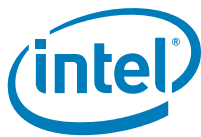
capable of drawing  $I_{CC\_MAX}$  for up to 5 seconds. Refer to Figure 7-5 for further details on the average processor current draw over various time durations.

**Table 7-13. 8 / 6 Core: Processor  $V_{CC}$  Static and Transient Tolerance**

| $I_{CC}$ (A) | $V_{CC\_MAX}$ (V) | $V_{CC\_TYP}$ (V) | $V_{CC\_MIN}$ (V) | Notes       |
|--------------|-------------------|-------------------|-------------------|-------------|
| 0            | VID + 0.015       | VID - 0.000       | VID - 0.015       | 1,2,3,4,5,6 |
| 5            | VID + 0.011       | VID - 0.004       | VID - 0.019       | 1,2,3,4,5,6 |
| 10           | VID + 0.007       | VID - 0.008       | VID - 0.023       | 1,2,3,4,5,6 |
| 15           | VID + 0.003       | VID - 0.012       | VID - 0.027       | 1,2,3,4,5,6 |
| 19           | VID + 0.000       | VID - 0.015       | VID - 0.030       | 1,2,3,4,5,6 |
| 25           | VID - 0.005       | VID - 0.020       | VID - 0.035       | 1,2,3,4,5,6 |
| 30           | VID - 0.009       | VID - 0.024       | VID - 0.039       | 1,2,3,4,5,6 |
| 35           | VID - 0.013       | VID - 0.028       | VID - 0.043       | 1,2,3,4,5,6 |
| 40           | VID - 0.017       | VID - 0.032       | VID - 0.047       | 1,2,3,4,5,6 |
| 45           | VID - 0.021       | VID - 0.036       | VID - 0.051       | 1,2,3,4,5,6 |
| 50           | VID - 0.025       | VID - 0.040       | VID - 0.055       | 1,2,3,4,5,6 |
| 55           | VID - 0.029       | VID - 0.044       | VID - 0.059       | 1,2,3,4,5,6 |
| 60           | VID - 0.033       | VID - 0.048       | VID - 0.063       | 1,2,3,4,5,6 |
| 65           | VID - 0.037       | VID - 0.052       | VID - 0.067       | 1,2,3,4,5,6 |
| 70           | VID - 0.041       | VID - 0.056       | VID - 0.071       | 1,2,3,4,5,6 |
| 75           | VID - 0.045       | VID - 0.060       | VID - 0.075       | 1,2,3,4,5,6 |
| 80           | VID - 0.049       | VID - 0.064       | VID - 0.079       | 1,2,3,4,5,6 |
| 85           | VID - 0.053       | VID - 0.068       | VID - 0.083       | 1,2,3,4,5,6 |
| 90           | VID - 0.057       | VID - 0.072       | VID - 0.087       | 1,2,3,4,5,6 |
| 95           | VID - 0.061       | VID - 0.076       | VID - 0.091       | 1,2,3,4,5,6 |
| 100          | VID - 0.065       | VID - 0.080       | VID - 0.095       | 1,2,3,4,5,6 |
| 105          | VID - 0.069       | VID - 0.084       | VID - 0.099       | 1,2,3,4,5,6 |
| 110          | VID - 0.073       | VID - 0.088       | VID - 0.103       | 1,2,3,4,5,6 |
| 115          | VID - 0.077       | VID - 0.092       | VID - 0.107       | 1,2,3,4,5,6 |
| 120          | VID - 0.081       | VID - 0.096       | VID - 0.111       | 1,2,3,4,5,6 |
| 125          | VID - 0.085       | VID - 0.100       | VID - 0.115       | 1,2,3,4,5,6 |
| 130          | VID - 0.089       | VID - 0.104       | VID - 0.119       | 1,2,3,4,5,6 |
| 135          | VID - 0.093       | VID - 0.108       | VID - 0.123       | 1,2,3,4,5,6 |
| 140          | VID - 0.097       | VID - 0.112       | VID - 0.127       | 1,2,3,4,5,6 |
| 145          | VID - 0.101       | VID - 0.116       | VID - 0.131       | 1,2,3,4,5,6 |
| 150          | VID - 0.105       | VID - 0.120       | VID - 0.135       | 1,2,3,4,5,6 |
| 155          | VID - 0.109       | VID - 0.124       | VID - 0.139       | 1,2,3,4,5,6 |
| 160          | VID - 0.113       | VID - 0.128       | VID - 0.143       | 1,2,3,4,5,6 |
| 165          | VID - 0.117       | VID - 0.132       | VID - 0.147       | 1,2,3,4,5,6 |
| 170          | VID - 0.121       | VID - 0.136       | VID - 0.151       | 1,2,3,4,5,6 |
| 175          | VID - 0.125       | VID - 0.140       | VID - 0.155       | 1,2,3,4,5,6 |
| 180          | VID - 0.129       | VID - 0.144       | VID - 0.159       | 1,2,3,4,5,6 |
| 185          | VID - 0.133       | VID - 0.148       | VID - 0.163       | 1,2,3,4,5,6 |

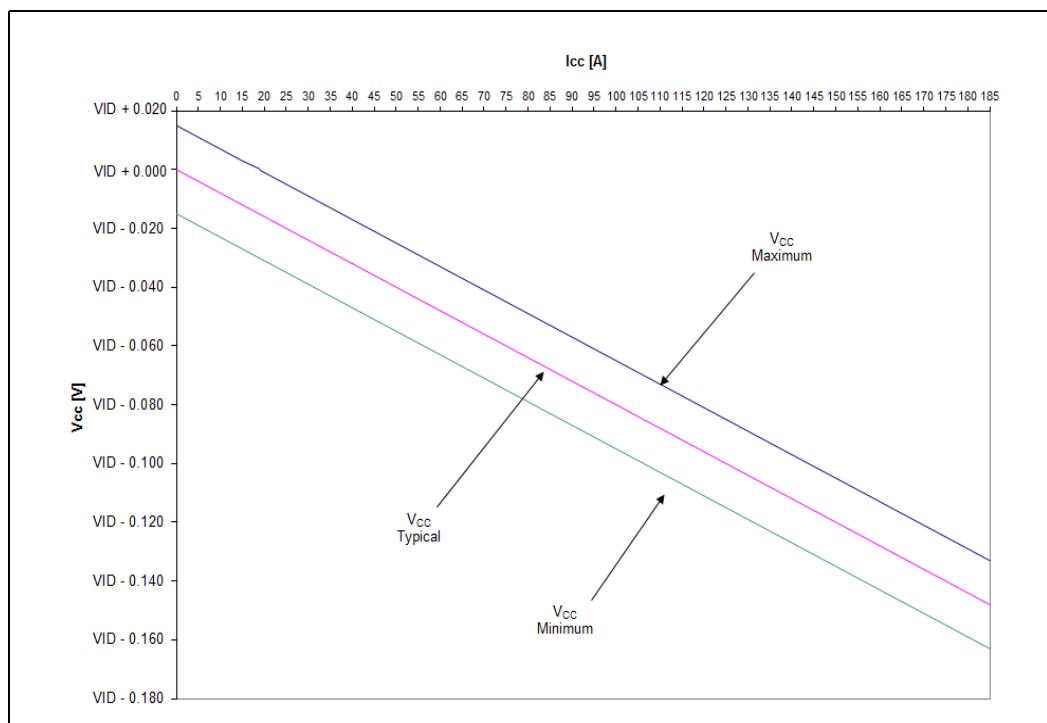
**Notes:**

1. The loadline specification includes both static and transient limits.



2. This table is intended to aid in reading discrete points on graph in [Figure 7-3](#).
3. The loadlines specify voltage limits at the die measured at the VCC\_SENSE and VSS\_VCC\_SENSE lands. Voltage regulation feedback for voltage regulator circuits must also be taken from processor VCC\_SENSE and VSS\_VCC\_SENSE lands. Refer to the *VR12/IMVP7 Pulse Width Modulation Specification* for loadline guidelines and VR implementation details.
4. The Vcc\_min and Vcc\_max loadlines represent static and transient limits. Please see [Section 6](#) for Vcc Overshoot specifications.
5. The Adaptive Loadline Positioning slope is 0.8 mΩ.
6. The 8/6-core Icc ranges are as follows:
  - 0-185 A for 150 W processor
  - 0-165 A for 135 W, 130 W, 115 W processors
  - 0-135 A for 95 W, LV95W-8C processors
  - 0-100 A for 70 W, LV70W-8C processors
  - 0-85 A for 60 W processors

**Figure 7-3. 8/6-Core: V<sub>CC</sub> Static and Transient Tolerance Loadlines**



**Table 7-14. 4/2-Core: Processor V<sub>CC</sub> Static and Transient Tolerance (Sheet 1 of 2)**

| I <sub>CC</sub> (A) | V <sub>CC_MAX</sub> (V) | V <sub>CC_TYP</sub> (V) | V <sub>CC_MIN</sub> (V) | Notes       |
|---------------------|-------------------------|-------------------------|-------------------------|-------------|
| 0                   | VID + 0.015             | VID - 0.000             | VID - 0.015             | 1,2,3,4,5,6 |
| 5                   | VID + 0.011             | VID - 0.004             | VID - 0.019             | 1,2,3,4,5,6 |
| 10                  | VID + 0.007             | VID - 0.008             | VID - 0.023             | 1,2,3,4,5,6 |
| 15                  | VID + 0.003             | VID - 0.012             | VID - 0.027             | 1,2,3,4,5,6 |
| 19                  | VID + 0.000             | VID - 0.015             | VID - 0.030             | 1,2,3,4,5,6 |
| 25                  | VID - 0.005             | VID - 0.020             | VID - 0.035             | 1,2,3,4,5,6 |
| 30                  | VID - 0.009             | VID - 0.024             | VID - 0.039             | 1,2,3,4,5,6 |
| 35                  | VID - 0.013             | VID - 0.028             | VID - 0.043             | 1,2,3,4,5,6 |
| 40                  | VID - 0.017             | VID - 0.032             | VID - 0.047             | 1,2,3,4,5,6 |
| 45                  | VID - 0.021             | VID - 0.036             | VID - 0.051             | 1,2,3,4,5,6 |
| 50                  | VID - 0.025             | VID - 0.040             | VID - 0.055             | 1,2,3,4,5,6 |
| 55                  | VID - 0.029             | VID - 0.044             | VID - 0.059             | 1,2,3,4,5,6 |

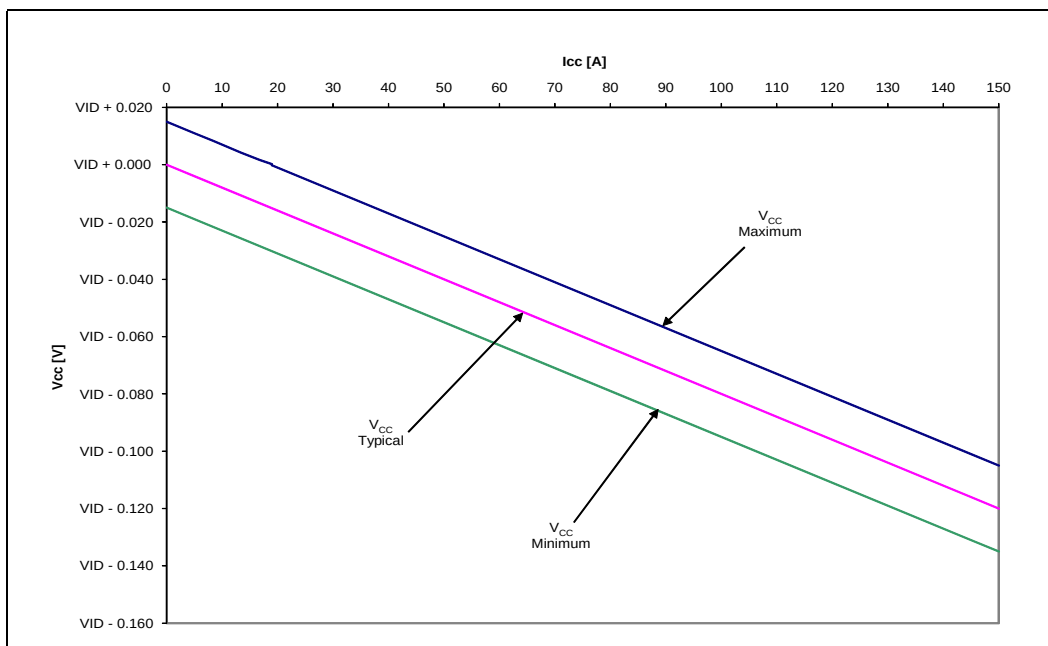
**Table 7-14. 4/2-Core: Processor V<sub>CC</sub> Static and Transient Tolerance (Sheet 2 of 2)**

| I <sub>CC</sub> (A) | V <sub>CC_MAX</sub> (V) | V <sub>CC_TYP</sub> (V) | V <sub>CC_MIN</sub> (V) | Notes       |
|---------------------|-------------------------|-------------------------|-------------------------|-------------|
| 60                  | VID - 0.033             | VID - 0.048             | VID - 0.063             | 1,2,3,4,5,6 |
| 65                  | VID - 0.037             | VID - 0.052             | VID - 0.067             | 1,2,3,4,5,6 |
| 70                  | VID - 0.041             | VID - 0.056             | VID - 0.071             | 1,2,3,4,5,6 |
| 75                  | VID - 0.045             | VID - 0.060             | VID - 0.075             | 1,2,3,4,5,6 |
| 80                  | VID - 0.049             | VID - 0.064             | VID - 0.079             | 1,2,3,4,5,6 |
| 85                  | VID - 0.053             | VID - 0.068             | VID - 0.083             | 1,2,3,4,5,6 |
| 90                  | VID - 0.057             | VID - 0.072             | VID - 0.087             | 1,2,3,4,5,6 |
| 95                  | VID - 0.061             | VID - 0.076             | VID - 0.091             | 1,2,3,4,5,6 |
| 100                 | VID - 0.065             | VID - 0.080             | VID - 0.095             | 1,2,3,4,5,6 |
| 105                 | VID - 0.069             | VID - 0.084             | VID - 0.099             | 1,2,3,4,5,6 |
| 110                 | VID - 0.073             | VID - 0.088             | VID - 0.103             | 1,2,3,4,5,6 |
| 115                 | VID - 0.077             | VID - 0.092             | VID - 0.107             | 1,2,3,4,5,6 |
| 120                 | VID - 0.081             | VID - 0.096             | VID - 0.111             | 1,2,3,4,5,6 |
| 125                 | VID - 0.085             | VID - 0.100             | VID - 0.115             | 1,2,3,4,5,6 |
| 130                 | VID - 0.089             | VID - 0.104             | VID - 0.119             | 1,2,3,4,5,6 |
| 135                 | VID - 0.093             | VID - 0.108             | VID - 0.123             | 1,2,3,4,5,6 |
| 140                 | VID - 0.097             | VID - 0.112             | VID - 0.127             | 1,2,3,4,5,6 |
| 145                 | VID - 0.101             | VID - 0.116             | VID - 0.131             | 1,2,3,4,5,6 |
| 150                 | VID - 0.105             | VID - 0.120             | VID - 0.135             | 1,2,3,4,5,6 |

**Notes:**

1. The loadline specification includes both static and transient limits.
2. This table is intended to aid in reading discrete points on graph in [Figure 7-4](#).
3. The loadlines specify voltage limits at the die measured at the V<sub>CC\_sense</sub> and V<sub>SS\_VCC\_sense</sub> lands. Voltage regulation feedback for voltage regulator circuits must also be taken from processor V<sub>CC\_sense</sub> and V<sub>SS\_VCC\_sense</sub> lands. Refer to the *VR12/IMVP7 Pulse Width Modulation Specification* for loadline guidelines and VR implementation details.
4. The V<sub>CC\_min</sub> and V<sub>CC\_max</sub> loadlines represent static and transient limits. Please see [Section 7.8.2.1, "VCC Overshoot Specifications"](#).
5. The Adaptive Loadline Positioning slope is 0.8 mΩ.
6. The 4/2-core I<sub>CC</sub> ranges are as follows:
  - 0-150 A for 130 W processor
  - 0-135 A for 95 W processor
  - 0-100 A for 80 W processor

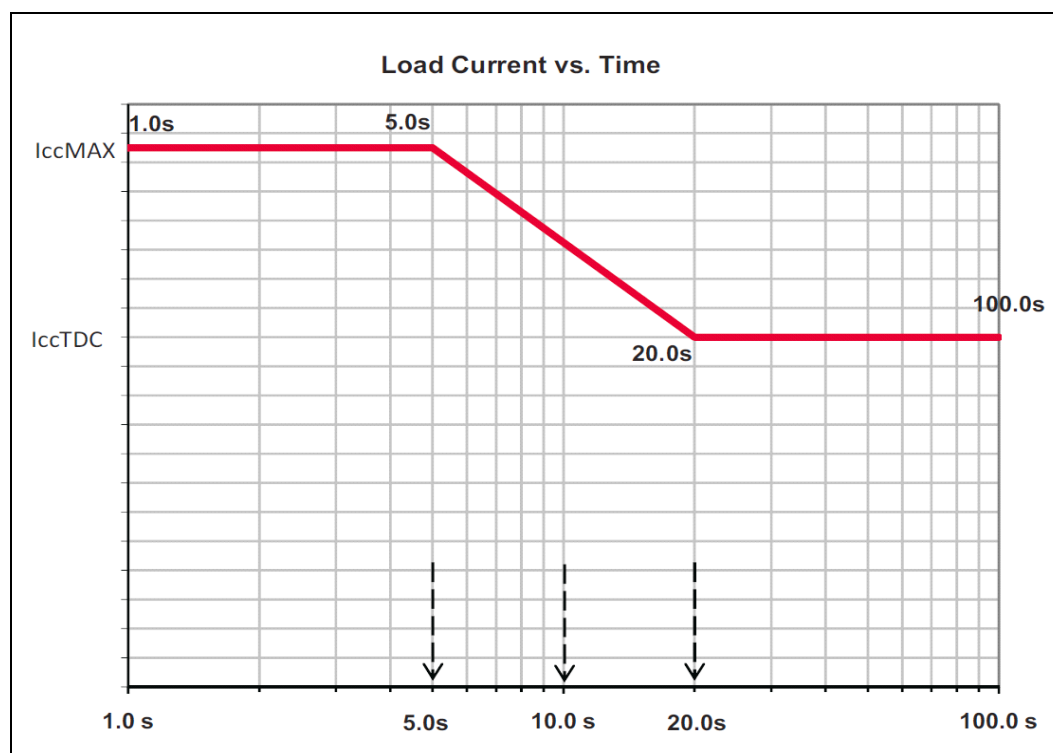
**Figure 7-4. 4 / 2-Core: Processor  $V_{CC}$  Static and Transient Tolerance Loadlines**



## 7.8.2 Die Voltage Validation

Core voltage ( $V_{CC}$ ) overshoot events at the processor must meet the specifications in [Table 7-15](#) when measured across the VCC\_SENSE and VSS\_VCC\_SENSE lands. Overshoot events that are  $< 10$  ns in duration may be ignored. These measurements of processor die level overshoot should be taken with a 100 MHz bandwidth limited oscilloscope.

**Figure 7-5. Load Current Versus Time**



**Notes:**

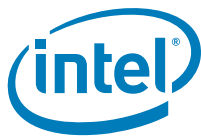
1. The peak current for *any* 5 second sample does not exceed  $I_{cc\_max}$ .
2. The average current for *any* 10 second sample does not exceed the Y value at 10 seconds.
3. The average current for *any* 20 second period or greater does not exceed  $I_{cc\_tdc}$ .
4. Turbo performance may be impacted by failing to meet durations specified in this graph. Ensure that the platform design can handle peak and average current based on the specification.
5. Processor or voltage regulator thermal protection circuitry should not trip for load currents greater than  $I_{CC\_TDC}$ .
6. Not 100% tested. Specified by design characterization.

### 7.8.2.1 $V_{CC}$ Overshoot Specifications

The processor can tolerate short transient overshoot events where  $V_{CC}$  exceeds the VID voltage when transitioning from a high-to-low current load condition. This overshoot cannot exceed  $VID + V_{OS\_MAX}$  ( $V_{OS\_MAX}$  is the maximum allowable overshoot above VID). These specifications apply to the processor die voltage as measured across the VCC\_SENSE and VSS\_VCC\_SENSE lands.

**Table 7-15.  $V_{CC}$  Overshoot Specifications (Sheet 1 of 2)**

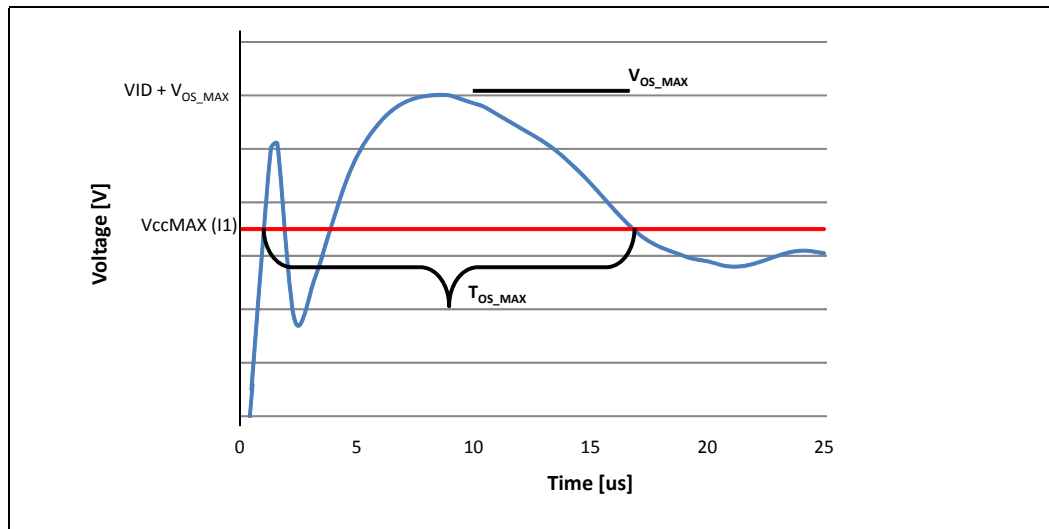
| Symbol        | Parameter                                 | Min | Max | Units | Figure | Notes |
|---------------|-------------------------------------------|-----|-----|-------|--------|-------|
| $V_{OS\_MAX}$ | Magnitude of $V_{CC}$ overshoot above VID |     | 65  | mV    | 7-6    |       |



**Table 7-15. V<sub>CC</sub> Overshoot Specifications (Sheet 2 of 2)**

| Symbol              | Parameter                                                                                          | Min | Max | Units | Figure | Notes |
|---------------------|----------------------------------------------------------------------------------------------------|-----|-----|-------|--------|-------|
| T <sub>OS_MAX</sub> | Time duration of V <sub>CC</sub> overshoot above V <sub>CC</sub> MAX value at the new lighter load |     | 25  | μs    | 7-6    |       |

**Figure 7-6. V<sub>CC</sub> Overshoot Example Waveform**



**Notes:**

1. V<sub>OS\_MAX</sub> is the measured overshoot voltage.
2. T<sub>OS\_MAX</sub> is the measured time duration above V<sub>CC</sub>MAX(I1).
3. Istep: Load Release Current Step, for example, I<sub>2</sub> to I<sub>1</sub>, where I<sub>2</sub> > I<sub>1</sub>.
4. V<sub>CC</sub>MAX(I1) = VID - I<sub>1</sub>\*RLL + 15 mV

### 7.8.3 Signal DC Specifications

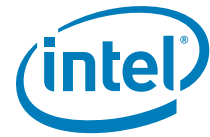
**DC specifications are defined at the processor pads, unless otherwise noted.**

DC specifications are only valid while meeting specifications for case temperature (T<sub>CASE</sub> specified in [Section 5, “Thermal Management Specifications”](#)), clock frequency, and input voltages. Care should be taken to read all notes associated with each specification.

**Table 7-16. DDR3 and DDR3L Signal DC Specifications (Sheet 1 of 2)**

| Symbol                                                    | Parameter                                   | Min                   | Typ | Max                       | Units | Notes <sup>1</sup> |
|-----------------------------------------------------------|---------------------------------------------|-----------------------|-----|---------------------------|-------|--------------------|
| I <sub>IL</sub>                                           | Input Leakage Current                       | -500                  |     | +500                      | uA    | 10                 |
| <b>Data Signals</b>                                       |                                             |                       |     |                           |       |                    |
| V <sub>IL</sub>                                           | Input Low Voltage                           |                       |     | 0.43*V <sub>CC</sub><br>D | V     | 2, 3               |
| V <sub>IH</sub>                                           | Input High Voltage                          | 0.57*V <sub>CCD</sub> |     |                           | V     | 2, 4, 5            |
| R <sub>ON</sub>                                           | DDR3 Data Buffer On Resistance              | 21                    |     | 31                        | Ω     | 6                  |
| Data ODT                                                  | On-Die Termination for Data Signals         | 45<br>90              |     | 55<br>110                 | Ω     | 8                  |
| PAR_ERR_N ODT                                             | On-Die Termination for Parity Error Signals | 59                    |     | 72                        | Ω     |                    |
| <b>Reference Clock Signals, Command, and Data Signals</b> |                                             |                       |     |                           |       |                    |

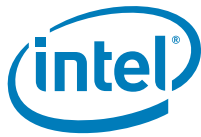


**Table 7-16. DDR3 and DDR3L Signal DC Specifications (Sheet 2 of 2)**

| Symbol                            | Parameter                                         | Min                              | Typ                                                               | Max                              | Units | Notes <sup>1</sup> |
|-----------------------------------|---------------------------------------------------|----------------------------------|-------------------------------------------------------------------|----------------------------------|-------|--------------------|
| V <sub>OL</sub>                   | Output Low Voltage                                |                                  | $(V_{CCD} / 2) * (R_{ON} / (R_{ON} + R_{VTT\_TERM}))$             |                                  | V     | 2, 7               |
| V <sub>OH</sub>                   | Output High Voltage                               |                                  | $V_{CCD} - ((V_{CCD} / 2) * (R_{ON} / (R_{ON} + R_{VTT\_TERM})))$ |                                  | V     | 2, 5, 7            |
| <b>Reference Clock Signal</b>     |                                                   |                                  |                                                                   |                                  |       |                    |
| R <sub>ON</sub>                   | DDR3 Clock Buffer On Resistance                   | 21                               |                                                                   | 31                               | Ω     | 6                  |
| <b>Command Signals</b>            |                                                   |                                  |                                                                   |                                  |       |                    |
| R <sub>ON</sub>                   | DDR3 Command Buffer On Resistance                 | 16                               |                                                                   | 24                               | Ω     | 6                  |
| R <sub>ON</sub>                   | DDR3 Reset Buffer On Resistance                   | 25                               |                                                                   | 75                               | Ω     | 6                  |
| V <sub>OL_CMOS1.5v</sub>          | Output Low Voltage, Signals DDR_RESET_C{01/23}_N  |                                  |                                                                   | 0.2*V <sub>CCD</sub>             | V     | 1,2                |
| V <sub>OH_CMOS1.5v</sub>          | Output High Voltage, Signals DDR_RESET_C{01/23}_N | 0.9*V <sub>CCD</sub>             |                                                                   |                                  | V     | 1,2                |
| I <sub>IL_CMOS1.5v</sub>          | Input Leakage Current                             | -100                             |                                                                   | +100                             | μA    | 1,2                |
| <b>Control Signals</b>            |                                                   |                                  |                                                                   |                                  |       |                    |
| R <sub>ON</sub>                   | DDR3 Control Buffer On Resistance                 | 21                               |                                                                   | 31                               | Ω     | 6                  |
| DDR01_RCOMP[0]                    | COMP Resistance                                   | 128.7                            | 130                                                               | 131.3                            | Ω     | 9,12               |
| DDR01_RCOMP[1]                    | COMP Resistance                                   | 25.839                           | 26.1                                                              | 26.361                           | Ω     | 9,12               |
| DDR01_RCOMP[2]                    | COMP Resistance                                   | 198                              | 200                                                               | 202                              | Ω     | 9,12               |
| DDR23_RCOMP[0]                    | COMP Resistance                                   | 128.7                            | 130                                                               | 131.3                            | Ω     | 9,12               |
| DDR23_RCOMP[1]                    | COMP Resistance                                   | 25.839                           | 26.1                                                              | 26.361                           | Ω     | 9,12               |
| DDR23_RCOMP[2]                    | COMP Resistance                                   | 198                              | 200                                                               | 202                              | Ω     | 9,12               |
| <b>DDR3 Miscellaneous Signals</b> |                                                   |                                  |                                                                   |                                  |       |                    |
| V <sub>IL</sub>                   | Input Low Voltage<br>DRAM_PWR_OK_C{01/23}         |                                  |                                                                   | 0.55*V <sub>CCD</sub><br>D - 0.2 | V     | 2, 3,<br>11, 13    |
| V <sub>IH</sub>                   | Input High Voltage<br>DRAM_PWR_OK_C{01/23}        | 0.55*V <sub>CCD</sub><br>D + 0.3 |                                                                   |                                  | V     | 2, 4, 5,<br>11, 13 |

**Notes:**

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- The voltage rail V<sub>CCD</sub> which will be set to 1.50 V or 1.35 V nominal depending on the voltage of all DIMMs connected to the processor.
- V<sub>IL</sub> is the maximum voltage level at a receiving agent that will be interpreted as a logical low value.
- V<sub>IH</sub> is the minimum voltage level at a receiving agent that will be interpreted as a logical high value.
- V<sub>IH</sub> and V<sub>OH</sub> may experience excursions above V<sub>CCD</sub>. However, input signal drivers must comply with the signal quality specifications. Refer to [Section 7.9](#).
- This is the pull down driver resistance. Refer to processor signal integrity models for I/V characteristics. Reset drive does not have a termination.
- R<sub>VTT\_TERM</sub> is the termination on the DIMM and not controlled by the processor. Please refer to the applicable DIMM datasheet.
- The minimum and maximum values for these signals are programmable by BIOS to one of the pairs.
- COMP resistance must be provided on the system board with 1% resistors. See the applicable platform design guide for implementation details. DDR01\_RCOMP[2:0] and DDR23\_RCOMP[2:0] resistors are terminated to VSS.
- Input leakage current is specified for all DDR3 signals.
- DRAM\_PWR\_OK\_C{01/23} must have a maximum of 30 ns rise or fall time over V<sub>CCD</sub> \* 0.55 + 300 mV and -200 mV and the edge must be monotonic.
- The DDR01/23\_RCOMP error tolerance is ± 15% from the compensated value.



13. DRAM\_PWR\_OK\_C{01/23}: Data Scrambling must be enabled for production environments. Disabling Data scrambling may be used for debug and testing purposes only. Operating systems with Data Scrambling off will make the configuration out of specification.

**Table 7-17. PECl DC Specifications**

| Symbol                  | Definition and Conditions                                                               | Min                     | Max                     | Units            | Figure | Notes <sup>1</sup> |
|-------------------------|-----------------------------------------------------------------------------------------|-------------------------|-------------------------|------------------|--------|--------------------|
| V <sub>IN</sub>         | Input Voltage Range                                                                     | -0.150                  | V <sub>TT</sub>         | V                |        |                    |
| V <sub>Hysteresis</sub> | Hysteresis                                                                              | 0.100 * V <sub>TT</sub> |                         | V                |        |                    |
| V <sub>N</sub>          | Negative-edge threshold voltage                                                         | 0.275 * V <sub>TT</sub> | 0.500 * V <sub>TT</sub> | V                | 7-1    | 2                  |
| V <sub>P</sub>          | Positive-edge threshold voltage                                                         | 0.550 * V <sub>TT</sub> | 0.725 * V <sub>TT</sub> | V                | 7-1    | 2                  |
| I <sub>SOURCE</sub>     | High level output source<br>V <sub>OH</sub> = 0.75 * V <sub>TT</sub>                    | -6.0                    |                         | mA               |        |                    |
| I <sub>Leak+</sub>      | High impedance state leakage to V <sub>TTD</sub> (V <sub>leak</sub> = V <sub>OL</sub> ) | 50                      | 200                     | μA               |        | 3                  |
| C <sub>Bus</sub>        | Bus capacitance per node                                                                | N/A                     | 10                      | pF               |        | 4,5                |
| V <sub>Noise</sub>      | Signal noise immunity above 300 MHz                                                     | 0.100 * V <sub>TT</sub> | N/A                     | V <sub>p-p</sub> |        |                    |

**Notes:**

- V<sub>TTD</sub> supplies the PECl interface. PECl behavior does not affect V<sub>TTD</sub> min/max specification
- It is expected that the PECl driver will take into account, the variance in the receiver input thresholds and consequently, be able to drive its output within safe limits (-0.150 V to 0.275\*V<sub>TTD</sub> for the low level and 0.725\*V<sub>TTD</sub> to V<sub>TTD</sub>+0.150 V for the high level).
- The leakage specification applies to powered devices on the PECl bus.
- One node is counted for each client and one node for the system host. Extended trace lengths might appear as additional nodes.
- Excessive capacitive loading on the PECl line may slow down the signal rise/fall times and consequently limit the maximum bit rate at which the interface can operate.

**Table 7-18. System Reference Clock (BCLK{0/1}) DC Specifications**

| Symbol                    | Parameter                       | Signal       | Min                                           | Max                                           | Unit | Figure     | Notes <sup>1</sup> |
|---------------------------|---------------------------------|--------------|-----------------------------------------------|-----------------------------------------------|------|------------|--------------------|
| V <sub>BCLK_diff_ih</sub> | Differential Input High Voltage | Differential | 0.150                                         | N/A                                           | V    | 7-8        |                    |
| V <sub>BCLK_diff_il</sub> | Differential Input Low Voltage  | Differential |                                               | -0.150                                        | V    | 7-8        |                    |
| V <sub>cross (abs)</sub>  | Absolute Crossing Point         | Single Ended | 0.250                                         | 0.550                                         | V    | 7-7<br>7-9 | 2, 4, 7            |
| V <sub>cross(rel)</sub>   | Relative Crossing Point         | Single Ended | 0.250 +<br>0.5*(V <sub>Havg</sub> -<br>0.700) | 0.550 +<br>0.5*(V <sub>Havg</sub> -<br>0.700) | V    | 7-7        | 3, 4, 5            |
| ΔV <sub>cross</sub>       | Range of Crossing Points        | Single Ended | N/A                                           | 0.140                                         | V    | 7-10       | 6                  |
| V <sub>TH</sub>           | Threshold Voltage               | Single Ended | V <sub>cross</sub> - 0.1                      | V <sub>cross</sub> + 0.1                      | V    |            |                    |
| I <sub>IL</sub>           | Input Leakage Current           | N/A          |                                               | 1.50                                          | μA   |            | 8                  |
| C <sub>pad</sub>          | Pad Capacitance                 | N/A          | 0.9                                           | 1.1                                           | pF   |            |                    |

**Notes:**

- Unless otherwise noted, all specifications in this table apply to all processor frequencies. These specifications are specified at the processor pad.
- Crossing Voltage is defined as the instantaneous voltage value when the rising edge of BCLK{0/1}\_DN is equal to the falling edge of BCLK{0/1}\_DP.
- V<sub>Havg</sub> is the statistical average of the V<sub>H</sub> measured by the oscilloscope.
- The crossing point must meet the absolute and relative crossing point specifications simultaneously.
- V<sub>Havg</sub> can be measured directly using "Vtop" on Agilent\* and "High" on Tektronix oscilloscopes.
- V<sub>CROSS</sub> is defined as the total variation of all crossing voltages as defined in Note 3.
- The rising edge of BCLK{0/1}\_DN is equal to the falling edge of BCLK{0/1}\_DP.
- For V<sub>in</sub> between 0 and V<sub>ih</sub>.

**Table 7-19. SMBus DC Specifications (Sheet 1 of 2)**

| Symbol          | Parameter         | Min | Max                 | Units | Notes |
|-----------------|-------------------|-----|---------------------|-------|-------|
| V <sub>IL</sub> | Input Low Voltage |     | 0.3*V <sub>TT</sub> | V     |       |



**Table 7-19. SMBus DC Specifications (Sheet 2 of 2)**

| Symbol   | Parameter                                                                  | Min                | Max                | Units    | Notes |
|----------|----------------------------------------------------------------------------|--------------------|--------------------|----------|-------|
| $V_{IH}$ | Input High Voltage                                                         | $0.7 \cdot V_{TT}$ |                    | V        |       |
| $V_{OL}$ | Output Low Voltage                                                         |                    | $0.2 \cdot V_{TT}$ | V        |       |
| $V_{OH}$ | Output High Voltage                                                        |                    | $V_{TT(max)}$      | V        |       |
| $R_{ON}$ | Buffer On Resistance                                                       |                    | 14                 | $\Omega$ |       |
| $I_L$    | Leakage Current<br>Signals $DDR\_SCL\_C\{01/23\}$ , $DDR\_SDA\_C\{01/23\}$ | -100               | +100               | $\mu A$  |       |
| $I_L$    | Leakage Current<br>Signals PEHPSCL, PEHPSDA                                |                    | +900               | $\mu A$  |       |

**Table 7-20. JTAG and TAP Signals DC Specifications**

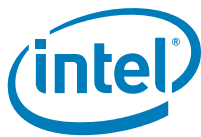
| Symbol   | Parameter                                                                                            | Min                 | Max                 | Units    | Notes |
|----------|------------------------------------------------------------------------------------------------------|---------------------|---------------------|----------|-------|
| $V_{IL}$ | Input Low Voltage                                                                                    |                     | $0.3 \cdot V_{TT}$  | V        |       |
| $V_{IH}$ | Input High Voltage                                                                                   | $0.7 \cdot V_{TT}$  |                     | V        |       |
| $V_{OL}$ | Output Low Voltage<br>( $R_{TEST} = 500 \text{ ohm}$ )                                               |                     | $0.12 \cdot V_{TT}$ | V        |       |
| $V_{OH}$ | Output High Voltage<br>( $R_{TEST} = 500 \text{ ohm}$ )                                              | $0.88 \cdot V_{TT}$ |                     | V        |       |
| $R_{ON}$ | Buffer On Resistance<br>Signals $BPM\_N[7:0]$ , $TDO$ , $EAR\_N$                                     |                     | 14                  | $\Omega$ |       |
| $I_{IL}$ | Input Leakage Current<br>Signals $PREQ\_N$ , $TCK$ , $TDI$ , $TMS$ , $TRST\_N$                       | -50                 | +50                 | $\mu A$  |       |
| $I_{IL}$ | Input Leakage Current<br>Signals $BPM\_N[7:0]$ , $TDO$ , $EAR\_N$<br>( $R_{TEST} = 50 \text{ ohm}$ ) |                     | +900                | $\mu A$  |       |
| $I_O$    | Output Current<br>Signal $PRDY\_N$<br>( $R_{TEST} = 500 \text{ ohm}$ )                               | -1.50               | +1.50               | mA       |       |
|          | Input Edge Rate<br>Signals: $BPM\_N[7:0]$ , $EAR\_N$ , $PREQ\_N$ , $TCK$ , $TDI$ , $TMS$ , $TRST\_N$ | 0.05                |                     | V/ns     | 1, 2  |

**Note:**

- These signals are measured between  $V_{IL}$  and  $V_{IH}$ .
- The signal edge rate must be met or the signal must transition monotonically to the asserted state.

**Table 7-21. Serial VID Interface (SVID) DC Specifications (Sheet 1 of 2)**

| Symbol   | Parameter                                                 | Min                | Typ  | Max                | Units | Notes |
|----------|-----------------------------------------------------------|--------------------|------|--------------------|-------|-------|
| $V_{TT}$ | CPU I/O Voltage                                           | $V_{TT} - 3\%$     | 1.05 | $V_{TT} + 3\%$     | V     |       |
| $V_{IL}$ | Input Low Voltage<br>Signals $SVIDDATA$ , $SVIDALERT\_N$  |                    |      | $0.3 \cdot V_{TT}$ | V     | 1     |
| $V_{IH}$ | Input High Voltage<br>Signals $SVIDDATA$ , $SVIDALERT\_N$ | $0.7 \cdot V_{TT}$ |      |                    | V     | 1     |
| $V_{OH}$ | Output High Voltage<br>Signals $SVIDCLK$ , $SVIDDATA$     |                    |      | $V_{TT(max)}$      | V     | 1     |



**Table 7-21. Serial VID Interface (SVID) DC Specifications (Sheet 2 of 2)**

| Symbol   | Parameter                                          | Min | Typ | Max       | Units    | Notes |
|----------|----------------------------------------------------|-----|-----|-----------|----------|-------|
| $R_{ON}$ | Buffer On Resistance<br>Signals SVIDCLK, SVIDDATA  |     |     | 14        | $\Omega$ | 2     |
| $I_{IL}$ | Input Leakage Current<br>Signals SVIDCLK, SVIDDATA |     |     | $\pm 900$ | $\mu A$  | 3,4   |
| $I_{IL}$ | Input Leakage Current<br>Signal SVIDALERT_N        |     |     | $\pm 500$ | $\mu A$  | 3,4   |

**Notes:**

1.  $V_{TT}$  refers to instantaneous  $V_{TT}$ .
2. Measured at  $0.31 \cdot V_{TT}$
3.  $V_{in}$  between 0V and  $V_{TT}$
4. Refer to the appropriate Platform Design Guide (PDG) for routing design guidelines.

**Table 7-22. Processor Asynchronous Sideband DC Specifications**

| Symbol                                  | Parameter                                                                                                                  | Min                 | Max                 | Units | Notes  |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------|-------|--------|
|                                         | Input Edge Rate<br>Signals: CAT_ERR_N, MEM_HOT_C{01/23}_N,<br>PMSYNC, PROCHOT_N, PWRGOOD, RESET_N                          | 0.05                |                     | V/ns  | 4,5    |
| <b>CMOS1.05v Signals</b>                |                                                                                                                            |                     |                     |       |        |
| $V_{IL\_CMOS1.05v}$                     | Input Low Voltage                                                                                                          |                     | $0.3 \cdot V_{TT}$  | V     | 1,2    |
| $V_{IH\_CMOS1.05v}$                     | Input High Voltage                                                                                                         | $0.7 \cdot V_{TT}$  |                     | V     | 1,2    |
| $V_{IL\_MAX}$                           | Input Low Voltage<br>Signal PWRGOOD                                                                                        |                     | 0.320               | V     | 1,2,5, |
| $V_{IH\_MIN}$                           | Input High Voltage<br>Signal PWRGOOD                                                                                       | 0.640               |                     | V     | 1,2,5  |
| $V_{OL\_CMOS1.05v}$                     | Output Low Voltage                                                                                                         |                     | $0.12 \cdot V_{TT}$ | V     | 1,2    |
| $V_{OH\_CMOS1.05v}$                     | Output High Voltage                                                                                                        | $0.88 \cdot V_{TT}$ |                     | V     | 1,2    |
| $I_{IL\_CMOS1.05v}$                     | Input Leakage Current                                                                                                      |                     | $\pm 50$            | mA    | 1,2    |
| $I_{O\_CMOS1.05v}$                      | Output Current<br>( $R_{TEST} = 500 \text{ ohm}$ )                                                                         |                     | $\pm 1.50$          | mA    | 1,2    |
| $A_{NM\_Rise}$                          | Non-Monotonicity Amplitude, Rising Edge<br>Signal PWRGOOD                                                                  |                     | 0.135               | V     | 5      |
| $A_{NM\_Fall}$                          | Non-Monotonicity Amplitude, Falling Edge<br>Signal PWRGOOD                                                                 |                     | 0.165               | V     | 5      |
| <b>Open Drain CMOS (ODCMOS) Signals</b> |                                                                                                                            |                     |                     |       |        |
| $V_{IL\_ODCMOS}$                        | Input Low Voltage                                                                                                          |                     | $0.3 \cdot V_{TT}$  | V     | 1,2    |
| $V_{IH\_ODCMOS}$                        | Input High Voltage                                                                                                         | $0.7 \cdot V_{TT}$  |                     | V     | 1,2    |
| $V_{OH\_ODCMOS}$                        | Output High Voltage<br>Signals: CAT_ERR_N, ERROR_N[2:0],<br>THERMTRIP_N, PROCHOT_N, CPU_ONLY_RESET                         |                     | $V_{TT(max)}$       | V     | 1,2    |
| $I_{OL}$                                | Output Leakage Current,<br>Signal MEM_HOT_C{01/23}_N                                                                       |                     | $\pm 100$           | mA    | 3      |
| $I_{OL}$                                | Output Leakage Current<br>( $R_{TEST} = 50 \text{ ohm}$ )                                                                  |                     | $\pm 900$           | mA    | 3      |
| $R_{ON}$                                | Buffer On Resistance<br>Signals: CAT_ERR_N, CPU_ONLY_RESET,<br>ERROR_N[2:0], MEM_HOT_C{01/23}_N,<br>PROCHOT_N, THERMTRIP_N |                     | 14                  | W     | 1,2    |

**Notes:**



1. These specifications This table applies to the processor sideband and miscellaneous signals specified in [Table 7-5](#).
2. Unless otherwise noted, all specifications in this table apply to all processor frequencies.
3. For  $V_{in}$  between 0 and  $V_{oh}$ . For  $V_{in}$  between 0 and  $V_{oh}$ .
4. PWRGOOD Non Monotonicity duration ( $T_{NM}$ ) time is maximum 1.3 ns.
5. These are measured between  $V_{IL}$  and  $V_{IH}$ . If the edge rate specification is not met, make sure there is a monotonic edge and the edge rate is not lower than the edge rate specification for the monotonic edges. The monotonic input edge rate is 0.02 V/ns.
6. The waveform could be non-monotonic when measured at the land (near the socket at the bottom side of via) but not when observed at the pad during simulation. The waveform measured at the land could violate specifications defined at the pad. Customers could measure the land timings on their boards and then use the package length information found in the Model Usage Guidelines (MUG) which comes with the I/O model to correlate the results to the specification at the pad.

**Table 7-23. Miscellaneous Signals DC Specifications**

| Symbol                 | Parameter                   | Min | Typical | Max  | Units   | Notes |
|------------------------|-----------------------------|-----|---------|------|---------|-------|
| <b>IVT_ID_N Signal</b> |                             |     |         |      |         |       |
| $V_{O\_ABS\_MAX}$      | Output Absolute Max Voltage |     | 1.10    | 1.80 | V       | 1     |
| $I_O$                  | Output Current              |     |         | 0    | $\mu A$ | 1, 3  |
| <b>SKTOCC_N Signal</b> |                             |     |         |      |         |       |
| $V_{O\_ABS\_MAX}$      | Output Absolute Max Voltage |     | 3.30    | 3.50 | V       | 1     |
| $I_{OMAX}$             | Output Max Current          |     |         | 1    | mA      | 2     |

**Notes:**

1. For specific routing guidelines, see the appropriate Platform Design Guide (PDG) for details.
2. See the appropriate Platform Design Guide (PDG) for details.
3. IVT\_ID\_N land is a no connect on die.

### 7.8.3.1 PCI Express\* DC Specifications

The processor DC specifications for the PCI Express\* are available in the *PCI Express Base Specification - Revision 3.0*. This document will provide only the processor exceptions to the *PCI Express Base Specification - Revision 3.0*.

### 7.8.3.2 DMI2/PCI Express\* DC Specifications

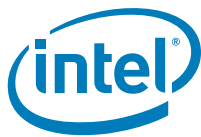
The processor DC specifications for the DMI2/PCI Express\* are available in the *PCI Express Base Specification 2.0 and 1.0*. This document will provide only the processor exceptions to the *PCI Express Base Specification 2.0 and 1.0*.

### 7.8.3.3 Intel QuickPath Interconnect DC Specifications

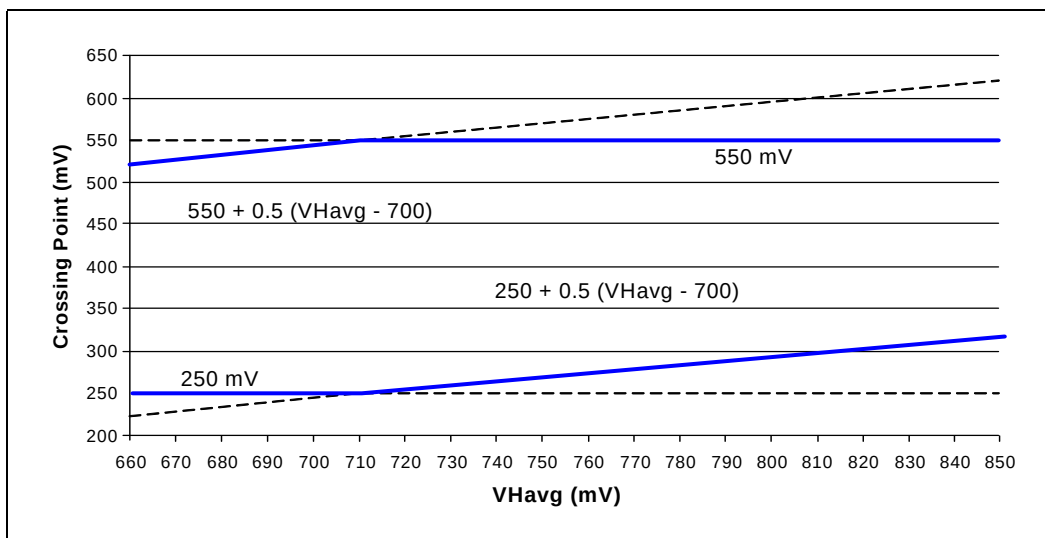
Intel QuickPath Interconnect specifications are defined at the processor lands. Please refer to the appropriate platform design guidelines for specific implementation details. In most cases, termination resistors are not required as these are integrated into the processor silicon.

### 7.8.3.4 Reset and Miscellaneous Signal DC Specifications

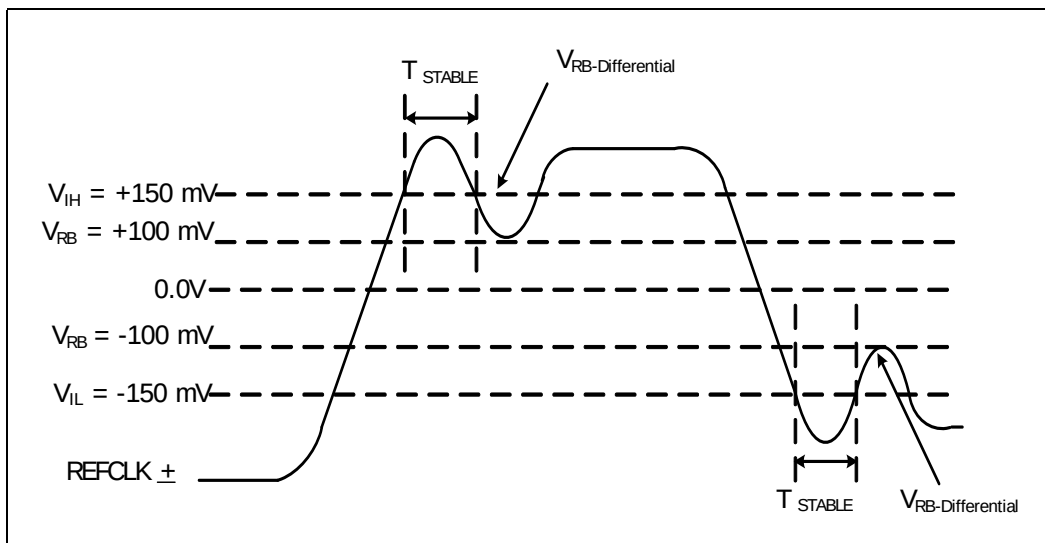
For a power-on Reset, RESET\_N must stay active for at least 3.5 millisecond after  $V_{CC}$  and BCLK{0/1} have reached their proper specifications. RESET\_N must not be kept asserted for more than 100 ms while PWRGOOD is asserted. RESET\_N must be held asserted for at least 3.5 millisecond before it is deasserted again. RESET\_N must be held asserted before PWRGOOD is asserted. This signal does not have on-die termination and must be terminated on the system board.



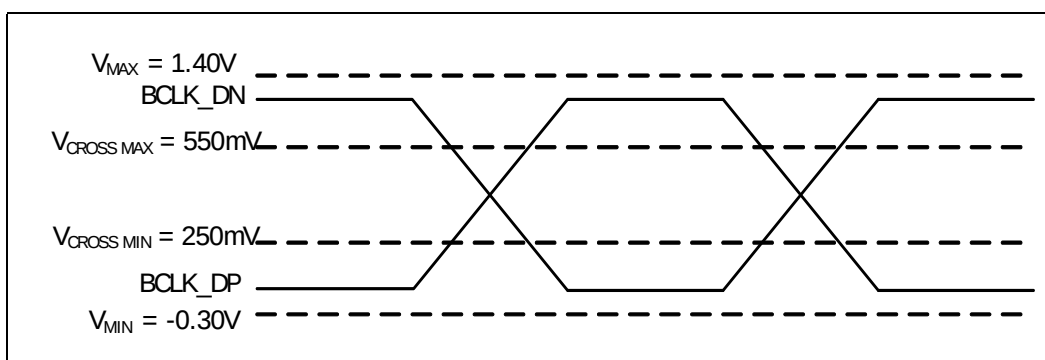
**Figure 7-7. BCLK{0 / 1} Differential Clock Crosspoint Specification**



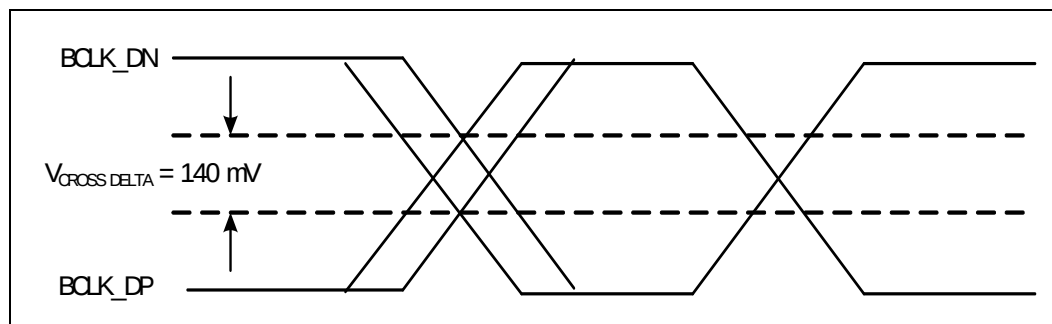
**Figure 7-8. BCLK{0 / 1} Differential Clock Measurement Point for Ringback**



**Figure 7-9. BCLK{0 / 1} Single Ended Clock Measurement Points for Absolute Cross Point and Swing**



**Figure 7-10. BCLK{0/1} Single Ended Clock Measurement Points for Delta Cross Point**



## 7.9 Signal Quality

Data transfer requires the clean reception of data signals and clock signals. Ringing below receiver thresholds, non-monotonic signal edges, and excessive voltage swings will adversely affect system timings. Ringback and signal non-monotonicity cannot be tolerated since these phenomena may inadvertently advance receiver state machines. Excessive signal swings (overshoot and undershoot) are detrimental to silicon gate oxide integrity, and can cause device failure if absolute voltage limits are exceeded. Overshoot and undershoot can also cause timing degradation due to the build up of inter-symbol interference (ISI) effects.

For these reasons, it is crucial that the designer work towards a solution that provides acceptable signal quality across all systematic variations encountered in volume manufacturing.

This section documents signal quality metrics used to derive topology and routing guidelines through simulation. All specifications are specified at the processor die (pad measurements).

Specifications for signal quality are for measurements at the processor core only and are only observable through simulation. Therefore, proper simulation is the only way to verify proper timing and signal quality.

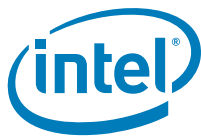
### 7.9.1 DDR3 Signal Quality Specifications

Various scenarios for the DDR3 Signals have been simulated to generate a set of layout guidelines which are available in the appropriate Platform Design Guide (PDG).

Overshoot (or undershoot) is the absolute value of the maximum voltage above or below  $V_{SS}$ . The overshoot/undershoot specifications limit transitions beyond specified maximum voltages or  $V_{SS}$  due to the fast signal edge rates. The processor can be damaged by single and/or repeated overshoot or undershoot events on any input, output, or I/O buffer if the charge is large enough (i.e., if the over/undershoot is great enough). Baseboard designs which meet signal integrity and timing requirements and which do not exceed the maximum overshoot or undershoot limits listed in [Table 7-24](#) will insure reliable IO performance for the lifetime of the processor.

### 7.9.2 I/O Signal Quality Specifications

Signal Quality specifications for PCIe\* Signals are included as part of the PCIe\* DC specifications. Various scenarios have been simulated to generate a set of layout guidelines which are available in the appropriate Platform Design Guide (PDG).



### 7.9.3 Intel QuickPath Interconnect Signal Quality Specifications

Signal Quality specifications for Differential Intel® QuickPath Interconnect Signals are included as part of the Intel QuickPath Interconnect signal quality specifications. Various scenarios have been simulated to generate a set of layout guidelines which are available in the appropriate Platform Design Guide (PDG).

### 7.9.4 Input Reference Clock Signal Quality Specifications

Overshoot/Undershoot and Ringback specifications for BCLK{0/1}\_D[N/P] are found in [Table 7-24](#). Overshoot/Undershoot and Ringback specifications for the DDR3 Reference Clocks are specified by the DIMM.

### 7.9.5 Overshoot / Undershoot Tolerance

Overshoot (or undershoot) is the absolute value of the maximum voltage above or below  $V_{SS}$ , see [Figure 7-11](#). The overshoot/undershoot specifications limit transitions beyond  $V_{CCD}$  or  $V_{SS}$  due to the fast signal edge rates. The processor can be damaged by single and/or repeated overshoot or undershoot events on any input, output, or I/O buffer if the charge is large enough (that is, if the over/undershoot is great enough). Determining the impact of an overshoot/undershoot condition requires knowledge of the magnitude, the pulse direction, and the activity factor (AF). Permanent damage to the processor is the likely result of excessive overshoot/undershoot.

Baseboard designs which meet signal integrity and timing requirements and which do not exceed the maximum overshoot or undershoot limits listed in [Table 7-24](#) will insure reliable IO performance for the lifetime of the processor.

**Table 7-24. Processor I/O Overshoot/Undershoot Specifications**

| Signal Group                       | Minimum Undershoot | Maximum Overshoot | Overshoot Duration | Undershoot Duration | Notes |
|------------------------------------|--------------------|-------------------|--------------------|---------------------|-------|
| Intel QuickPath Interconnect       | $-0.2 * V_{TT}$    | $1.2 * V_{TT}$    | 39 ps              | 15 ps               | 1,2   |
| DDR3                               | $-0.2 * V_{CCD}$   | $1.2 * V_{CCD}$   | $0.25 * T_{CH}$    | $0.1 * T_{CH}$      | 1,2,3 |
| System Reference Clock (BCLK{0/1}) | -0.3V              | 1.15V             | N/A                | N/A                 | 1,2   |
| PWRGOOD Signal                     | -0.420V            | $V_{TT} + 0.28$   | N/A                | N/A                 | 4     |

**Notes:**

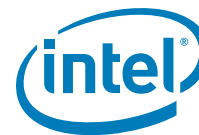
1. These specifications are measured at the processor pad.
2. Refer to [Figure 7-11](#) for description of allowable Overshoot/Undershoot magnitude and duration.
3.  $T_{CH}$  is the minimum high pulse width duration.
4. For PWRGOOD DC specifications see [Table 7-22](#).

#### 7.9.5.1 Overshoot / Undershoot Magnitude

Overshoot/Undershoot magnitude describes the maximum potential difference between a signal and its voltage reference level. For the processor, both overshoot and undershoot magnitude are referenced to  $V_{SS}$ . It is important to note that the overshoot and undershoot conditions are separate and their impact must be determined independently.

The pulse magnitude and duration, and activity factor must be used to determine if the overshoot/undershoot pulse is within specifications.





### 7.9.5.2 Overshoot / Undershoot Pulse Duration

Overshoot/undershoot pulse duration describes the total amount of time that an overshoot/undershoot event exceeds the overshoot/undershoot reference voltage. The total time could encompass several oscillations above the reference voltage. Multiple overshoot/undershoot pulses within a single overshoot/undershoot event may need to be measured to determine the total pulse duration.

**Note:** Oscillations below the reference voltage cannot be subtracted from the total overshoot/undershoot pulse duration.

### 7.9.5.3 Activity Factor

Activity factor (AF) describes the frequency of overshoot (or undershoot) occurrence relative to a clock. Since the highest frequency of assertion of any common clock signal is every other clock, an  $AF = 0.1$  indicates that the specific overshoot (or undershoot) waveform occurs every other clock cycle.

The specification provided in the table shows the maximum pulse duration allowed for a given overshoot/undershoot magnitude at a specific activity factor. Each table entry is independent of all others, meaning that the pulse duration reflects the existence of overshoot/undershoot events of that magnitude ONLY. A platform with an overshoot/undershoot that just meets the pulse duration for a specific magnitude where the  $AF < 0.1$ , means that there can be no other overshoot/undershoot events, even of lesser magnitude (note that if  $AF = 0.1$ , then the event occurs at all times and no other events can occur).

### 7.9.5.4 Reading Overshoot / Undershoot Specification Tables

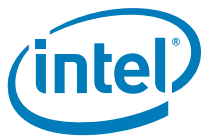
The overshoot/undershoot specification for the processor is not a simple single value. Instead, many factors are needed to determine the over/undershoot specification. In addition to the magnitude of the overshoot, the following parameters must also be known: the width of the overshoot and the activity factor (AF). To determine the allowed overshoot for a particular overshoot event, the following must be done:

1. Determine the signal group a particular signal falls into.
2. Determine the magnitude of the overshoot or the undershoot (relative to VSS).
3. Determine the activity factor (How often does this overshoot occur?).
4. Next, from the appropriate specification table, determine the maximum pulse duration (in nanoseconds) allowed.
5. Compare the specified maximum pulse duration to the signal being measured. If the pulse duration measured is less than the pulse duration shown in the table, then the signal meets the specifications.

Undershoot events must be analyzed separately from overshoot events as they are mutually exclusive.

### 7.9.5.5 Determining if a System Meets the Overshoot / Undershoot Specifications

The overshoot/undershoot specifications listed in the table specify the allowable overshoot/undershoot for a single overshoot/undershoot event. However most systems will have multiple overshoot and/or undershoot events that each have their own set of parameters (duration, AF and magnitude). While each overshoot on its own may meet



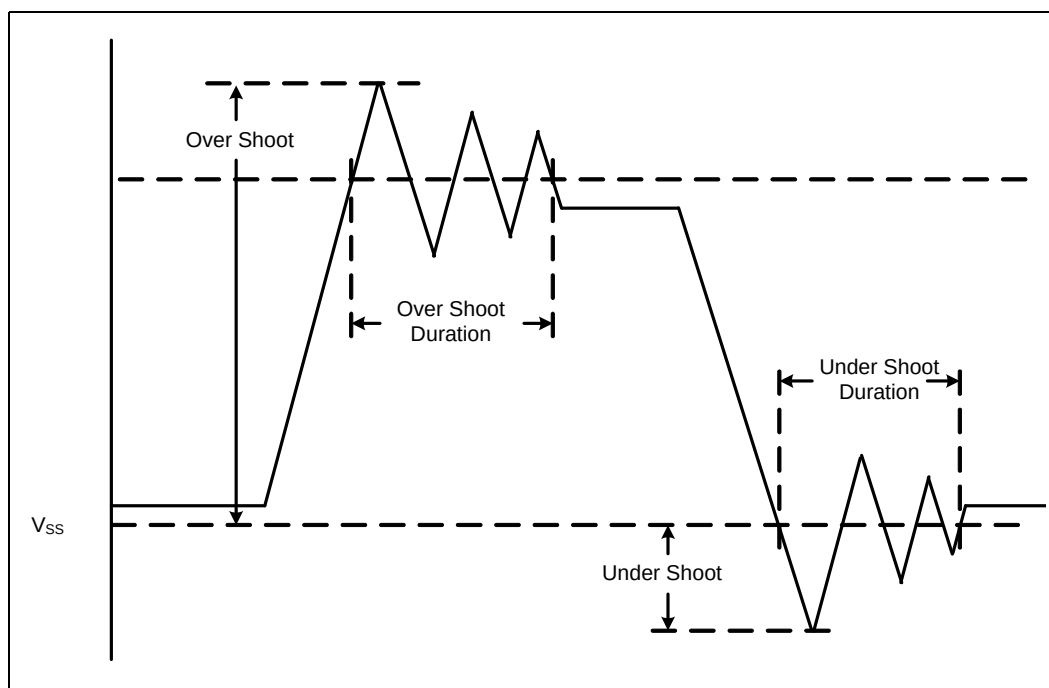
the overshoot specification, when you add the total impact of all overshoot events, the system may fail. A guideline to ensure a system passes the overshoot and undershoot specifications is shown below.

1. If only one overshoot/undershoot event magnitude occurs, ensure it meets the over/undershoot specifications in the following tables, OR
2. If multiple overshoots and/or multiple undershoots occur, measure the worst case pulse duration for each magnitude and compare the results against the AF = 0.1 specifications. If all of these worst case overshoot or undershoot events meet the specifications (measured time < specifications) in the table (where AF= 0.1), then the system passes.

**Table 7-25. Processor Sideband Signal Group Overshoot/Undershoot Tolerance**

| Absolute Maximum Overshoot (V) | Absolute Maximum Undershoot (V) | Pulse Duration (ns) AF=0.1 | Pulse Duration (ns) AF=0.01 |
|--------------------------------|---------------------------------|----------------------------|-----------------------------|
| 1.3335 V                       | 0.2835 V                        | 3 ns                       | 5 ns                        |
| 1.2600 V                       | 0.210 V                         | 5 ns                       | 5 ns                        |

**Figure 7-11. Maximum Acceptable Overshoot/Undershoot Waveform**



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## 8 Processor Land Listing

This chapter provides sorted land list in [Section 8.1](#) and [Section 8.2](#). [Table 8-1](#) is a listing of all processor lands ordered alphabetically by land name. [Table 8-2](#) is a listing of all processor lands ordered by land number.

### 8.1 Listing by Land Name

**Table 8-1. Land Name (Sheet 1 of 49)**

| Land Name        | Land No. | Buffer Type | Direction |
|------------------|----------|-------------|-----------|
| BCLK0_DN         | CM44     | CMOS        | I         |
| BCLK0_DP         | CN43     | CMOS        | I         |
| BCLK1_DN         | BA45     | CMOS        | I         |
| BCLK1_DP         | AW45     | CMOS        | I         |
| BIST_ENABLE      | AT48     | CMOS        | I         |
| BMCINIT          | AL47     | CMOS        | I         |
| BPM_N[0]         | AR43     | ODCMOS      | I/O       |
| BPM_N[1]         | AT44     | ODCMOS      | I/O       |
| BPM_N[2]         | AU43     | ODCMOS      | I/O       |
| BPM_N[3]         | AV44     | ODCMOS      | I/O       |
| BPM_N[4]         | BB44     | ODCMOS      | I/O       |
| BPM_N[5]         | AW43     | ODCMOS      | I/O       |
| BPM_N[6]         | BA43     | ODCMOS      | I/O       |
| BPM_N[7]         | AY44     | ODCMOS      | I/O       |
| CAT_ERR_N        | CC51     | ODCMOS      | I/O       |
| CPU_ONLY_RESET   | AN43     | ODCMOS      | I/O       |
| DDR_RESET_C01_N  | CB18     | CMOS1.5v    | O         |
| DDR_RESET_C23_N  | AE27     | CMOS1.5v    | O         |
| DDR_SCL_C01      | CY42     | ODCMOS      | I/O       |
| DDR_SCL_C23      | U43      | ODCMOS      | I/O       |
| DDR_SDA_C01      | CW41     | ODCMOS      | I/O       |
| DDR_SDA_C23      | R43      | ODCMOS      | I/O       |
| DDR_VREFDQRX_C01 | BY16     | DC          | I         |
| DDR_VREFDQRX_C23 | J1       | DC          | I         |
| DDR_VREFDQTX_C01 | CN41     | DC          | O         |
| DDR_VREFDQTX_C23 | P42      | DC          | O         |
| DDR0_BA[0]       | CM28     | SSTL        | O         |
| DDR0_BA[1]       | CN27     | SSTL        | O         |
| DDR0_BA[2]       | CM20     | SSTL        | O         |
| DDR0_CAS_N       | CL29     | SSTL        | O         |
| DDR0_CKE[0]      | CL19     | SSTL        | O         |
| DDR0_CKE[1]      | CM18     | SSTL        | O         |

**Table 8-1. Land Name (Sheet 2 of 49)**

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR0_CKE[2]    | CH20     | SSTL        | O         |
| DDR0_CKE[3]    | CP18     | SSTL        | O         |
| DDR0_CKE[4]    | CF20     | SSTL        | O         |
| DDR0_CKE[5]    | CE19     | SSTL        | O         |
| DDR0_CLK_DN[0] | CF24     | SSTL        | O         |
| DDR0_CLK_DN[1] | CE23     | SSTL        | O         |
| DDR0_CLK_DN[2] | CE21     | SSTL        | O         |
| DDR0_CLK_DN[3] | CF22     | SSTL        | O         |
| DDR0_CLK_DP[0] | CH24     | SSTL        | O         |
| DDR0_CLK_DP[1] | CG23     | SSTL        | O         |
| DDR0_CLK_DP[2] | CG21     | SSTL        | O         |
| DDR0_CLK_DP[3] | CH22     | SSTL        | O         |
| DDR0_CS_N[0]   | CN25     | SSTL        | O         |
| DDR0_CS_N[1]   | CH26     | SSTL        | O         |
| DDR0_CS_N[2]   | CC23     | SSTL        | O         |
| DDR0_CS_N[3]   | CB28     | SSTL        | O         |
| DDR0_CS_N[4]   | CG27     | SSTL        | O         |
| DDR0_CS_N[5]   | CF26     | SSTL        | O         |
| DDR0_CS_N[6]   | CB26     | SSTL        | O         |
| DDR0_CS_N[7]   | CC25     | SSTL        | O         |
| DDR0_CS_N[8]   | CL27     | SSTL        | O         |
| DDR0_CS_N[9]   | CK28     | SSTL        | O         |
| DDR0_DQ[00]    | CC7      | SSTL        | I/O       |
| DDR0_DQ[01]    | CD8      | SSTL        | I/O       |
| DDR0_DQ[02]    | CK8      | SSTL        | I/O       |
| DDR0_DQ[03]    | CL9      | SSTL        | I/O       |
| DDR0_DQ[04]    | BY6      | SSTL        | I/O       |
| DDR0_DQ[05]    | CA7      | SSTL        | I/O       |
| DDR0_DQ[06]    | CJ7      | SSTL        | I/O       |
| DDR0_DQ[07]    | CL7      | SSTL        | I/O       |
| DDR0_DQ[08]    | CB2      | SSTL        | I/O       |
| DDR0_DQ[09]    | CB4      | SSTL        | I/O       |
| DDR0_DQ[10]    | CH4      | SSTL        | I/O       |



**Table 8-1. Land Name (Sheet 3 of 49)**

| Land Name   | Land No. | Buffer Type | Direction |
|-------------|----------|-------------|-----------|
| DDR0_DQ[11] | CJ5      | SSTL        | I/O       |
| DDR0_DQ[12] | CA1      | SSTL        | I/O       |
| DDR0_DQ[13] | CA3      | SSTL        | I/O       |
| DDR0_DQ[14] | CG3      | SSTL        | I/O       |
| DDR0_DQ[15] | CG5      | SSTL        | I/O       |
| DDR0_DQ[16] | CK12     | SSTL        | I/O       |
| DDR0_DQ[17] | CM12     | SSTL        | I/O       |
| DDR0_DQ[18] | CK16     | SSTL        | I/O       |
| DDR0_DQ[19] | CM16     | SSTL        | I/O       |
| DDR0_DQ[20] | CG13     | SSTL        | I/O       |
| DDR0_DQ[21] | CL11     | SSTL        | I/O       |
| DDR0_DQ[22] | CJ15     | SSTL        | I/O       |
| DDR0_DQ[23] | CL15     | SSTL        | I/O       |
| DDR0_DQ[24] | BY10     | SSTL        | I/O       |
| DDR0_DQ[25] | BY12     | SSTL        | I/O       |
| DDR0_DQ[26] | CB12     | SSTL        | I/O       |
| DDR0_DQ[27] | CD12     | SSTL        | I/O       |
| DDR0_DQ[28] | BW9      | SSTL        | I/O       |
| DDR0_DQ[29] | CA9      | SSTL        | I/O       |
| DDR0_DQ[30] | CH10     | SSTL        | I/O       |
| DDR0_DQ[31] | CF10     | SSTL        | I/O       |
| DDR0_DQ[32] | CE31     | SSTL        | I/O       |
| DDR0_DQ[33] | CC31     | SSTL        | I/O       |
| DDR0_DQ[34] | CE35     | SSTL        | I/O       |
| DDR0_DQ[35] | CC35     | SSTL        | I/O       |
| DDR0_DQ[36] | CD30     | SSTL        | I/O       |
| DDR0_DQ[37] | CB30     | SSTL        | I/O       |
| DDR0_DQ[38] | CD34     | SSTL        | I/O       |
| DDR0_DQ[39] | CB34     | SSTL        | I/O       |
| DDR0_DQ[40] | CL31     | SSTL        | I/O       |
| DDR0_DQ[41] | CJ31     | SSTL        | I/O       |
| DDR0_DQ[42] | CL35     | SSTL        | I/O       |
| DDR0_DQ[43] | CJ35     | SSTL        | I/O       |
| DDR0_DQ[44] | CK30     | SSTL        | I/O       |
| DDR0_DQ[45] | CH30     | SSTL        | I/O       |
| DDR0_DQ[46] | CK34     | SSTL        | I/O       |
| DDR0_DQ[47] | CH34     | SSTL        | I/O       |
| DDR0_DQ[48] | CB38     | SSTL        | I/O       |
| DDR0_DQ[49] | CD38     | SSTL        | I/O       |
| DDR0_DQ[50] | CE41     | SSTL        | I/O       |
| DDR0_DQ[51] | CD42     | SSTL        | I/O       |
| DDR0_DQ[52] | CC37     | SSTL        | I/O       |

**Table 8-1. Land Name (Sheet 4 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR0_DQ[53]     | CE37     | SSTL        | I/O       |
| DDR0_DQ[54]     | CC41     | SSTL        | I/O       |
| DDR0_DQ[55]     | CB42     | SSTL        | I/O       |
| DDR0_DQ[56]     | CH38     | SSTL        | I/O       |
| DDR0_DQ[57]     | CK38     | SSTL        | I/O       |
| DDR0_DQ[58]     | CH42     | SSTL        | I/O       |
| DDR0_DQ[59]     | CK42     | SSTL        | I/O       |
| DDR0_DQ[60]     | CJ37     | SSTL        | I/O       |
| DDR0_DQ[61]     | CL37     | SSTL        | I/O       |
| DDR0_DQ[62]     | CJ41     | SSTL        | I/O       |
| DDR0_DQ[63]     | CL41     | SSTL        | I/O       |
| DDR0_DQS_DN[00] | CG7      | SSTL        | I/O       |
| DDR0_DQS_DN[01] | CE3      | SSTL        | I/O       |
| DDR0_DQS_DN[02] | CH14     | SSTL        | I/O       |
| DDR0_DQS_DN[03] | CD10     | SSTL        | I/O       |
| DDR0_DQS_DN[04] | CE33     | SSTL        | I/O       |
| DDR0_DQS_DN[05] | CL33     | SSTL        | I/O       |
| DDR0_DQS_DN[06] | CB40     | SSTL        | I/O       |
| DDR0_DQS_DN[07] | CH40     | SSTL        | I/O       |
| DDR0_DQS_DN[08] | CE17     | SSTL        | I/O       |
| DDR0_DQS_DN[09] | CF8      | SSTL        | I/O       |
| DDR0_DQS_DN[10] | CD4      | SSTL        | I/O       |
| DDR0_DQS_DN[11] | CL13     | SSTL        | I/O       |
| DDR0_DQS_DN[12] | CC11     | SSTL        | I/O       |
| DDR0_DQS_DN[13] | CB32     | SSTL        | I/O       |
| DDR0_DQS_DN[14] | CH32     | SSTL        | I/O       |
| DDR0_DQS_DN[15] | CE39     | SSTL        | I/O       |
| DDR0_DQS_DN[16] | CL39     | SSTL        | I/O       |
| DDR0_DQS_DN[17] | CF16     | SSTL        | I/O       |
| DDR0_DQS_DP[00] | CH8      | SSTL        | I/O       |
| DDR0_DQS_DP[01] | CF4      | SSTL        | I/O       |
| DDR0_DQS_DP[02] | CK14     | SSTL        | I/O       |
| DDR0_DQS_DP[03] | CE11     | SSTL        | I/O       |
| DDR0_DQS_DP[04] | CC33     | SSTL        | I/O       |
| DDR0_DQS_DP[05] | CJ33     | SSTL        | I/O       |
| DDR0_DQS_DP[06] | CD40     | SSTL        | I/O       |
| DDR0_DQS_DP[07] | CK40     | SSTL        | I/O       |
| DDR0_DQS_DP[08] | CC17     | SSTL        | I/O       |
| DDR0_DQS_DP[09] | CE7      | SSTL        | I/O       |
| DDR0_DQS_DP[10] | CC5      | SSTL        | I/O       |
| DDR0_DQS_DP[11] | CJ13     | SSTL        | I/O       |
| DDR0_DQS_DP[12] | CB10     | SSTL        | I/O       |

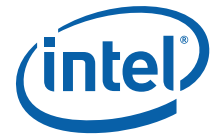


Table 8-1. Land Name (Sheet 5 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR0_DQS_DP[13] | CD32     | SSTL        | I/O       |
| DDR0_DQS_DP[14] | CK32     | SSTL        | I/O       |
| DDR0_DQS_DP[15] | CC39     | SSTL        | I/O       |
| DDR0_DQS_DP[16] | CJ39     | SSTL        | I/O       |
| DDR0_DQS_DP[17] | CD16     | SSTL        | I/O       |
| DDR0_ECC[0]     | CE15     | SSTL        | I/O       |
| DDR0_ECC[1]     | CC15     | SSTL        | I/O       |
| DDR0_ECC[2]     | CH18     | SSTL        | I/O       |
| DDR0_ECC[3]     | CF18     | SSTL        | I/O       |
| DDR0_ECC[4]     | CB14     | SSTL        | I/O       |
| DDR0_ECC[5]     | CD14     | SSTL        | I/O       |
| DDR0_ECC[6]     | CG17     | SSTL        | I/O       |
| DDR0_ECC[7]     | CK18     | SSTL        | I/O       |
| DDR0_MA_PAR     | CM26     | SSTL        | O         |
| DDR0_MA[00]     | CL25     | SSTL        | O         |
| DDR0_MA[01]     | CR25     | SSTL        | O         |
| DDR0_MA[02]     | CG25     | SSTL        | O         |
| DDR0_MA[03]     | CK24     | SSTL        | O         |
| DDR0_MA[04]     | CM24     | SSTL        | O         |
| DDR0_MA[05]     | CL23     | SSTL        | O         |
| DDR0_MA[06]     | CN23     | SSTL        | O         |
| DDR0_MA[07]     | CM22     | SSTL        | O         |
| DDR0_MA[08]     | CK22     | SSTL        | O         |
| DDR0_MA[09]     | CN21     | SSTL        | O         |
| DDR0_MA[10]     | CK26     | SSTL        | O         |
| DDR0_MA[11]     | CL21     | SSTL        | O         |
| DDR0_MA[12]     | CK20     | SSTL        | O         |
| DDR0_MA[13]     | CG29     | SSTL        | O         |
| DDR0_MA[14]     | CG19     | SSTL        | O         |
| DDR0_MA[15]     | CN19     | SSTL        | O         |
| DDR0_ODT[0]     | CE25     | SSTL        | O         |
| DDR0_ODT[1]     | CE27     | SSTL        | O         |
| DDR0_ODT[2]     | CH28     | SSTL        | O         |
| DDR0_ODT[3]     | CF28     | SSTL        | O         |
| DDR0_ODT[4]     | CB24     | SSTL        | O         |
| DDR0_ODT[5]     | CC27     | SSTL        | O         |
| DDR0_PAR_ERR_N  | CC21     | SSTL        | I         |
| DDR0_RAS_N      | CE29     | SSTL        | O         |
| DDR0_WE_N       | CN29     | SSTL        | O         |
| DDR01_RCOMP[0]  | CA17     | Analog      | I         |
| DDR01_RCOMP[1]  | CC19     | Analog      | I         |
| DDR01_RCOMP[2]  | CB20     | Analog      | I         |

Table 8-1. Land Name (Sheet 6 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR1_BA[0]     | DB26     | SSTL        | O         |
| DDR1_BA[1]     | DC25     | SSTL        | O         |
| DDR1_BA[2]     | DF18     | SSTL        | O         |
| DDR1_CAS_N     | CY30     | SSTL        | O         |
| DDR1_CKE[0]    | CT20     | SSTL        | O         |
| DDR1_CKE[1]    | CU19     | SSTL        | O         |
| DDR1_CKE[2]    | CY18     | SSTL        | O         |
| DDR1_CKE[3]    | DA17     | SSTL        | O         |
| DDR1_CKE[4]    | CR19     | SSTL        | O         |
| DDR1_CKE[5]    | CT18     | SSTL        | O         |
| DDR1_CLK_DN[0] | CV20     | SSTL        | O         |
| DDR1_CLK_DN[1] | CV22     | SSTL        | O         |
| DDR1_CLK_DN[2] | CY24     | SSTL        | O         |
| DDR1_CLK_DN[3] | DA21     | SSTL        | O         |
| DDR1_CLK_DP[0] | CY20     | SSTL        | O         |
| DDR1_CLK_DP[1] | CY22     | SSTL        | O         |
| DDR1_CLK_DP[2] | CV24     | SSTL        | O         |
| DDR1_CLK_DP[3] | DC21     | SSTL        | O         |
| DDR1_CS_N[0]   | DB24     | SSTL        | O         |
| DDR1_CS_N[1]   | CU23     | SSTL        | O         |
| DDR1_CS_N[2]   | CR23     | SSTL        | O         |
| DDR1_CS_N[3]   | CR27     | SSTL        | O         |
| DDR1_CS_N[4]   | CU25     | SSTL        | O         |
| DDR1_CS_N[5]   | CT24     | SSTL        | O         |
| DDR1_CS_N[6]   | DA29     | SSTL        | O         |
| DDR1_CS_N[7]   | CT26     | SSTL        | O         |
| DDR1_CS_N[8]   | CR21     | SSTL        | O         |
| DDR1_CS_N[9]   | DA27     | SSTL        | O         |
| DDR1_DQ[00]    | CP4      | SSTL        | I/O       |
| DDR1_DQ[01]    | CP2      | SSTL        | I/O       |
| DDR1_DQ[02]    | CV4      | SSTL        | I/O       |
| DDR1_DQ[03]    | CY4      | SSTL        | I/O       |
| DDR1_DQ[04]    | CM4      | SSTL        | I/O       |
| DDR1_DQ[05]    | CL3      | SSTL        | I/O       |
| DDR1_DQ[06]    | CV2      | SSTL        | I/O       |
| DDR1_DQ[07]    | CW3      | SSTL        | I/O       |
| DDR1_DQ[08]    | DA7      | SSTL        | I/O       |
| DDR1_DQ[09]    | DC7      | SSTL        | I/O       |
| DDR1_DQ[10]    | DC11     | SSTL        | I/O       |
| DDR1_DQ[11]    | DE11     | SSTL        | I/O       |
| DDR1_DQ[12]    | CY6      | SSTL        | I/O       |
| DDR1_DQ[13]    | DB6      | SSTL        | I/O       |



Table 8-1. Land Name (Sheet 7 of 49)

| Land Name   | Land No. | Buffer Type | Direction |
|-------------|----------|-------------|-----------|
| DDR1_DQ[14] | DB10     | SSTL        | I/O       |
| DDR1_DQ[15] | DF10     | SSTL        | I/O       |
| DDR1_DQ[16] | CR7      | SSTL        | I/O       |
| DDR1_DQ[17] | CU7      | SSTL        | I/O       |
| DDR1_DQ[18] | CT10     | SSTL        | I/O       |
| DDR1_DQ[19] | CP10     | SSTL        | I/O       |
| DDR1_DQ[20] | CP6      | SSTL        | I/O       |
| DDR1_DQ[21] | CT6      | SSTL        | I/O       |
| DDR1_DQ[22] | CW9      | SSTL        | I/O       |
| DDR1_DQ[23] | CV10     | SSTL        | I/O       |
| DDR1_DQ[24] | CR13     | SSTL        | I/O       |
| DDR1_DQ[25] | CU13     | SSTL        | I/O       |
| DDR1_DQ[26] | CR17     | SSTL        | I/O       |
| DDR1_DQ[27] | CU17     | SSTL        | I/O       |
| DDR1_DQ[28] | CT12     | SSTL        | I/O       |
| DDR1_DQ[29] | CV12     | SSTL        | I/O       |
| DDR1_DQ[30] | CT16     | SSTL        | I/O       |
| DDR1_DQ[31] | CV16     | SSTL        | I/O       |
| DDR1_DQ[32] | CT30     | SSTL        | I/O       |
| DDR1_DQ[33] | CP30     | SSTL        | I/O       |
| DDR1_DQ[34] | CT34     | SSTL        | I/O       |
| DDR1_DQ[35] | CP34     | SSTL        | I/O       |
| DDR1_DQ[36] | CU29     | SSTL        | I/O       |
| DDR1_DQ[37] | CR29     | SSTL        | I/O       |
| DDR1_DQ[38] | CU33     | SSTL        | I/O       |
| DDR1_DQ[39] | CR33     | SSTL        | I/O       |
| DDR1_DQ[40] | DA33     | SSTL        | I/O       |
| DDR1_DQ[41] | DD32     | SSTL        | I/O       |
| DDR1_DQ[42] | DC35     | SSTL        | I/O       |
| DDR1_DQ[43] | DA35     | SSTL        | I/O       |
| DDR1_DQ[44] | DA31     | SSTL        | I/O       |
| DDR1_DQ[45] | CY32     | SSTL        | I/O       |
| DDR1_DQ[46] | DF34     | SSTL        | I/O       |
| DDR1_DQ[47] | DE35     | SSTL        | I/O       |
| DDR1_DQ[48] | CR37     | SSTL        | I/O       |
| DDR1_DQ[49] | CU37     | SSTL        | I/O       |
| DDR1_DQ[50] | CR41     | SSTL        | I/O       |
| DDR1_DQ[51] | CU41     | SSTL        | I/O       |
| DDR1_DQ[52] | CT36     | SSTL        | I/O       |
| DDR1_DQ[53] | CV36     | SSTL        | I/O       |
| DDR1_DQ[54] | CT40     | SSTL        | I/O       |
| DDR1_DQ[55] | CV40     | SSTL        | I/O       |

Table 8-1. Land Name (Sheet 8 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR1_DQ[56]     | DE37     | SSTL        | I/O       |
| DDR1_DQ[57]     | DF38     | SSTL        | I/O       |
| DDR1_DQ[58]     | DD40     | SSTL        | I/O       |
| DDR1_DQ[59]     | DB40     | SSTL        | I/O       |
| DDR1_DQ[60]     | DA37     | SSTL        | I/O       |
| DDR1_DQ[61]     | DC37     | SSTL        | I/O       |
| DDR1_DQ[62]     | DA39     | SSTL        | I/O       |
| DDR1_DQ[63]     | DF40     | SSTL        | I/O       |
| DDR1_DQS_DN[00] | CT4      | SSTL        | I/O       |
| DDR1_DQS_DN[01] | DC9      | SSTL        | I/O       |
| DDR1_DQS_DN[02] | CV8      | SSTL        | I/O       |
| DDR1_DQS_DN[03] | CR15     | SSTL        | I/O       |
| DDR1_DQS_DN[04] | CT32     | SSTL        | I/O       |
| DDR1_DQS_DN[05] | CY34     | SSTL        | I/O       |
| DDR1_DQS_DN[06] | CR39     | SSTL        | I/O       |
| DDR1_DQS_DN[07] | DE39     | SSTL        | I/O       |
| DDR1_DQS_DN[08] | DE15     | SSTL        | I/O       |
| DDR1_DQS_DN[09] | CR1      | SSTL        | I/O       |
| DDR1_DQS_DN[10] | DB8      | SSTL        | I/O       |
| DDR1_DQS_DN[11] | CT8      | SSTL        | I/O       |
| DDR1_DQS_DN[12] | CP14     | SSTL        | I/O       |
| DDR1_DQS_DN[13] | CR31     | SSTL        | I/O       |
| DDR1_DQS_DN[14] | DE33     | SSTL        | I/O       |
| DDR1_DQS_DN[15] | CT38     | SSTL        | I/O       |
| DDR1_DQS_DN[16] | CY38     | SSTL        | I/O       |
| DDR1_DQS_DN[17] | DB14     | SSTL        | I/O       |
| DDR1_DQS_DP[00] | CR3      | SSTL        | I/O       |
| DDR1_DQS_DP[01] | DE9      | SSTL        | I/O       |
| DDR1_DQS_DP[02] | CU9      | SSTL        | I/O       |
| DDR1_DQS_DP[03] | CU15     | SSTL        | I/O       |
| DDR1_DQS_DP[04] | CP32     | SSTL        | I/O       |
| DDR1_DQS_DP[05] | DB34     | SSTL        | I/O       |
| DDR1_DQS_DP[06] | CU39     | SSTL        | I/O       |
| DDR1_DQS_DP[07] | DC39     | SSTL        | I/O       |
| DDR1_DQS_DP[08] | DC15     | SSTL        | I/O       |
| DDR1_DQS_DP[09] | CT2      | SSTL        | I/O       |
| DDR1_DQS_DP[10] | DD8      | SSTL        | I/O       |
| DDR1_DQS_DP[11] | CP8      | SSTL        | I/O       |
| DDR1_DQS_DP[12] | CT14     | SSTL        | I/O       |
| DDR1_DQS_DP[13] | CU31     | SSTL        | I/O       |
| DDR1_DQS_DP[14] | DC33     | SSTL        | I/O       |
| DDR1_DQS_DP[15] | CP38     | SSTL        | I/O       |

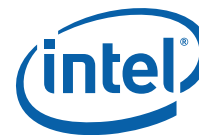


Table 8-1. Land Name (Sheet 9 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR1_DQS_DP[16] | DB38     | SSTL        | I/O       |
| DDR1_DQS_DP[17] | CY14     | SSTL        | I/O       |
| DDR1_ECC[0]     | DE13     | SSTL        | I/O       |
| DDR1_ECC[1]     | DF14     | SSTL        | I/O       |
| DDR1_ECC[2]     | DD16     | SSTL        | I/O       |
| DDR1_ECC[3]     | DB16     | SSTL        | I/O       |
| DDR1_ECC[4]     | DA13     | SSTL        | I/O       |
| DDR1_ECC[5]     | DC13     | SSTL        | I/O       |
| DDR1_ECC[6]     | DA15     | SSTL        | I/O       |
| DDR1_ECC[7]     | DF16     | SSTL        | I/O       |
| DDR1_MA_PAR     | DE25     | SSTL        | O         |
| DDR1_MA[00]     | DC23     | SSTL        | O         |
| DDR1_MA[01]     | DE23     | SSTL        | O         |
| DDR1_MA[02]     | DF24     | SSTL        | O         |
| DDR1_MA[03]     | DA23     | SSTL        | O         |
| DDR1_MA[04]     | DB22     | SSTL        | O         |
| DDR1_MA[05]     | DF22     | SSTL        | O         |
| DDR1_MA[06]     | DE21     | SSTL        | O         |
| DDR1_MA[07]     | DF20     | SSTL        | O         |
| DDR1_MA[08]     | DB20     | SSTL        | O         |
| DDR1_MA[09]     | DA19     | SSTL        | O         |
| DDR1_MA[10]     | DF26     | SSTL        | O         |
| DDR1_MA[11]     | DE19     | SSTL        | O         |
| DDR1_MA[12]     | DC19     | SSTL        | O         |
| DDR1_MA[13]     | DB30     | SSTL        | O         |
| DDR1_MA[14]     | DB18     | SSTL        | O         |
| DDR1_MA[15]     | DC17     | SSTL        | O         |
| DDR1_ODT[0]     | CT22     | SSTL        | O         |
| DDR1_ODT[1]     | DA25     | SSTL        | O         |
| DDR1_ODT[2]     | CY26     | SSTL        | O         |
| DDR1_ODT[3]     | CV26     | SSTL        | O         |
| DDR1_ODT[4]     | CU27     | SSTL        | O         |
| DDR1_ODT[5]     | CY28     | SSTL        | O         |
| DDR1_PAR_ERR_N  | CU21     | SSTL        | I         |
| DDR1_RAS_N      | DB28     | SSTL        | O         |
| DDR1_WE_N       | CV28     | SSTL        | O         |
| DDR2_BA[0]      | R17      | SSTL        | O         |
| DDR2_BA[1]      | L17      | SSTL        | O         |
| DDR2_BA[2]      | P24      | SSTL        | O         |
| DDR2_CAS_N      | T16      | SSTL        | O         |
| DDR2_CKE[0]     | AA25     | SSTL        | O         |
| DDR2_CKE[1]     | T26      | SSTL        | O         |

Table 8-1. Land Name (Sheet 10 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR2_CKE[2]    | U27      | SSTL        | O         |
| DDR2_CKE[3]    | AD24     | SSTL        | O         |
| DDR2_CKE[4]    | AE25     | SSTL        | O         |
| DDR2_CKE[5]    | AE23     | SSTL        | O         |
| DDR2_CLK_DN[0] | Y24      | SSTL        | O         |
| DDR2_CLK_DN[1] | Y22      | SSTL        | O         |
| DDR2_CLK_DN[2] | W21      | SSTL        | O         |
| DDR2_CLK_DN[3] | W23      | SSTL        | O         |
| DDR2_CLK_DP[0] | AB24     | SSTL        | O         |
| DDR2_CLK_DP[1] | AB22     | SSTL        | O         |
| DDR2_CLK_DP[2] | AA21     | SSTL        | O         |
| DDR2_CLK_DP[3] | AA23     | SSTL        | O         |
| DDR2_CS_N[0]   | AB20     | SSTL        | O         |
| DDR2_CS_N[1]   | AE19     | SSTL        | O         |
| DDR2_CS_N[2]   | AD16     | SSTL        | O         |
| DDR2_CS_N[3]   | AA15     | SSTL        | O         |
| DDR2_CS_N[4]   | AA19     | SSTL        | O         |
| DDR2_CS_N[5]   | P18      | SSTL        | O         |
| DDR2_CS_N[6]   | AB16     | SSTL        | O         |
| DDR2_CS_N[7]   | Y16      | SSTL        | O         |
| DDR2_CS_N[8]   | W17      | SSTL        | O         |
| DDR2_CS_N[9]   | AA17     | SSTL        | O         |
| DDR2_DQ[00]    | T40      | SSTL        | I/O       |
| DDR2_DQ[01]    | V40      | SSTL        | I/O       |
| DDR2_DQ[02]    | P36      | SSTL        | I/O       |
| DDR2_DQ[03]    | T36      | SSTL        | I/O       |
| DDR2_DQ[04]    | R41      | SSTL        | I/O       |
| DDR2_DQ[05]    | U41      | SSTL        | I/O       |
| DDR2_DQ[06]    | R37      | SSTL        | I/O       |
| DDR2_DQ[07]    | U37      | SSTL        | I/O       |
| DDR2_DQ[08]    | AE41     | SSTL        | I/O       |
| DDR2_DQ[09]    | AD40     | SSTL        | I/O       |
| DDR2_DQ[10]    | AA37     | SSTL        | I/O       |
| DDR2_DQ[11]    | AC37     | SSTL        | I/O       |
| DDR2_DQ[12]    | AC41     | SSTL        | I/O       |
| DDR2_DQ[13]    | AA41     | SSTL        | I/O       |
| DDR2_DQ[14]    | AF38     | SSTL        | I/O       |
| DDR2_DQ[15]    | AE37     | SSTL        | I/O       |
| DDR2_DQ[16]    | U33      | SSTL        | I/O       |
| DDR2_DQ[17]    | R33      | SSTL        | I/O       |
| DDR2_DQ[18]    | W29      | SSTL        | I/O       |
| DDR2_DQ[19]    | U29      | SSTL        | I/O       |



**Table 8-1. Land Name (Sheet 11 of 49)**

| Land Name   | Land No. | Buffer Type | Direction |
|-------------|----------|-------------|-----------|
| DDR2_DQ[20] | T34      | SSTL        | I/O       |
| DDR2_DQ[21] | P34      | SSTL        | I/O       |
| DDR2_DQ[22] | V30      | SSTL        | I/O       |
| DDR2_DQ[23] | T30      | SSTL        | I/O       |
| DDR2_DQ[24] | AC35     | SSTL        | I/O       |
| DDR2_DQ[25] | AE35     | SSTL        | I/O       |
| DDR2_DQ[26] | AE33     | SSTL        | I/O       |
| DDR2_DQ[27] | AF32     | SSTL        | I/O       |
| DDR2_DQ[28] | AA35     | SSTL        | I/O       |
| DDR2_DQ[29] | W35      | SSTL        | I/O       |
| DDR2_DQ[30] | AB32     | SSTL        | I/O       |
| DDR2_DQ[31] | AD32     | SSTL        | I/O       |
| DDR2_DQ[32] | AC13     | SSTL        | I/O       |
| DDR2_DQ[33] | AE13     | SSTL        | I/O       |
| DDR2_DQ[34] | AG11     | SSTL        | I/O       |
| DDR2_DQ[35] | AF10     | SSTL        | I/O       |
| DDR2_DQ[36] | AD14     | SSTL        | I/O       |
| DDR2_DQ[37] | AA13     | SSTL        | I/O       |
| DDR2_DQ[38] | AB10     | SSTL        | I/O       |
| DDR2_DQ[39] | AD10     | SSTL        | I/O       |
| DDR2_DQ[40] | V6       | SSTL        | I/O       |
| DDR2_DQ[41] | Y6       | SSTL        | I/O       |
| DDR2_DQ[42] | AF8      | SSTL        | I/O       |
| DDR2_DQ[43] | AG7      | SSTL        | I/O       |
| DDR2_DQ[44] | U7       | SSTL        | I/O       |
| DDR2_DQ[45] | W7       | SSTL        | I/O       |
| DDR2_DQ[46] | AD8      | SSTL        | I/O       |
| DDR2_DQ[47] | AE7      | SSTL        | I/O       |
| DDR2_DQ[48] | R13      | SSTL        | I/O       |
| DDR2_DQ[49] | U13      | SSTL        | I/O       |
| DDR2_DQ[50] | T10      | SSTL        | I/O       |
| DDR2_DQ[51] | V10      | SSTL        | I/O       |
| DDR2_DQ[52] | T14      | SSTL        | I/O       |
| DDR2_DQ[53] | V14      | SSTL        | I/O       |
| DDR2_DQ[54] | R9       | SSTL        | I/O       |
| DDR2_DQ[55] | U9       | SSTL        | I/O       |
| DDR2_DQ[56] | W3       | SSTL        | I/O       |
| DDR2_DQ[57] | Y4       | SSTL        | I/O       |
| DDR2_DQ[58] | AF4      | SSTL        | I/O       |
| DDR2_DQ[59] | AE5      | SSTL        | I/O       |
| DDR2_DQ[60] | U3       | SSTL        | I/O       |
| DDR2_DQ[61] | V4       | SSTL        | I/O       |

**Table 8-1. Land Name (Sheet 12 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR2_DQ[62]     | AF2      | SSTL        | I/O       |
| DDR2_DQ[63]     | AE3      | SSTL        | I/O       |
| DDR2_DQS_DN[00] | T38      | SSTL        | I/O       |
| DDR2_DQS_DN[01] | AD38     | SSTL        | I/O       |
| DDR2_DQS_DN[02] | W31      | SSTL        | I/O       |
| DDR2_DQS_DN[03] | AA33     | SSTL        | I/O       |
| DDR2_DQS_DN[04] | AC11     | SSTL        | I/O       |
| DDR2_DQS_DN[05] | AB8      | SSTL        | I/O       |
| DDR2_DQS_DN[06] | U11      | SSTL        | I/O       |
| DDR2_DQS_DN[07] | AC3      | SSTL        | I/O       |
| DDR2_DQS_DN[08] | AB28     | SSTL        | I/O       |
| DDR2_DQS_DN[09] | W39      | SSTL        | I/O       |
| DDR2_DQS_DN[10] | AC39     | SSTL        | I/O       |
| DDR2_DQS_DN[11] | T32      | SSTL        | I/O       |
| DDR2_DQS_DN[12] | AB34     | SSTL        | I/O       |
| DDR2_DQS_DN[13] | AD12     | SSTL        | I/O       |
| DDR2_DQS_DN[14] | AA7      | SSTL        | I/O       |
| DDR2_DQS_DN[15] | V12      | SSTL        | I/O       |
| DDR2_DQS_DN[16] | AD4      | SSTL        | I/O       |
| DDR2_DQS_DN[17] | AD28     | SSTL        | I/O       |
| DDR2_DQS_DP[00] | V38      | SSTL        | I/O       |
| DDR2_DQS_DP[01] | AB38     | SSTL        | I/O       |
| DDR2_DQS_DP[02] | U31      | SSTL        | I/O       |
| DDR2_DQS_DP[03] | AC33     | SSTL        | I/O       |
| DDR2_DQS_DP[04] | AE11     | SSTL        | I/O       |
| DDR2_DQS_DP[05] | AC7      | SSTL        | I/O       |
| DDR2_DQS_DP[06] | W11      | SSTL        | I/O       |
| DDR2_DQS_DP[07] | AB4      | SSTL        | I/O       |
| DDR2_DQS_DP[08] | AC27     | SSTL        | I/O       |
| DDR2_DQS_DP[09] | U39      | SSTL        | I/O       |
| DDR2_DQS_DP[10] | AB40     | SSTL        | I/O       |
| DDR2_DQS_DP[11] | V32      | SSTL        | I/O       |
| DDR2_DQS_DP[12] | Y34      | SSTL        | I/O       |
| DDR2_DQS_DP[13] | AB12     | SSTL        | I/O       |
| DDR2_DQS_DP[14] | Y8       | SSTL        | I/O       |
| DDR2_DQS_DP[15] | T12      | SSTL        | I/O       |
| DDR2_DQS_DP[16] | AC5      | SSTL        | I/O       |
| DDR2_DQS_DP[17] | AC29     | SSTL        | I/O       |
| DDR2_ECC[0]     | AF30     | SSTL        | I/O       |
| DDR2_ECC[1]     | AF28     | SSTL        | I/O       |
| DDR2_ECC[2]     | Y26      | SSTL        | I/O       |
| DDR2_ECC[3]     | AB26     | SSTL        | I/O       |



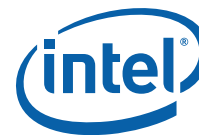


Table 8-1. Land Name (Sheet 13 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR2_ECC[4]    | AB30     | SSTL        | I/O       |
| DDR2_ECC[5]    | AD30     | SSTL        | I/O       |
| DDR2_ECC[6]    | W27      | SSTL        | I/O       |
| DDR2_ECC[7]    | AA27     | SSTL        | I/O       |
| DDR2_MA_PAR    | M18      | SSTL        | O         |
| DDR2_MA[00]    | AB18     | SSTL        | O         |
| DDR2_MA[01]    | R19      | SSTL        | O         |
| DDR2_MA[02]    | U19      | SSTL        | O         |
| DDR2_MA[03]    | T20      | SSTL        | O         |
| DDR2_MA[04]    | P20      | SSTL        | O         |
| DDR2_MA[05]    | U21      | SSTL        | O         |
| DDR2_MA[06]    | R21      | SSTL        | O         |
| DDR2_MA[07]    | P22      | SSTL        | O         |
| DDR2_MA[08]    | T22      | SSTL        | O         |
| DDR2_MA[09]    | R23      | SSTL        | O         |
| DDR2_MA[10]    | T18      | SSTL        | O         |
| DDR2_MA[11]    | U23      | SSTL        | O         |
| DDR2_MA[12]    | T24      | SSTL        | O         |
| DDR2_MA[13]    | R15      | SSTL        | O         |
| DDR2_MA[14]    | W25      | SSTL        | O         |
| DDR2_MA[15]    | U25      | SSTL        | O         |
| DDR2_ODT[0]    | Y20      | SSTL        | O         |
| DDR2_ODT[1]    | W19      | SSTL        | O         |
| DDR2_ODT[2]    | AD18     | SSTL        | O         |
| DDR2_ODT[3]    | Y18      | SSTL        | O         |
| DDR2_ODT[4]    | AD22     | SSTL        | O         |
| DDR2_ODT[5]    | AE21     | SSTL        | O         |
| DDR2_PAR_ERR_N | AD20     | SSTL        | I         |
| DDR2_RAS_N     | U17      | SSTL        | O         |
| DDR2_WE_N      | P16      | SSTL        | O         |
| DDR23_RCOMP[0] | U15      | Analog      | I         |
| DDR23_RCOMP[1] | AC15     | Analog      | I         |
| DDR23_RCOMP[2] | Y14      | Analog      | I         |
| DDR3_BA[0]     | A17      | SSTL        | O         |
| DDR3_BA[1]     | E19      | SSTL        | O         |
| DDR3_BA[2]     | B24      | SSTL        | O         |
| DDR3_CAS_N     | B14      | SSTL        | O         |
| DDR3_CKE[0]    | K24      | SSTL        | O         |
| DDR3_CKE[1]    | M24      | SSTL        | O         |
| DDR3_CKE[2]    | J25      | SSTL        | O         |
| DDR3_CKE[3]    | N25      | SSTL        | O         |
| DDR3_CKE[4]    | R25      | SSTL        | O         |

Table 8-1. Land Name (Sheet 14 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR3_CKE[5]    | R27      | SSTL        | O         |
| DDR3_CLK_DN[0] | J23      | SSTL        | O         |
| DDR3_CLK_DN[1] | J21      | SSTL        | O         |
| DDR3_CLK_DN[2] | M20      | SSTL        | O         |
| DDR3_CLK_DN[3] | K22      | SSTL        | O         |
| DDR3_CLK_DP[0] | L23      | SSTL        | O         |
| DDR3_CLK_DP[1] | L21      | SSTL        | O         |
| DDR3_CLK_DP[2] | K20      | SSTL        | O         |
| DDR3_CLK_DP[3] | M22      | SSTL        | O         |
| DDR3_CS_N[0]   | G19      | SSTL        | O         |
| DDR3_CS_N[1]   | J19      | SSTL        | O         |
| DDR3_CS_N[2]   | F14      | SSTL        | O         |
| DDR3_CS_N[3]   | G15      | SSTL        | O         |
| DDR3_CS_N[4]   | K18      | SSTL        | O         |
| DDR3_CS_N[5]   | G17      | SSTL        | O         |
| DDR3_CS_N[6]   | F16      | SSTL        | O         |
| DDR3_CS_N[7]   | E15      | SSTL        | O         |
| DDR3_CS_N[8]   | D16      | SSTL        | O         |
| DDR3_CS_N[9]   | K16      | SSTL        | O         |
| DDR3_DQ[00]    | B40      | SSTL        | I/O       |
| DDR3_DQ[01]    | A39      | SSTL        | I/O       |
| DDR3_DQ[02]    | C37      | SSTL        | I/O       |
| DDR3_DQ[03]    | E37      | SSTL        | I/O       |
| DDR3_DQ[04]    | F40      | SSTL        | I/O       |
| DDR3_DQ[05]    | D40      | SSTL        | I/O       |
| DDR3_DQ[06]    | F38      | SSTL        | I/O       |
| DDR3_DQ[07]    | A37      | SSTL        | I/O       |
| DDR3_DQ[08]    | N39      | SSTL        | I/O       |
| DDR3_DQ[09]    | L39      | SSTL        | I/O       |
| DDR3_DQ[10]    | L35      | SSTL        | I/O       |
| DDR3_DQ[11]    | J35      | SSTL        | I/O       |
| DDR3_DQ[12]    | M40      | SSTL        | I/O       |
| DDR3_DQ[13]    | K40      | SSTL        | I/O       |
| DDR3_DQ[14]    | K36      | SSTL        | I/O       |
| DDR3_DQ[15]    | H36      | SSTL        | I/O       |
| DDR3_DQ[16]    | A35      | SSTL        | I/O       |
| DDR3_DQ[17]    | F34      | SSTL        | I/O       |
| DDR3_DQ[18]    | D32      | SSTL        | I/O       |
| DDR3_DQ[19]    | F32      | SSTL        | I/O       |
| DDR3_DQ[20]    | E35      | SSTL        | I/O       |
| DDR3_DQ[21]    | C35      | SSTL        | I/O       |
| DDR3_DQ[22]    | A33      | SSTL        | I/O       |



**Table 8-1. Land Name (Sheet 15 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR3_DQ[23]     | B32      | SSTL        | I/O       |
| DDR3_DQ[24]     | M32      | SSTL        | I/O       |
| DDR3_DQ[25]     | L31      | SSTL        | I/O       |
| DDR3_DQ[26]     | M28      | SSTL        | I/O       |
| DDR3_DQ[27]     | L27      | SSTL        | I/O       |
| DDR3_DQ[28]     | L33      | SSTL        | I/O       |
| DDR3_DQ[29]     | K32      | SSTL        | I/O       |
| DDR3_DQ[30]     | N27      | SSTL        | I/O       |
| DDR3_DQ[31]     | M26      | SSTL        | I/O       |
| DDR3_DQ[32]     | D12      | SSTL        | I/O       |
| DDR3_DQ[33]     | A11      | SSTL        | I/O       |
| DDR3_DQ[34]     | C9       | SSTL        | I/O       |
| DDR3_DQ[35]     | E9       | SSTL        | I/O       |
| DDR3_DQ[36]     | F12      | SSTL        | I/O       |
| DDR3_DQ[37]     | B12      | SSTL        | I/O       |
| DDR3_DQ[38]     | F10      | SSTL        | I/O       |
| DDR3_DQ[39]     | A9       | SSTL        | I/O       |
| DDR3_DQ[40]     | J13      | SSTL        | I/O       |
| DDR3_DQ[41]     | L13      | SSTL        | I/O       |
| DDR3_DQ[42]     | J9       | SSTL        | I/O       |
| DDR3_DQ[43]     | L9       | SSTL        | I/O       |
| DDR3_DQ[44]     | K14      | SSTL        | I/O       |
| DDR3_DQ[45]     | M14      | SSTL        | I/O       |
| DDR3_DQ[46]     | K10      | SSTL        | I/O       |
| DDR3_DQ[47]     | M10      | SSTL        | I/O       |
| DDR3_DQ[48]     | E7       | SSTL        | I/O       |
| DDR3_DQ[49]     | F6       | SSTL        | I/O       |
| DDR3_DQ[50]     | N7       | SSTL        | I/O       |
| DDR3_DQ[51]     | P6       | SSTL        | I/O       |
| DDR3_DQ[52]     | C7       | SSTL        | I/O       |
| DDR3_DQ[53]     | D6       | SSTL        | I/O       |
| DDR3_DQ[54]     | L7       | SSTL        | I/O       |
| DDR3_DQ[55]     | M6       | SSTL        | I/O       |
| DDR3_DQ[56]     | G3       | SSTL        | I/O       |
| DDR3_DQ[57]     | H2       | SSTL        | I/O       |
| DDR3_DQ[58]     | N3       | SSTL        | I/O       |
| DDR3_DQ[59]     | P4       | SSTL        | I/O       |
| DDR3_DQ[60]     | F4       | SSTL        | I/O       |
| DDR3_DQ[61]     | H4       | SSTL        | I/O       |
| DDR3_DQ[62]     | L1       | SSTL        | I/O       |
| DDR3_DQ[63]     | M2       | SSTL        | I/O       |
| DDR3_DQS_DN[00] | B38      | SSTL        | I/O       |

**Table 8-1. Land Name (Sheet 16 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DDR3_DQS_DN[01] | L37      | SSTL        | I/O       |
| DDR3_DQS_DN[02] | G33      | SSTL        | I/O       |
| DDR3_DQS_DN[03] | P28      | SSTL        | I/O       |
| DDR3_DQS_DN[04] | B10      | SSTL        | I/O       |
| DDR3_DQS_DN[05] | L11      | SSTL        | I/O       |
| DDR3_DQS_DN[06] | J7       | SSTL        | I/O       |
| DDR3_DQS_DN[07] | L3       | SSTL        | I/O       |
| DDR3_DQS_DN[08] | G27      | SSTL        | I/O       |
| DDR3_DQS_DN[09] | G39      | SSTL        | I/O       |
| DDR3_DQS_DN[10] | K38      | SSTL        | I/O       |
| DDR3_DQS_DN[11] | B34      | SSTL        | I/O       |
| DDR3_DQS_DN[12] | M30      | SSTL        | I/O       |
| DDR3_DQS_DN[13] | G11      | SSTL        | I/O       |
| DDR3_DQS_DN[14] | M12      | SSTL        | I/O       |
| DDR3_DQS_DN[15] | H6       | SSTL        | I/O       |
| DDR3_DQS_DN[16] | K4       | SSTL        | I/O       |
| DDR3_DQS_DN[17] | H28      | SSTL        | I/O       |
| DDR3_DQS_DP[00] | D38      | SSTL        | I/O       |
| DDR3_DQS_DP[01] | J37      | SSTL        | I/O       |
| DDR3_DQS_DP[02] | E33      | SSTL        | I/O       |
| DDR3_DQS_DP[03] | N29      | SSTL        | I/O       |
| DDR3_DQS_DP[04] | D10      | SSTL        | I/O       |
| DDR3_DQS_DP[05] | N11      | SSTL        | I/O       |
| DDR3_DQS_DP[06] | K6       | SSTL        | I/O       |
| DDR3_DQS_DP[07] | M4       | SSTL        | I/O       |
| DDR3_DQS_DP[08] | E27      | SSTL        | I/O       |
| DDR3_DQS_DP[09] | E39      | SSTL        | I/O       |
| DDR3_DQS_DP[10] | M38      | SSTL        | I/O       |
| DDR3_DQS_DP[11] | D34      | SSTL        | I/O       |
| DDR3_DQS_DP[12] | N31      | SSTL        | I/O       |
| DDR3_DQS_DP[13] | E11      | SSTL        | I/O       |
| DDR3_DQS_DP[14] | K12      | SSTL        | I/O       |
| DDR3_DQS_DP[15] | G7       | SSTL        | I/O       |
| DDR3_DQS_DP[16] | J3       | SSTL        | I/O       |
| DDR3_DQS_DP[17] | F28      | SSTL        | I/O       |
| DDR3_ECC[0]     | G29      | SSTL        | I/O       |
| DDR3_ECC[1]     | J29      | SSTL        | I/O       |
| DDR3_ECC[2]     | E25      | SSTL        | I/O       |
| DDR3_ECC[3]     | C25      | SSTL        | I/O       |
| DDR3_ECC[4]     | F30      | SSTL        | I/O       |
| DDR3_ECC[5]     | H30      | SSTL        | I/O       |
| DDR3_ECC[6]     | F26      | SSTL        | I/O       |

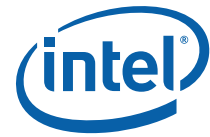


Table 8-1. Land Name (Sheet 17 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| DDR3_ECC[7]    | H26      | SSTL        | I/O       |
| DDR3_MA_PAR    | B18      | SSTL        | O         |
| DDR3_MA[00]    | A19      | SSTL        | O         |
| DDR3_MA[01]    | E21      | SSTL        | O         |
| DDR3_MA[02]    | F20      | SSTL        | O         |
| DDR3_MA[03]    | B20      | SSTL        | O         |
| DDR3_MA[04]    | D20      | SSTL        | O         |
| DDR3_MA[05]    | A21      | SSTL        | O         |
| DDR3_MA[06]    | F22      | SSTL        | O         |
| DDR3_MA[07]    | B22      | SSTL        | O         |
| DDR3_MA[08]    | D22      | SSTL        | O         |
| DDR3_MA[09]    | G23      | SSTL        | O         |
| DDR3_MA[10]    | D18      | SSTL        | O         |
| DDR3_MA[11]    | A23      | SSTL        | O         |
| DDR3_MA[12]    | E23      | SSTL        | O         |
| DDR3_MA[13]    | A13      | SSTL        | O         |
| DDR3_MA[14]    | D24      | SSTL        | O         |
| DDR3_MA[15]    | F24      | SSTL        | O         |
| DDR3_ODT[0]    | L19      | SSTL        | O         |
| DDR3_ODT[1]    | F18      | SSTL        | O         |
| DDR3_ODT[2]    | E17      | SSTL        | O         |
| DDR3_ODT[3]    | J17      | SSTL        | O         |
| DDR3_ODT[4]    | D14      | SSTL        | O         |
| DDR3_ODT[5]    | M16      | SSTL        | O         |
| DDR3_PAR_ERR_N | G21      | SSTL        | I         |
| DDR3_RAS_N     | B16      | SSTL        | O         |
| DDR3_WE_N      | A15      | SSTL        | O         |
| DMI_RX_DN[0]   | E47      | PCIEX       | I         |
| DMI_RX_DN[1]   | D48      | PCIEX       | I         |
| DMI_RX_DN[2]   | E49      | PCIEX       | I         |
| DMI_RX_DN[3]   | D50      | PCIEX       | I         |
| DMI_RX_DP[0]   | C47      | PCIEX       | I         |
| DMI_RX_DP[1]   | B48      | PCIEX       | I         |
| DMI_RX_DP[2]   | C49      | PCIEX       | I         |
| DMI_RX_DP[3]   | B50      | PCIEX       | I         |
| DMI_TX_DN[0]   | D42      | PCIEX       | O         |
| DMI_TX_DN[1]   | E43      | PCIEX       | O         |
| DMI_TX_DN[2]   | D44      | PCIEX       | O         |
| DMI_TX_DN[3]   | E45      | PCIEX       | O         |
| DMI_TX_DP[0]   | B42      | PCIEX       | O         |
| DMI_TX_DP[1]   | C43      | PCIEX       | O         |
| DMI_TX_DP[2]   | B44      | PCIEX       | O         |

Table 8-1. Land Name (Sheet 18 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| DMI_TX_DP[3]    | C45      | PCIEX       | O         |
| TXT_PLTEN       | V52      | CMOS        | I         |
| DRAM_PWR_OK_C01 | CW17     | CMOS1.5v    | I         |
| DRAM_PWR_OK_C23 | L15      | CMOS1.5v    | I         |
| EAR_N           | CH56     | ODCMOS      | I/O       |
| ERROR_N[0]      | BD50     | ODCMOS      | O         |
| ERROR_N[1]      | CB54     | ODCMOS      | O         |
| ERROR_N[2]      | BC51     | ODCMOS      | O         |
| FRMAGENT        | AT50     | CMOS        | I         |
| IVT_ID_N        | AH42     |             | O         |
| TXT_AGENT       | AK52     | CMOS        | I         |
| MEM_HOT_C01_N   | CB22     | ODCMOS      | I/O       |
| MEM_HOT_C23_N   | E13      | ODCMOS      | I/O       |
| PE_RBIA         | AH52     | PCIEX3      | I/O       |
| PE_RBIA_SENSE   | AF52     | PCIEX3      | I         |
| PE_VREF_CAP     | AJ43     | PCIEX3      | I/O       |
| PE1A_RX_DN[0]   | E51      | PCIEX3      | I         |
| PE1A_RX_DN[1]   | F52      | PCIEX3      | I         |
| PE1A_RX_DN[2]   | F54      | PCIEX3      | I         |
| PE1A_RX_DN[3]   | G55      | PCIEX3      | I         |
| PE1A_RX_DP[0]   | C51      | PCIEX3      | I         |
| PE1A_RX_DP[1]   | D52      | PCIEX3      | I         |
| PE1A_RX_DP[2]   | D54      | PCIEX3      | I         |
| PE1A_RX_DP[3]   | E55      | PCIEX3      | I         |
| PE1A_TX_DN[0]   | K42      | PCIEX3      | O         |
| PE1A_TX_DN[1]   | L43      | PCIEX3      | O         |
| PE1A_TX_DN[2]   | K44      | PCIEX3      | O         |
| PE1A_TX_DN[3]   | L45      | PCIEX3      | O         |
| PE1A_TX_DP[0]   | H42      | PCIEX3      | O         |
| PE1A_TX_DP[1]   | J43      | PCIEX3      | O         |
| PE1A_TX_DP[2]   | H44      | PCIEX3      | O         |
| PE1A_TX_DP[3]   | J45      | PCIEX3      | O         |
| PE1B_RX_DN[4]   | L53      | PCIEX3      | I         |
| PE1B_RX_DN[5]   | M54      | PCIEX3      | I         |
| PE1B_RX_DN[6]   | L57      | PCIEX3      | I         |
| PE1B_RX_DN[7]   | M56      | PCIEX3      | I         |
| PE1B_RX_DP[4]   | J53      | PCIEX3      | I         |
| PE1B_RX_DP[5]   | K54      | PCIEX3      | I         |
| PE1B_RX_DP[6]   | J57      | PCIEX3      | I         |
| PE1B_RX_DP[7]   | K56      | PCIEX3      | I         |
| PE1B_TX_DN[4]   | K46      | PCIEX3      | O         |
| PE1B_TX_DN[5]   | L47      | PCIEX3      | O         |



Table 8-1. Land Name (Sheet 19 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| PE1B_TX_DN[6]  | K48      | PCIEX3      | O         |
| PE1B_TX_DN[7]  | L49      | PCIEX3      | O         |
| PE1B_TX_DP[4]  | H46      | PCIEX3      | O         |
| PE1B_TX_DP[5]  | J47      | PCIEX3      | O         |
| PE1B_TX_DP[6]  | H48      | PCIEX3      | O         |
| PE1B_TX_DP[7]  | J49      | PCIEX3      | O         |
| PE2A_RX_DN[0]  | N55      | PCIEX3      | I         |
| PE2A_RX_DN[1]  | V54      | PCIEX3      | I         |
| PE2A_RX_DN[2]  | V56      | PCIEX3      | I         |
| PE2A_RX_DN[3]  | W55      | PCIEX3      | I         |
| PE2A_RX_DP[0]  | L55      | PCIEX3      | I         |
| PE2A_RX_DP[1]  | T54      | PCIEX3      | I         |
| PE2A_RX_DP[2]  | T56      | PCIEX3      | I         |
| PE2A_RX_DP[3]  | U55      | PCIEX3      | I         |
| PE2A_TX_DN[0]  | AR49     | PCIEX3      | O         |
| PE2A_TX_DN[1]  | AP50     | PCIEX3      | O         |
| PE2A_TX_DN[2]  | AR51     | PCIEX3      | O         |
| PE2A_TX_DN[3]  | AP52     | PCIEX3      | O         |
| PE2A_TX_DP[0]  | AN49     | PCIEX3      | O         |
| PE2A_TX_DP[1]  | AM50     | PCIEX3      | O         |
| PE2A_TX_DP[2]  | AN51     | PCIEX3      | O         |
| PE2A_TX_DP[3]  | AM52     | PCIEX3      | O         |
| PE2B_RX_DN[4]  | AD54     | PCIEX3      | I         |
| PE2B_RX_DN[5]  | AD56     | PCIEX3      | I         |
| PE2B_RX_DN[6]  | AE55     | PCIEX3      | I         |
| PE2B_RX_DN[7]  | AF58     | PCIEX3      | I         |
| PE2B_RX_DP[4]  | AB54     | PCIEX3      | I         |
| PE2B_RX_DP[5]  | AB56     | PCIEX3      | I         |
| PE2B_RX_DP[6]  | AC55     | PCIEX3      | I         |
| PE2B_RX_DP[7]  | AE57     | PCIEX3      | I         |
| PE2B_TX_DN[4]  | AJ53     | PCIEX3      | O         |
| PE2B_TX_DN[5]  | AK54     | PCIEX3      | O         |
| PE2B_TX_DN[6]  | AR53     | PCIEX3      | O         |
| PE2B_TX_DN[7]  | AT54     | PCIEX3      | O         |
| PE2B_TX_DP[4]  | AG53     | PCIEX3      | O         |
| PE2B_TX_DP[5]  | AH54     | PCIEX3      | O         |
| PE2B_TX_DP[6]  | AN53     | PCIEX3      | O         |
| PE2B_TX_DP[7]  | AP54     | PCIEX3      | O         |
| PE2C_RX_DN[10] | AL57     | PCIEX3      | I         |
| PE2C_RX_DN[11] | AU57     | PCIEX3      | I         |
| PE2C_RX_DN[8]  | AK56     | PCIEX3      | I         |
| PE2C_RX_DN[9]  | AM58     | PCIEX3      | I         |

Table 8-1. Land Name (Sheet 20 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| PE2C_RX_DP[10] | AJ57     | PCIEX3      | I         |
| PE2C_RX_DP[11] | AR57     | PCIEX3      | I         |
| PE2C_RX_DP[8]  | AH56     | PCIEX3      | I         |
| PE2C_RX_DP[9]  | AK58     | PCIEX3      | I         |
| PE2C_TX_DN[10] | BB54     | PCIEX3      | O         |
| PE2C_TX_DN[11] | BA51     | PCIEX3      | O         |
| PE2C_TX_DN[8]  | AY52     | PCIEX3      | O         |
| PE2C_TX_DN[9]  | BA53     | PCIEX3      | O         |
| PE2C_TX_DP[10] | AY54     | PCIEX3      | O         |
| PE2C_TX_DP[11] | AW51     | PCIEX3      | O         |
| PE2C_TX_DP[8]  | AV52     | PCIEX3      | O         |
| PE2C_TX_DP[9]  | AW53     | PCIEX3      | O         |
| PE2D_RX_DN[12] | AV58     | PCIEX3      | I         |
| PE2D_RX_DN[13] | AT56     | PCIEX3      | I         |
| PE2D_RX_DN[14] | BA57     | PCIEX3      | I         |
| PE2D_RX_DN[15] | BB56     | PCIEX3      | I         |
| PE2D_RX_DP[12] | AT58     | PCIEX3      | I         |
| PE2D_RX_DP[13] | AP56     | PCIEX3      | I         |
| PE2D_RX_DP[14] | AY58     | PCIEX3      | I         |
| PE2D_RX_DP[15] | AY56     | PCIEX3      | I         |
| PE2D_TX_DN[12] | AY50     | PCIEX3      | O         |
| PE2D_TX_DN[13] | BA49     | PCIEX3      | O         |
| PE2D_TX_DN[14] | AY48     | PCIEX3      | O         |
| PE2D_TX_DN[15] | BA47     | PCIEX3      | O         |
| PE2D_TX_DP[12] | AV50     | PCIEX3      | O         |
| PE2D_TX_DP[13] | AW49     | PCIEX3      | O         |
| PE2D_TX_DP[14] | AV48     | PCIEX3      | O         |
| PE2D_TX_DP[15] | AW47     | PCIEX3      | O         |
| PE3A_RX_DN[0]  | AH44     | PCIEX3      | I         |
| PE3A_RX_DN[1]  | AJ45     | PCIEX3      | I         |
| PE3A_RX_DN[2]  | AH46     | PCIEX3      | I         |
| PE3A_RX_DN[3]  | AC49     | PCIEX3      | I         |
| PE3A_RX_DP[0]  | AF44     | PCIEX3      | I         |
| PE3A_RX_DP[1]  | AG45     | PCIEX3      | I         |
| PE3A_RX_DP[2]  | AF46     | PCIEX3      | I         |
| PE3A_RX_DP[3]  | AA49     | PCIEX3      | I         |
| PE3A_TX_DN[0]  | K50      | PCIEX3      | O         |
| PE3A_TX_DN[1]  | L51      | PCIEX3      | O         |
| PE3A_TX_DN[2]  | U47      | PCIEX3      | O         |
| PE3A_TX_DN[3]  | T48      | PCIEX3      | O         |
| PE3A_TX_DP[0]  | H50      | PCIEX3      | O         |
| PE3A_TX_DP[1]  | J51      | PCIEX3      | O         |

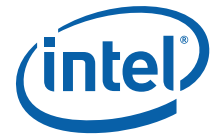


Table 8-1. Land Name (Sheet 21 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| PE3A_TX_DP[2]  | R47      | PCIEX3      | O         |
| PE3A_TX_DP[3]  | P48      | PCIEX3      | O         |
| PE3B_RX_DN[4]  | AB50     | PCIEX3      | I         |
| PE3B_RX_DN[5]  | AB52     | PCIEX3      | I         |
| PE3B_RX_DN[6]  | AC53     | PCIEX3      | I         |
| PE3B_RX_DN[7]  | AC51     | PCIEX3      | I         |
| PE3B_RX_DP[4]  | Y50      | PCIEX3      | I         |
| PE3B_RX_DP[5]  | Y52      | PCIEX3      | I         |
| PE3B_RX_DP[6]  | AA53     | PCIEX3      | I         |
| PE3B_RX_DP[7]  | AA51     | PCIEX3      | I         |
| PE3B_TX_DN[4]  | T52      | PCIEX3      | O         |
| PE3B_TX_DN[5]  | U51      | PCIEX3      | O         |
| PE3B_TX_DN[6]  | T50      | PCIEX3      | O         |
| PE3B_TX_DN[7]  | U49      | PCIEX3      | O         |
| PE3B_TX_DP[4]  | P52      | PCIEX3      | O         |
| PE3B_TX_DP[5]  | R51      | PCIEX3      | O         |
| PE3B_TX_DP[6]  | P50      | PCIEX3      | O         |
| PE3B_TX_DP[7]  | R49      | PCIEX3      | O         |
| PE3C_RX_DN[10] | AH50     | PCIEX3      | I         |
| PE3C_RX_DN[11] | AJ49     | PCIEX3      | I         |
| PE3C_RX_DN[8]  | AH48     | PCIEX3      | I         |
| PE3C_RX_DN[9]  | AJ51     | PCIEX3      | I         |
| PE3C_RX_DP[10] | AF50     | PCIEX3      | I         |
| PE3C_RX_DP[11] | AG49     | PCIEX3      | I         |
| PE3C_RX_DP[8]  | AF48     | PCIEX3      | I         |
| PE3C_RX_DP[9]  | AG51     | PCIEX3      | I         |
| PE3C_TX_DN[10] | U45      | PCIEX3      | O         |
| PE3C_TX_DN[11] | AB46     | PCIEX3      | O         |
| PE3C_TX_DN[8]  | T46      | PCIEX3      | O         |
| PE3C_TX_DN[9]  | AC47     | PCIEX3      | O         |
| PE3C_TX_DP[10] | R45      | PCIEX3      | O         |
| PE3C_TX_DP[11] | Y46      | PCIEX3      | O         |
| PE3C_TX_DP[8]  | P46      | PCIEX3      | O         |
| PE3C_TX_DP[9]  | AA47     | PCIEX3      | O         |
| PE3D_RX_DN[12] | AJ47     | PCIEX3      | I         |
| PE3D_RX_DN[13] | AR47     | PCIEX3      | I         |
| PE3D_RX_DN[14] | AP46     | PCIEX3      | I         |
| PE3D_RX_DN[15] | AR45     | PCIEX3      | I         |
| PE3D_RX_DP[12] | AG47     | PCIEX3      | I         |
| PE3D_RX_DP[13] | AN47     | PCIEX3      | I         |
| PE3D_RX_DP[14] | AM46     | PCIEX3      | I         |
| PE3D_RX_DP[15] | AN45     | PCIEX3      | I         |

Table 8-1. Land Name (Sheet 22 of 49)

| Land Name        | Land No. | Buffer Type | Direction |
|------------------|----------|-------------|-----------|
| PE3D_TX_DN[12]   | AC45     | PCIEX3      | O         |
| PE3D_TX_DN[13]   | AB44     | PCIEX3      | O         |
| PE3D_TX_DN[14]   | AA43     | PCIEX3      | O         |
| PE3D_TX_DN[15]   | P44      | PCIEX3      | O         |
| PE3D_TX_DP[12]   | AA45     | PCIEX3      | O         |
| PE3D_TX_DP[13]   | Y44      | PCIEX3      | O         |
| PE3D_TX_DP[14]   | AC43     | PCIEX3      | O         |
| PE3D_TX_DP[15]   | T44      | PCIEX3      | O         |
| PECI             | BJ47     | PECI        | I/O       |
| PEHPSCCL         | BH48     | ODCMOS      | I/O       |
| PEHPSDA          | BF48     | ODCMOS      | I/O       |
| PMSYNC           | K52      | CMOS        | I         |
| PRDY_N           | R53      | CMOS        | O         |
| PREQ_N           | U53      | CMOS        | I/O       |
| PROCHOT_N        | BD52     | ODCMOS      | I/O       |
| PWRGOOD          | BJ53     | CMOS        | I         |
| QPI_RBIAAS       | CE53     | Analog      | I/O       |
| QPI_RBIAAS_SENSE | CC53     | Analog      | I         |
| QPI_VREF_CAP     | CU51     | QPI         | I/O       |
| QPI0_CLKRX_DN    | BM58     | QPI         | I         |
| QPI0_CLKRX_DP    | BK58     | QPI         | I         |
| QPI0_CLKTX_DN    | CG45     | QPI         | O         |
| QPI0_CLKTX_DP    | CE45     | QPI         | O         |
| QPI0_DRX_DN[00]  | BJ51     | QPI         | I         |
| QPI0_DRX_DN[01]  | BH52     | QPI         | I         |
| QPI0_DRX_DN[02]  | BG53     | QPI         | I         |
| QPI0_DRX_DN[03]  | BG55     | QPI         | I         |
| QPI0_DRX_DN[04]  | BH56     | QPI         | I         |
| QPI0_DRX_DN[05]  | BH54     | QPI         | I         |
| QPI0_DRX_DN[06]  | BH50     | QPI         | I         |
| QPI0_DRX_DN[07]  | BF58     | QPI         | I         |
| QPI0_DRX_DN[08]  | BG57     | QPI         | I         |
| QPI0_DRX_DN[09]  | BN57     | QPI         | I         |
| QPI0_DRX_DN[10]  | BP56     | QPI         | I         |
| QPI0_DRX_DN[11]  | BN55     | QPI         | I         |
| QPI0_DRX_DN[12]  | BP54     | QPI         | I         |
| QPI0_DRX_DN[13]  | BN53     | QPI         | I         |
| QPI0_DRX_DN[14]  | BP52     | QPI         | I         |
| QPI0_DRX_DN[15]  | BR51     | QPI         | I         |
| QPI0_DRX_DN[16]  | BP50     | QPI         | I         |
| QPI0_DRX_DN[17]  | BJ49     | QPI         | I         |
| QPI0_DRX_DN[18]  | BN49     | QPI         | I         |



**Table 8-1. Land Name (Sheet 23 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| QPI0_DRX_DN[19] | BM48     | QPI         | I         |
| QPI0_DRX_DP[00] | BG51     | QPI         | I         |
| QPI0_DRX_DP[01] | BF52     | QPI         | I         |
| QPI0_DRX_DP[02] | BE53     | QPI         | I         |
| QPI0_DRX_DP[03] | BE55     | QPI         | I         |
| QPI0_DRX_DP[04] | BF56     | QPI         | I         |
| QPI0_DRX_DP[05] | BF54     | QPI         | I         |
| QPI0_DRX_DP[06] | BF50     | QPI         | I         |
| QPI0_DRX_DP[07] | BD58     | QPI         | I         |
| QPI0_DRX_DP[08] | BE57     | QPI         | I         |
| QPI0_DRX_DP[09] | BL57     | QPI         | I         |
| QPI0_DRX_DP[10] | BM56     | QPI         | I         |
| QPI0_DRX_DP[11] | BL55     | QPI         | I         |
| QPI0_DRX_DP[12] | BM54     | QPI         | I         |
| QPI0_DRX_DP[13] | BL53     | QPI         | I         |
| QPI0_DRX_DP[14] | BM52     | QPI         | I         |
| QPI0_DRX_DP[15] | BN51     | QPI         | I         |
| QPI0_DRX_DP[16] | BM50     | QPI         | I         |
| QPI0_DRX_DP[17] | BG49     | QPI         | I         |
| QPI0_DRX_DP[18] | BR49     | QPI         | I         |
| QPI0_DRX_DP[19] | BP48     | QPI         | I         |
| QPI0_DTX_DN[00] | BW49     | QPI         | O         |
| QPI0_DTX_DN[01] | BW51     | QPI         | O         |
| QPI0_DTX_DN[02] | BW53     | QPI         | O         |
| QPI0_DTX_DN[03] | BY54     | QPI         | O         |
| QPI0_DTX_DN[04] | BW55     | QPI         | O         |
| QPI0_DTX_DN[05] | BV58     | QPI         | O         |
| QPI0_DTX_DN[06] | BW47     | QPI         | O         |
| QPI0_DTX_DN[07] | BW57     | QPI         | O         |
| QPI0_DTX_DN[08] | BY56     | QPI         | O         |
| QPI0_DTX_DN[09] | BW45     | QPI         | O         |
| QPI0_DTX_DN[10] | CF46     | QPI         | O         |
| QPI0_DTX_DN[11] | BY52     | QPI         | O         |
| QPI0_DTX_DN[12] | CA47     | QPI         | O         |
| QPI0_DTX_DN[13] | CA49     | QPI         | O         |
| QPI0_DTX_DN[14] | CG47     | QPI         | O         |
| QPI0_DTX_DN[15] | CF48     | QPI         | O         |
| QPI0_DTX_DN[16] | CF50     | QPI         | O         |
| QPI0_DTX_DN[17] | CF52     | QPI         | O         |
| QPI0_DTX_DN[18] | CG51     | QPI         | O         |
| QPI0_DTX_DN[19] | CG49     | QPI         | O         |
| QPI0_DTX_DP[00] | BV50     | QPI         | O         |

**Table 8-1. Land Name (Sheet 24 of 49)**

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| QPI0_DTX_DP[01] | BV52     | QPI         | O         |
| QPI0_DTX_DP[02] | BU53     | QPI         | O         |
| QPI0_DTX_DP[03] | BV54     | QPI         | O         |
| QPI0_DTX_DP[04] | BU55     | QPI         | O         |
| QPI0_DTX_DP[05] | BT58     | QPI         | O         |
| QPI0_DTX_DP[06] | BV48     | QPI         | O         |
| QPI0_DTX_DP[07] | BU57     | QPI         | O         |
| QPI0_DTX_DP[08] | BV56     | QPI         | O         |
| QPI0_DTX_DP[09] | BV46     | QPI         | O         |
| QPI0_DTX_DP[10] | CD46     | QPI         | O         |
| QPI0_DTX_DP[11] | CA51     | QPI         | O         |
| QPI0_DTX_DP[12] | BY48     | QPI         | O         |
| QPI0_DTX_DP[13] | BY50     | QPI         | O         |
| QPI0_DTX_DP[14] | CE47     | QPI         | O         |
| QPI0_DTX_DP[15] | CD48     | QPI         | O         |
| QPI0_DTX_DP[16] | CD50     | QPI         | O         |
| QPI0_DTX_DP[17] | CD52     | QPI         | O         |
| QPI0_DTX_DP[18] | CE51     | QPI         | O         |
| QPI0_DTX_DP[19] | CE49     | QPI         | O         |
| QPI1_CLKRX_DN   | CU55     | QPI         | I         |
| QPI1_CLKRX_DP   | CR55     | QPI         | I         |
| QPI1_CLKTX_DN   | CY54     | QPI         | O         |
| QPI1_CLKTX_DP   | DB54     | QPI         | O         |
| QPI1_DRX_DN[00] | CE55     | QPI         | I         |
| QPI1_DRX_DN[01] | CF56     | QPI         | I         |
| QPI1_DRX_DN[02] | CF54     | QPI         | I         |
| QPI1_DRX_DN[03] | CL55     | QPI         | I         |
| QPI1_DRX_DN[04] | CM56     | QPI         | I         |
| QPI1_DRX_DN[05] | CM54     | QPI         | I         |
| QPI1_DRX_DN[06] | CT58     | QPI         | I         |
| QPI1_DRX_DN[07] | CU57     | QPI         | I         |
| QPI1_DRX_DN[08] | CV56     | QPI         | I         |
| QPI1_DRX_DN[09] | CL53     | QPI         | I         |
| QPI1_DRX_DN[10] | CM52     | QPI         | I         |
| QPI1_DRX_DN[11] | CR53     | QPI         | I         |
| QPI1_DRX_DN[12] | CT52     | QPI         | I         |
| QPI1_DRX_DN[13] | CL51     | QPI         | I         |
| QPI1_DRX_DN[14] | CK50     | QPI         | I         |
| QPI1_DRX_DN[15] | CL49     | QPI         | I         |
| QPI1_DRX_DN[16] | CM48     | QPI         | I         |
| QPI1_DRX_DN[17] | CN47     | QPI         | I         |
| QPI1_DRX_DN[18] | CM46     | QPI         | I         |

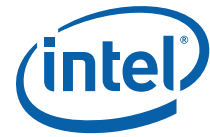


Table 8-1. Land Name (Sheet 25 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| QPI1_DRX_DN[19] | CN45     | QPI         | I         |
| QPI1_DRX_DP[00] | CC55     | QPI         | I         |
| QPI1_DRX_DP[01] | CD56     | QPI         | I         |
| QPI1_DRX_DP[02] | CD54     | QPI         | I         |
| QPI1_DRX_DP[03] | CJ55     | QPI         | I         |
| QPI1_DRX_DP[04] | CK56     | QPI         | I         |
| QPI1_DRX_DP[05] | CK54     | QPI         | I         |
| QPI1_DRX_DP[06] | CP58     | QPI         | I         |
| QPI1_DRX_DP[07] | CR57     | QPI         | I         |
| QPI1_DRX_DP[08] | CT56     | QPI         | I         |
| QPI1_DRX_DP[09] | CJ53     | QPI         | I         |
| QPI1_DRX_DP[10] | CK52     | QPI         | I         |
| QPI1_DRX_DP[11] | CU53     | QPI         | I         |
| QPI1_DRX_DP[12] | CV52     | QPI         | I         |
| QPI1_DRX_DP[13] | CN51     | QPI         | I         |
| QPI1_DRX_DP[14] | CM50     | QPI         | I         |
| QPI1_DRX_DP[15] | CN49     | QPI         | I         |
| QPI1_DRX_DP[16] | CK48     | QPI         | I         |
| QPI1_DRX_DP[17] | CL47     | QPI         | I         |
| QPI1_DRX_DP[18] | CK46     | QPI         | I         |
| QPI1_DRX_DP[19] | CL45     | QPI         | I         |
| QPI1_DTX_DN[00] | CV48     | QPI         | O         |
| QPI1_DTX_DN[01] | CV50     | QPI         | O         |
| QPI1_DTX_DN[02] | CW49     | QPI         | O         |
| QPI1_DTX_DN[03] | DC53     | QPI         | O         |
| QPI1_DTX_DN[04] | DB52     | QPI         | O         |
| QPI1_DTX_DN[05] | CW47     | QPI         | O         |
| QPI1_DTX_DN[06] | DE51     | QPI         | O         |
| QPI1_DTX_DN[07] | DB50     | QPI         | O         |
| QPI1_DTX_DN[08] | CV46     | QPI         | O         |
| QPI1_DTX_DN[09] | DE49     | QPI         | O         |
| QPI1_DTX_DN[10] | DD48     | QPI         | O         |
| QPI1_DTX_DN[11] | CW45     | QPI         | O         |
| QPI1_DTX_DN[12] | DC47     | QPI         | O         |
| QPI1_DTX_DN[13] | DD46     | QPI         | O         |
| QPI1_DTX_DN[14] | CV44     | QPI         | O         |
| QPI1_DTX_DN[15] | DC45     | QPI         | O         |
| QPI1_DTX_DN[16] | DD44     | QPI         | O         |
| QPI1_DTX_DN[17] | CW43     | QPI         | O         |
| QPI1_DTX_DN[18] | DC43     | QPI         | O         |
| QPI1_DTX_DN[19] | DD42     | QPI         | O         |
| QPI1_DTX_DP[00] | CT48     | QPI         | O         |

Table 8-1. Land Name (Sheet 26 of 49)

| Land Name       | Land No. | Buffer Type | Direction |
|-----------------|----------|-------------|-----------|
| QPI1_DTX_DP[01] | CT50     | QPI         | O         |
| QPI1_DTX_DP[02] | CU49     | QPI         | O         |
| QPI1_DTX_DP[03] | DA53     | QPI         | O         |
| QPI1_DTX_DP[04] | DD52     | QPI         | O         |
| QPI1_DTX_DP[05] | CU47     | QPI         | O         |
| QPI1_DTX_DP[06] | DC51     | QPI         | O         |
| QPI1_DTX_DP[07] | DD50     | QPI         | O         |
| QPI1_DTX_DP[08] | CT46     | QPI         | O         |
| QPI1_DTX_DP[09] | DC49     | QPI         | O         |
| QPI1_DTX_DP[10] | DB48     | QPI         | O         |
| QPI1_DTX_DP[11] | CU45     | QPI         | O         |
| QPI1_DTX_DP[12] | DE47     | QPI         | O         |
| QPI1_DTX_DP[13] | DB46     | QPI         | O         |
| QPI1_DTX_DP[14] | CT44     | QPI         | O         |
| QPI1_DTX_DP[15] | DE45     | QPI         | O         |
| QPI1_DTX_DP[16] | DB44     | QPI         | O         |
| QPI1_DTX_DP[17] | CU43     | QPI         | O         |
| QPI1_DTX_DP[18] | DE43     | QPI         | O         |
| QPI1_DTX_DP[19] | DB42     | QPI         | O         |
| RESET_N         | CK44     | CMOS        | I         |
| RSVD            | A53      |             |           |
| RSVD            | AB48     |             |           |
| RSVD            | AJ55     |             |           |
| RSVD            | AL55     |             |           |
| RSVD            | AM44     |             |           |
| RSVD            | AP48     |             |           |
| RSVD            | AR55     |             |           |
| RSVD            | AU55     |             |           |
| RSVD            | AV46     |             |           |
| RSVD            | AY46     |             |           |
| RSVD            | B46      |             |           |
| RSVD            | BC47     |             |           |
| RSVD            | BD44     |             |           |
| RSVD            | BD46     |             |           |
| RSVD            | BD48     |             |           |
| RSVD            | BE43     |             |           |
| RSVD            | BE45     |             |           |
| RSVD            | BE47     |             |           |
| RSVD            | BF46     |             |           |
| RSVD            | BG43     |             |           |
| RSVD            | BG45     |             |           |
| RSVD            | BH44     |             |           |



**Table 8-1. Land Name (Sheet 27 of 49)**

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| RSVD      | BH46     |             |           |
| RSVD      | BJ43     |             |           |
| RSVD      | BJ45     |             |           |
| RSVD      | BK44     |             |           |
| RSVD      | BL43     |             |           |
| RSVD      | BL45     |             |           |
| RSVD      | BM44     |             |           |
| RSVD      | BM46     |             |           |
| RSVD      | BN47     |             |           |
| RSVD      | BP44     |             |           |
| RSVD      | BP46     |             |           |
| RSVD      | BR43     |             |           |
| RSVD      | BR47     |             |           |
| RSVD      | BT44     |             |           |
| RSVD      | BU43     |             |           |
| RSVD      | BY46     |             |           |
| RSVD      | C53      |             |           |
| RSVD      | CA45     |             |           |
| RSVD      | CD44     |             |           |
| RSVD      | CE43     |             |           |
| RSVD      | CF44     |             |           |
| RSVD      | CG11     |             |           |
| RSVD      | CP54     |             |           |
| RSVD      | CY46     |             |           |
| RSVD      | CY48     |             |           |
| RSVD      | CY56     |             |           |
| RSVD      | CY58     |             |           |
| RSVD      | D46      |             |           |
| RSVD      | D56      |             |           |
| RSVD      | DA57     |             |           |
| RSVD      | DB56     |             |           |
| RSVD      | DC55     |             |           |
| RSVD      | DD54     |             |           |
| RSVD      | DE55     |             |           |
| RSVD      | E53      |             |           |
| RSVD      | E57      |             |           |
| RSVD      | F46      |             |           |
| RSVD      | F56      |             |           |
| RSVD      | F58      |             |           |
| RSVD      | H56      |             |           |
| RSVD      | H58      |             |           |
| RSVD      | J15      |             |           |

**Table 8-1. Land Name (Sheet 28 of 49)**

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| RSVD           | K58      |             |           |
| RSVD           | M48      |             |           |
| RSVD           | W15      |             |           |
| RSVD           | Y48      |             |           |
| SAFE_MODE_BOOT | DA55     | CMOS        | I         |
| SKTOCC_N       | BU49     |             | O         |
| SOCKET_ID[0]   | CY52     | CMOS        | I         |
| SOCKET_ID[1]   | BC49     | CMOS        | I         |
| SVIDALERT_N    | CR43     | CMOS        | I         |
| SVIDCLK        | CB44     | ODCMOS      | O         |
| SVIDDATA       | BR45     | ODCMOS      | I/O       |
| TCK            | BY44     | CMOS        | I         |
| TDI            | BW43     | CMOS        | I         |
| TDO            | CA43     | ODCMOS      | O         |
| TEST0          | DB4      |             | O         |
| TEST1          | CW1      |             | O         |
| TEST2          | F2       |             | O         |
| TEST3          | D4       |             | O         |
| TEST4          | BA55     |             | I         |
| THERMTRIP_N    | BL47     | ODCMOS      | O         |
| TMS            | BV44     | CMOS        | I         |
| TRST_N         | CT54     | CMOS        | I         |
| VCC            | AG19     | PWR         |           |
| VCC            | AG25     | PWR         |           |
| VCC            | AG27     | PWR         |           |
| VCC            | AG29     | PWR         |           |
| VCC            | AG31     | PWR         |           |
| VCC            | AG33     | PWR         |           |
| VCC            | AG35     | PWR         |           |
| VCC            | AG37     | PWR         |           |
| VCC            | AG39     | PWR         |           |
| VCC            | AG41     | PWR         |           |
| VCC            | AL1      | PWR         |           |
| VCC            | AL11     | PWR         |           |
| VCC            | AL13     | PWR         |           |
| VCC            | AL15     | PWR         |           |
| VCC            | AL17     | PWR         |           |
| VCC            | AL3      | PWR         |           |
| VCC            | AL5      | PWR         |           |
| VCC            | AL7      | PWR         |           |
| VCC            | AL9      | PWR         |           |
| VCC            | AM10     | PWR         |           |



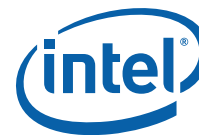


Table 8-1. Land Name (Sheet 29 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCC       | AM12     | PWR         |           |
| VCC       | AM14     | PWR         |           |
| VCC       | AM16     | PWR         |           |
| VCC       | AM2      | PWR         |           |
| VCC       | AM4      | PWR         |           |
| VCC       | AM6      | PWR         |           |
| VCC       | AM8      | PWR         |           |
| VCC       | AN1      | PWR         |           |
| VCC       | AN11     | PWR         |           |
| VCC       | AN13     | PWR         |           |
| VCC       | AN15     | PWR         |           |
| VCC       | AN17     | PWR         |           |
| VCC       | AN3      | PWR         |           |
| VCC       | AN5      | PWR         |           |
| VCC       | AN7      | PWR         |           |
| VCC       | AN9      | PWR         |           |
| VCC       | AP10     | PWR         |           |
| VCC       | AP12     | PWR         |           |
| VCC       | AP14     | PWR         |           |
| VCC       | AP16     | PWR         |           |
| VCC       | AP2      | PWR         |           |
| VCC       | AP4      | PWR         |           |
| VCC       | AP6      | PWR         |           |
| VCC       | AP8      | PWR         |           |
| VCC       | AU1      | PWR         |           |
| VCC       | AU11     | PWR         |           |
| VCC       | AU13     | PWR         |           |
| VCC       | AU15     | PWR         |           |
| VCC       | AU17     | PWR         |           |
| VCC       | AU3      | PWR         |           |
| VCC       | AU5      | PWR         |           |
| VCC       | AU7      | PWR         |           |
| VCC       | AU9      | PWR         |           |
| VCC       | AV10     | PWR         |           |
| VCC       | AV12     | PWR         |           |
| VCC       | AV14     | PWR         |           |
| VCC       | AV16     | PWR         |           |
| VCC       | AV2      | PWR         |           |
| VCC       | AV4      | PWR         |           |
| VCC       | AV6      | PWR         |           |
| VCC       | AV8      | PWR         |           |
| VCC       | AW1      | PWR         |           |

Table 8-1. Land Name (Sheet 30 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCC       | AW11     | PWR         |           |
| VCC       | AW13     | PWR         |           |
| VCC       | AW15     | PWR         |           |
| VCC       | AW17     | PWR         |           |
| VCC       | AW3      | PWR         |           |
| VCC       | AW5      | PWR         |           |
| VCC       | AW7      | PWR         |           |
| VCC       | AW9      | PWR         |           |
| VCC       | AY10     | PWR         |           |
| VCC       | AY12     | PWR         |           |
| VCC       | AY14     | PWR         |           |
| VCC       | AY16     | PWR         |           |
| VCC       | AY2      | PWR         |           |
| VCC       | AY4      | PWR         |           |
| VCC       | AY6      | PWR         |           |
| VCC       | AY8      | PWR         |           |
| VCC       | BA1      | PWR         |           |
| VCC       | BA11     | PWR         |           |
| VCC       | BA13     | PWR         |           |
| VCC       | BA15     | PWR         |           |
| VCC       | BA17     | PWR         |           |
| VCC       | BA3      | PWR         |           |
| VCC       | BA5      | PWR         |           |
| VCC       | BA7      | PWR         |           |
| VCC       | BA9      | PWR         |           |
| VCC       | BB10     | PWR         |           |
| VCC       | BB12     | PWR         |           |
| VCC       | BB14     | PWR         |           |
| VCC       | BB16     | PWR         |           |
| VCC       | BB2      | PWR         |           |
| VCC       | BB4      | PWR         |           |
| VCC       | BB6      | PWR         |           |
| VCC       | BB8      | PWR         |           |
| VCC       | BE1      | PWR         |           |
| VCC       | BE11     | PWR         |           |
| VCC       | BE13     | PWR         |           |
| VCC       | BE15     | PWR         |           |
| VCC       | BE17     | PWR         |           |
| VCC       | BE3      | PWR         |           |
| VCC       | BE5      | PWR         |           |
| VCC       | BE7      | PWR         |           |
| VCC       | BE9      | PWR         |           |



Table 8-1. Land Name (Sheet 31 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCC       | BF10     | PWR         |           |
| VCC       | BF12     | PWR         |           |
| VCC       | BF14     | PWR         |           |
| VCC       | BF16     | PWR         |           |
| VCC       | BF2      | PWR         |           |
| VCC       | BF4      | PWR         |           |
| VCC       | BF6      | PWR         |           |
| VCC       | BF8      | PWR         |           |
| VCC       | BG1      | PWR         |           |
| VCC       | BG11     | PWR         |           |
| VCC       | BG13     | PWR         |           |
| VCC       | BG15     | PWR         |           |
| VCC       | BG17     | PWR         |           |
| VCC       | BG3      | PWR         |           |
| VCC       | BG5      | PWR         |           |
| VCC       | BG7      | PWR         |           |
| VCC       | BG9      | PWR         |           |
| VCC       | BH10     | PWR         |           |
| VCC       | BH12     | PWR         |           |
| VCC       | BH14     | PWR         |           |
| VCC       | BH16     | PWR         |           |
| VCC       | BH2      | PWR         |           |
| VCC       | BH4      | PWR         |           |
| VCC       | BH6      | PWR         |           |
| VCC       | BH8      | PWR         |           |
| VCC       | BJ1      | PWR         |           |
| VCC       | BJ11     | PWR         |           |
| VCC       | BJ13     | PWR         |           |
| VCC       | BJ15     | PWR         |           |
| VCC       | BJ17     | PWR         |           |
| VCC       | BJ3      | PWR         |           |
| VCC       | BJ5      | PWR         |           |
| VCC       | BJ7      | PWR         |           |
| VCC       | BJ9      | PWR         |           |
| VCC       | BK10     | PWR         |           |
| VCC       | BK12     | PWR         |           |
| VCC       | BK14     | PWR         |           |
| VCC       | BK16     | PWR         |           |
| VCC       | BK2      | PWR         |           |
| VCC       | BK4      | PWR         |           |
| VCC       | BK6      | PWR         |           |
| VCC       | BK8      | PWR         |           |

Table 8-1. Land Name (Sheet 32 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCC       | BN1      | PWR         |           |
| VCC       | BN11     | PWR         |           |
| VCC       | BN13     | PWR         |           |
| VCC       | BN15     | PWR         |           |
| VCC       | BN17     | PWR         |           |
| VCC       | BN3      | PWR         |           |
| VCC       | BN5      | PWR         |           |
| VCC       | BN7      | PWR         |           |
| VCC       | BN9      | PWR         |           |
| VCC       | BP10     | PWR         |           |
| VCC       | BP12     | PWR         |           |
| VCC       | BP14     | PWR         |           |
| VCC       | BP16     | PWR         |           |
| VCC       | BP2      | PWR         |           |
| VCC       | BP4      | PWR         |           |
| VCC       | BP6      | PWR         |           |
| VCC       | BP8      | PWR         |           |
| VCC       | BR1      | PWR         |           |
| VCC       | BR11     | PWR         |           |
| VCC       | BR13     | PWR         |           |
| VCC       | BR15     | PWR         |           |
| VCC       | BR17     | PWR         |           |
| VCC       | BR3      | PWR         |           |
| VCC       | BR5      | PWR         |           |
| VCC       | BR7      | PWR         |           |
| VCC       | BR9      | PWR         |           |
| VCC       | BT10     | PWR         |           |
| VCC       | BT12     | PWR         |           |
| VCC       | BT14     | PWR         |           |
| VCC       | BT16     | PWR         |           |
| VCC       | BT2      | PWR         |           |
| VCC       | BT4      | PWR         |           |
| VCC       | BT6      | PWR         |           |
| VCC       | BT8      | PWR         |           |
| VCC       | BU1      | PWR         |           |
| VCC       | BU11     | PWR         |           |
| VCC       | BU13     | PWR         |           |
| VCC       | BU15     | PWR         |           |
| VCC       | BU17     | PWR         |           |
| VCC       | BU3      | PWR         |           |
| VCC       | BU5      | PWR         |           |
| VCC       | BU7      | PWR         |           |

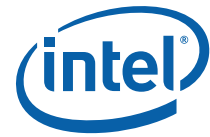


Table 8-1. Land Name (Sheet 33 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCC       | BU9      | PWR         |           |
| VCC       | BV10     | PWR         |           |
| VCC       | BV12     | PWR         |           |
| VCC       | BV14     | PWR         |           |
| VCC       | BV16     | PWR         |           |
| VCC       | BV2      | PWR         |           |
| VCC       | BV4      | PWR         |           |
| VCC       | BV6      | PWR         |           |
| VCC       | BV8      | PWR         |           |
| VCC       | BY18     | PWR         |           |
| VCC       | BY26     | PWR         |           |
| VCC       | BY28     | PWR         |           |
| VCC       | BY30     | PWR         |           |
| VCC       | BY32     | PWR         |           |
| VCC       | BY34     | PWR         |           |
| VCC       | BY36     | PWR         |           |
| VCC       | BY38     | PWR         |           |
| VCC       | BY40     | PWR         |           |
| VCC       | CA25     | PWR         |           |
| VCC       | CA29     | PWR         |           |
| VCC_SENSE | BW3      |             | O         |
| VCCD_01   | CD20     | PWR         |           |
| VCCD_01   | CD22     | PWR         |           |
| VCCD_01   | CD24     | PWR         |           |
| VCCD_01   | CD26     | PWR         |           |
| VCCD_01   | CD28     | PWR         |           |
| VCCD_01   | CJ19     | PWR         |           |
| VCCD_01   | CJ21     | PWR         |           |
| VCCD_01   | CJ23     | PWR         |           |
| VCCD_01   | CJ25     | PWR         |           |
| VCCD_01   | CJ27     | PWR         |           |
| VCCD_01   | CP20     | PWR         |           |
| VCCD_01   | CP22     | PWR         |           |
| VCCD_01   | CP24     | PWR         |           |
| VCCD_01   | CP26     | PWR         |           |
| VCCD_01   | CP28     | PWR         |           |
| VCCD_01   | CW19     | PWR         |           |
| VCCD_01   | CW21     | PWR         |           |
| VCCD_01   | CW23     | PWR         |           |
| VCCD_01   | CW25     | PWR         |           |
| VCCD_01   | CW27     | PWR         |           |
| VCCD_01   | DD18     | PWR         |           |

Table 8-1. Land Name (Sheet 34 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VCCD_01   | DD20     | PWR         |           |
| VCCD_01   | DD22     | PWR         |           |
| VCCD_01   | DD24     | PWR         |           |
| VCCD_01   | DD26     | PWR         |           |
| VCCD_23   | AC17     | PWR         |           |
| VCCD_23   | AC19     | PWR         |           |
| VCCD_23   | AC21     | PWR         |           |
| VCCD_23   | AC23     | PWR         |           |
| VCCD_23   | AC25     | PWR         |           |
| VCCD_23   | C15      | PWR         |           |
| VCCD_23   | C17      | PWR         |           |
| VCCD_23   | C19      | PWR         |           |
| VCCD_23   | C21      | PWR         |           |
| VCCD_23   | C23      | PWR         |           |
| VCCD_23   | G13      | PWR         |           |
| VCCD_23   | H16      | PWR         |           |
| VCCD_23   | H18      | PWR         |           |
| VCCD_23   | H20      | PWR         |           |
| VCCD_23   | H22      | PWR         |           |
| VCCD_23   | H24      | PWR         |           |
| VCCD_23   | N15      | PWR         |           |
| VCCD_23   | N17      | PWR         |           |
| VCCD_23   | N19      | PWR         |           |
| VCCD_23   | N21      | PWR         |           |
| VCCD_23   | N23      | PWR         |           |
| VCCD_23   | V16      | PWR         |           |
| VCCD_23   | V18      | PWR         |           |
| VCCD_23   | V20      | PWR         |           |
| VCCD_23   | V22      | PWR         |           |
| VCCD_23   | V24      | PWR         |           |
| VCCPLL    | BY14     | PWR         |           |
| VCCPLL    | CA13     | PWR         |           |
| VCCPLL    | CA15     | PWR         |           |
| VSA       | AE15     | PWR         |           |
| VSA       | AE17     | PWR         |           |
| VSA       | AF18     | PWR         |           |
| VSA       | AG15     | PWR         |           |
| VSA       | AG17     | PWR         |           |
| VSA       | AH10     | PWR         |           |
| VSA       | AH12     | PWR         |           |
| VSA       | AH14     | PWR         |           |
| VSA       | AH16     | PWR         |           |



Table 8-1. Land Name (Sheet 35 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSA       | AH2      | PWR         |           |
| VSA       | AH4      | PWR         |           |
| VSA       | AH6      | PWR         |           |
| VSA       | AH8      | PWR         |           |
| VSA       | AJ1      | PWR         |           |
| VSA       | AJ11     | PWR         |           |
| VSA       | AJ13     | PWR         |           |
| VSA       | AJ3      | PWR         |           |
| VSA       | AJ5      | PWR         |           |
| VSA       | AJ7      | PWR         |           |
| VSA       | AJ9      | PWR         |           |
| VSA       | B54      | PWR         |           |
| VSA       | G43      | PWR         |           |
| VSA       | G49      | PWR         |           |
| VSA       | N45      | PWR         |           |
| VSA       | N51      | PWR         |           |
| VSA_SENSE | AG13     |             | O         |
| VSS       | A41      | GND         |           |
| VSS       | A43      | GND         |           |
| VSS       | A45      | GND         |           |
| VSS       | A47      | GND         |           |
| VSS       | A49      | GND         |           |
| VSS       | A5       | GND         |           |
| VSS       | A51      | GND         |           |
| VSS       | A7       | GND         |           |
| VSS       | AA11     | GND         |           |
| VSS       | AA29     | GND         |           |
| VSS       | AA3      | GND         |           |
| VSS       | AA31     | GND         |           |
| VSS       | AA39     | GND         |           |
| VSS       | AA5      | GND         |           |
| VSS       | AA55     | GND         |           |
| VSS       | AA9      | GND         |           |
| VSS       | AB14     | GND         |           |
| VSS       | AB36     | GND         |           |
| VSS       | AB42     | GND         |           |
| VSS       | AB6      | GND         |           |
| VSS       | AC31     | GND         |           |
| VSS       | AC9      | GND         |           |
| VSS       | AD26     | GND         |           |
| VSS       | AD34     | GND         |           |
| VSS       | AD36     | GND         |           |

Table 8-1. Land Name (Sheet 36 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | AD42     | GND         |           |
| VSS       | AD44     | GND         |           |
| VSS       | AD46     | GND         |           |
| VSS       | AD48     | GND         |           |
| VSS       | AD50     | GND         |           |
| VSS       | AD52     | GND         |           |
| VSS       | AD6      | GND         |           |
| VSS       | AE29     | GND         |           |
| VSS       | AE31     | GND         |           |
| VSS       | AE39     | GND         |           |
| VSS       | AE43     | GND         |           |
| VSS       | AE47     | GND         |           |
| VSS       | AE49     | GND         |           |
| VSS       | AE51     | GND         |           |
| VSS       | AE9      | GND         |           |
| VSS       | AF12     | GND         |           |
| VSS       | AF16     | GND         |           |
| VSS       | AF20     | GND         |           |
| VSS       | AF26     | GND         |           |
| VSS       | AF34     | GND         |           |
| VSS       | AF36     | GND         |           |
| VSS       | AF40     | GND         |           |
| VSS       | AF42     | GND         |           |
| VSS       | AF54     | GND         |           |
| VSS       | AF56     | GND         |           |
| VSS       | AF6      | GND         |           |
| VSS       | AG1      | GND         |           |
| VSS       | AG3      | GND         |           |
| VSS       | AG43     | GND         |           |
| VSS       | AG5      | GND         |           |
| VSS       | AG55     | GND         |           |
| VSS       | AG57     | GND         |           |
| VSS       | AG9      | GND         |           |
| VSS       | AH58     | GND         |           |
| VSS       | AJ15     | GND         |           |
| VSS       | AJ17     | GND         |           |
| VSS       | AK10     | GND         |           |
| VSS       | AK12     | GND         |           |
| VSS       | AK14     | GND         |           |
| VSS       | AK16     | GND         |           |
| VSS       | AK2      | GND         |           |
| VSS       | AK4      | GND         |           |



Table 8-1. Land Name (Sheet 37 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | AK42     | GND         |           |
| VSS       | AK44     | GND         |           |
| VSS       | AK46     | GND         |           |
| VSS       | AK48     | GND         |           |
| VSS       | AK50     | GND         |           |
| VSS       | AK6      | GND         |           |
| VSS       | AK8      | GND         |           |
| VSS       | AL43     | GND         |           |
| VSS       | AL45     | GND         |           |
| VSS       | AL49     | GND         |           |
| VSS       | AL51     | GND         |           |
| VSS       | AL53     | GND         |           |
| VSS       | AM56     | GND         |           |
| VSS       | AN55     | GND         |           |
| VSS       | AN57     | GND         |           |
| VSS       | AP42     | GND         |           |
| VSS       | AP44     | GND         |           |
| VSS       | AP58     | GND         |           |
| VSS       | AR1      | GND         |           |
| VSS       | AR11     | GND         |           |
| VSS       | AR13     | GND         |           |
| VSS       | AR15     | GND         |           |
| VSS       | AR17     | GND         |           |
| VSS       | AR3      | GND         |           |
| VSS       | AR5      | GND         |           |
| VSS       | AR7      | GND         |           |
| VSS       | AR9      | GND         |           |
| VSS       | AT10     | GND         |           |
| VSS       | AT12     | GND         |           |
| VSS       | AT14     | GND         |           |
| VSS       | AT16     | GND         |           |
| VSS       | AT2      | GND         |           |
| VSS       | AT4      | GND         |           |
| VSS       | AT46     | GND         |           |
| VSS       | AT52     | GND         |           |
| VSS       | AT6      | GND         |           |
| VSS       | AT8      | GND         |           |
| VSS       | AU45     | GND         |           |
| VSS       | AU47     | GND         |           |
| VSS       | AU49     | GND         |           |
| VSS       | AU51     | GND         |           |
| VSS       | AV42     | GND         |           |

Table 8-1. Land Name (Sheet 38 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | AV54     | GND         |           |
| VSS       | AV56     | GND         |           |
| VSS       | AW55     | GND         |           |
| VSS       | AW57     | GND         |           |
| VSS       | B36      | GND         |           |
| VSS       | B52      | GND         |           |
| VSS       | B6       | GND         |           |
| VSS       | B8       | GND         |           |
| VSS       | BB42     | GND         |           |
| VSS       | BB46     | GND         |           |
| VSS       | BB48     | GND         |           |
| VSS       | BB50     | GND         |           |
| VSS       | BB52     | GND         |           |
| VSS       | BB58     | GND         |           |
| VSS       | BC1      | GND         |           |
| VSS       | BC11     | GND         |           |
| VSS       | BC13     | GND         |           |
| VSS       | BC15     | GND         |           |
| VSS       | BC17     | GND         |           |
| VSS       | BC3      | GND         |           |
| VSS       | BC43     | GND         |           |
| VSS       | BC45     | GND         |           |
| VSS       | BC5      | GND         |           |
| VSS       | BC53     | GND         |           |
| VSS       | BC55     | GND         |           |
| VSS       | BC57     | GND         |           |
| VSS       | BC7      | GND         |           |
| VSS       | BC9      | GND         |           |
| VSS       | BD10     | GND         |           |
| VSS       | BD12     | GND         |           |
| VSS       | BD14     | GND         |           |
| VSS       | BD16     | GND         |           |
| VSS       | BD2      | GND         |           |
| VSS       | BD4      | GND         |           |
| VSS       | BD54     | GND         |           |
| VSS       | BD56     | GND         |           |
| VSS       | BD6      | GND         |           |
| VSS       | BD8      | GND         |           |
| VSS       | BE49     | GND         |           |
| VSS       | BE51     | GND         |           |
| VSS       | BF42     | GND         |           |
| VSS       | BF44     | GND         |           |



Table 8-1. Land Name (Sheet 39 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | BG47     | GND         |           |
| VSS       | BH58     | GND         |           |
| VSS       | BJ55     | GND         |           |
| VSS       | BJ57     | GND         |           |
| VSS       | BK42     | GND         |           |
| VSS       | BK46     | GND         |           |
| VSS       | BK48     | GND         |           |
| VSS       | BK50     | GND         |           |
| VSS       | BK52     | GND         |           |
| VSS       | BK54     | GND         |           |
| VSS       | BL1      | GND         |           |
| VSS       | BL11     | GND         |           |
| VSS       | BL13     | GND         |           |
| VSS       | BL15     | GND         |           |
| VSS       | BL17     | GND         |           |
| VSS       | BL3      | GND         |           |
| VSS       | BL49     | GND         |           |
| VSS       | BL5      | GND         |           |
| VSS       | BL7      | GND         |           |
| VSS       | BL9      | GND         |           |
| VSS       | BM10     | GND         |           |
| VSS       | BM12     | GND         |           |
| VSS       | BM14     | GND         |           |
| VSS       | BM16     | GND         |           |
| VSS       | BM2      | GND         |           |
| VSS       | BM4      | GND         |           |
| VSS       | BM6      | GND         |           |
| VSS       | BM8      | GND         |           |
| VSS       | BN43     | GND         |           |
| VSS       | BN45     | GND         |           |
| VSS       | BP58     | GND         |           |
| VSS       | BR53     | GND         |           |
| VSS       | BR57     | GND         |           |
| VSS       | BT46     | GND         |           |
| VSS       | BT48     | GND         |           |
| VSS       | BT50     | GND         |           |
| VSS       | BT52     | GND         |           |
| VSS       | BT54     | GND         |           |
| VSS       | BT56     | GND         |           |
| VSS       | BU45     | GND         |           |
| VSS       | BU51     | GND         |           |
| VSS       | BW1      | GND         |           |

Table 8-1. Land Name (Sheet 40 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | BW11     | GND         |           |
| VSS       | BW13     | GND         |           |
| VSS       | BW15     | GND         |           |
| VSS       | BW17     | GND         |           |
| VSS       | BW5      | GND         |           |
| VSS       | BW7      | GND         |           |
| VSS       | BY24     | GND         |           |
| VSS       | BY4      | GND         |           |
| VSS       | BY42     | GND         |           |
| VSS       | BY58     | GND         |           |
| VSS       | BY8      | GND         |           |
| VSS       | C11      | GND         |           |
| VSS       | C13      | GND         |           |
| VSS       | C3       | GND         |           |
| VSS       | C33      | GND         |           |
| VSS       | C39      | GND         |           |
| VSS       | C41      | GND         |           |
| VSS       | C5       | GND         |           |
| VSS       | C55      | GND         |           |
| VSS       | CA11     | GND         |           |
| VSS       | CA19     | GND         |           |
| VSS       | CA27     | GND         |           |
| VSS       | CA31     | GND         |           |
| VSS       | CA33     | GND         |           |
| VSS       | CA35     | GND         |           |
| VSS       | CA37     | GND         |           |
| VSS       | CA39     | GND         |           |
| VSS       | CA41     | GND         |           |
| VSS       | CA5      | GND         |           |
| VSS       | CA55     | GND         |           |
| VSS       | CA57     | GND         |           |
| VSS       | CB16     | GND         |           |
| VSS       | CB36     | GND         |           |
| VSS       | CB46     | GND         |           |
| VSS       | CB48     | GND         |           |
| VSS       | CB50     | GND         |           |
| VSS       | CB52     | GND         |           |
| VSS       | CB56     | GND         |           |
| VSS       | CB6      | GND         |           |
| VSS       | CB8      | GND         |           |
| VSS       | CC13     | GND         |           |
| VSS       | CC29     | GND         |           |

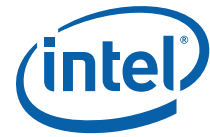


Table 8-1. Land Name (Sheet 41 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | CC3      | GND         |           |
| VSS       | CC43     | GND         |           |
| VSS       | CC47     | GND         |           |
| VSS       | CC49     | GND         |           |
| VSS       | CC9      | GND         |           |
| VSS       | CD18     | GND         |           |
| VSS       | CD36     | GND         |           |
| VSS       | CD6      | GND         |           |
| VSS       | CE13     | GND         |           |
| VSS       | CE5      | GND         |           |
| VSS       | CE9      | GND         |           |
| VSS       | CF12     | GND         |           |
| VSS       | CF14     | GND         |           |
| VSS       | CF30     | GND         |           |
| VSS       | CF32     | GND         |           |
| VSS       | CF34     | GND         |           |
| VSS       | CF36     | GND         |           |
| VSS       | CF38     | GND         |           |
| VSS       | CF40     | GND         |           |
| VSS       | CF42     | GND         |           |
| VSS       | CF6      | GND         |           |
| VSS       | CG15     | GND         |           |
| VSS       | CG31     | GND         |           |
| VSS       | CG33     | GND         |           |
| VSS       | CG35     | GND         |           |
| VSS       | CG37     | GND         |           |
| VSS       | CG39     | GND         |           |
| VSS       | CG41     | GND         |           |
| VSS       | CG43     | GND         |           |
| VSS       | CG53     | GND         |           |
| VSS       | CG9      | GND         |           |
| VSS       | CH12     | GND         |           |
| VSS       | CH16     | GND         |           |
| VSS       | CH36     | GND         |           |
| VSS       | CH44     | GND         |           |
| VSS       | CH46     | GND         |           |
| VSS       | CH48     | GND         |           |
| VSS       | CH50     | GND         |           |
| VSS       | CH52     | GND         |           |
| VSS       | CH54     | GND         |           |
| VSS       | CH6      | GND         |           |
| VSS       | CJ11     | GND         |           |

Table 8-1. Land Name (Sheet 42 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | CJ17     | GND         |           |
| VSS       | CJ29     | GND         |           |
| VSS       | CJ3      | GND         |           |
| VSS       | CJ43     | GND         |           |
| VSS       | CJ45     | GND         |           |
| VSS       | CJ47     | GND         |           |
| VSS       | CJ51     | GND         |           |
| VSS       | CJ9      | GND         |           |
| VSS       | CK10     | GND         |           |
| VSS       | CK36     | GND         |           |
| VSS       | CK4      | GND         |           |
| VSS       | CK6      | GND         |           |
| VSS       | CL17     | GND         |           |
| VSS       | CL43     | GND         |           |
| VSS       | CL5      | GND         |           |
| VSS       | CM10     | GND         |           |
| VSS       | CM14     | GND         |           |
| VSS       | CM30     | GND         |           |
| VSS       | CM32     | GND         |           |
| VSS       | CM34     | GND         |           |
| VSS       | CM36     | GND         |           |
| VSS       | CM38     | GND         |           |
| VSS       | CM40     | GND         |           |
| VSS       | CM42     | GND         |           |
| VSS       | CM6      | GND         |           |
| VSS       | CM8      | GND         |           |
| VSS       | CN11     | GND         |           |
| VSS       | CN13     | GND         |           |
| VSS       | CN15     | GND         |           |
| VSS       | CN17     | GND         |           |
| VSS       | CN3      | GND         |           |
| VSS       | CN31     | GND         |           |
| VSS       | CN33     | GND         |           |
| VSS       | CN35     | GND         |           |
| VSS       | CN37     | GND         |           |
| VSS       | CN39     | GND         |           |
| VSS       | CN5      | GND         |           |
| VSS       | CN53     | GND         |           |
| VSS       | CN55     | GND         |           |
| VSS       | CN57     | GND         |           |
| VSS       | CN7      | GND         |           |
| VSS       | CN9      | GND         |           |



Table 8-1. Land Name (Sheet 43 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | CP12     | GND         |           |
| VSS       | CP16     | GND         |           |
| VSS       | CP36     | GND         |           |
| VSS       | CP40     | GND         |           |
| VSS       | CP42     | GND         |           |
| VSS       | CP44     | GND         |           |
| VSS       | CP46     | GND         |           |
| VSS       | CP48     | GND         |           |
| VSS       | CP50     | GND         |           |
| VSS       | CP52     | GND         |           |
| VSS       | CP56     | GND         |           |
| VSS       | CR11     | GND         |           |
| VSS       | CR35     | GND         |           |
| VSS       | CR47     | GND         |           |
| VSS       | CR49     | GND         |           |
| VSS       | CR5      | GND         |           |
| VSS       | CR9      | GND         |           |
| VSS       | CT28     | GND         |           |
| VSS       | CT42     | GND         |           |
| VSS       | CU1      | GND         |           |
| VSS       | CU11     | GND         |           |
| VSS       | CU3      | GND         |           |
| VSS       | CU35     | GND         |           |
| VSS       | CU5      | GND         |           |
| VSS       | CV14     | GND         |           |
| VSS       | CV18     | GND         |           |
| VSS       | CV30     | GND         |           |
| VSS       | CV32     | GND         |           |
| VSS       | CV34     | GND         |           |
| VSS       | CV38     | GND         |           |
| VSS       | CV42     | GND         |           |
| VSS       | CV54     | GND         |           |
| VSS       | CV58     | GND         |           |
| VSS       | CV6      | GND         |           |
| VSS       | CW11     | GND         |           |
| VSS       | CW13     | GND         |           |
| VSS       | CW15     | GND         |           |
| VSS       | CW29     | GND         |           |
| VSS       | CW31     | GND         |           |
| VSS       | CW33     | GND         |           |
| VSS       | CW35     | GND         |           |
| VSS       | CW37     | GND         |           |

Table 8-1. Land Name (Sheet 44 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | CW39     | GND         |           |
| VSS       | CW5      | GND         |           |
| VSS       | CW51     | GND         |           |
| VSS       | CW53     | GND         |           |
| VSS       | CW55     | GND         |           |
| VSS       | CW57     | GND         |           |
| VSS       | CW7      | GND         |           |
| VSS       | CY10     | GND         |           |
| VSS       | CY12     | GND         |           |
| VSS       | CY16     | GND         |           |
| VSS       | CY2      | GND         |           |
| VSS       | CY36     | GND         |           |
| VSS       | CY40     | GND         |           |
| VSS       | CY44     | GND         |           |
| VSS       | CY50     | GND         |           |
| VSS       | CY8      | GND         |           |
| VSS       | D2       | GND         |           |
| VSS       | D26      | GND         |           |
| VSS       | D36      | GND         |           |
| VSS       | D8       | GND         |           |
| VSS       | DA11     | GND         |           |
| VSS       | DA3      | GND         |           |
| VSS       | DA41     | GND         |           |
| VSS       | DA43     | GND         |           |
| VSS       | DA45     | GND         |           |
| VSS       | DA47     | GND         |           |
| VSS       | DA5      | GND         |           |
| VSS       | DA51     | GND         |           |
| VSS       | DA9      | GND         |           |
| VSS       | DB12     | GND         |           |
| VSS       | DB2      | GND         |           |
| VSS       | DB32     | GND         |           |
| VSS       | DB36     | GND         |           |
| VSS       | DB58     | GND         |           |
| VSS       | DC3      | GND         |           |
| VSS       | DC41     | GND         |           |
| VSS       | DC5      | GND         |           |
| VSS       | DD10     | GND         |           |
| VSS       | DD12     | GND         |           |
| VSS       | DD14     | GND         |           |
| VSS       | DD34     | GND         |           |
| VSS       | DD36     | GND         |           |





Table 8-1. Land Name (Sheet 45 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | DD38     | GND         |           |
| VSS       | DD6      | GND         |           |
| VSS       | DE17     | GND         |           |
| VSS       | DE41     | GND         |           |
| VSS       | DE53     | GND         |           |
| VSS       | DE7      | GND         |           |
| VSS       | DF12     | GND         |           |
| VSS       | DF36     | GND         |           |
| VSS       | DF42     | GND         |           |
| VSS       | DF44     | GND         |           |
| VSS       | DF46     | GND         |           |
| VSS       | DF48     | GND         |           |
| VSS       | DF50     | GND         |           |
| VSS       | DF52     | GND         |           |
| VSS       | DF8      | GND         |           |
| VSS       | E1       | GND         |           |
| VSS       | E29      | GND         |           |
| VSS       | E3       | GND         |           |
| VSS       | E31      | GND         |           |
| VSS       | E41      | GND         |           |
| VSS       | E5       | GND         |           |
| VSS       | F36      | GND         |           |
| VSS       | F42      | GND         |           |
| VSS       | F44      | GND         |           |
| VSS       | F48      | GND         |           |
| VSS       | F50      | GND         |           |
| VSS       | F8       | GND         |           |
| VSS       | G1       | GND         |           |
| VSS       | G25      | GND         |           |
| VSS       | G31      | GND         |           |
| VSS       | G35      | GND         |           |
| VSS       | G37      | GND         |           |
| VSS       | G41      | GND         |           |
| VSS       | G45      | GND         |           |
| VSS       | G47      | GND         |           |
| VSS       | G5       | GND         |           |
| VSS       | G51      | GND         |           |
| VSS       | G53      | GND         |           |
| VSS       | G57      | GND         |           |
| VSS       | G9       | GND         |           |
| VSS       | H10      | GND         |           |
| VSS       | H12      | GND         |           |

Table 8-1. Land Name (Sheet 46 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | H14      | GND         |           |
| VSS       | H32      | GND         |           |
| VSS       | H34      | GND         |           |
| VSS       | H38      | GND         |           |
| VSS       | H40      | GND         |           |
| VSS       | H52      | GND         |           |
| VSS       | H54      | GND         |           |
| VSS       | H8       | GND         |           |
| VSS       | J11      | GND         |           |
| VSS       | J27      | GND         |           |
| VSS       | J31      | GND         |           |
| VSS       | J33      | GND         |           |
| VSS       | J39      | GND         |           |
| VSS       | J41      | GND         |           |
| VSS       | J5       | GND         |           |
| VSS       | J55      | GND         |           |
| VSS       | K2       | GND         |           |
| VSS       | K26      | GND         |           |
| VSS       | K28      | GND         |           |
| VSS       | K30      | GND         |           |
| VSS       | K34      | GND         |           |
| VSS       | K8       | GND         |           |
| VSS       | L25      | GND         |           |
| VSS       | L29      | GND         |           |
| VSS       | L41      | GND         |           |
| VSS       | L5       | GND         |           |
| VSS       | M34      | GND         |           |
| VSS       | M36      | GND         |           |
| VSS       | M42      | GND         |           |
| VSS       | M44      | GND         |           |
| VSS       | M46      | GND         |           |
| VSS       | M50      | GND         |           |
| VSS       | M52      | GND         |           |
| VSS       | M8       | GND         |           |
| VSS       | N13      | GND         |           |
| VSS       | N33      | GND         |           |
| VSS       | N35      | GND         |           |
| VSS       | N37      | GND         |           |
| VSS       | N41      | GND         |           |
| VSS       | N43      | GND         |           |
| VSS       | N47      | GND         |           |
| VSS       | N49      | GND         |           |



Table 8-1. Land Name (Sheet 47 of 49)

| Land Name | Land No. | Buffer Type | Direction |
|-----------|----------|-------------|-----------|
| VSS       | N5       | GND         |           |
| VSS       | N53      | GND         |           |
| VSS       | N9       | GND         |           |
| VSS       | P10      | GND         |           |
| VSS       | P12      | GND         |           |
| VSS       | P14      | GND         |           |
| VSS       | P26      | GND         |           |
| VSS       | P30      | GND         |           |
| VSS       | P32      | GND         |           |
| VSS       | P38      | GND         |           |
| VSS       | P40      | GND         |           |
| VSS       | P54      | GND         |           |
| VSS       | P56      | GND         |           |
| VSS       | P8       | GND         |           |
| VSS       | R11      | GND         |           |
| VSS       | R29      | GND         |           |
| VSS       | R3       | GND         |           |
| VSS       | R31      | GND         |           |
| VSS       | R35      | GND         |           |
| VSS       | R39      | GND         |           |
| VSS       | R5       | GND         |           |
| VSS       | R55      | GND         |           |
| VSS       | R7       | GND         |           |
| VSS       | T28      | GND         |           |
| VSS       | T4       | GND         |           |
| VSS       | T42      | GND         |           |
| VSS       | T6       | GND         |           |
| VSS       | T8       | GND         |           |
| VSS       | U35      | GND         |           |
| VSS       | U5       | GND         |           |
| VSS       | V26      | GND         |           |
| VSS       | V28      | GND         |           |
| VSS       | V34      | GND         |           |
| VSS       | V36      | GND         |           |
| VSS       | V42      | GND         |           |
| VSS       | V44      | GND         |           |
| VSS       | V46      | GND         |           |
| VSS       | V48      | GND         |           |
| VSS       | V50      | GND         |           |
| VSS       | V8       | GND         |           |
| VSS       | W13      | GND         |           |
| VSS       | W33      | GND         |           |

Table 8-1. Land Name (Sheet 48 of 49)

| Land Name      | Land No. | Buffer Type | Direction |
|----------------|----------|-------------|-----------|
| VSS            | W37      | GND         |           |
| VSS            | W41      | GND         |           |
| VSS            | W43      | GND         |           |
| VSS            | W45      | GND         |           |
| VSS            | W47      | GND         |           |
| VSS            | W5       | GND         |           |
| VSS            | W51      | GND         |           |
| VSS            | W53      | GND         |           |
| VSS            | W9       | GND         |           |
| VSS            | Y10      | GND         |           |
| VSS            | Y12      | GND         |           |
| VSS            | Y28      | GND         |           |
| VSS            | Y30      | GND         |           |
| VSS            | Y32      | GND         |           |
| VSS            | Y36      | GND         |           |
| VSS            | Y38      | GND         |           |
| VSS            | Y40      | GND         |           |
| VSS            | Y42      | GND         |           |
| VSS            | Y56      | GND         |           |
| VSS_VCC_SENSE  | BY2      |             | O         |
| VSS_VSA_SENSE  | AF14     |             | O         |
| VSS_VTTD_SENSE | BT42     |             | O         |
| VTTA           | AE45     | PWR         |           |
| VTTA           | AE53     | PWR         |           |
| VTTA           | AM48     | PWR         |           |
| VTTA           | AM54     | PWR         |           |
| VTTA           | AU53     | PWR         |           |
| VTTA           | CA53     | PWR         |           |
| VTTA           | CC45     | PWR         |           |
| VTTA           | CG55     | PWR         |           |
| VTTA           | CJ49     | PWR         |           |
| VTTA           | CR45     | PWR         |           |
| VTTA           | CR51     | PWR         |           |
| VTTA           | DA49     | PWR         |           |
| VTTA           | W49      | PWR         |           |
| VTTA           | Y54      | PWR         |           |
| VTTD           | AF22     | PWR         |           |
| VTTD           | AF24     | PWR         |           |
| VTTD           | AG21     | PWR         |           |
| VTTD           | AG23     | PWR         |           |
| VTTD           | AM42     | PWR         |           |
| VTTD           | AT42     | PWR         |           |

**Table 8-1. Land Name (Sheet 49 of 49)**

| Land Name  | Land No. | Buffer Type | Direction |
|------------|----------|-------------|-----------|
| VTTD       | AY42     | PWR         |           |
| VTTD       | BD42     | PWR         |           |
| VTTD       | BH42     | PWR         |           |
| VTTD       | BK56     | PWR         |           |
| VTTD       | BL51     | PWR         |           |
| VTTD       | BM42     | PWR         |           |
| VTTD       | BR55     | PWR         |           |
| VTTD       | BU47     | PWR         |           |
| VTTD       | BV42     | PWR         |           |
| VTTD       | BY20     | PWR         |           |
| VTTD       | BY22     | PWR         |           |
| VTTD       | CA21     | PWR         |           |
| VTTD       | CA23     | PWR         |           |
| VTTD_SENSE | BP42     |             | O         |



## 8.2 Listing by Land Number

Table 8-2. Land Number (Sheet 1 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| A11      | DDR3_DQ[33]     | SSTL        | I/O       |
| A13      | DDR3_MA[13]     | SSTL        | O         |
| A15      | DDR3_WE_N       | SSTL        | O         |
| A17      | DDR3_BA[0]      | SSTL        | O         |
| A19      | DDR3_MA[00]     | SSTL        | O         |
| A21      | DDR3_MA[05]     | SSTL        | O         |
| A23      | DDR3_MA[11]     | SSTL        | O         |
| A33      | DDR3_DQ[22]     | SSTL        | I/O       |
| A35      | DDR3_DQ[16]     | SSTL        | I/O       |
| A37      | DDR3_DQ[07]     | SSTL        | I/O       |
| A39      | DDR3_DQ[01]     | SSTL        | I/O       |
| A41      | VSS             | GND         |           |
| A43      | VSS             | GND         |           |
| A45      | VSS             | GND         |           |
| A47      | VSS             | GND         |           |
| A49      | VSS             | GND         |           |
| A5       | VSS             | GND         |           |
| A51      | VSS             | GND         |           |
| A53      | RSVD            |             |           |
| A7       | VSS             | GND         |           |
| A9       | DDR3_DQ[39]     | SSTL        | I/O       |
| AA11     | VSS             | GND         |           |
| AA13     | DDR2_DQ[37]     | SSTL        | I/O       |
| AA15     | DDR2_CS_N[3]    | SSTL        | O         |
| AA17     | DDR2_CS_N[9]    | SSTL        | O         |
| AA19     | DDR2_CS_N[4]    | SSTL        | O         |
| AA21     | DDR2_CLK_DP[2]  | SSTL        | O         |
| AA23     | DDR2_CLK_DP[3]  | SSTL        | O         |
| AA25     | DDR2_CKE[0]     | SSTL        | O         |
| AA27     | DDR2_ECC[7]     | SSTL        | I/O       |
| AA29     | VSS             | GND         |           |
| AA3      | VSS             | GND         |           |
| AA31     | VSS             | GND         |           |
| AA33     | DDR2_DQS_DN[03] | SSTL        | I/O       |
| AA35     | DDR2_DQ[28]     | SSTL        | I/O       |
| AA37     | DDR2_DQ[10]     | SSTL        | I/O       |
| AA39     | VSS             | GND         |           |
| AA41     | DDR2_DQ[13]     | SSTL        | I/O       |
| AA43     | PE3D_TX_DN[14]  | PCIEX3      | O         |
| AA45     | PE3D_TX_DP[12]  | PCIEX3      | O         |

Table 8-2. Land Number (Sheet 2 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| AA47     | PE3C_TX_DP[9]   | PCIEX3      | O         |
| AA49     | PE3A_RX_DP[3]   | PCIEX3      | I         |
| AA5      | VSS             | GND         |           |
| AA51     | PE3B_RX_DP[7]   | PCIEX3      | I         |
| AA53     | PE3B_RX_DP[6]   | PCIEX3      | I         |
| AA55     | VSS             | GND         |           |
| AA7      | DDR2_DQS_DN[14] | SSTL        | I/O       |
| AA9      | VSS             | GND         |           |
| AB10     | DDR2_DQ[38]     | SSTL        | I/O       |
| AB12     | DDR2_DQS_DP[13] | SSTL        | I/O       |
| AB14     | VSS             | GND         |           |
| AB16     | DDR2_CS_N[6]    | SSTL        | O         |
| AB18     | DDR2_MA[00]     | SSTL        | O         |
| AB20     | DDR2_CS_N[0]    | SSTL        | O         |
| AB22     | DDR2_CLK_DP[1]  | SSTL        | O         |
| AB24     | DDR2_CLK_DP[0]  | SSTL        | O         |
| AB26     | DDR2_ECC[3]     | SSTL        | I/O       |
| AB28     | DDR2_DQS_DN[08] | SSTL        | I/O       |
| AB30     | DDR2_ECC[4]     | SSTL        | I/O       |
| AB32     | DDR2_DQ[30]     | SSTL        | I/O       |
| AB34     | DDR2_DQS_DN[12] | SSTL        | I/O       |
| AB36     | VSS             | GND         |           |
| AB38     | DDR2_DQS_DP[01] | SSTL        | I/O       |
| AB4      | DDR2_DQS_DP[07] | SSTL        | I/O       |
| AB40     | DDR2_DQS_DP[10] | SSTL        | I/O       |
| AB42     | VSS             | GND         |           |
| AB44     | PE3D_TX_DN[13]  | PCIEX3      | O         |
| AB46     | PE3C_TX_DN[11]  | PCIEX3      | O         |
| AB48     | RSVD            |             |           |
| AB50     | PE3B_RX_DN[4]   | PCIEX3      | I         |
| AB52     | PE3B_RX_DN[5]   | PCIEX3      | I         |
| AB54     | PE2B_RX_DP[4]   | PCIEX3      | I         |
| AB56     | PE2B_RX_DP[5]   | PCIEX3      | I         |
| AB6      | VSS             | GND         |           |
| AB8      | DDR2_DQS_DN[05] | SSTL        | I/O       |
| AC11     | DDR2_DQS_DN[04] | SSTL        | I/O       |
| AC13     | DDR2_DQ[32]     | SSTL        | I/O       |
| AC15     | DDR23_RCOMP[1]  | Analog      | I         |
| AC17     | VCCD_23         | PWR         |           |
| AC19     | VCCD_23         | PWR         |           |

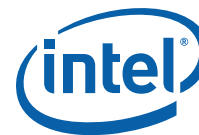


Table 8-2. Land Number (Sheet 3 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| AC21     | VCCD_23         | PWR         |           |
| AC23     | VCCD_23         | PWR         |           |
| AC25     | VCCD_23         | PWR         |           |
| AC27     | DDR2_DQS_DP[08] | SSTL        | I/O       |
| AC29     | DDR2_DQS_DP[17] | SSTL        | I/O       |
| AC3      | DDR2_DQS_DN[07] | SSTL        | I/O       |
| AC31     | VSS             | GND         |           |
| AC33     | DDR2_DQS_DP[03] | SSTL        | I/O       |
| AC35     | DDR2_DQ[24]     | SSTL        | I/O       |
| AC37     | DDR2_DQ[11]     | SSTL        | I/O       |
| AC39     | DDR2_DQS_DN[10] | SSTL        | I/O       |
| AC41     | DDR2_DQ[12]     | SSTL        | I/O       |
| AC43     | PE3D_TX_DP[14]  | PCIEX3      | O         |
| AC45     | PE3D_TX_DN[12]  | PCIEX3      | O         |
| AC47     | PE3C_TX_DN[9]   | PCIEX3      | O         |
| AC49     | PE3A_RX_DN[3]   | PCIEX3      | I         |
| AC5      | DDR2_DQS_DP[16] | SSTL        | I/O       |
| AC51     | PE3B_RX_DN[7]   | PCIEX3      | I         |
| AC53     | PE3B_RX_DN[6]   | PCIEX3      | I         |
| AC55     | PE2B_RX_DP[6]   | PCIEX3      | I         |
| AC7      | DDR2_DQS_DP[05] | SSTL        | I/O       |
| AC9      | VSS             | GND         |           |
| AD10     | DDR2_DQ[39]     | SSTL        | I/O       |
| AD12     | DDR2_DQS_DN[13] | SSTL        | I/O       |
| AD14     | DDR2_DQ[36]     | SSTL        | I/O       |
| AD16     | DDR2_CS_N[2]    | SSTL        | O         |
| AD18     | DDR2_ODT[2]     | SSTL        | O         |
| AD20     | DDR2_PAR_ERR_N  | SSTL        | I         |
| AD22     | DDR2_ODT[4]     | SSTL        | O         |
| AD24     | DDR2_CKE[3]     | SSTL        | O         |
| AD26     | VSS             | GND         |           |
| AD28     | DDR2_DQS_DN[17] | SSTL        | I/O       |
| AD30     | DDR2_ECC[5]     | SSTL        | I/O       |
| AD32     | DDR2_DQ[31]     | SSTL        | I/O       |
| AD34     | VSS             | GND         |           |
| AD36     | VSS             | GND         |           |
| AD38     | DDR2_DQS_DN[01] | SSTL        | I/O       |
| AD4      | DDR2_DQS_DN[16] | SSTL        | I/O       |
| AD40     | DDR2_DQ[09]     | SSTL        | I/O       |
| AD42     | VSS             | GND         |           |
| AD44     | VSS             | GND         |           |
| AD46     | VSS             | GND         |           |

Table 8-2. Land Number (Sheet 4 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| AD48     | VSS             | GND         |           |
| AD50     | VSS             | GND         |           |
| AD52     | VSS             | GND         |           |
| AD54     | PE2B_RX_DN[4]   | PCIEX3      | I         |
| AD56     | PE2B_RX_DN[5]   | PCIEX3      | I         |
| AD6      | VSS             | GND         |           |
| AD8      | DDR2_DQ[46]     | SSTL        | I/O       |
| AE11     | DDR2_DQS_DP[04] | SSTL        | I/O       |
| AE13     | DDR2_DQ[33]     | SSTL        | I/O       |
| AE15     | VSA             | PWR         |           |
| AE17     | VSA             | PWR         |           |
| AE19     | DDR2_CS_N[1]    | SSTL        | O         |
| AE21     | DDR2_ODT[5]     | SSTL        | O         |
| AE23     | DDR2_CKE[5]     | SSTL        | O         |
| AE25     | DDR2_CKE[4]     | SSTL        | O         |
| AE27     | DDR_RESET_C23_N | CMOS1.5v    | O         |
| AE29     | VSS             | GND         |           |
| AE3      | DDR2_DQ[63]     | SSTL        | I/O       |
| AE31     | VSS             | GND         |           |
| AE33     | DDR2_DQ[26]     | SSTL        | I/O       |
| AE35     | DDR2_DQ[25]     | SSTL        | I/O       |
| AE37     | DDR2_DQ[15]     | SSTL        | I/O       |
| AE39     | VSS             | GND         |           |
| AE41     | DDR2_DQ[08]     | SSTL        | I/O       |
| AE43     | VSS             | GND         |           |
| AE45     | VTTA            | PWR         |           |
| AE47     | VSS             | GND         |           |
| AE49     | VSS             | GND         |           |
| AE5      | DDR2_DQ[59]     | SSTL        | I/O       |
| AE51     | VSS             | GND         |           |
| AE53     | VTTA            | PWR         |           |
| AE55     | PE2B_RX_DN[6]   | PCIEX3      | I         |
| AE57     | PE2B_RX_DP[7]   | PCIEX3      | I         |
| AE7      | DDR2_DQ[47]     | SSTL        | I/O       |
| AE9      | VSS             | GND         |           |
| AF10     | DDR2_DQ[35]     | SSTL        | I/O       |
| AF12     | VSS             | GND         |           |
| AF14     | VSS_VSA_SENSE   |             | O         |
| AF16     | VSS             | GND         |           |
| AF18     | VSA             | PWR         |           |
| AF2      | DDR2_DQ[62]     | SSTL        | I/O       |
| AF20     | VSS             | GND         |           |



**Table 8-2. Land Number (Sheet 5 of 48)**

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AF22     | VTTD           | PWR         |           |
| AF24     | VTTD           | PWR         |           |
| AF26     | VSS            | GND         |           |
| AF28     | DDR2_ECC[1]    | SSTL        | I/O       |
| AF30     | DDR2_ECC[0]    | SSTL        | I/O       |
| AF32     | DDR2_DQ[27]    | SSTL        | I/O       |
| AF34     | VSS            | GND         |           |
| AF36     | VSS            | GND         |           |
| AF38     | DDR2_DQ[14]    | SSTL        | I/O       |
| AF4      | DDR2_DQ[58]    | SSTL        | I/O       |
| AF40     | VSS            | GND         |           |
| AF42     | VSS            | GND         |           |
| AF44     | PE3A_RX_DP[0]  | PCIEX3      | I         |
| AF46     | PE3A_RX_DP[2]  | PCIEX3      | I         |
| AF48     | PE3C_RX_DP[8]  | PCIEX3      | I         |
| AF50     | PE3C_RX_DP[10] | PCIEX3      | I         |
| AF52     | PE_RBIAS_SENSE | PCIEX3      | I         |
| AF54     | VSS            | GND         |           |
| AF56     | VSS            | GND         |           |
| AF58     | PE2B_RX_DN[7]  | PCIEX3      | I         |
| AF6      | VSS            | GND         |           |
| AF8      | DDR2_DQ[42]    | SSTL        | I/O       |
| AG1      | VSS            | GND         |           |
| AG11     | DDR2_DQ[34]    | SSTL        | I/O       |
| AG13     | VSA_SENSE      |             | O         |
| AG15     | VSA            | PWR         |           |
| AG17     | VSA            | PWR         |           |
| AG19     | VCC            | PWR         |           |
| AG21     | VTTD           | PWR         |           |
| AG23     | VTTD           | PWR         |           |
| AG25     | VCC            | PWR         |           |
| AG27     | VCC            | PWR         |           |
| AG29     | VCC            | PWR         |           |
| AG3      | VSS            | GND         |           |
| AG31     | VCC            | PWR         |           |
| AG33     | VCC            | PWR         |           |
| AG35     | VCC            | PWR         |           |
| AG37     | VCC            | PWR         |           |
| AG39     | VCC            | PWR         |           |
| AG41     | VCC            | PWR         |           |
| AG43     | VSS            | GND         |           |
| AG45     | PE3A_RX_DP[1]  | PCIEX3      | I         |

**Table 8-2. Land Number (Sheet 6 of 48)**

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AG47     | PE3D_RX_DP[12] | PCIEX3      | I         |
| AG49     | PE3C_RX_DP[11] | PCIEX3      | I         |
| AG5      | VSS            | GND         |           |
| AG51     | PE3C_RX_DP[9]  | PCIEX3      | I         |
| AG53     | PE2B_TX_DP[4]  | PCIEX3      | O         |
| AG55     | VSS            | GND         |           |
| AG57     | VSS            | GND         |           |
| AG7      | DDR2_DQ[43]    | SSTL        | I/O       |
| AG9      | VSS            | GND         |           |
| AH10     | VSA            | PWR         |           |
| AH12     | VSA            | PWR         |           |
| AH14     | VSA            | PWR         |           |
| AH16     | VSA            | PWR         |           |
| AH2      | VSA            | PWR         |           |
| AH4      | VSA            | PWR         |           |
| AH42     | IVT_ID_N       |             | O         |
| AH44     | PE3A_RX_DN[0]  | PCIEX3      | I         |
| AH46     | PE3A_RX_DN[2]  | PCIEX3      | I         |
| AH48     | PE3C_RX_DN[8]  | PCIEX3      | I         |
| AH50     | PE3C_RX_DN[10] | PCIEX3      | I         |
| AH52     | PE_RBIAS       | PCIEX3      | I/O       |
| AH54     | PE2B_TX_DP[5]  | PCIEX3      | O         |
| AH56     | PE2C_RX_DP[8]  | PCIEX3      | I         |
| AH58     | VSS            | GND         |           |
| AH6      | VSA            | PWR         |           |
| AH8      | VSA            | PWR         |           |
| AJ1      | VSA            | PWR         |           |
| AJ11     | VSA            | PWR         |           |
| AJ13     | VSA            | PWR         |           |
| AJ15     | VSS            | GND         |           |
| AJ17     | VSS            | GND         |           |
| AJ3      | VSA            | PWR         |           |
| AJ43     | PE_VREF_CAP    | PCIEX3      | I/O       |
| AJ45     | PE3A_RX_DN[1]  | PCIEX3      | I         |
| AJ47     | PE3D_RX_DN[12] | PCIEX3      | I         |
| AJ49     | PE3C_RX_DN[11] | PCIEX3      | I         |
| AJ5      | VSA            | PWR         |           |
| AJ51     | PE3C_RX_DN[9]  | PCIEX3      | I         |
| AJ53     | PE2B_TX_DN[4]  | PCIEX3      | O         |
| AJ55     | RSVD           |             |           |
| AJ57     | PE2C_RX_DP[10] | PCIEX3      | I         |
| AJ7      | VSA            | PWR         |           |

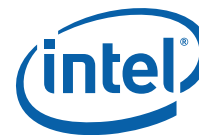


Table 8-2. Land Number (Sheet 7 of 48)

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AJ9      | VSA            | PWR         |           |
| AK10     | VSS            | GND         |           |
| AK12     | VSS            | GND         |           |
| AK14     | VSS            | GND         |           |
| AK16     | VSS            | GND         |           |
| AK2      | VSS            | GND         |           |
| AK4      | VSS            | GND         |           |
| AK42     | VSS            | GND         |           |
| AK44     | VSS            | GND         |           |
| AK46     | VSS            | GND         |           |
| AK48     | VSS            | GND         |           |
| AK50     | VSS            | GND         |           |
| AK52     | TXT_AGENT      | CMOS        | I         |
| AK54     | PE2B_TX_DN[5]  | PCIEX3      | O         |
| AK56     | PE2C_RX_DN[8]  | PCIEX3      | I         |
| AK58     | PE2C_RX_DP[9]  | PCIEX3      | I         |
| AK6      | VSS            | GND         |           |
| AK8      | VSS            | GND         |           |
| AL1      | VCC            | PWR         |           |
| AL11     | VCC            | PWR         |           |
| AL13     | VCC            | PWR         |           |
| AL15     | VCC            | PWR         |           |
| AL17     | VCC            | PWR         |           |
| AL3      | VCC            | PWR         |           |
| AL43     | VSS            | GND         |           |
| AL45     | VSS            | GND         |           |
| AL47     | BMCINIT        | CMOS        | I         |
| AL49     | VSS            | GND         |           |
| AL5      | VCC            | PWR         |           |
| AL51     | VSS            | GND         |           |
| AL53     | VSS            | GND         |           |
| AL55     | RSVD           |             |           |
| AL57     | PE2C_RX_DN[10] | PCIEX3      | I         |
| AL7      | VCC            | PWR         |           |
| AL9      | VCC            | PWR         |           |
| AM10     | VCC            | PWR         |           |
| AM12     | VCC            | PWR         |           |
| AM14     | VCC            | PWR         |           |
| AM16     | VCC            | PWR         |           |
| AM2      | VCC            | PWR         |           |
| AM4      | VCC            | PWR         |           |
| AM42     | VTTD           | PWR         |           |

Table 8-2. Land Number (Sheet 8 of 48)

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AM44     | RSVD           |             |           |
| AM46     | PE3D_RX_DP[14] | PCIEX3      | I         |
| AM48     | VTTA           | PWR         |           |
| AM50     | PE2A_TX_DP[1]  | PCIEX3      | O         |
| AM52     | PE2A_TX_DP[3]  | PCIEX3      | O         |
| AM54     | VTTA           | PWR         |           |
| AM56     | VSS            | GND         |           |
| AM58     | PE2C_RX_DN[9]  | PCIEX3      | I         |
| AM6      | VCC            | PWR         |           |
| AM8      | VCC            | PWR         |           |
| AN1      | VCC            | PWR         |           |
| AN11     | VCC            | PWR         |           |
| AN13     | VCC            | PWR         |           |
| AN15     | VCC            | PWR         |           |
| AN17     | VCC            | PWR         |           |
| AN3      | VCC            | PWR         |           |
| AN43     | CPU_ONLY_RESET | ODCMOS      | I/O       |
| AN45     | PE3D_RX_DP[15] | PCIEX3      | I         |
| AN47     | PE3D_RX_DP[13] | PCIEX3      | I         |
| AN49     | PE2A_TX_DP[0]  | PCIEX3      | O         |
| AN5      | VCC            | PWR         |           |
| AN51     | PE2A_TX_DP[2]  | PCIEX3      | O         |
| AN53     | PE2B_TX_DP[6]  | PCIEX3      | O         |
| AN55     | VSS            | GND         |           |
| AN57     | VSS            | GND         |           |
| AN7      | VCC            | PWR         |           |
| AN9      | VCC            | PWR         |           |
| AP10     | VCC            | PWR         |           |
| AP12     | VCC            | PWR         |           |
| AP14     | VCC            | PWR         |           |
| AP16     | VCC            | PWR         |           |
| AP2      | VCC            | PWR         |           |
| AP4      | VCC            | PWR         |           |
| AP42     | VSS            | GND         |           |
| AP44     | VSS            | GND         |           |
| AP46     | PE3D_RX_DN[14] | PCIEX3      | I         |
| AP48     | RSVD           |             |           |
| AP50     | PE2A_TX_DN[1]  | PCIEX3      | O         |
| AP52     | PE2A_TX_DN[3]  | PCIEX3      | O         |
| AP54     | PE2B_TX_DP[7]  | PCIEX3      | O         |
| AP56     | PE2D_RX_DP[13] | PCIEX3      | I         |
| AP58     | VSS            | GND         |           |



**Table 8-2. Land Number (Sheet 9 of 48)**

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AP6      | VCC            | PWR         |           |
| AP8      | VCC            | PWR         |           |
| AR1      | VSS            | GND         |           |
| AR11     | VSS            | GND         |           |
| AR13     | VSS            | GND         |           |
| AR15     | VSS            | GND         |           |
| AR17     | VSS            | GND         |           |
| AR3      | VSS            | GND         |           |
| AR43     | BPM_N[0]       | ODCMOS      | I/O       |
| AR45     | PE3D_RX_DN[15] | PCIEX3      | I         |
| AR47     | PE3D_RX_DN[13] | PCIEX3      | I         |
| AR49     | PE2A_TX_DN[0]  | PCIEX3      | O         |
| AR5      | VSS            | GND         |           |
| AR51     | PE2A_TX_DN[2]  | PCIEX3      | O         |
| AR53     | PE2B_TX_DN[6]  | PCIEX3      | O         |
| AR55     | RSVD           |             |           |
| AR57     | PE2C_RX_DP[11] | PCIEX3      | I         |
| AR7      | VSS            | GND         |           |
| AR9      | VSS            | GND         |           |
| AT10     | VSS            | GND         |           |
| AT12     | VSS            | GND         |           |
| AT14     | VSS            | GND         |           |
| AT16     | VSS            | GND         |           |
| AT2      | VSS            | GND         |           |
| AT4      | VSS            | GND         |           |
| AT42     | VTTD           | PWR         |           |
| AT44     | BPM_N[1]       | ODCMOS      | I/O       |
| AT46     | VSS            | GND         |           |
| AT48     | BIST_ENABLE    | CMOS        | I         |
| AT50     | FRMAGENT       | CMOS        | I         |
| AT52     | VSS            | GND         |           |
| AT54     | PE2B_TX_DN[7]  | PCIEX3      | O         |
| AT56     | PE2D_RX_DN[13] | PCIEX3      | I         |
| AT58     | PE2D_RX_DP[12] | PCIEX3      | I         |
| AT6      | VSS            | GND         |           |
| AT8      | VSS            | GND         |           |
| AU1      | VCC            | PWR         |           |
| AU11     | VCC            | PWR         |           |
| AU13     | VCC            | PWR         |           |
| AU15     | VCC            | PWR         |           |
| AU17     | VCC            | PWR         |           |
| AU3      | VCC            | PWR         |           |

**Table 8-2. Land Number (Sheet 10 of 48)**

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| AU43     | BPM_N[2]       | ODCMOS      | I/O       |
| AU45     | VSS            | GND         |           |
| AU47     | VSS            | GND         |           |
| AU49     | VSS            | GND         |           |
| AU5      | VCC            | PWR         |           |
| AU51     | VSS            | GND         |           |
| AU53     | VTTA           | PWR         |           |
| AU55     | RSVD           |             |           |
| AU57     | PE2C_RX_DN[11] | PCIEX3      | I         |
| AU7      | VCC            | PWR         |           |
| AU9      | VCC            | PWR         |           |
| AV10     | VCC            | PWR         |           |
| AV12     | VCC            | PWR         |           |
| AV14     | VCC            | PWR         |           |
| AV16     | VCC            | PWR         |           |
| AV2      | VCC            | PWR         |           |
| AV4      | VCC            | PWR         |           |
| AV42     | VSS            | GND         |           |
| AV44     | BPM_N[3]       | ODCMOS      | I/O       |
| AV46     | RSVD           |             |           |
| AV48     | PE2D_TX_DP[14] | PCIEX3      | O         |
| AV50     | PE2D_TX_DP[12] | PCIEX3      | O         |
| AV52     | PE2C_TX_DP[8]  | PCIEX3      | O         |
| AV54     | VSS            | GND         |           |
| AV56     | VSS            | GND         |           |
| AV58     | PE2D_RX_DN[12] | PCIEX3      | I         |
| AV6      | VCC            | PWR         |           |
| AV8      | VCC            | PWR         |           |
| AW1      | VCC            | PWR         |           |
| AW11     | VCC            | PWR         |           |
| AW13     | VCC            | PWR         |           |
| AW15     | VCC            | PWR         |           |
| AW17     | VCC            | PWR         |           |
| AW3      | VCC            | PWR         |           |
| AW43     | BPM_N[5]       | ODCMOS      | I/O       |
| AW45     | BCLK1_DP       | CMOS        | I         |
| AW47     | PE2D_TX_DP[15] | PCIEX3      | O         |
| AW49     | PE2D_TX_DP[13] | PCIEX3      | O         |
| AW5      | VCC            | PWR         |           |
| AW51     | PE2C_TX_DP[11] | PCIEX3      | O         |
| AW53     | PE2C_TX_DP[9]  | PCIEX3      | O         |
| AW55     | VSS            | GND         |           |



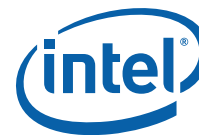


Table 8-2. Land Number (Sheet 11 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| AW57     | VSS             | GND         |           |
| AW7      | VCC             | PWR         |           |
| AW9      | VCC             | PWR         |           |
| AY10     | VCC             | PWR         |           |
| AY12     | VCC             | PWR         |           |
| AY14     | VCC             | PWR         |           |
| AY16     | VCC             | PWR         |           |
| AY2      | VCC             | PWR         |           |
| AY4      | VCC             | PWR         |           |
| AY42     | VTTD            | PWR         |           |
| AY44     | BPM_N[7]        | ODCMOS      | I/O       |
| AY46     | RSVD            |             |           |
| AY48     | PE2D_TX_DN[14]  | PCIEX3      | O         |
| AY50     | PE2D_TX_DN[12]  | PCIEX3      | O         |
| AY52     | PE2C_TX_DN[8]   | PCIEX3      | O         |
| AY54     | PE2C_TX_DP[10]  | PCIEX3      | O         |
| AY56     | PE2D_RX_DP[15]  | PCIEX3      | I         |
| AY58     | PE2D_RX_DP[14]  | PCIEX3      | I         |
| AY6      | VCC             | PWR         |           |
| AY8      | VCC             | PWR         |           |
| B10      | DDR3_DQS_DN[04] | SSTL        | I/O       |
| B12      | DDR3_DQ[37]     | SSTL        | I/O       |
| B14      | DDR3_CAS_N      | SSTL        | O         |
| B16      | DDR3_RAS_N      | SSTL        | O         |
| B18      | DDR3_MA_PAR     | SSTL        | O         |
| B20      | DDR3_MA[03]     | SSTL        | O         |
| B22      | DDR3_MA[07]     | SSTL        | O         |
| B24      | DDR3_BA[2]      | SSTL        | O         |
| B32      | DDR3_DQ[23]     | SSTL        | I/O       |
| B34      | DDR3_DQS_DN[11] | SSTL        | I/O       |
| B36      | VSS             | GND         |           |
| B38      | DDR3_DQS_DN[00] | SSTL        | I/O       |
| B40      | DDR3_DQ[00]     | SSTL        | I/O       |
| B42      | DMI_TX_DP[0]    | PCIEX       | O         |
| B44      | DMI_TX_DP[2]    | PCIEX       | O         |
| B46      | RSVD            |             |           |
| B48      | DMI_RX_DP[1]    | PCIEX       | I         |
| B50      | DMI_RX_DP[3]    | PCIEX       | I         |
| B52      | VSS             | GND         |           |
| B54      | VSA             | PWR         |           |
| B6       | VSS             | GND         |           |
| B8       | VSS             | GND         |           |

Table 8-2. Land Number (Sheet 12 of 48)

| Land No. | Land Name      | Buffer Type | Direction |
|----------|----------------|-------------|-----------|
| BA1      | VCC            | PWR         |           |
| BA11     | VCC            | PWR         |           |
| BA13     | VCC            | PWR         |           |
| BA15     | VCC            | PWR         |           |
| BA17     | VCC            | PWR         |           |
| BA3      | VCC            | PWR         |           |
| BA43     | BPM_N[6]       | ODCMOS      | I/O       |
| BA45     | BCLK1_DN       | CMOS        | I         |
| BA47     | PE2D_TX_DN[15] | PCIEX3      | O         |
| BA49     | PE2D_TX_DN[13] | PCIEX3      | O         |
| BA5      | VCC            | PWR         |           |
| BA51     | PE2C_TX_DN[11] | PCIEX3      | O         |
| BA53     | PE2C_TX_DN[9]  | PCIEX3      | O         |
| BA55     | TEST4          |             | I         |
| BA57     | PE2D_RX_DN[14] | PCIEX3      | I         |
| BA7      | VCC            | PWR         |           |
| BA9      | VCC            | PWR         |           |
| BB10     | VCC            | PWR         |           |
| BB12     | VCC            | PWR         |           |
| BB14     | VCC            | PWR         |           |
| BB16     | VCC            | PWR         |           |
| BB2      | VCC            | PWR         |           |
| BB4      | VCC            | PWR         |           |
| BB42     | VSS            | GND         |           |
| BB44     | BPM_N[4]       | ODCMOS      | I/O       |
| BB46     | VSS            | GND         |           |
| BB48     | VSS            | GND         |           |
| BB50     | VSS            | GND         |           |
| BB52     | VSS            | GND         |           |
| BB54     | PE2C_TX_DN[10] | PCIEX3      | O         |
| BB56     | PE2D_RX_DN[15] | PCIEX3      | I         |
| BB58     | VSS            | GND         |           |
| BB6      | VCC            | PWR         |           |
| BB8      | VCC            | PWR         |           |
| BC1      | VSS            | GND         |           |
| BC11     | VSS            | GND         |           |
| BC13     | VSS            | GND         |           |
| BC15     | VSS            | GND         |           |
| BC17     | VSS            | GND         |           |
| BC3      | VSS            | GND         |           |
| BC43     | VSS            | GND         |           |
| BC45     | VSS            | GND         |           |



**Table 8-2. Land Number (Sheet 13 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BC47     | RSVD            |             |           |
| BC49     | SOCKET_ID[1]    | CMOS        | I         |
| BC5      | VSS             | GND         |           |
| BC51     | ERROR_N[2]      | ODCMOS      | O         |
| BC53     | VSS             | GND         |           |
| BC55     | VSS             | GND         |           |
| BC57     | VSS             | GND         |           |
| BC7      | VSS             | GND         |           |
| BC9      | VSS             | GND         |           |
| BD10     | VSS             | GND         |           |
| BD12     | VSS             | GND         |           |
| BD14     | VSS             | GND         |           |
| BD16     | VSS             | GND         |           |
| BD2      | VSS             | GND         |           |
| BD4      | VSS             | GND         |           |
| BD42     | VTTD            | PWR         |           |
| BD44     | RSVD            |             |           |
| BD46     | RSVD            |             |           |
| BD48     | RSVD            |             |           |
| BD50     | ERROR_N[0]      | ODCMOS      | O         |
| BD52     | PROCHOT_N       | ODCMOS      | I/O       |
| BD54     | VSS             | GND         |           |
| BD56     | VSS             | GND         |           |
| BD58     | QPI0_DRX_DP[07] | QPI         | I         |
| BD6      | VSS             | GND         |           |
| BD8      | VSS             | GND         |           |
| BE1      | VCC             | PWR         |           |
| BE11     | VCC             | PWR         |           |
| BE13     | VCC             | PWR         |           |
| BE15     | VCC             | PWR         |           |
| BE17     | VCC             | PWR         |           |
| BE3      | VCC             | PWR         |           |
| BE43     | RSVD            |             |           |
| BE45     | RSVD            |             |           |
| BE47     | RSVD            |             |           |
| BE49     | VSS             | GND         |           |
| BE5      | VCC             | PWR         |           |
| BE51     | VSS             | GND         |           |
| BE53     | QPI0_DRX_DP[02] | QPI         | I         |
| BE55     | QPI0_DRX_DP[03] | QPI         | I         |
| BE57     | QPI0_DRX_DP[08] | QPI         | I         |
| BE7      | VCC             | PWR         |           |

**Table 8-2. Land Number (Sheet 14 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BE9      | VCC             | PWR         |           |
| BF10     | VCC             | PWR         |           |
| BF12     | VCC             | PWR         |           |
| BF14     | VCC             | PWR         |           |
| BF16     | VCC             | PWR         |           |
| BF2      | VCC             | PWR         |           |
| BF4      | VCC             | PWR         |           |
| BF42     | VSS             | GND         |           |
| BF44     | VSS             | GND         |           |
| BF46     | RSVD            |             |           |
| BF48     | PEHPSDA         | ODCMOS      | I/O       |
| BF50     | QPI0_DRX_DP[06] | QPI         | I         |
| BF52     | QPI0_DRX_DP[01] | QPI         | I         |
| BF54     | QPI0_DRX_DP[05] | QPI         | I         |
| BF56     | QPI0_DRX_DP[04] | QPI         | I         |
| BF58     | QPI0_DRX_DN[07] | QPI         | I         |
| BF6      | VCC             | PWR         |           |
| BF8      | VCC             | PWR         |           |
| BG1      | VCC             | PWR         |           |
| BG11     | VCC             | PWR         |           |
| BG13     | VCC             | PWR         |           |
| BG15     | VCC             | PWR         |           |
| BG17     | VCC             | PWR         |           |
| BG3      | VCC             | PWR         |           |
| BG43     | RSVD            |             |           |
| BG45     | RSVD            |             |           |
| BG47     | VSS             | GND         |           |
| BG49     | QPI0_DRX_DP[17] | QPI         | I         |
| BG5      | VCC             | PWR         |           |
| BG51     | QPI0_DRX_DP[00] | QPI         | I         |
| BG53     | QPI0_DRX_DN[02] | QPI         | I         |
| BG55     | QPI0_DRX_DN[03] | QPI         | I         |
| BG57     | QPI0_DRX_DN[08] | QPI         | I         |
| BG7      | VCC             | PWR         |           |
| BG9      | VCC             | PWR         |           |
| BH10     | VCC             | PWR         |           |
| BH12     | VCC             | PWR         |           |
| BH14     | VCC             | PWR         |           |
| BH16     | VCC             | PWR         |           |
| BH2      | VCC             | PWR         |           |
| BH4      | VCC             | PWR         |           |
| BH42     | VTTD            | PWR         |           |

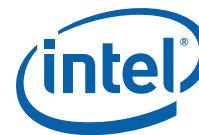


Table 8-2. Land Number (Sheet 15 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BH44     | RSVD            |             |           |
| BH46     | RSVD            |             |           |
| BH48     | PEHPSCL         | ODCMOS      | I/O       |
| BH50     | QPI0_DRX_DN[06] | QPI         | I         |
| BH52     | QPI0_DRX_DN[01] | QPI         | I         |
| BH54     | QPI0_DRX_DN[05] | QPI         | I         |
| BH56     | QPI0_DRX_DN[04] | QPI         | I         |
| BH58     | VSS             | GND         |           |
| BH6      | VCC             | PWR         |           |
| BH8      | VCC             | PWR         |           |
| BJ1      | VCC             | PWR         |           |
| BJ11     | VCC             | PWR         |           |
| BJ13     | VCC             | PWR         |           |
| BJ15     | VCC             | PWR         |           |
| BJ17     | VCC             | PWR         |           |
| BJ3      | VCC             | PWR         |           |
| BJ43     | RSVD            |             |           |
| BJ45     | RSVD            |             |           |
| BJ47     | PECI            | PECI        | I/O       |
| BJ49     | QPI0_DRX_DN[17] | QPI         | I         |
| BJ5      | VCC             | PWR         |           |
| BJ51     | QPI0_DRX_DN[00] | QPI         | I         |
| BJ53     | PWRGOOD         | CMOS        | I         |
| BJ55     | VSS             | GND         |           |
| BJ57     | VSS             | GND         |           |
| BJ7      | VCC             | PWR         |           |
| BJ9      | VCC             | PWR         |           |
| BK10     | VCC             | PWR         |           |
| BK12     | VCC             | PWR         |           |
| BK14     | VCC             | PWR         |           |
| BK16     | VCC             | PWR         |           |
| BK2      | VCC             | PWR         |           |
| BK4      | VCC             | PWR         |           |
| BK42     | VSS             | GND         |           |
| BK44     | RSVD            |             |           |
| BK46     | VSS             | GND         |           |
| BK48     | VSS             | GND         |           |
| BK50     | VSS             | GND         |           |
| BK52     | VSS             | GND         |           |
| BK54     | VSS             | GND         |           |
| BK56     | VTTD            | PWR         |           |
| BK58     | QPI0_CLKRX_DP   | QPI         | I         |

Table 8-2. Land Number (Sheet 16 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BK6      | VCC             | PWR         |           |
| BK8      | VCC             | PWR         |           |
| BL1      | VSS             | GND         |           |
| BL11     | VSS             | GND         |           |
| BL13     | VSS             | GND         |           |
| BL15     | VSS             | GND         |           |
| BL17     | VSS             | GND         |           |
| BL3      | VSS             | GND         |           |
| BL43     | RSVD            |             |           |
| BL45     | RSVD            |             |           |
| BL47     | THERMTRIP_N     | ODCMOS      | O         |
| BL49     | VSS             | GND         |           |
| BL5      | VSS             | GND         |           |
| BL51     | VTTD            | PWR         |           |
| BL53     | QPI0_DRX_DP[13] | QPI         | I         |
| BL55     | QPI0_DRX_DP[11] | QPI         | I         |
| BL57     | QPI0_DRX_DP[09] | QPI         | I         |
| BL7      | VSS             | GND         |           |
| BL9      | VSS             | GND         |           |
| BM10     | VSS             | GND         |           |
| BM12     | VSS             | GND         |           |
| BM14     | VSS             | GND         |           |
| BM16     | VSS             | GND         |           |
| BM2      | VSS             | GND         |           |
| BM4      | VSS             | GND         |           |
| BM42     | VTTD            | PWR         |           |
| BM44     | RSVD            |             |           |
| BM46     | RSVD            |             |           |
| BM48     | QPI0_DRX_DN[19] | QPI         | I         |
| BM50     | QPI0_DRX_DP[16] | QPI         | I         |
| BM52     | QPI0_DRX_DP[14] | QPI         | I         |
| BM54     | QPI0_DRX_DP[12] | QPI         | I         |
| BM56     | QPI0_DRX_DP[10] | QPI         | I         |
| BM58     | QPI0_CLKRX_DN   | QPI         | I         |
| BM6      | VSS             | GND         |           |
| BM8      | VSS             | GND         |           |
| BN1      | VCC             | PWR         |           |
| BN11     | VCC             | PWR         |           |
| BN13     | VCC             | PWR         |           |
| BN15     | VCC             | PWR         |           |
| BN17     | VCC             | PWR         |           |
| BN3      | VCC             | PWR         |           |



**Table 8-2. Land Number (Sheet 17 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BN43     | VSS             | GND         |           |
| BN45     | VSS             | GND         |           |
| BN47     | RSVD            |             |           |
| BN49     | QPI0_DRX_DN[18] | QPI         | I         |
| BN5      | VCC             | PWR         |           |
| BN51     | QPI0_DRX_DP[15] | QPI         | I         |
| BN53     | QPI0_DRX_DN[13] | QPI         | I         |
| BN55     | QPI0_DRX_DN[11] | QPI         | I         |
| BN57     | QPI0_DRX_DN[09] | QPI         | I         |
| BN7      | VCC             | PWR         |           |
| BN9      | VCC             | PWR         |           |
| BP10     | VCC             | PWR         |           |
| BP12     | VCC             | PWR         |           |
| BP14     | VCC             | PWR         |           |
| BP16     | VCC             | PWR         |           |
| BP2      | VCC             | PWR         |           |
| BP4      | VCC             | PWR         |           |
| BP42     | VTTD_SENSE      |             | O         |
| BP44     | RSVD            |             |           |
| BP46     | RSVD            |             |           |
| BP48     | QPI0_DRX_DP[19] | QPI         | I         |
| BP50     | QPI0_DRX_DN[16] | QPI         | I         |
| BP52     | QPI0_DRX_DN[14] | QPI         | I         |
| BP54     | QPI0_DRX_DN[12] | QPI         | I         |
| BP56     | QPI0_DRX_DN[10] | QPI         | I         |
| BP58     | VSS             | GND         |           |
| BP6      | VCC             | PWR         |           |
| BP8      | VCC             | PWR         |           |
| BR1      | VCC             | PWR         |           |
| BR11     | VCC             | PWR         |           |
| BR13     | VCC             | PWR         |           |
| BR15     | VCC             | PWR         |           |
| BR17     | VCC             | PWR         |           |
| BR3      | VCC             | PWR         |           |
| BR43     | RSVD            |             |           |
| BR45     | SVDDATA         | ODCMOS      | I/O       |
| BR47     | RSVD            |             |           |
| BR49     | QPI0_DRX_DP[18] | QPI         | I         |
| BR5      | VCC             | PWR         |           |
| BR51     | QPI0_DRX_DN[15] | QPI         | I         |
| BR53     | VSS             | GND         |           |
| BR55     | VTTD            | PWR         |           |

**Table 8-2. Land Number (Sheet 18 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BR57     | VSS             | GND         |           |
| BR7      | VCC             | PWR         |           |
| BR9      | VCC             | PWR         |           |
| BT10     | VCC             | PWR         |           |
| BT12     | VCC             | PWR         |           |
| BT14     | VCC             | PWR         |           |
| BT16     | VCC             | PWR         |           |
| BT2      | VCC             | PWR         |           |
| BT4      | VCC             | PWR         |           |
| BT42     | VSS_VTTD_SENSE  |             | O         |
| BT44     | RSVD            |             |           |
| BT46     | VSS             | GND         |           |
| BT48     | VSS             | GND         |           |
| BT50     | VSS             | GND         |           |
| BT52     | VSS             | GND         |           |
| BT54     | VSS             | GND         |           |
| BT56     | VSS             | GND         |           |
| BT58     | QPI0_DTX_DP[05] | QPI         | O         |
| BT6      | VCC             | PWR         |           |
| BT8      | VCC             | PWR         |           |
| BU1      | VCC             | PWR         |           |
| BU11     | VCC             | PWR         |           |
| BU13     | VCC             | PWR         |           |
| BU15     | VCC             | PWR         |           |
| BU17     | VCC             | PWR         |           |
| BU3      | VCC             | PWR         |           |
| BU43     | RSVD            |             |           |
| BU45     | VSS             | GND         |           |
| BU47     | VTTD            | PWR         |           |
| BU49     | SKTOCC_N        |             | O         |
| BU5      | VCC             | PWR         |           |
| BU51     | VSS             | GND         |           |
| BU53     | QPI0_DTX_DP[02] | QPI         | O         |
| BU55     | QPI0_DTX_DP[04] | QPI         | O         |
| BU57     | QPI0_DTX_DP[07] | QPI         | O         |
| BU7      | VCC             | PWR         |           |
| BU9      | VCC             | PWR         |           |
| BV10     | VCC             | PWR         |           |
| BV12     | VCC             | PWR         |           |
| BV14     | VCC             | PWR         |           |
| BV16     | VCC             | PWR         |           |
| BV2      | VCC             | PWR         |           |

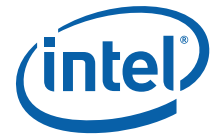


Table 8-2. Land Number (Sheet 19 of 48)

| Land No. | Land Name         | Buffer Type | Direction |
|----------|-------------------|-------------|-----------|
| BV4      | VCC               | PWR         |           |
| BV42     | VTTD              | PWR         |           |
| BV44     | TMS               | CMOS        | I         |
| BV46     | QPI0_DTX_DP[09]   | QPI         | O         |
| BV48     | QPI0_DTX_DP[06]   | QPI         | O         |
| BV50     | QPI0_DTX_DP[00]   | QPI         | O         |
| BV52     | QPI0_DTX_DP[01]   | QPI         | O         |
| BV54     | QPI0_DTX_DP[03]   | QPI         | O         |
| BV56     | QPI0_DTX_DP[08]   | QPI         | O         |
| BV58     | QPI0_DTX_DN[05]   | QPI         | O         |
| BV6      | VCC               | PWR         |           |
| BV8      | VCC               | PWR         |           |
| BW1      | VSS               | GND         |           |
| BW11     | VSS               | GND         |           |
| BW13     | VSS               | GND         |           |
| BW15     | VSS               | GND         |           |
| BW17     | VSS               | GND         |           |
| BW3      | VCC_SENSE         |             | O         |
| BW43     | TDI               | CMOS        | I         |
| BW45     | QPI0_DTX_DN[09]   | QPI         | O         |
| BW47     | QPI0_DTX_DN[06]   | QPI         | O         |
| BW49     | QPI0_DTX_DN[00]   | QPI         | O         |
| BW5      | VSS               | GND         |           |
| BW51     | QPI0_DTX_DN[01]   | QPI         | O         |
| BW53     | QPI0_DTX_DN[02]   | QPI         | O         |
| BW55     | QPI0_DTX_DN[04]   | QPI         | O         |
| BW57     | QPI0_DTX_DN[07]   | QPI         | O         |
| BW7      | VSS               | GND         |           |
| BW9      | DDR0_DQ[28]       | SSTL        | I/O       |
| BY10     | DDR0_DQ[24]       | SSTL        | I/O       |
| BY12     | DDR0_DQ[25]       | SSTL        | I/O       |
| BY14     | VCCPLL            | PWR         |           |
| BY16     | DDR_VREFDQ_RX_C01 | DC          | I         |
| BY18     | VCC               | PWR         |           |
| BY2      | VSS_VCC_SENSE     |             | O         |
| BY20     | VTTD              | PWR         |           |
| BY22     | VTTD              | PWR         |           |
| BY24     | VSS               | GND         |           |
| BY26     | VCC               | PWR         |           |
| BY28     | VCC               | PWR         |           |
| BY30     | VCC               | PWR         |           |
| BY32     | VCC               | PWR         |           |

Table 8-2. Land Number (Sheet 20 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| BY34     | VCC             | PWR         |           |
| BY36     | VCC             | PWR         |           |
| BY38     | VCC             | PWR         |           |
| BY4      | VSS             | GND         |           |
| BY40     | VCC             | PWR         |           |
| BY42     | VSS             | GND         |           |
| BY44     | TCK             | CMOS        | I         |
| BY46     | RSVD            |             |           |
| BY48     | QPI0_DTX_DP[12] | QPI         | O         |
| BY50     | QPI0_DTX_DP[13] | QPI         | O         |
| BY52     | QPI0_DTX_DN[11] | QPI         | O         |
| BY54     | QPI0_DTX_DN[03] | QPI         | O         |
| BY56     | QPI0_DTX_DN[08] | QPI         | O         |
| BY58     | VSS             | GND         |           |
| BY6      | DDR0_DQ[04]     | SSTL        | I/O       |
| BY8      | VSS             | GND         |           |
| C11      | VSS             | GND         |           |
| C13      | VSS             | GND         |           |
| C15      | VCCD_23         | PWR         |           |
| C17      | VCCD_23         | PWR         |           |
| C19      | VCCD_23         | PWR         |           |
| C21      | VCCD_23         | PWR         |           |
| C23      | VCCD_23         | PWR         |           |
| C25      | DDR3_ECC[3]     | SSTL        | I/O       |
| C3       | VSS             | GND         |           |
| C33      | VSS             | GND         |           |
| C35      | DDR3_DQ[21]     | SSTL        | I/O       |
| C37      | DDR3_DQ[02]     | SSTL        | I/O       |
| C39      | VSS             | GND         |           |
| C41      | VSS             | GND         |           |
| C43      | DMI_TX_DP[1]    | PCIEX       | O         |
| C45      | DMI_TX_DP[3]    | PCIEX       | O         |
| C47      | DMI_RX_DP[0]    | PCIEX       | I         |
| C49      | DMI_RX_DP[2]    | PCIEX       | I         |
| C5       | VSS             | GND         |           |
| C51      | PE1A_RX_DP[0]   | PCIEX3      | I         |
| C53      | RSVD            |             |           |
| C55      | VSS             | GND         |           |
| C7       | DDR3_DQ[52]     | SSTL        | I/O       |
| C9       | DDR3_DQ[34]     | SSTL        | I/O       |
| CA1      | DDR0_DQ[12]     | SSTL        | I/O       |
| CA11     | VSS             | GND         |           |



**Table 8-2. Land Number (Sheet 21 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CA13     | VCCPLL          | PWR         |           |
| CA15     | VCCPLL          | PWR         |           |
| CA17     | DDR01_RCOMP[0]  | Analog      | I         |
| CA19     | VSS             | GND         |           |
| CA21     | VTTD            | PWR         |           |
| CA23     | VTTD            | PWR         |           |
| CA25     | VCC             | PWR         |           |
| CA27     | VSS             | GND         |           |
| CA29     | VCC             | PWR         |           |
| CA3      | DDR0_DQ[13]     | SSTL        | I/O       |
| CA31     | VSS             | GND         |           |
| CA33     | VSS             | GND         |           |
| CA35     | VSS             | GND         |           |
| CA37     | VSS             | GND         |           |
| CA39     | VSS             | GND         |           |
| CA41     | VSS             | GND         |           |
| CA43     | TDO             | ODCMOS      | O         |
| CA45     | RSVD            |             |           |
| CA47     | QPI0_DTX_DN[12] | QPI         | O         |
| CA49     | QPI0_DTX_DN[13] | QPI         | O         |
| CA5      | VSS             | GND         |           |
| CA51     | QPI0_DTX_DP[11] | QPI         | O         |
| CA53     | VTTA            | PWR         |           |
| CA55     | VSS             | GND         |           |
| CA57     | VSS             | GND         |           |
| CA7      | DDR0_DQ[05]     | SSTL        | I/O       |
| CA9      | DDR0_DQ[29]     | SSTL        | I/O       |
| CB10     | DDR0_DQS_DP[12] | SSTL        | I/O       |
| CB12     | DDR0_DQ[26]     | SSTL        | I/O       |
| CB14     | DDR0_ECC[4]     | SSTL        | I/O       |
| CB16     | VSS             | GND         |           |
| CB18     | DDR_RESET_C01_N | CMOS1.5v    | O         |
| CB2      | DDR0_DQ[08]     | SSTL        | I/O       |
| CB20     | DDR01_RCOMP[2]  | Analog      | I         |
| CB22     | MEM_HOT_C01_N   | ODCMOS      | I/O       |
| CB24     | DDR0_ODT[4]     | SSTL        | O         |
| CB26     | DDR0_CS_N[6]    | SSTL        | O         |
| CB28     | DDR0_CS_N[3]    | SSTL        | O         |
| CB30     | DDR0_DQ[37]     | SSTL        | I/O       |
| CB32     | DDR0_DQS_DN[13] | SSTL        | I/O       |
| CB34     | DDR0_DQ[39]     | SSTL        | I/O       |
| CB36     | VSS             | GND         |           |

**Table 8-2. Land Number (Sheet 22 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CB38     | DDR0_DQ[48]     | SSTL        | I/O       |
| CB4      | DDR0_DQ[09]     | SSTL        | I/O       |
| CB40     | DDR0_DQS_DN[06] | SSTL        | I/O       |
| CB42     | DDR0_DQ[55]     | SSTL        | I/O       |
| CB44     | SVIDCLK         | ODCMOS      | O         |
| CB46     | VSS             | GND         |           |
| CB48     | VSS             | GND         |           |
| CB50     | VSS             | GND         |           |
| CB52     | VSS             | GND         |           |
| CB54     | ERROR_N[1]      | ODCMOS      | O         |
| CB56     | VSS             | GND         |           |
| CB6      | VSS             | GND         |           |
| CB8      | VSS             | GND         |           |
| CC11     | DDR0_DQS_DN[12] | SSTL        | I/O       |
| CC13     | VSS             | GND         |           |
| CC15     | DDR0_ECC[1]     | SSTL        | I/O       |
| CC17     | DDR0_DQS_DP[08] | SSTL        | I/O       |
| CC19     | DDR01_RCOMP[1]  | Analog      | I         |
| CC21     | DDR0_PAR_ERR_N  | SSTL        | I         |
| CC23     | DDR0_CS_N[2]    | SSTL        | O         |
| CC25     | DDR0_CS_N[7]    | SSTL        | O         |
| CC27     | DDR0_ODT[5]     | SSTL        | O         |
| CC29     | VSS             | GND         |           |
| CC3      | VSS             | GND         |           |
| CC31     | DDR0_DQ[33]     | SSTL        | I/O       |
| CC33     | DDR0_DQS_DP[04] | SSTL        | I/O       |
| CC35     | DDR0_DQ[35]     | SSTL        | I/O       |
| CC37     | DDR0_DQ[52]     | SSTL        | I/O       |
| CC39     | DDR0_DQS_DP[15] | SSTL        | I/O       |
| CC41     | DDR0_DQ[54]     | SSTL        | I/O       |
| CC43     | VSS             | GND         |           |
| CC45     | VTTA            | PWR         |           |
| CC47     | VSS             | GND         |           |
| CC49     | VSS             | GND         |           |
| CC5      | DDR0_DQS_DP[10] | SSTL        | I/O       |
| CC51     | CAT_ERR_N       | ODCMOS      | I/O       |
| CC53     | QPI_RBIAS_SENSE | Analog      | I         |
| CC55     | QPI1_DRX_DP[00] | QPI         | I         |
| CC7      | DDR0_DQ[00]     | SSTL        | I/O       |
| CC9      | VSS             | GND         |           |
| CD10     | DDR0_DQS_DN[03] | SSTL        | I/O       |
| CD12     | DDR0_DQ[27]     | SSTL        | I/O       |

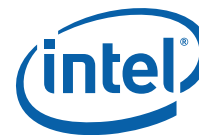


Table 8-2. Land Number (Sheet 23 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CD14     | DDR0_ECC[5]     | SSTL        | I/O       |
| CD16     | DDR0_DQS_DP[17] | SSTL        | I/O       |
| CD18     | VSS             | GND         |           |
| CD20     | VCCD_01         | PWR         |           |
| CD22     | VCCD_01         | PWR         |           |
| CD24     | VCCD_01         | PWR         |           |
| CD26     | VCCD_01         | PWR         |           |
| CD28     | VCCD_01         | PWR         |           |
| CD30     | DDR0_DQ[36]     | SSTL        | I/O       |
| CD32     | DDR0_DQS_DP[13] | SSTL        | I/O       |
| CD34     | DDR0_DQ[38]     | SSTL        | I/O       |
| CD36     | VSS             | GND         |           |
| CD38     | DDR0_DQ[49]     | SSTL        | I/O       |
| CD4      | DDR0_DQS_DN[10] | SSTL        | I/O       |
| CD40     | DDR0_DQS_DP[06] | SSTL        | I/O       |
| CD42     | DDR0_DQ[51]     | SSTL        | I/O       |
| CD44     | RSVD            |             |           |
| CD46     | QPI0_DTX_DP[10] | QPI         | O         |
| CD48     | QPI0_DTX_DP[15] | QPI         | O         |
| CD50     | QPI0_DTX_DP[16] | QPI         | O         |
| CD52     | QPI0_DTX_DP[17] | QPI         | O         |
| CD54     | QPI1_DRX_DP[02] | QPI         | I         |
| CD56     | QPI1_DRX_DP[01] | QPI         | I         |
| CD6      | VSS             | GND         |           |
| CD8      | DDR0_DQ[01]     | SSTL        | I/O       |
| CE11     | DDR0_DQS_DP[03] | SSTL        | I/O       |
| CE13     | VSS             | GND         |           |
| CE15     | DDR0_ECC[0]     | SSTL        | I/O       |
| CE17     | DDR0_DQS_DN[08] | SSTL        | I/O       |
| CE19     | DDR0_CKE[5]     | SSTL        | O         |
| CE21     | DDR0_CLK_DN[2]  | SSTL        | O         |
| CE23     | DDR0_CLK_DN[1]  | SSTL        | O         |
| CE25     | DDR0_ODT[0]     | SSTL        | O         |
| CE27     | DDR0_ODT[1]     | SSTL        | O         |
| CE29     | DDR0_RAS_N      | SSTL        | O         |
| CE3      | DDR0_DQS_DN[01] | SSTL        | I/O       |
| CE31     | DDR0_DQ[32]     | SSTL        | I/O       |
| CE33     | DDR0_DQS_DN[04] | SSTL        | I/O       |
| CE35     | DDR0_DQ[34]     | SSTL        | I/O       |
| CE37     | DDR0_DQ[53]     | SSTL        | I/O       |
| CE39     | DDR0_DQS_DN[15] | SSTL        | I/O       |
| CE41     | DDR0_DQ[50]     | SSTL        | I/O       |

Table 8-2. Land Number (Sheet 24 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CE43     | RSVD            |             |           |
| CE45     | QPI0_CLKTX_DP   | QPI         | O         |
| CE47     | QPI0_DTX_DP[14] | QPI         | O         |
| CE49     | QPI0_DTX_DP[19] | QPI         | O         |
| CE5      | VSS             | GND         |           |
| CE51     | QPI0_DTX_DP[18] | QPI         | O         |
| CE53     | QPI_RBIAS       | Analog      | I/O       |
| CE55     | QPI1_DRX_DN[00] | QPI         | I         |
| CE7      | DDR0_DQS_DP[09] | SSTL        | I/O       |
| CE9      | VSS             | GND         |           |
| CF10     | DDR0_DQ[31]     | SSTL        | I/O       |
| CF12     | VSS             | GND         |           |
| CF14     | VSS             | GND         |           |
| CF16     | DDR0_DQS_DN[17] | SSTL        | I/O       |
| CF18     | DDR0_ECC[3]     | SSTL        | I/O       |
| CF20     | DDR0_CKE[4]     | SSTL        | O         |
| CF22     | DDR0_CLK_DN[3]  | SSTL        | O         |
| CF24     | DDR0_CLK_DN[0]  | SSTL        | O         |
| CF26     | DDR0_CS_N[5]    | SSTL        | O         |
| CF28     | DDR0_ODT[3]     | SSTL        | O         |
| CF30     | VSS             | GND         |           |
| CF32     | VSS             | GND         |           |
| CF34     | VSS             | GND         |           |
| CF36     | VSS             | GND         |           |
| CF38     | VSS             | GND         |           |
| CF4      | DDR0_DQS_DP[01] | SSTL        | I/O       |
| CF40     | VSS             | GND         |           |
| CF42     | VSS             | GND         |           |
| CF44     | RSVD            |             |           |
| CF46     | QPI0_DTX_DN[10] | QPI         | O         |
| CF48     | QPI0_DTX_DN[15] | QPI         | O         |
| CF50     | QPI0_DTX_DN[16] | QPI         | O         |
| CF52     | QPI0_DTX_DN[17] | QPI         | O         |
| CF54     | QPI1_DRX_DN[02] | QPI         | I         |
| CF56     | QPI1_DRX_DN[01] | QPI         | I         |
| CF6      | VSS             | GND         |           |
| CF8      | DDR0_DQS_DN[09] | SSTL        | I/O       |
| CG11     | RSVD            |             |           |
| CG13     | DDR0_DQ[20]     | SSTL        | I/O       |
| CG15     | VSS             | GND         |           |
| CG17     | DDR0_ECC[6]     | SSTL        | I/O       |
| CG19     | DDR0_MA[14]     | SSTL        | O         |



**Table 8-2. Land Number (Sheet 25 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CG21     | DDR0_CLK_DP[2]  | SSTL        | O         |
| CG23     | DDR0_CLK_DP[1]  | SSTL        | O         |
| CG25     | DDR0_MA[02]     | SSTL        | O         |
| CG27     | DDR0_CS_N[4]    | SSTL        | O         |
| CG29     | DDR0_MA[13]     | SSTL        | O         |
| CG3      | DDR0_DQ[14]     | SSTL        | I/O       |
| CG31     | VSS             | GND         |           |
| CG33     | VSS             | GND         |           |
| CG35     | VSS             | GND         |           |
| CG37     | VSS             | GND         |           |
| CG39     | VSS             | GND         |           |
| CG41     | VSS             | GND         |           |
| CG43     | VSS             | GND         |           |
| CG45     | QPI0_CLKTX_DN   | QPI         | O         |
| CG47     | QPI0_DTX_DN[14] | QPI         | O         |
| CG49     | QPI0_DTX_DN[19] | QPI         | O         |
| CG5      | DDR0_DQ[15]     | SSTL        | I/O       |
| CG51     | QPI0_DTX_DN[18] | QPI         | O         |
| CG53     | VSS             | GND         |           |
| CG55     | VTTA            | PWR         |           |
| CG7      | DDR0_DQS_DN[00] | SSTL        | I/O       |
| CG9      | VSS             | GND         |           |
| CH10     | DDR0_DQ[30]     | SSTL        | I/O       |
| CH12     | VSS             | GND         |           |
| CH14     | DDR0_DQS_DN[02] | SSTL        | I/O       |
| CH16     | VSS             | GND         |           |
| CH18     | DDR0_ECC[2]     | SSTL        | I/O       |
| CH20     | DDR0_CKE[2]     | SSTL        | O         |
| CH22     | DDR0_CLK_DP[3]  | SSTL        | O         |
| CH24     | DDR0_CLK_DP[0]  | SSTL        | O         |
| CH26     | DDR0_CS_N[1]    | SSTL        | O         |
| CH28     | DDR0_ODT[2]     | SSTL        | O         |
| CH30     | DDR0_DQ[45]     | SSTL        | I/O       |
| CH32     | DDR0_DQS_DN[14] | SSTL        | I/O       |
| CH34     | DDR0_DQ[47]     | SSTL        | I/O       |
| CH36     | VSS             | GND         |           |
| CH38     | DDR0_DQ[56]     | SSTL        | I/O       |
| CH4      | DDR0_DQ[10]     | SSTL        | I/O       |
| CH40     | DDR0_DQS_DN[07] | SSTL        | I/O       |
| CH42     | DDR0_DQ[58]     | SSTL        | I/O       |
| CH44     | VSS             | GND         |           |
| CH46     | VSS             | GND         |           |

**Table 8-2. Land Number (Sheet 26 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CH48     | VSS             | GND         |           |
| CH50     | VSS             | GND         |           |
| CH52     | VSS             | GND         |           |
| CH54     | VSS             | GND         |           |
| CH56     | EAR_N           | ODCMOS      | I/O       |
| CH6      | VSS             | GND         |           |
| CH8      | DDR0_DQS_DP[00] | SSTL        | I/O       |
| CJ11     | VSS             | GND         |           |
| CJ13     | DDR0_DQS_DP[11] | SSTL        | I/O       |
| CJ15     | DDR0_DQ[22]     | SSTL        | I/O       |
| CJ17     | VSS             | GND         |           |
| CJ19     | VCCD_01         | PWR         |           |
| CJ21     | VCCD_01         | PWR         |           |
| CJ23     | VCCD_01         | PWR         |           |
| CJ25     | VCCD_01         | PWR         |           |
| CJ27     | VCCD_01         | PWR         |           |
| CJ29     | VSS             | GND         |           |
| CJ3      | VSS             | GND         |           |
| CJ31     | DDR0_DQ[41]     | SSTL        | I/O       |
| CJ33     | DDR0_DQS_DP[05] | SSTL        | I/O       |
| CJ35     | DDR0_DQ[43]     | SSTL        | I/O       |
| CJ37     | DDR0_DQ[60]     | SSTL        | I/O       |
| CJ39     | DDR0_DQS_DP[16] | SSTL        | I/O       |
| CJ41     | DDR0_DQ[62]     | SSTL        | I/O       |
| CJ43     | VSS             | GND         |           |
| CJ45     | VSS             | GND         |           |
| CJ47     | VSS             | GND         |           |
| CJ49     | VTTA            | PWR         |           |
| CJ5      | DDR0_DQ[11]     | SSTL        | I/O       |
| CJ51     | VSS             | GND         |           |
| CJ53     | QPI1_DRX_DP[09] | QPI         | I         |
| CJ55     | QPI1_DRX_DP[03] | QPI         | I         |
| CJ7      | DDR0_DQ[06]     | SSTL        | I/O       |
| CJ9      | VSS             | GND         |           |
| CK10     | VSS             | GND         |           |
| CK12     | DDR0_DQ[16]     | SSTL        | I/O       |
| CK14     | DDR0_DQS_DP[02] | SSTL        | I/O       |
| CK16     | DDR0_DQ[18]     | SSTL        | I/O       |
| CK18     | DDR0_ECC[7]     | SSTL        | I/O       |
| CK20     | DDR0_MA[12]     | SSTL        | O         |
| CK22     | DDR0_MA[08]     | SSTL        | O         |
| CK24     | DDR0_MA[03]     | SSTL        | O         |



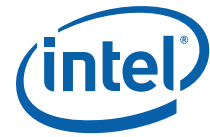


Table 8-2. Land Number (Sheet 27 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CK26     | DDR0_MA[10]     | SSTL        | O         |
| CK28     | DDR0_CS_N[9]    | SSTL        | O         |
| CK30     | DDR0_DQ[44]     | SSTL        | I/O       |
| CK32     | DDR0_DQS_DP[14] | SSTL        | I/O       |
| CK34     | DDR0_DQ[46]     | SSTL        | I/O       |
| CK36     | VSS             | GND         |           |
| CK38     | DDR0_DQ[57]     | SSTL        | I/O       |
| CK4      | VSS             | GND         |           |
| CK40     | DDR0_DQS_DP[07] | SSTL        | I/O       |
| CK42     | DDR0_DQ[59]     | SSTL        | I/O       |
| CK44     | RESET_N         | CMOS        | I         |
| CK46     | QPI1_DRX_DP[18] | QPI         | I         |
| CK48     | QPI1_DRX_DP[16] | QPI         | I         |
| CK50     | QPI1_DRX_DN[14] | QPI         | I         |
| CK52     | QPI1_DRX_DP[10] | QPI         | I         |
| CK54     | QPI1_DRX_DP[05] | QPI         | I         |
| CK56     | QPI1_DRX_DP[04] | QPI         | I         |
| CK6      | VSS             | GND         |           |
| CK8      | DDR0_DQ[02]     | SSTL        | I/O       |
| CL11     | DDR0_DQ[21]     | SSTL        | I/O       |
| CL13     | DDR0_DQS_DN[11] | SSTL        | I/O       |
| CL15     | DDR0_DQ[23]     | SSTL        | I/O       |
| CL17     | VSS             | GND         |           |
| CL19     | DDR0_CKE[0]     | SSTL        | O         |
| CL21     | DDR0_MA[11]     | SSTL        | O         |
| CL23     | DDR0_MA[05]     | SSTL        | O         |
| CL25     | DDR0_MA[00]     | SSTL        | O         |
| CL27     | DDR0_CS_N[8]    | SSTL        | O         |
| CL29     | DDR0_CAS_N      | SSTL        | O         |
| CL3      | DDR1_DQ[05]     | SSTL        | I/O       |
| CL31     | DDR0_DQ[40]     | SSTL        | I/O       |
| CL33     | DDR0_DQS_DN[05] | SSTL        | I/O       |
| CL35     | DDR0_DQ[42]     | SSTL        | I/O       |
| CL37     | DDR0_DQ[61]     | SSTL        | I/O       |
| CL39     | DDR0_DQS_DN[16] | SSTL        | I/O       |
| CL41     | DDR0_DQ[63]     | SSTL        | I/O       |
| CL43     | VSS             | GND         |           |
| CL45     | QPI1_DRX_DP[19] | QPI         | I         |
| CL47     | QPI1_DRX_DP[17] | QPI         | I         |
| CL49     | QPI1_DRX_DN[15] | QPI         | I         |
| CL5      | VSS             | GND         |           |
| CL51     | QPI1_DRX_DN[13] | QPI         | I         |

Table 8-2. Land Number (Sheet 28 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CL53     | QPI1_DRX_DN[09] | QPI         | I         |
| CL55     | QPI1_DRX_DN[03] | QPI         | I         |
| CL7      | DDR0_DQ[07]     | SSTL        | I/O       |
| CL9      | DDR0_DQ[03]     | SSTL        | I/O       |
| CM10     | VSS             | GND         |           |
| CM12     | DDR0_DQ[17]     | SSTL        | I/O       |
| CM14     | VSS             | GND         |           |
| CM16     | DDR0_DQ[19]     | SSTL        | I/O       |
| CM18     | DDR0_CKE[1]     | SSTL        | O         |
| CM20     | DDR0_BA[2]      | SSTL        | O         |
| CM22     | DDR0_MA[07]     | SSTL        | O         |
| CM24     | DDR0_MA[04]     | SSTL        | O         |
| CM26     | DDR0_MA_PAR     | SSTL        | O         |
| CM28     | DDR0_BA[0]      | SSTL        | O         |
| CM30     | VSS             | GND         |           |
| CM32     | VSS             | GND         |           |
| CM34     | VSS             | GND         |           |
| CM36     | VSS             | GND         |           |
| CM38     | VSS             | GND         |           |
| CM4      | DDR1_DQ[04]     | SSTL        | I/O       |
| CM40     | VSS             | GND         |           |
| CM42     | VSS             | GND         |           |
| CM44     | BCLK0_DN        | CMOS        | I         |
| CM46     | QPI1_DRX_DN[18] | QPI         | I         |
| CM48     | QPI1_DRX_DN[16] | QPI         | I         |
| CM50     | QPI1_DRX_DP[14] | QPI         | I         |
| CM52     | QPI1_DRX_DN[10] | QPI         | I         |
| CM54     | QPI1_DRX_DN[05] | QPI         | I         |
| CM56     | QPI1_DRX_DN[04] | QPI         | I         |
| CM6      | VSS             | GND         |           |
| CM8      | VSS             | GND         |           |
| CN11     | VSS             | GND         |           |
| CN13     | VSS             | GND         |           |
| CN15     | VSS             | GND         |           |
| CN17     | VSS             | GND         |           |
| CN19     | DDR0_MA[15]     | SSTL        | O         |
| CN21     | DDR0_MA[09]     | SSTL        | O         |
| CN23     | DDR0_MA[06]     | SSTL        | O         |
| CN25     | DDR0_CS_N[0]    | SSTL        | O         |
| CN27     | DDR0_BA[1]      | SSTL        | O         |
| CN29     | DDR0_WE_N       | SSTL        | O         |
| CN3      | VSS             | GND         |           |



**Table 8-2. Land Number (Sheet 29 of 48)**

| Land No. | Land Name        | Buffer Type | Direction |
|----------|------------------|-------------|-----------|
| CN31     | VSS              | GND         |           |
| CN33     | VSS              | GND         |           |
| CN35     | VSS              | GND         |           |
| CN37     | VSS              | GND         |           |
| CN39     | VSS              | GND         |           |
| CN41     | DDR_VREFDQTX_C01 | DC          | O         |
| CN43     | BCLK0_DP         | CMOS        | I         |
| CN45     | QPI1_DRX_DN[19]  | QPI         | I         |
| CN47     | QPI1_DRX_DN[17]  | QPI         | I         |
| CN49     | QPI1_DRX_DP[15]  | QPI         | I         |
| CN5      | VSS              | GND         |           |
| CN51     | QPI1_DRX_DP[13]  | QPI         | I         |
| CN53     | VSS              | GND         |           |
| CN55     | VSS              | GND         |           |
| CN57     | VSS              | GND         |           |
| CN7      | VSS              | GND         |           |
| CN9      | VSS              | GND         |           |
| CP10     | DDR1_DQ[19]      | SSTL        | I/O       |
| CP12     | VSS              | GND         |           |
| CP14     | DDR1_DQS_DN[12]  | SSTL        | I/O       |
| CP16     | VSS              | GND         |           |
| CP18     | DDR0_CKE[3]      | SSTL        | O         |
| CP2      | DDR1_DQ[01]      | SSTL        | I/O       |
| CP20     | VCCD_01          | PWR         |           |
| CP22     | VCCD_01          | PWR         |           |
| CP24     | VCCD_01          | PWR         |           |
| CP26     | VCCD_01          | PWR         |           |
| CP28     | VCCD_01          | PWR         |           |
| CP30     | DDR1_DQ[33]      | SSTL        | I/O       |
| CP32     | DDR1_DQS_DP[04]  | SSTL        | I/O       |
| CP34     | DDR1_DQ[35]      | SSTL        | I/O       |
| CP36     | VSS              | GND         |           |
| CP38     | DDR1_DQS_DP[15]  | SSTL        | I/O       |
| CP4      | DDR1_DQ[00]      | SSTL        | I/O       |
| CP40     | VSS              | GND         |           |
| CP42     | VSS              | GND         |           |
| CP44     | VSS              | GND         |           |
| CP46     | VSS              | GND         |           |
| CP48     | VSS              | GND         |           |
| CP50     | VSS              | GND         |           |
| CP52     | VSS              | GND         |           |
| CP54     | RSVD             |             |           |

**Table 8-2. Land Number (Sheet 30 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CP56     | VSS             | GND         |           |
| CP58     | QPI1_DRX_DP[06] | QPI         | I         |
| CP6      | DDR1_DQ[20]     | SSTL        | I/O       |
| CP8      | DDR1_DQS_DP[11] | SSTL        | I/O       |
| CR1      | DDR1_DQS_DN[09] | SSTL        | I/O       |
| CR11     | VSS             | GND         |           |
| CR13     | DDR1_DQ[24]     | SSTL        | I/O       |
| CR15     | DDR1_DQS_DN[03] | SSTL        | I/O       |
| CR17     | DDR1_DQ[26]     | SSTL        | I/O       |
| CR19     | DDR1_CKE[4]     | SSTL        | O         |
| CR21     | DDR1_CS_N[8]    | SSTL        | O         |
| CR23     | DDR1_CS_N[2]    | SSTL        | O         |
| CR25     | DDR0_MA[01]     | SSTL        | O         |
| CR27     | DDR1_CS_N[3]    | SSTL        | O         |
| CR29     | DDR1_DQ[37]     | SSTL        | I/O       |
| CR3      | DDR1_DQS_DP[00] | SSTL        | I/O       |
| CR31     | DDR1_DQS_DN[13] | SSTL        | I/O       |
| CR33     | DDR1_DQ[39]     | SSTL        | I/O       |
| CR35     | VSS             | GND         |           |
| CR37     | DDR1_DQ[48]     | SSTL        | I/O       |
| CR39     | DDR1_DQS_DN[06] | SSTL        | I/O       |
| CR41     | DDR1_DQ[50]     | SSTL        | I/O       |
| CR43     | SVIDALERT_N     | CMOS        | I         |
| CR45     | VTTA            | PWR         |           |
| CR47     | VSS             | GND         |           |
| CR49     | VSS             | GND         |           |
| CR5      | VSS             | GND         |           |
| CR51     | VTTA            | PWR         |           |
| CR53     | QPI1_DRX_DN[11] | QPI         | I         |
| CR55     | QPI1_CLKRX_DP   | QPI         | I         |
| CR57     | QPI1_DRX_DP[07] | QPI         | I         |
| CR7      | DDR1_DQ[16]     | SSTL        | I/O       |
| CR9      | VSS             | GND         |           |
| CT10     | DDR1_DQ[18]     | SSTL        | I/O       |
| CT12     | DDR1_DQ[28]     | SSTL        | I/O       |
| CT14     | DDR1_DQS_DP[12] | SSTL        | I/O       |
| CT16     | DDR1_DQ[30]     | SSTL        | I/O       |
| CT18     | DDR1_CKE[5]     | SSTL        | O         |
| CT2      | DDR1_DQS_DP[09] | SSTL        | I/O       |
| CT20     | DDR1_CKE[0]     | SSTL        | O         |
| CT22     | DDR1_ODT[0]     | SSTL        | O         |
| CT24     | DDR1_CS_N[5]    | SSTL        | O         |

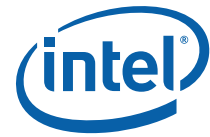


Table 8-2. Land Number (Sheet 31 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CT26     | DDR1_CS_N[7]    | SSTL        | O         |
| CT28     | VSS             | GND         |           |
| CT30     | DDR1_DQ[32]     | SSTL        | I/O       |
| CT32     | DDR1_DQS_DN[04] | SSTL        | I/O       |
| CT34     | DDR1_DQ[34]     | SSTL        | I/O       |
| CT36     | DDR1_DQ[52]     | SSTL        | I/O       |
| CT38     | DDR1_DQS_DN[15] | SSTL        | I/O       |
| CT4      | DDR1_DQS_DN[00] | SSTL        | I/O       |
| CT40     | DDR1_DQ[54]     | SSTL        | I/O       |
| CT42     | VSS             | GND         |           |
| CT44     | QPI1_DTX_DP[14] | QPI         | O         |
| CT46     | QPI1_DTX_DP[08] | QPI         | O         |
| CT48     | QPI1_DTX_DP[00] | QPI         | O         |
| CT50     | QPI1_DTX_DP[01] | QPI         | O         |
| CT52     | QPI1_DRX_DN[12] | QPI         | I         |
| CT54     | TRST_N          | CMOS        | I         |
| CT56     | QPI1_DRX_DP[08] | QPI         | I         |
| CT58     | QPI1_DRX_DN[06] | QPI         | I         |
| CT6      | DDR1_DQ[21]     | SSTL        | I/O       |
| CT8      | DDR1_DQS_DN[11] | SSTL        | I/O       |
| CU1      | VSS             | GND         |           |
| CU11     | VSS             | GND         |           |
| CU13     | DDR1_DQ[25]     | SSTL        | I/O       |
| CU15     | DDR1_DQS_DP[03] | SSTL        | I/O       |
| CU17     | DDR1_DQ[27]     | SSTL        | I/O       |
| CU19     | DDR1_CKE[1]     | SSTL        | O         |
| CU21     | DDR1_PAR_ERR_N  | SSTL        | I         |
| CU23     | DDR1_CS_N[1]    | SSTL        | O         |
| CU25     | DDR1_CS_N[4]    | SSTL        | O         |
| CU27     | DDR1_ODT[4]     | SSTL        | O         |
| CU29     | DDR1_DQ[36]     | SSTL        | I/O       |
| CU3      | VSS             | GND         |           |
| CU31     | DDR1_DQS_DP[13] | SSTL        | I/O       |
| CU33     | DDR1_DQ[38]     | SSTL        | I/O       |
| CU35     | VSS             | GND         |           |
| CU37     | DDR1_DQ[49]     | SSTL        | I/O       |
| CU39     | DDR1_DQS_DP[06] | SSTL        | I/O       |
| CU41     | DDR1_DQ[51]     | SSTL        | I/O       |
| CU43     | QPI1_DTX_DP[17] | QPI         | O         |
| CU45     | QPI1_DTX_DP[11] | QPI         | O         |
| CU47     | QPI1_DTX_DP[05] | QPI         | O         |
| CU49     | QPI1_DTX_DP[02] | QPI         | O         |

Table 8-2. Land Number (Sheet 32 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CU5      | VSS             | GND         |           |
| CU51     | QPI_VREF_CAP    | QPI         | I/O       |
| CU53     | QPI1_DRX_DP[11] | QPI         | I         |
| CU55     | QPI1_CLKRX_DN   | QPI         | I         |
| CU57     | QPI1_DRX_DN[07] | QPI         | I         |
| CU7      | DDR1_DQ[17]     | SSTL        | I/O       |
| CU9      | DDR1_DQS_DP[02] | SSTL        | I/O       |
| CV10     | DDR1_DQ[23]     | SSTL        | I/O       |
| CV12     | DDR1_DQ[29]     | SSTL        | I/O       |
| CV14     | VSS             | GND         |           |
| CV16     | DDR1_DQ[31]     | SSTL        | I/O       |
| CV18     | VSS             | GND         |           |
| CV2      | DDR1_DQ[06]     | SSTL        | I/O       |
| CV20     | DDR1_CLK_DN[0]  | SSTL        | O         |
| CV22     | DDR1_CLK_DN[1]  | SSTL        | O         |
| CV24     | DDR1_CLK_DP[2]  | SSTL        | O         |
| CV26     | DDR1_ODT[3]     | SSTL        | O         |
| CV28     | DDR1_WE_N       | SSTL        | O         |
| CV30     | VSS             | GND         |           |
| CV32     | VSS             | GND         |           |
| CV34     | VSS             | GND         |           |
| CV36     | DDR1_DQ[53]     | SSTL        | I/O       |
| CV38     | VSS             | GND         |           |
| CV4      | DDR1_DQ[02]     | SSTL        | I/O       |
| CV40     | DDR1_DQ[55]     | SSTL        | I/O       |
| CV42     | VSS             | GND         |           |
| CV44     | QPI1_DTX_DN[14] | QPI         | O         |
| CV46     | QPI1_DTX_DN[08] | QPI         | O         |
| CV48     | QPI1_DTX_DN[00] | QPI         | O         |
| CV50     | QPI1_DTX_DN[01] | QPI         | O         |
| CV52     | QPI1_DRX_DP[12] | QPI         | I         |
| CV54     | VSS             | GND         |           |
| CV56     | QPI1_DRX_DN[08] | QPI         | I         |
| CV58     | VSS             | GND         |           |
| CV6      | VSS             | GND         |           |
| CV8      | DDR1_DQS_DN[02] | SSTL        | I/O       |
| CW1      | TEST1           |             | O         |
| CW11     | VSS             | GND         |           |
| CW13     | VSS             | GND         |           |
| CW15     | VSS             | GND         |           |
| CW17     | DRAM_PWR_OK_C01 | CMOS1.5v    | I         |
| CW19     | VCCD_01         | PWR         |           |



**Table 8-2. Land Number (Sheet 33 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CW21     | VCCD_01         | PWR         |           |
| CW23     | VCCD_01         | PWR         |           |
| CW25     | VCCD_01         | PWR         |           |
| CW27     | VCCD_01         | PWR         |           |
| CW29     | VSS             | GND         |           |
| CW3      | DDR1_DQ[07]     | SSTL        | I/O       |
| CW31     | VSS             | GND         |           |
| CW33     | VSS             | GND         |           |
| CW35     | VSS             | GND         |           |
| CW37     | VSS             | GND         |           |
| CW39     | VSS             | GND         |           |
| CW41     | DDR_SDA_C01     | ODCMOS      | I/O       |
| CW43     | QPI1_DTX_DN[17] | QPI         | O         |
| CW45     | QPI1_DTX_DN[11] | QPI         | O         |
| CW47     | QPI1_DTX_DN[05] | QPI         | O         |
| CW49     | QPI1_DTX_DN[02] | QPI         | O         |
| CW5      | VSS             | GND         |           |
| CW51     | VSS             | GND         |           |
| CW53     | VSS             | GND         |           |
| CW55     | VSS             | GND         |           |
| CW57     | VSS             | GND         |           |
| CW7      | VSS             | GND         |           |
| CW9      | DDR1_DQ[22]     | SSTL        | I/O       |
| CY10     | VSS             | GND         |           |
| CY12     | VSS             | GND         |           |
| CY14     | DDR1_DQS_DP[17] | SSTL        | I/O       |
| CY16     | VSS             | GND         |           |
| CY18     | DDR1_CKE[2]     | SSTL        | O         |
| CY2      | VSS             | GND         |           |
| CY20     | DDR1_CLK_DP[0]  | SSTL        | O         |
| CY22     | DDR1_CLK_DP[1]  | SSTL        | O         |
| CY24     | DDR1_CLK_DN[2]  | SSTL        | O         |
| CY26     | DDR1_ODT[2]     | SSTL        | O         |
| CY28     | DDR1_ODT[5]     | SSTL        | O         |
| CY30     | DDR1_CAS_N      | SSTL        | O         |
| CY32     | DDR1_DQ[45]     | SSTL        | I/O       |
| CY34     | DDR1_DQS_DN[05] | SSTL        | I/O       |
| CY36     | VSS             | GND         |           |
| CY38     | DDR1_DQS_DN[16] | SSTL        | I/O       |
| CY4      | DDR1_DQ[03]     | SSTL        | I/O       |
| CY40     | VSS             | GND         |           |
| CY42     | DDR_SCL_C01     | ODCMOS      | I/O       |

**Table 8-2. Land Number (Sheet 34 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| CY44     | VSS             | GND         |           |
| CY46     | RSVD            |             |           |
| CY48     | RSVD            |             |           |
| CY50     | VSS             | GND         |           |
| CY52     | SOCKET_ID[0]    | CMOS        | I         |
| CY54     | QPI1_CLKTX_DN   | QPI         | O         |
| CY56     | RSVD            |             |           |
| CY58     | RSVD            |             |           |
| CY6      | DDR1_DQ[12]     | SSTL        | I/O       |
| CY8      | VSS             | GND         |           |
| D10      | DDR3_DQS_DP[04] | SSTL        | I/O       |
| D12      | DDR3_DQ[32]     | SSTL        | I/O       |
| D14      | DDR3_ODT[4]     | SSTL        | O         |
| D16      | DDR3_CS_N[8]    | SSTL        | O         |
| D18      | DDR3_MA[10]     | SSTL        | O         |
| D2       | VSS             | GND         |           |
| D20      | DDR3_MA[04]     | SSTL        | O         |
| D22      | DDR3_MA[08]     | SSTL        | O         |
| D24      | DDR3_MA[14]     | SSTL        | O         |
| D26      | VSS             | GND         |           |
| D32      | DDR3_DQ[18]     | SSTL        | I/O       |
| D34      | DDR3_DQS_DP[11] | SSTL        | I/O       |
| D36      | VSS             | GND         |           |
| D38      | DDR3_DQS_DP[00] | SSTL        | I/O       |
| D4       | TEST3           |             | O         |
| D40      | DDR3_DQ[05]     | SSTL        | I/O       |
| D42      | DMI_TX_DN[0]    | PCIEX       | O         |
| D44      | DMI_TX_DN[2]    | PCIEX       | O         |
| D46      | RSVD            |             |           |
| D48      | DMI_RX_DN[1]    | PCIEX       | I         |
| D50      | DMI_RX_DN[3]    | PCIEX       | I         |
| D52      | PE1A_RX_DP[1]   | PCIEX3      | I         |
| D54      | PE1A_RX_DP[2]   | PCIEX3      | I         |
| D56      | RSVD            |             |           |
| D6       | DDR3_DQ[53]     | SSTL        | I/O       |
| D8       | VSS             | GND         |           |
| DA11     | VSS             | GND         |           |
| DA13     | DDR1_ECC[4]     | SSTL        | I/O       |
| DA15     | DDR1_ECC[6]     | SSTL        | I/O       |
| DA17     | DDR1_CKE[3]     | SSTL        | O         |
| DA19     | DDR1_MA[09]     | SSTL        | O         |
| DA21     | DDR1_CLK_DN[3]  | SSTL        | O         |



Table 8-2. Land Number (Sheet 35 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| DA23     | DDR1_MA[03]     | SSTL        | O         |
| DA25     | DDR1_ODT[1]     | SSTL        | O         |
| DA27     | DDR1_CS_N[9]    | SSTL        | O         |
| DA29     | DDR1_CS_N[6]    | SSTL        | O         |
| DA3      | VSS             | GND         |           |
| DA31     | DDR1_DQ[44]     | SSTL        | I/O       |
| DA33     | DDR1_DQ[40]     | SSTL        | I/O       |
| DA35     | DDR1_DQ[43]     | SSTL        | I/O       |
| DA37     | DDR1_DQ[60]     | SSTL        | I/O       |
| DA39     | DDR1_DQ[62]     | SSTL        | I/O       |
| DA41     | VSS             | GND         |           |
| DA43     | VSS             | GND         |           |
| DA45     | VSS             | GND         |           |
| DA47     | VSS             | GND         |           |
| DA49     | VTTA            | PWR         |           |
| DA5      | VSS             | GND         |           |
| DA51     | VSS             | GND         |           |
| DA53     | QPI1_DTX_DP[03] | QPI         | O         |
| DA55     | SAFE_MODE_BOOT  | CMOS        | I         |
| DA57     | RSVD            |             |           |
| DA7      | DDR1_DQ[08]     | SSTL        | I/O       |
| DA9      | VSS             | GND         |           |
| DB10     | DDR1_DQ[14]     | SSTL        | I/O       |
| DB12     | VSS             | GND         |           |
| DB14     | DDR1_DQS_DN[17] | SSTL        | I/O       |
| DB16     | DDR1_ECC[3]     | SSTL        | I/O       |
| DB18     | DDR1_MA[14]     | SSTL        | O         |
| DB2      | VSS             | GND         |           |
| DB20     | DDR1_MA[08]     | SSTL        | O         |
| DB22     | DDR1_MA[04]     | SSTL        | O         |
| DB24     | DDR1_CS_N[0]    | SSTL        | O         |
| DB26     | DDR1_BA[0]      | SSTL        | O         |
| DB28     | DDR1_RAS_N      | SSTL        | O         |
| DB30     | DDR1_MA[13]     | SSTL        | O         |
| DB32     | VSS             | GND         |           |
| DB34     | DDR1_DQS_DP[05] | SSTL        | I/O       |
| DB36     | VSS             | GND         |           |
| DB38     | DDR1_DQS_DP[16] | SSTL        | I/O       |
| DB4      | TEST0           |             | O         |
| DB40     | DDR1_DQ[59]     | SSTL        | I/O       |
| DB42     | QPI1_DTX_DP[19] | QPI         | O         |
| DB44     | QPI1_DTX_DP[16] | QPI         | O         |

Table 8-2. Land Number (Sheet 36 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| DB46     | QPI1_DTX_DP[13] | QPI         | O         |
| DB48     | QPI1_DTX_DP[10] | QPI         | O         |
| DB50     | QPI1_DTX_DN[07] | QPI         | O         |
| DB52     | QPI1_DTX_DN[04] | QPI         | O         |
| DB54     | QPI1_CLKTX_DP   | QPI         | O         |
| DB56     | RSVD            |             |           |
| DB58     | VSS             | GND         |           |
| DB6      | DDR1_DQ[13]     | SSTL        | I/O       |
| DB8      | DDR1_DQS_DN[10] | SSTL        | I/O       |
| DC11     | DDR1_DQ[10]     | SSTL        | I/O       |
| DC13     | DDR1_ECC[5]     | SSTL        | I/O       |
| DC15     | DDR1_DQS_DP[08] | SSTL        | I/O       |
| DC17     | DDR1_MA[15]     | SSTL        | O         |
| DC19     | DDR1_MA[12]     | SSTL        | O         |
| DC21     | DDR1_CLK_DP[3]  | SSTL        | O         |
| DC23     | DDR1_MA[00]     | SSTL        | O         |
| DC25     | DDR1_BA[1]      | SSTL        | O         |
| DC3      | VSS             | GND         |           |
| DC33     | DDR1_DQS_DP[14] | SSTL        | I/O       |
| DC35     | DDR1_DQ[42]     | SSTL        | I/O       |
| DC37     | DDR1_DQ[61]     | SSTL        | I/O       |
| DC39     | DDR1_DQS_DP[07] | SSTL        | I/O       |
| DC41     | VSS             | GND         |           |
| DC43     | QPI1_DTX_DN[18] | QPI         | O         |
| DC45     | QPI1_DTX_DN[15] | QPI         | O         |
| DC47     | QPI1_DTX_DN[12] | QPI         | O         |
| DC49     | QPI1_DTX_DP[09] | QPI         | O         |
| DC5      | VSS             | GND         |           |
| DC51     | QPI1_DTX_DP[06] | QPI         | O         |
| DC53     | QPI1_DTX_DN[03] | QPI         | O         |
| DC55     | RSVD            |             |           |
| DC7      | DDR1_DQ[09]     | SSTL        | I/O       |
| DC9      | DDR1_DQS_DN[01] | SSTL        | I/O       |
| DD10     | VSS             | GND         |           |
| DD12     | VSS             | GND         |           |
| DD14     | VSS             | GND         |           |
| DD16     | DDR1_ECC[2]     | SSTL        | I/O       |
| DD18     | VCCD_01         | PWR         |           |
| DD20     | VCCD_01         | PWR         |           |
| DD22     | VCCD_01         | PWR         |           |
| DD24     | VCCD_01         | PWR         |           |
| DD26     | VCCD_01         | PWR         |           |



Table 8-2. Land Number (Sheet 37 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| DD32     | DDR1_DQ[41]     | SSTL        | I/O       |
| DD34     | VSS             | GND         |           |
| DD36     | VSS             | GND         |           |
| DD38     | VSS             | GND         |           |
| DD40     | DDR1_DQ[58]     | SSTL        | I/O       |
| DD42     | QPI1_DTX_DN[19] | QPI         | O         |
| DD44     | QPI1_DTX_DN[16] | QPI         | O         |
| DD46     | QPI1_DTX_DN[13] | QPI         | O         |
| DD48     | QPI1_DTX_DN[10] | QPI         | O         |
| DD50     | QPI1_DTX_DP[07] | QPI         | O         |
| DD52     | QPI1_DTX_DP[04] | QPI         | O         |
| DD54     | RSVD            |             |           |
| DD6      | VSS             | GND         |           |
| DD8      | DDR1_DQS_DP[10] | SSTL        | I/O       |
| DE11     | DDR1_DQ[11]     | SSTL        | I/O       |
| DE13     | DDR1_ECC[0]     | SSTL        | I/O       |
| DE15     | DDR1_DQS_DN[08] | SSTL        | I/O       |
| DE17     | VSS             | GND         |           |
| DE19     | DDR1_MA[11]     | SSTL        | O         |
| DE21     | DDR1_MA[06]     | SSTL        | O         |
| DE23     | DDR1_MA[01]     | SSTL        | O         |
| DE25     | DDR1_MA_PAR     | SSTL        | O         |
| DE33     | DDR1_DQS_DN[14] | SSTL        | I/O       |
| DE35     | DDR1_DQ[47]     | SSTL        | I/O       |
| DE37     | DDR1_DQ[56]     | SSTL        | I/O       |
| DE39     | DDR1_DQS_DN[07] | SSTL        | I/O       |
| DE41     | VSS             | GND         |           |
| DE43     | QPI1_DTX_DP[18] | QPI         | O         |
| DE45     | QPI1_DTX_DP[15] | QPI         | O         |
| DE47     | QPI1_DTX_DP[12] | QPI         | O         |
| DE49     | QPI1_DTX_DN[09] | QPI         | O         |
| DE51     | QPI1_DTX_DN[06] | QPI         | O         |
| DE53     | VSS             | GND         |           |
| DE55     | RSVD            |             |           |
| DE7      | VSS             | GND         |           |
| DE9      | DDR1_DQS_DP[01] | SSTL        | I/O       |
| DF10     | DDR1_DQ[15]     | SSTL        | I/O       |
| DF12     | VSS             | GND         |           |
| DF14     | DDR1_ECC[1]     | SSTL        | I/O       |
| DF16     | DDR1_ECC[7]     | SSTL        | I/O       |
| DF18     | DDR1_BA[2]      | SSTL        | O         |
| DF20     | DDR1_MA[07]     | SSTL        | O         |

Table 8-2. Land Number (Sheet 38 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| DF22     | DDR1_MA[05]     | SSTL        | O         |
| DF24     | DDR1_MA[02]     | SSTL        | O         |
| DF26     | DDR1_MA[10]     | SSTL        | O         |
| DF34     | DDR1_DQ[46]     | SSTL        | I/O       |
| DF36     | VSS             | GND         |           |
| DF38     | DDR1_DQ[57]     | SSTL        | I/O       |
| DF40     | DDR1_DQ[63]     | SSTL        | I/O       |
| DF42     | VSS             | GND         |           |
| DF44     | VSS             | GND         |           |
| DF46     | VSS             | GND         |           |
| DF48     | VSS             | GND         |           |
| DF50     | VSS             | GND         |           |
| DF52     | VSS             | GND         |           |
| DF8      | VSS             | GND         |           |
| E1       | VSS             | GND         |           |
| E11      | DDR3_DQS_DP[13] | SSTL        | I/O       |
| E13      | MEM_HOT_C23_N   | ODCMOS      | I/O       |
| E15      | DDR3_CS_N[7]    | SSTL        | O         |
| E17      | DDR3_ODT[2]     | SSTL        | O         |
| E19      | DDR3_BA[1]      | SSTL        | O         |
| E21      | DDR3_MA[01]     | SSTL        | O         |
| E23      | DDR3_MA[12]     | SSTL        | O         |
| E25      | DDR3_ECC[2]     | SSTL        | I/O       |
| E27      | DDR3_DQS_DP[08] | SSTL        | I/O       |
| E29      | VSS             | GND         |           |
| E3       | VSS             | GND         |           |
| E31      | VSS             | GND         |           |
| E33      | DDR3_DQS_DP[02] | SSTL        | I/O       |
| E35      | DDR3_DQ[20]     | SSTL        | I/O       |
| E37      | DDR3_DQ[03]     | SSTL        | I/O       |
| E39      | DDR3_DQS_DP[09] | SSTL        | I/O       |
| E41      | VSS             | GND         |           |
| E43      | DMI_TX_DN[1]    | PCIEX       | O         |
| E45      | DMI_TX_DN[3]    | PCIEX       | O         |
| E47      | DMI_RX_DN[0]    | PCIEX       | I         |
| E49      | DMI_RX_DN[2]    | PCIEX       | I         |
| E5       | VSS             | GND         |           |
| E51      | PE1A_RX_DN[0]   | PCIEX3      | I         |
| E53      | RSVD            |             |           |
| E55      | PE1A_RX_DP[3]   | PCIEX3      | I         |
| E57      | RSVD            |             |           |
| E7       | DDR3_DQ[48]     | SSTL        | I/O       |

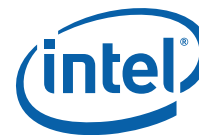


Table 8-2. Land Number (Sheet 39 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| E9       | DDR3_DQ[35]     | SSTL        | I/O       |
| F10      | DDR3_DQ[38]     | SSTL        | I/O       |
| F12      | DDR3_DQ[36]     | SSTL        | I/O       |
| F14      | DDR3_CS_N[2]    | SSTL        | O         |
| F16      | DDR3_CS_N[6]    | SSTL        | O         |
| F18      | DDR3_ODT[1]     | SSTL        | O         |
| F2       | TEST2           |             | O         |
| F20      | DDR3_MA[02]     | SSTL        | O         |
| F22      | DDR3_MA[06]     | SSTL        | O         |
| F24      | DDR3_MA[15]     | SSTL        | O         |
| F26      | DDR3_ECC[6]     | SSTL        | I/O       |
| F28      | DDR3_DQS_DP[17] | SSTL        | I/O       |
| F30      | DDR3_ECC[4]     | SSTL        | I/O       |
| F32      | DDR3_DQ[19]     | SSTL        | I/O       |
| F34      | DDR3_DQ[17]     | SSTL        | I/O       |
| F36      | VSS             | GND         |           |
| F38      | DDR3_DQ[06]     | SSTL        | I/O       |
| F4       | DDR3_DQ[60]     | SSTL        | I/O       |
| F40      | DDR3_DQ[04]     | SSTL        | I/O       |
| F42      | VSS             | GND         |           |
| F44      | VSS             | GND         |           |
| F46      | RSVD            |             |           |
| F48      | VSS             | GND         |           |
| F50      | VSS             | GND         |           |
| F52      | PE1A_RX_DN[1]   | PCIEX3      | I         |
| F54      | PE1A_RX_DN[2]   | PCIEX3      | I         |
| F56      | RSVD            |             |           |
| F58      | RSVD            |             |           |
| F6       | DDR3_DQ[49]     | SSTL        | I/O       |
| F8       | VSS             | GND         |           |
| G1       | VSS             | GND         |           |
| G11      | DDR3_DQS_DN[13] | SSTL        | I/O       |
| G13      | VCCD_23         | PWR         |           |
| G15      | DDR3_CS_N[3]    | SSTL        | O         |
| G17      | DDR3_CS_N[5]    | SSTL        | O         |
| G19      | DDR3_CS_N[0]    | SSTL        | O         |
| G21      | DDR3_PAR_ERR_N  | SSTL        | I         |
| G23      | DDR3_MA[09]     | SSTL        | O         |
| G25      | VSS             | GND         |           |
| G27      | DDR3_DQS_DN[08] | SSTL        | I/O       |
| G29      | DDR3_ECC[0]     | SSTL        | I/O       |
| G3       | DDR3_DQ[56]     | SSTL        | I/O       |

Table 8-2. Land Number (Sheet 40 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| G31      | VSS             | GND         |           |
| G33      | DDR3_DQS_DN[02] | SSTL        | I/O       |
| G35      | VSS             | GND         |           |
| G37      | VSS             | GND         |           |
| G39      | DDR3_DQS_DN[09] | SSTL        | I/O       |
| G41      | VSS             | GND         |           |
| G43      | VSA             | PWR         |           |
| G45      | VSS             | GND         |           |
| G47      | VSS             | GND         |           |
| G49      | VSA             | PWR         |           |
| G5       | VSS             | GND         |           |
| G51      | VSS             | GND         |           |
| G53      | VSS             | GND         |           |
| G55      | PE1A_RX_DN[3]   | PCIEX3      | I         |
| G57      | VSS             | GND         |           |
| G7       | DDR3_DQS_DP[15] | SSTL        | I/O       |
| G9       | VSS             | GND         |           |
| H10      | VSS             | GND         |           |
| H12      | VSS             | GND         |           |
| H14      | VSS             | GND         |           |
| H16      | VCCD_23         | PWR         |           |
| H18      | VCCD_23         | PWR         |           |
| H2       | DDR3_DQ[57]     | SSTL        | I/O       |
| H20      | VCCD_23         | PWR         |           |
| H22      | VCCD_23         | PWR         |           |
| H24      | VCCD_23         | PWR         |           |
| H26      | DDR3_ECC[7]     | SSTL        | I/O       |
| H28      | DDR3_DQS_DN[17] | SSTL        | I/O       |
| H30      | DDR3_ECC[5]     | SSTL        | I/O       |
| H32      | VSS             | GND         |           |
| H34      | VSS             | GND         |           |
| H36      | DDR3_DQ[15]     | SSTL        | I/O       |
| H38      | VSS             | GND         |           |
| H4       | DDR3_DQ[61]     | SSTL        | I/O       |
| H40      | VSS             | GND         |           |
| H42      | PE1A_TX_DP[0]   | PCIEX3      | O         |
| H44      | PE1A_TX_DP[2]   | PCIEX3      | O         |
| H46      | PE1B_TX_DP[4]   | PCIEX3      | O         |
| H48      | PE1B_TX_DP[6]   | PCIEX3      | O         |
| H50      | PE3A_TX_DP[0]   | PCIEX3      | O         |
| H52      | VSS             | GND         |           |
| H54      | VSS             | GND         |           |



**Table 8-2. Land Number (Sheet 41 of 48)**

| Land No. | Land Name        | Buffer Type | Direction |
|----------|------------------|-------------|-----------|
| H56      | RSVD             |             |           |
| H58      | RSVD             |             |           |
| H6       | DDR3_DQS_DN[15]  | SSTL        | I/O       |
| H8       | VSS              | GND         |           |
| J1       | DDR_VREFDQRX_C23 | DC          | I         |
| J11      | VSS              | GND         |           |
| J13      | DDR3_DQ[40]      | SSTL        | I/O       |
| J15      | RSVD             |             |           |
| J17      | DDR3_ODT[3]      | SSTL        | O         |
| J19      | DDR3_CS_N[1]     | SSTL        | O         |
| J21      | DDR3_CLK_DN[1]   | SSTL        | O         |
| J23      | DDR3_CLK_DN[0]   | SSTL        | O         |
| J25      | DDR3_CKE[2]      | SSTL        | O         |
| J27      | VSS              | GND         |           |
| J29      | DDR3_ECC[1]      | SSTL        | I/O       |
| J3       | DDR3_DQS_DP[16]  | SSTL        | I/O       |
| J31      | VSS              | GND         |           |
| J33      | VSS              | GND         |           |
| J35      | DDR3_DQ[11]      | SSTL        | I/O       |
| J37      | DDR3_DQS_DP[01]  | SSTL        | I/O       |
| J39      | VSS              | GND         |           |
| J41      | VSS              | GND         |           |
| J43      | PE1A_TX_DP[1]    | PCIEX3      | O         |
| J45      | PE1A_TX_DP[3]    | PCIEX3      | O         |
| J47      | PE1B_TX_DP[5]    | PCIEX3      | O         |
| J49      | PE1B_TX_DP[7]    | PCIEX3      | O         |
| J5       | VSS              | GND         |           |
| J51      | PE3A_TX_DP[1]    | PCIEX3      | O         |
| J53      | PE1B_RX_DP[4]    | PCIEX3      | I         |
| J55      | VSS              | GND         |           |
| J57      | PE1B_RX_DP[6]    | PCIEX3      | I         |
| J7       | DDR3_DQS_DN[06]  | SSTL        | I/O       |
| J9       | DDR3_DQ[42]      | SSTL        | I/O       |
| K10      | DDR3_DQ[46]      | SSTL        | I/O       |
| K12      | DDR3_DQS_DP[14]  | SSTL        | I/O       |
| K14      | DDR3_DQ[44]      | SSTL        | I/O       |
| K16      | DDR3_CS_N[9]     | SSTL        | O         |
| K18      | DDR3_CS_N[4]     | SSTL        | O         |
| K2       | VSS              | GND         |           |
| K20      | DDR3_CLK_DP[2]   | SSTL        | O         |
| K22      | DDR3_CLK_DN[3]   | SSTL        | O         |
| K24      | DDR3_CKE[0]      | SSTL        | O         |

**Table 8-2. Land Number (Sheet 42 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| K26      | VSS             | GND         |           |
| K28      | VSS             | GND         |           |
| K30      | VSS             | GND         |           |
| K32      | DDR3_DQ[29]     | SSTL        | I/O       |
| K34      | VSS             | GND         |           |
| K36      | DDR3_DQ[14]     | SSTL        | I/O       |
| K38      | DDR3_DQS_DN[10] | SSTL        | I/O       |
| K4       | DDR3_DQS_DN[16] | SSTL        | I/O       |
| K40      | DDR3_DQ[13]     | SSTL        | I/O       |
| K42      | PE1A_TX_DN[0]   | PCIEX3      | O         |
| K44      | PE1A_TX_DN[2]   | PCIEX3      | O         |
| K46      | PE1B_TX_DN[4]   | PCIEX3      | O         |
| K48      | PE1B_TX_DN[6]   | PCIEX3      | O         |
| K50      | PE3A_TX_DN[0]   | PCIEX3      | O         |
| K52      | PMSYNC          | CMOS        | I         |
| K54      | PE1B_RX_DP[5]   | PCIEX3      | I         |
| K56      | PE1B_RX_DP[7]   | PCIEX3      | I         |
| K58      | RSVD            |             |           |
| K6       | DDR3_DQS_DP[06] | SSTL        | I/O       |
| K8       | VSS             | GND         |           |
| L1       | DDR3_DQ[62]     | SSTL        | I/O       |
| L11      | DDR3_DQS_DN[05] | SSTL        | I/O       |
| L13      | DDR3_DQ[41]     | SSTL        | I/O       |
| L15      | DRAM_PWR_OK_C23 | CMOS1.5v    | I         |
| L17      | DDR2_BA[1]      | SSTL        | O         |
| L19      | DDR3_ODT[0]     | SSTL        | O         |
| L21      | DDR3_CLK_DP[1]  | SSTL        | O         |
| L23      | DDR3_CLK_DP[0]  | SSTL        | O         |
| L25      | VSS             | GND         |           |
| L27      | DDR3_DQ[27]     | SSTL        | I/O       |
| L29      | VSS             | GND         |           |
| L3       | DDR3_DQS_DN[07] | SSTL        | I/O       |
| L31      | DDR3_DQ[25]     | SSTL        | I/O       |
| L33      | DDR3_DQ[28]     | SSTL        | I/O       |
| L35      | DDR3_DQ[10]     | SSTL        | I/O       |
| L37      | DDR3_DQS_DN[01] | SSTL        | I/O       |
| L39      | DDR3_DQ[09]     | SSTL        | I/O       |
| L41      | VSS             | GND         |           |
| L43      | PE1A_TX_DN[1]   | PCIEX3      | O         |
| L45      | PE1A_TX_DN[3]   | PCIEX3      | O         |
| L47      | PE1B_TX_DN[5]   | PCIEX3      | O         |
| L49      | PE1B_TX_DN[7]   | PCIEX3      | O         |



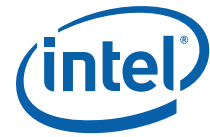


Table 8-2. Land Number (Sheet 43 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| L5       | VSS             | GND         |           |
| L51      | PE3A_TX_DN[1]   | PCIEX3      | O         |
| L53      | PE1B_RX_DN[4]   | PCIEX3      | I         |
| L55      | PE2A_RX_DP[0]   | PCIEX3      | I         |
| L57      | PE1B_RX_DN[6]   | PCIEX3      | I         |
| L7       | DDR3_DQ[54]     | SSTL        | I/O       |
| L9       | DDR3_DQ[43]     | SSTL        | I/O       |
| M10      | DDR3_DQ[47]     | SSTL        | I/O       |
| M12      | DDR3_DQS_DN[14] | SSTL        | I/O       |
| M14      | DDR3_DQ[45]     | SSTL        | I/O       |
| M16      | DDR3_ODT[5]     | SSTL        | O         |
| M18      | DDR2_MA_PAR     | SSTL        | O         |
| M2       | DDR3_DQ[63]     | SSTL        | I/O       |
| M20      | DDR3_CLK_DN[2]  | SSTL        | O         |
| M22      | DDR3_CLK_DP[3]  | SSTL        | O         |
| M24      | DDR3_CKE[1]     | SSTL        | O         |
| M26      | DDR3_DQ[31]     | SSTL        | I/O       |
| M28      | DDR3_DQ[26]     | SSTL        | I/O       |
| M30      | DDR3_DQS_DN[12] | SSTL        | I/O       |
| M32      | DDR3_DQ[24]     | SSTL        | I/O       |
| M34      | VSS             | GND         |           |
| M36      | VSS             | GND         |           |
| M38      | DDR3_DQS_DP[10] | SSTL        | I/O       |
| M4       | DDR3_DQS_DP[07] | SSTL        | I/O       |
| M40      | DDR3_DQ[12]     | SSTL        | I/O       |
| M42      | VSS             | GND         |           |
| M44      | VSS             | GND         |           |
| M46      | VSS             | GND         |           |
| M48      | RSVD            |             |           |
| M50      | VSS             | GND         |           |
| M52      | VSS             | GND         |           |
| M54      | PE1B_RX_DN[5]   | PCIEX3      | I         |
| M56      | PE1B_RX_DN[7]   | PCIEX3      | I         |
| M6       | DDR3_DQ[55]     | SSTL        | I/O       |
| M8       | VSS             | GND         |           |
| N11      | DDR3_DQS_DP[05] | SSTL        | I/O       |
| N13      | VSS             | GND         |           |
| N15      | VCCD_23         | PWR         |           |
| N17      | VCCD_23         | PWR         |           |
| N19      | VCCD_23         | PWR         |           |
| N21      | VCCD_23         | PWR         |           |
| N23      | VCCD_23         | PWR         |           |

Table 8-2. Land Number (Sheet 44 of 48)

| Land No. | Land Name        | Buffer Type | Direction |
|----------|------------------|-------------|-----------|
| N25      | DDR3_CKE[3]      | SSTL        | O         |
| N27      | DDR3_DQ[30]      | SSTL        | I/O       |
| N29      | DDR3_DQS_DP[03]  | SSTL        | I/O       |
| N3       | DDR3_DQ[58]      | SSTL        | I/O       |
| N31      | DDR3_DQS_DP[12]  | SSTL        | I/O       |
| N33      | VSS              | GND         |           |
| N35      | VSS              | GND         |           |
| N37      | VSS              | GND         |           |
| N39      | DDR3_DQ[08]      | SSTL        | I/O       |
| N41      | VSS              | GND         |           |
| N43      | VSS              | GND         |           |
| N45      | VSA              | PWR         |           |
| N47      | VSS              | GND         |           |
| N49      | VSS              | GND         |           |
| N5       | VSS              | GND         |           |
| N51      | VSA              | PWR         |           |
| N53      | VSS              | GND         |           |
| N55      | PE2A_RX_DN[0]    | PCIEX3      | I         |
| N7       | DDR3_DQ[50]      | SSTL        | I/O       |
| N9       | VSS              | GND         |           |
| P10      | VSS              | GND         |           |
| P12      | VSS              | GND         |           |
| P14      | VSS              | GND         |           |
| P16      | DDR2_WE_N        | SSTL        | O         |
| P18      | DDR2_CS_N[5]     | SSTL        | O         |
| P20      | DDR2_MA[04]      | SSTL        | O         |
| P22      | DDR2_MA[07]      | SSTL        | O         |
| P24      | DDR2_BA[2]       | SSTL        | O         |
| P26      | VSS              | GND         |           |
| P28      | DDR3_DQS_DN[03]  | SSTL        | I/O       |
| P30      | VSS              | GND         |           |
| P32      | VSS              | GND         |           |
| P34      | DDR2_DQ[21]      | SSTL        | I/O       |
| P36      | DDR2_DQ[02]      | SSTL        | I/O       |
| P38      | VSS              | GND         |           |
| P4       | DDR3_DQ[59]      | SSTL        | I/O       |
| P40      | VSS              | GND         |           |
| P42      | DDR_VREFDQTX_C23 | DC          | O         |
| P44      | PE3D_TX_DN[15]   | PCIEX3      | O         |
| P46      | PE3C_TX_DP[8]    | PCIEX3      | O         |
| P48      | PE3A_TX_DP[3]    | PCIEX3      | O         |
| P50      | PE3B_TX_DP[6]    | PCIEX3      | O         |



**Table 8-2. Land Number (Sheet 45 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| P52      | PE3B_TX_DP[4]   | PCIEX3      | O         |
| P54      | VSS             | GND         |           |
| P56      | VSS             | GND         |           |
| P6       | DDR3_DQ[51]     | SSTL        | I/O       |
| P8       | VSS             | GND         |           |
| R11      | VSS             | GND         |           |
| R13      | DDR2_DQ[48]     | SSTL        | I/O       |
| R15      | DDR2_MA[13]     | SSTL        | O         |
| R17      | DDR2_BA[0]      | SSTL        | O         |
| R19      | DDR2_MA[01]     | SSTL        | O         |
| R21      | DDR2_MA[06]     | SSTL        | O         |
| R23      | DDR2_MA[09]     | SSTL        | O         |
| R25      | DDR3_CKE[4]     | SSTL        | O         |
| R27      | DDR3_CKE[5]     | SSTL        | O         |
| R29      | VSS             | GND         |           |
| R3       | VSS             | GND         |           |
| R31      | VSS             | GND         |           |
| R33      | DDR2_DQ[17]     | SSTL        | I/O       |
| R35      | VSS             | GND         |           |
| R37      | DDR2_DQ[06]     | SSTL        | I/O       |
| R39      | VSS             | GND         |           |
| R41      | DDR2_DQ[04]     | SSTL        | I/O       |
| R43      | DDR_SDA_C23     | ODCMOS      | I/O       |
| R45      | PE3C_TX_DP[10]  | PCIEX3      | O         |
| R47      | PE3A_TX_DP[2]   | PCIEX3      | O         |
| R49      | PE3B_TX_DP[7]   | PCIEX3      | O         |
| R5       | VSS             | GND         |           |
| R51      | PE3B_TX_DP[5]   | PCIEX3      | O         |
| R53      | PRDY_N          | CMOS        | O         |
| R55      | VSS             | GND         |           |
| R7       | VSS             | GND         |           |
| R9       | DDR2_DQ[54]     | SSTL        | I/O       |
| T10      | DDR2_DQ[50]     | SSTL        | I/O       |
| T12      | DDR2_DQS_DP[15] | SSTL        | I/O       |
| T14      | DDR2_DQ[52]     | SSTL        | I/O       |
| T16      | DDR2_CAS_N      | SSTL        | O         |
| T18      | DDR2_MA[10]     | SSTL        | O         |
| T20      | DDR2_MA[03]     | SSTL        | O         |
| T22      | DDR2_MA[08]     | SSTL        | O         |
| T24      | DDR2_MA[12]     | SSTL        | O         |
| T26      | DDR2_CKE[1]     | SSTL        | O         |
| T28      | VSS             | GND         |           |

**Table 8-2. Land Number (Sheet 46 of 48)**

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| T30      | DDR2_DQ[23]     | SSTL        | I/O       |
| T32      | DDR2_DQS_DN[11] | SSTL        | I/O       |
| T34      | DDR2_DQ[20]     | SSTL        | I/O       |
| T36      | DDR2_DQ[03]     | SSTL        | I/O       |
| T38      | DDR2_DQS_DN[00] | SSTL        | I/O       |
| T4       | VSS             | GND         |           |
| T40      | DDR2_DQ[00]     | SSTL        | I/O       |
| T42      | VSS             | GND         |           |
| T44      | PE3D_TX_DP[15]  | PCIEX3      | O         |
| T46      | PE3C_TX_DN[8]   | PCIEX3      | O         |
| T48      | PE3A_TX_DN[3]   | PCIEX3      | O         |
| T50      | PE3B_TX_DN[6]   | PCIEX3      | O         |
| T52      | PE3B_TX_DN[4]   | PCIEX3      | O         |
| T54      | PE2A_RX_DP[1]   | PCIEX3      | I         |
| T56      | PE2A_RX_DP[2]   | PCIEX3      | I         |
| T6       | VSS             | GND         |           |
| T8       | VSS             | GND         |           |
| U11      | DDR2_DQS_DN[06] | SSTL        | I/O       |
| U13      | DDR2_DQ[49]     | SSTL        | I/O       |
| U15      | DDR23_RCOMP[0]  | Analog      | I         |
| U17      | DDR2_RAS_N      | SSTL        | O         |
| U19      | DDR2_MA[02]     | SSTL        | O         |
| U21      | DDR2_MA[05]     | SSTL        | O         |
| U23      | DDR2_MA[11]     | SSTL        | O         |
| U25      | DDR2_MA[15]     | SSTL        | O         |
| U27      | DDR2_CKE[2]     | SSTL        | O         |
| U29      | DDR2_DQ[19]     | SSTL        | I/O       |
| U3       | DDR2_DQ[60]     | SSTL        | I/O       |
| U31      | DDR2_DQS_DP[02] | SSTL        | I/O       |
| U33      | DDR2_DQ[16]     | SSTL        | I/O       |
| U35      | VSS             | GND         |           |
| U37      | DDR2_DQ[07]     | SSTL        | I/O       |
| U39      | DDR2_DQS_DP[09] | SSTL        | I/O       |
| U41      | DDR2_DQ[05]     | SSTL        | I/O       |
| U43      | DDR_SCL_C23     | ODCMOS      | I/O       |
| U45      | PE3C_TX_DN[10]  | PCIEX3      | O         |
| U47      | PE3A_TX_DN[2]   | PCIEX3      | O         |
| U49      | PE3B_TX_DN[7]   | PCIEX3      | O         |
| U5       | VSS             | GND         |           |
| U51      | PE3B_TX_DN[5]   | PCIEX3      | O         |
| U53      | PREQ_N          | CMOS        | I/O       |
| U55      | PE2A_RX_DP[3]   | PCIEX3      | I         |

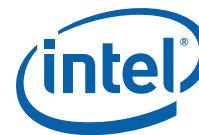


Table 8-2. Land Number (Sheet 47 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| U7       | DDR2_DQ[44]     | SSTL        | I/O       |
| U9       | DDR2_DQ[55]     | SSTL        | I/O       |
| V10      | DDR2_DQ[51]     | SSTL        | I/O       |
| V12      | DDR2_DQS_DN[15] | SSTL        | I/O       |
| V14      | DDR2_DQ[53]     | SSTL        | I/O       |
| V16      | VCCD_23         | PWR         |           |
| V18      | VCCD_23         | PWR         |           |
| V20      | VCCD_23         | PWR         |           |
| V22      | VCCD_23         | PWR         |           |
| V24      | VCCD_23         | PWR         |           |
| V26      | VSS             | GND         |           |
| V28      | VSS             | GND         |           |
| V30      | DDR2_DQ[22]     | SSTL        | I/O       |
| V32      | DDR2_DQS_DP[11] | SSTL        | I/O       |
| V34      | VSS             | GND         |           |
| V36      | VSS             | GND         |           |
| V38      | DDR2_DQS_DP[00] | SSTL        | I/O       |
| V4       | DDR2_DQ[61]     | SSTL        | I/O       |
| V40      | DDR2_DQ[01]     | SSTL        | I/O       |
| V42      | VSS             | GND         |           |
| V44      | VSS             | GND         |           |
| V46      | VSS             | GND         |           |
| V48      | VSS             | GND         |           |
| V50      | VSS             | GND         |           |
| V52      | TXT_PLTEN       | CMOS        | I         |
| V54      | PE2A_RX_DN[1]   | PCIEX3      | I         |
| V56      | PE2A_RX_DN[2]   | PCIEX3      | I         |
| V6       | DDR2_DQ[40]     | SSTL        | I/O       |
| V8       | VSS             | GND         |           |
| W11      | DDR2_DQS_DP[06] | SSTL        | I/O       |
| W13      | VSS             | GND         |           |
| W15      | RSVD            |             |           |
| W17      | DDR2_CS_N[8]    | SSTL        | O         |
| W19      | DDR2_ODT[1]     | SSTL        | O         |
| W21      | DDR2_CLK_DN[2]  | SSTL        | O         |
| W23      | DDR2_CLK_DN[3]  | SSTL        | O         |
| W25      | DDR2_MA[14]     | SSTL        | O         |
| W27      | DDR2_ECC[6]     | SSTL        | I/O       |
| W29      | DDR2_DQ[18]     | SSTL        | I/O       |
| W3       | DDR2_DQ[56]     | SSTL        | I/O       |
| W31      | DDR2_DQS_DN[02] | SSTL        | I/O       |
| W33      | VSS             | GND         |           |

Table 8-2. Land Number (Sheet 48 of 48)

| Land No. | Land Name       | Buffer Type | Direction |
|----------|-----------------|-------------|-----------|
| W35      | DDR2_DQ[29]     | SSTL        | I/O       |
| W37      | VSS             | GND         |           |
| W39      | DDR2_DQS_DN[09] | SSTL        | I/O       |
| W41      | VSS             | GND         |           |
| W43      | VSS             | GND         |           |
| W45      | VSS             | GND         |           |
| W47      | VSS             | GND         |           |
| W49      | VTTA            | PWR         |           |
| W5       | VSS             | GND         |           |
| W51      | VSS             | GND         |           |
| W53      | VSS             | GND         |           |
| W55      | PE2A_RX_DN[3]   | PCIEX3      | I         |
| W7       | DDR2_DQ[45]     | SSTL        | I/O       |
| W9       | VSS             | GND         |           |
| Y10      | VSS             | GND         |           |
| Y12      | VSS             | GND         |           |
| Y14      | DDR23_RCOMP[2]  | Analog      | I         |
| Y16      | DDR2_CS_N[7]    | SSTL        | O         |
| Y18      | DDR2_ODT[3]     | SSTL        | O         |
| Y20      | DDR2_ODT[0]     | SSTL        | O         |
| Y22      | DDR2_CLK_DN[1]  | SSTL        | O         |
| Y24      | DDR2_CLK_DN[0]  | SSTL        | O         |
| Y26      | DDR2_ECC[2]     | SSTL        | I/O       |
| Y28      | VSS             | GND         |           |
| Y30      | VSS             | GND         |           |
| Y32      | VSS             | GND         |           |
| Y34      | DDR2_DQS_DP[12] | SSTL        | I/O       |
| Y36      | VSS             | GND         |           |
| Y38      | VSS             | GND         |           |
| Y4       | DDR2_DQ[57]     | SSTL        | I/O       |
| Y40      | VSS             | GND         |           |
| Y42      | VSS             | GND         |           |
| Y44      | PE3D_TX_DP[13]  | PCIEX3      | O         |
| Y46      | PE3C_TX_DP[11]  | PCIEX3      | O         |
| Y48      | RSVD            |             |           |
| Y50      | PE3B_RX_DP[4]   | PCIEX3      | I         |
| Y52      | PE3B_RX_DP[5]   | PCIEX3      | I         |
| Y54      | VTTA            | PWR         |           |
| Y56      | VSS             | GND         |           |
| Y6       | DDR2_DQ[41]     | SSTL        | I/O       |
| Y8       | DDR2_DQS_DP[14] | SSTL        | I/O       |



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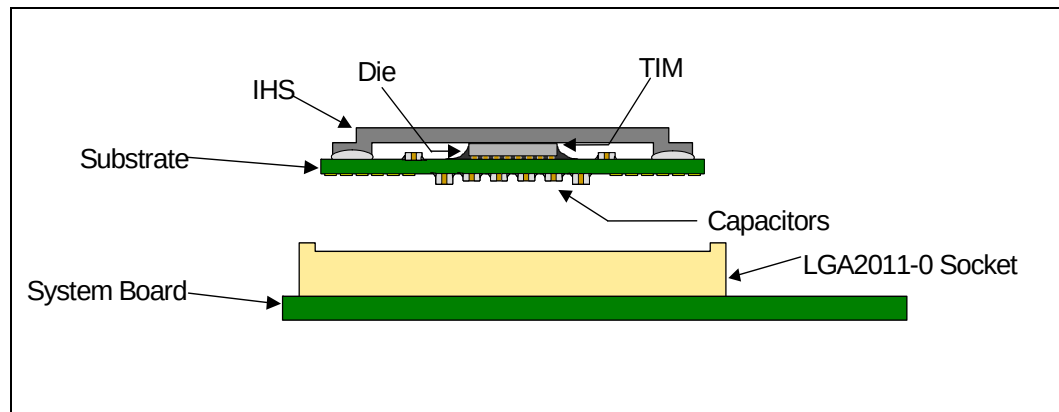
## 9 Package Mechanical Specifications

The processor is packaged in a Flip-Chip Land Grid Array (FCLGA10) package that interfaces with the baseboard via an LGA2011-0 land FCLGA10 socket. The package consists of a processor mounted on a substrate land-carrier. An integrated heat spreader (IHS) is attached to the package substrate and core and serves as the mating surface for processor component thermal solutions, such as a heatsink. [Figure 9-1](#) shows a sketch of the processor package components and how they are assembled together. Refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for complete details on the LGA2011-0 land FCLGA10 socket.

The package components shown in [Figure 9-1](#) include the following:

1. Integrated Heat Spreader (IHS)
2. Thermal Interface Material (TIM)
3. Processor core (die)
4. Package substrate
5. Capacitors

**Figure 9-1. Processor Package Assembly Sketch**



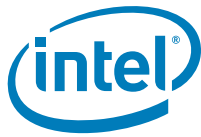
**Note:**

1. Socket and baseboard are included for reference and are not part of processor package.

### 9.1 Package Mechanical Drawing

The package mechanical drawings are shown in [Figure 9-2](#) and [Figure 9-3](#). The drawings include dimensions necessary to design a thermal solution for the processor. These dimensions include:

1. Package reference with tolerances (total height, length, width, and so forth)
2. IHS parallelism and tilt
3. Land dimensions
4. Top-side and back-side component keep-out dimensions



5. Reference datums
6. All drawing dimensions are in millimeters (mm).
7. Guidelines on potential IHS flatness variation with socket load plate actuation and installation of the cooling solution is available in the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

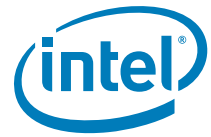


Figure 9-2. Processor Package Drawing Sheet 1 of 2

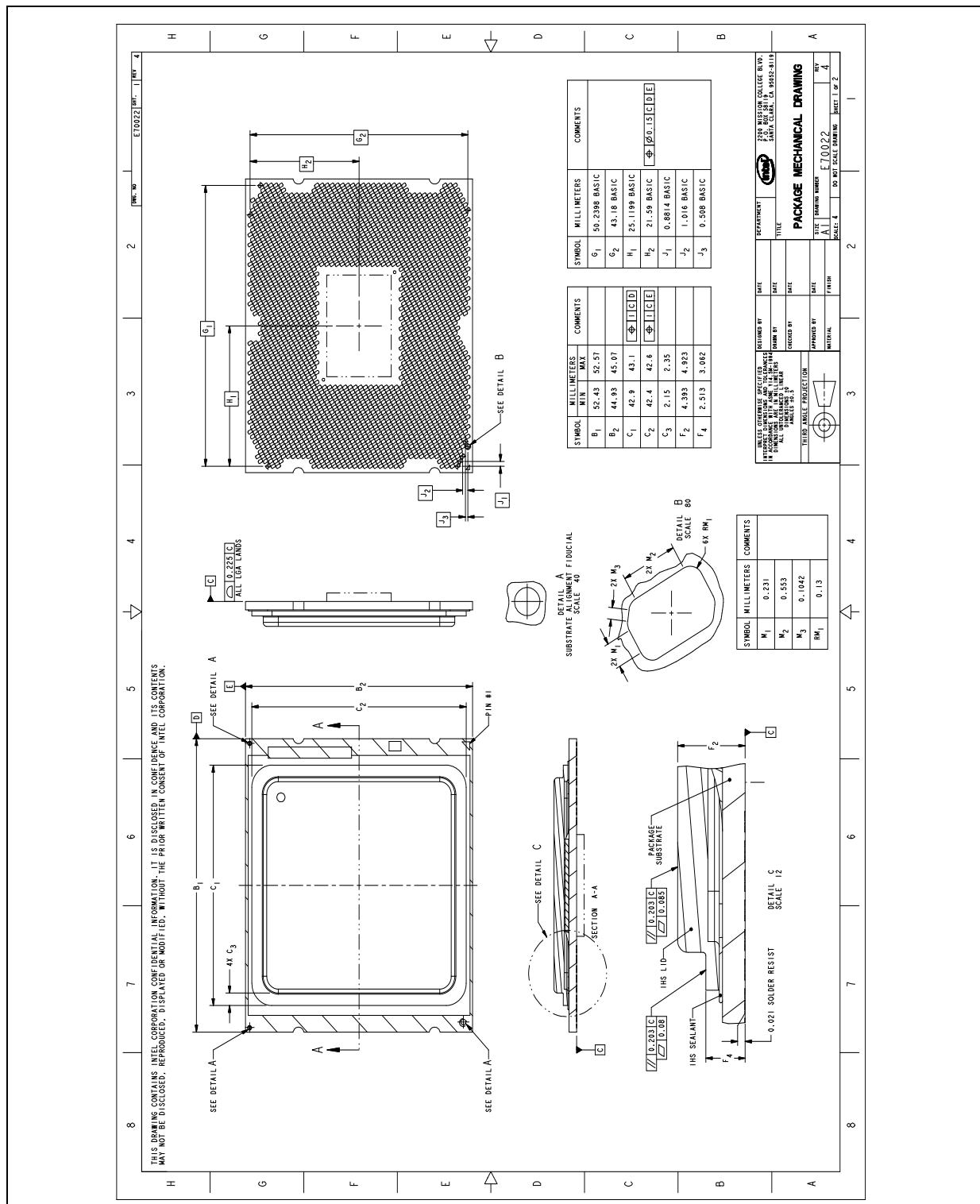
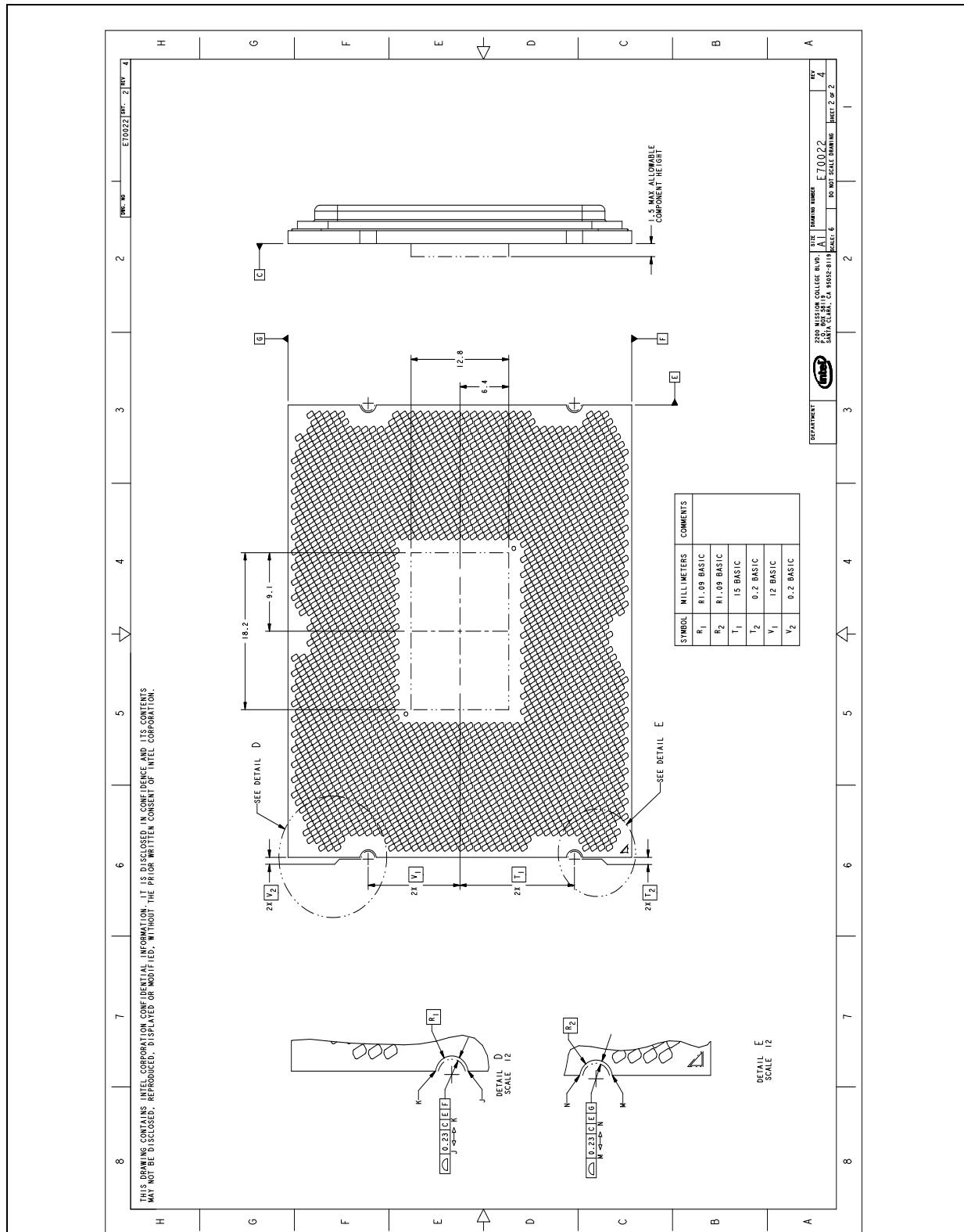
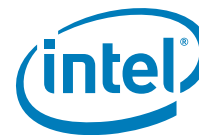


Figure 9-3. Processor Package Drawing Sheet 2 of 2







## 9.2 Processor Component Keep-Out Zones

The processor may contain components on the substrate that define component keep-out zone requirements. A thermal and mechanical solution design must not intrude into the required keep-out zones. Do not contact the Test Pad Area with conductive material. Decoupling capacitors are typically mounted to either the topside or land-side of the package substrate. See [Figure 9-2](#) and [Figure 9-3](#) for keep-out zones. The location and quantity of package capacitors may change due to manufacturing efficiencies but will remain within the component keep-in.

## 9.3 Package Loading Specifications

[Table 9-1](#) provides load specifications for the processor package. These maximum limits should not be exceeded during heatsink assembly, shipping conditions, or standard use condition. Exceeding these limits during test may result in component failure. The processor substrate should not be used as a mechanical reference or load-bearing surface for thermal solutions.

**Table 9-1. Processor Loading Specifications**

| Parameter               | Maximum         | Notes      |
|-------------------------|-----------------|------------|
| Static Compressive Load | 890 N [200 lbf] | 1, 2, 3, 5 |
| Dynamic Load            | 540 N [121 lbf] | 1, 3, 4, 5 |

**Notes:**

- These specifications apply to uniform compressive loading in a direction normal to the processor IHS.
- This is the maximum static force that can be applied by the heatsink and Independent Loading Mechanism (ILM).
- These specifications are based on limited testing for design characterization. Loading limits are for the package constrained by the limits of the processor socket.
- Dynamic loading is defined as an 11 ms duration average load superimposed on the static load requirement.
- See *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for minimum socket load to engage processor within socket.

## 9.4 Package Handling Guidelines

[Table 9-2](#) includes a list of guidelines on package handling in terms of recommended maximum loading on the processor IHS relative to a fixed substrate. These package handling loads may be experienced during heatsink removal.

**Table 9-2. Package Handling Guidelines**

| Parameter | Maximum Recommended      | Notes |
|-----------|--------------------------|-------|
| Shear     | 80 lbs (36.287 kg)       |       |
| Tensile   | 35 lbs (15.875 kg)       |       |
| Torque    | 35 in.lbs (15.875 kg-cm) |       |

## 9.5 Package Insertion Specifications

The processor can be inserted into and removed from an LGA2011-0 land FCLGA10 socket 15 times. The socket should meet the LGA2011-0 land FCLGA10 requirements detailed in the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

## 9.6 Processor Mass Specification

The typical mass of the processor is currently 45 grams. This mass [weight] includes all the components that are included in the package.

## 9.7 Processor Materials

Table 9-3 lists some of the package components and associated materials.

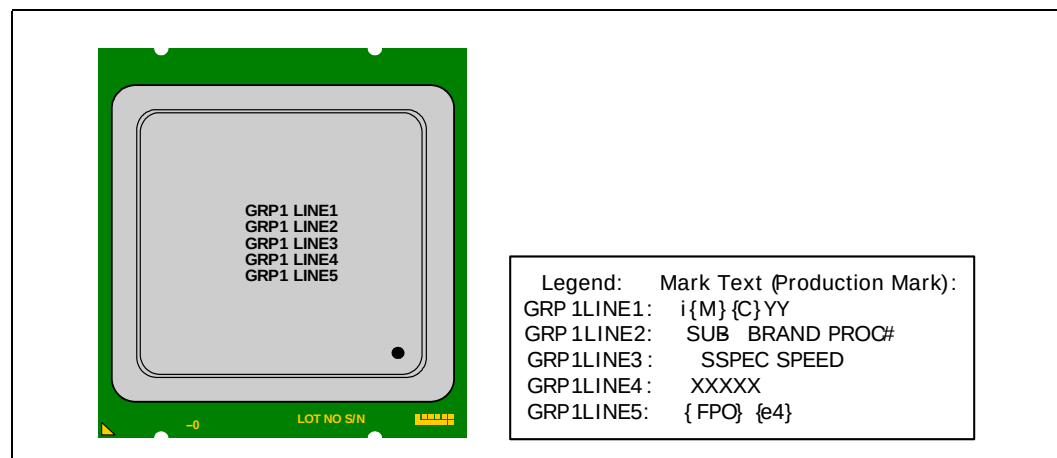
**Table 9-3. Processor Materials**

| Component                      | Material                             |
|--------------------------------|--------------------------------------|
| Integrated Heat Spreader (IHS) | Nickel Plated Copper                 |
| Substrate                      | Halogen Free, Fiber Reinforced Resin |
| Substrate Lands                | Gold Plated Copper                   |

## 9.8 Processor Markings

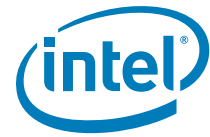
Figure 9-4 shows the topside markings on the processor. This diagram is to aid in the identification of the processor.

**Figure 9-4. Processor Top-Side Markings**



**Notes:**

1. XXXXX = Country of Origin
2. SPEED Format = X.XX GHz and no rounding



# 10 Boxed Processor Specifications

---

## 10.1 Introduction

Intel boxed processors are intended for system integrators who build systems from components available through distribution channels. The Intel® Xeon® processor E5-2600 product family (LGA2011-0 and FCLGA10) processors will be offered as Intel boxed processors, however the thermal solutions will be sold separately.

Boxed processors will not include a thermal solution in the box. Intel will offer boxed thermal solutions separately through the same distribution channels. Please reference [Section 10.1.1](#) - [Section 10.1.3](#) for a description of Boxed Processor thermal solutions.

### 10.1.1 Available Boxed Thermal Solution Configurations

Intel will offer three different Boxed Heat Sink solutions to support LGA2011-0 and FCLGA10 Boxed Processors

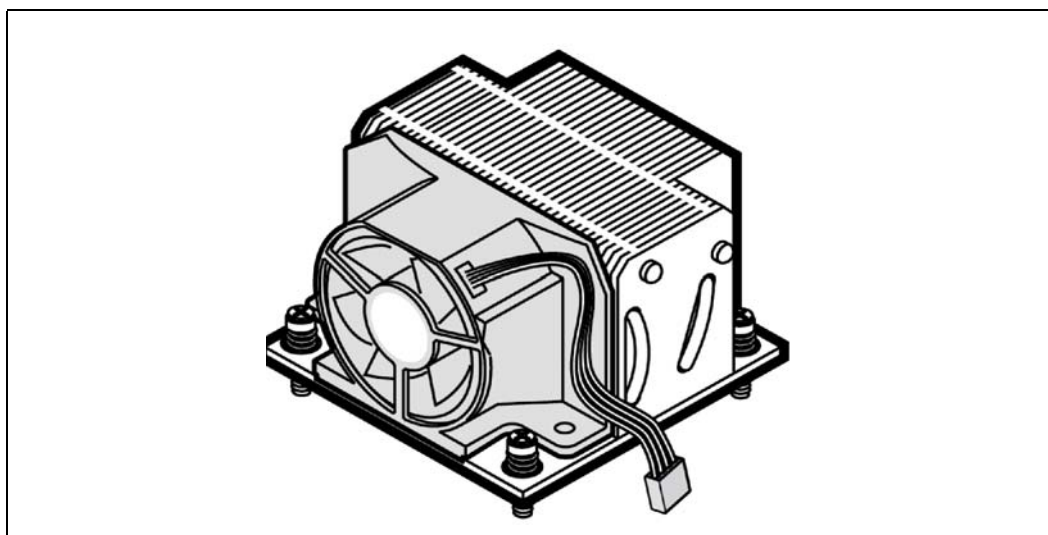
- Boxed Intel® Thermal Solution STS200C (Order Code BXSTS200C): A Passive / Active Combination Heat Sink Solution that is intended for processors with a TDP up to 150W in a pedestal or 130W in 2U+ chassis with appropriate ducting.
- Boxed Intel® Thermal Solution STS200P (Order Code BXSTS200P): A 25.5 mm Tall Passive Heat Sink Solution that is intended for processors with a TDP of 130W or lower in 1U, or 2U chassis with appropriate ducting. Check with Blade manufacturer for compatibility.
- Boxed Intel® Thermal Solution STS200PNRW (Order Code BXSTS200PNRW): A 25.5 mm Tall Passive Heat Sink Solution that is intended for processors with a TDP of 130W or lower in 1U, or 2U chassis with appropriate ducting. Compatible with the narrow processor integrated load mechanism. Check with Blade manufacturer for compatibility.

### 10.1.2 Intel Thermal Solution STS200C (Passive / Active Combination Heat Sink Solution)

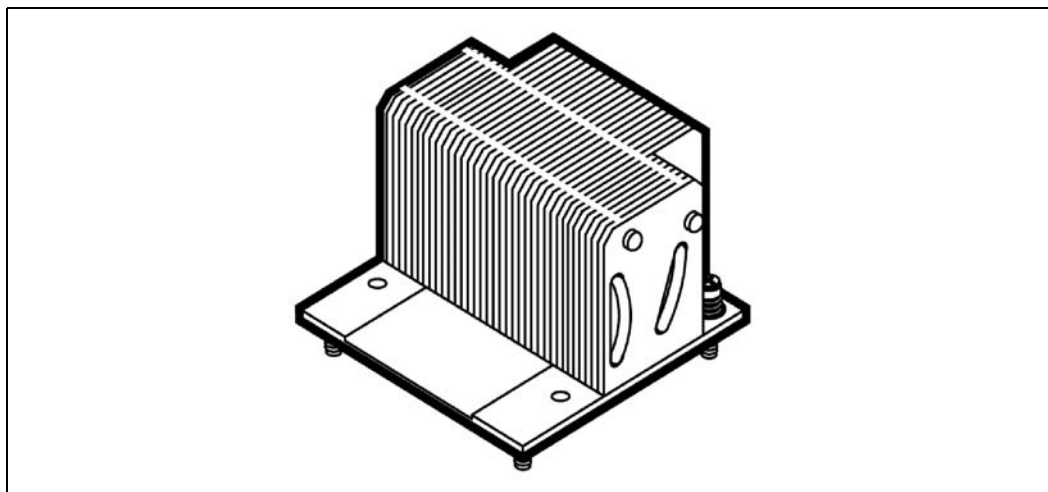
The STS200C, based on a 2U passive heat sink with a removable fan, is intended for use with processors with TDP's up to 150W in active configuration and 130W in passive configuration. This heat pipe-based solution is intended to be used as either a passive heat sink in a 2U or larger chassis, or as an active heat sink for pedestal chassis. [Figure 10-1](#) and [Figure 10-2](#) are representations of the heat sink solution. Although the active combination solution with the removable fan installed mechanically fits into a 2U keepout, its use has not been validated in that configuration.

The STS200C in the active fan configuration is primarily designed to be used in a pedestal chassis where sufficient air inlet space is present. The STS200C with the fan removed, as with any passive thermal solution, will require the use of chassis ducting and are targeted for use in rack mount or ducted pedestal servers. The retention solution used for these products is called ILM Retention System (ILM-RS).

**Figure 10-1. STS200C Passive / Active Combination Heat Sink (with Removable Fan)**



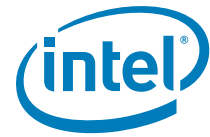
**Figure 10-2. STS200C Passive / Active Combination Heat Sink (with Fan Removed)**



The STS200C utilizes a fan capable of 4-pin pulse width modulated (PWM) control. Use of a 4-pin PWM controlled active thermal solution helps customers meet acoustic targets in pedestal platforms through the baseboard's ability to directly control the RPM of the processor heat sink fan. See [Section 10.3](#) for more details on fan speed control. Also see [Section 2.5, "Platform Environment Control Interface \(PECI\)"](#) for more on the PWM and Peci interface along with Digital Thermal Sensors (DTS).

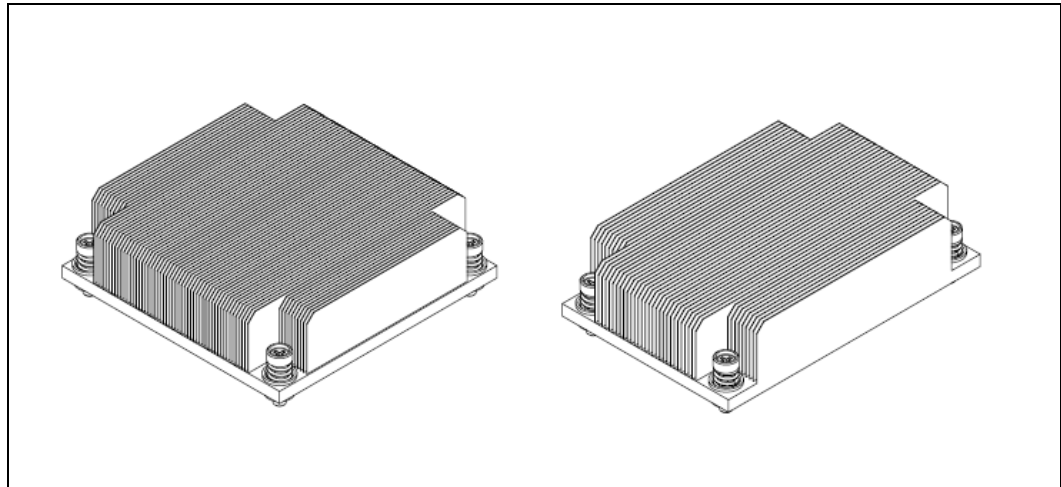
### 10.1.3 Intel Thermal Solution STS200P and STS200PNRW (Boxed 25.5 mm Tall Passive Heat Sink Solutions)

The STS200P and STS200PNRW are available for use with boxed processors that have TDP's of 130W and lower. These 25.5 mm Tall passive solutions are designed to be used in SSI Blades, 1U, and 2U chassis where ducting is present. The use of a 25.5 mm Tall heatsink in a 2U chassis is recommended to achieve a lower heatsink  $T_{LA}$  and more flexibility in system design optimization. [Figure 10-3](#) is a representation of the heat



sink solutions. The retention solution used for the STS200P Heat Sink Solution is called the ILM Retention System (ILM-RS). The retention solution used for the STS200PNRW Narrow Heat Sink Solution is called the Narrow ILM Retention System (Narrow ILM-RS).

**Figure 10-3. STS200P and STS200PNRW 25.5 mm Tall Passive Heat Sinks**



## 10.2 Mechanical Specifications

This section documents the mechanical specifications of the boxed processor solution.

### 10.2.1 Boxed Processor Heat Sink Dimensions and Baseboard Keepout Zones

The boxed processor and boxed thermal solutions will be sold separately. Clearance is required around the thermal solution to ensure unimpeded airflow for proper cooling. Baseboard keepout zones are [Figure 10-4](#) - [Figure 10-7](#). Physical space requirements and dimensions for the boxed processor and assembled heat sink are shown in [Figure 10-8](#) and [Figure 10-9](#). Mechanical drawings for the 4-pin fan header and 4-pin connector used for the active fan heat sink solution are represented in [Figure 10-10](#) and [Figure 10-11](#).

None of the heat sink solutions exceed a mass of 550 grams. Note that this is per processor, a dual processor system will have up to 1100 grams total mass in the heat sinks. See [Section 9.6](#) for details on the processor mass test.

### Figure 10-4. Boxed Processor Motherboard Keepout Zones (1 of 4)

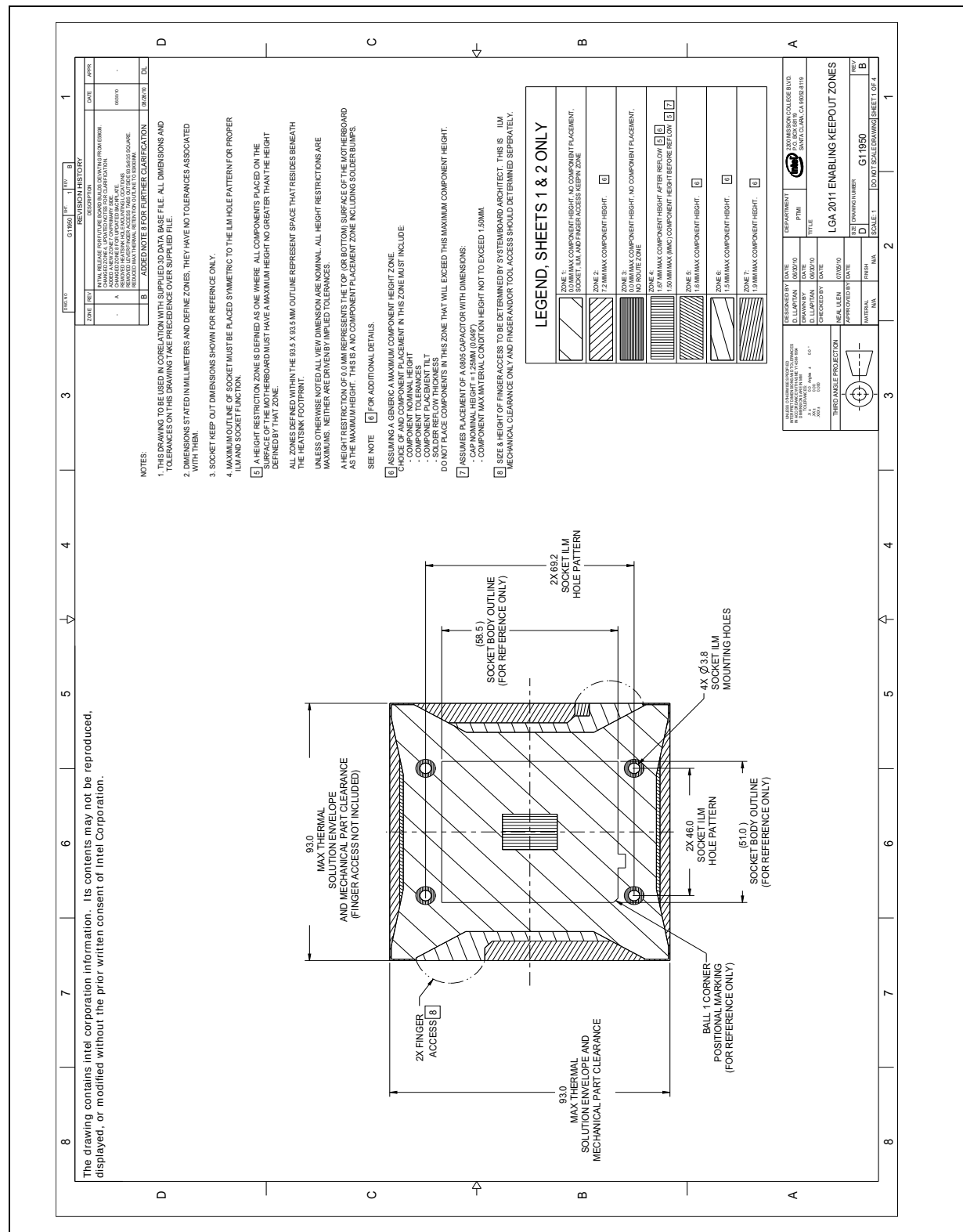
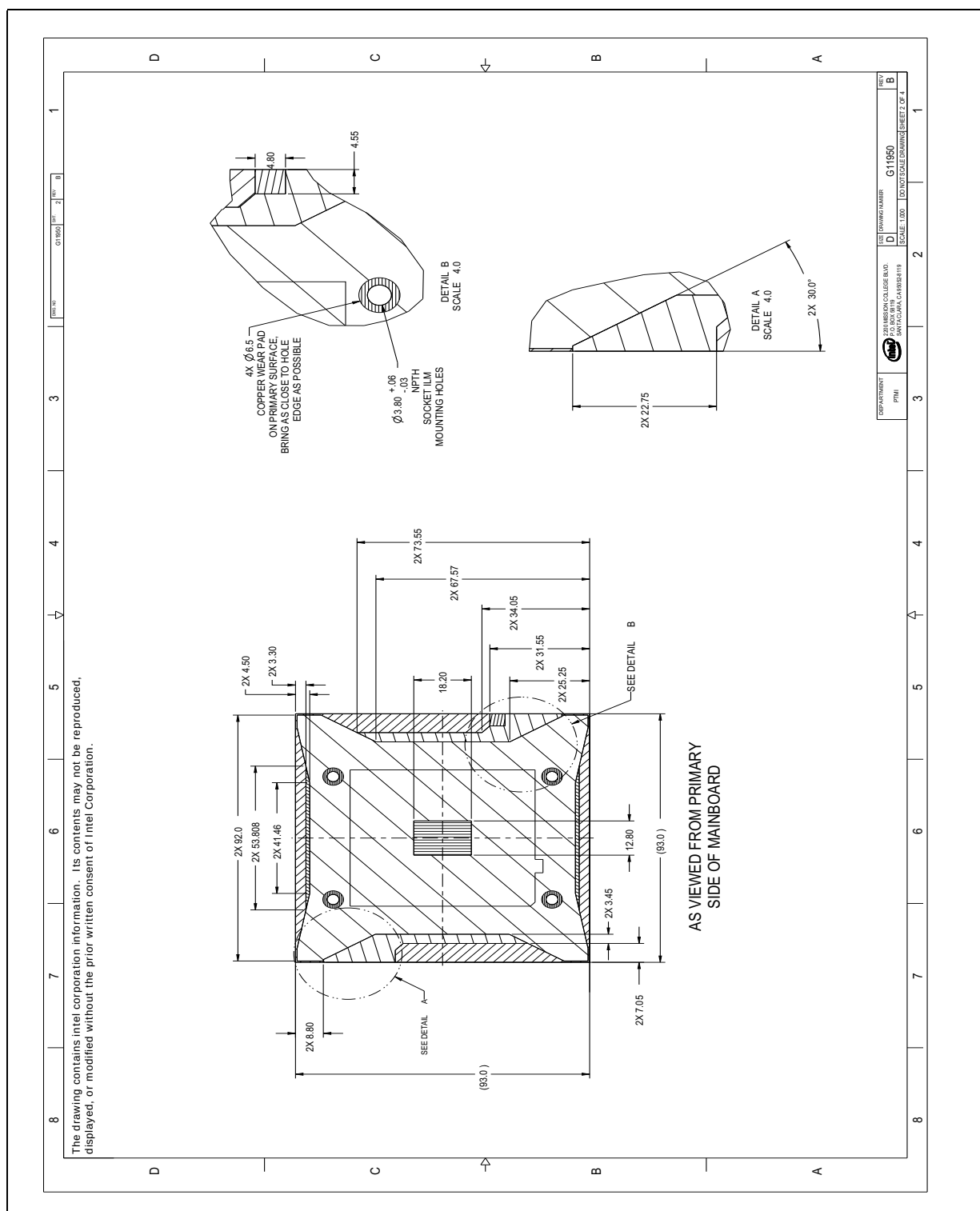


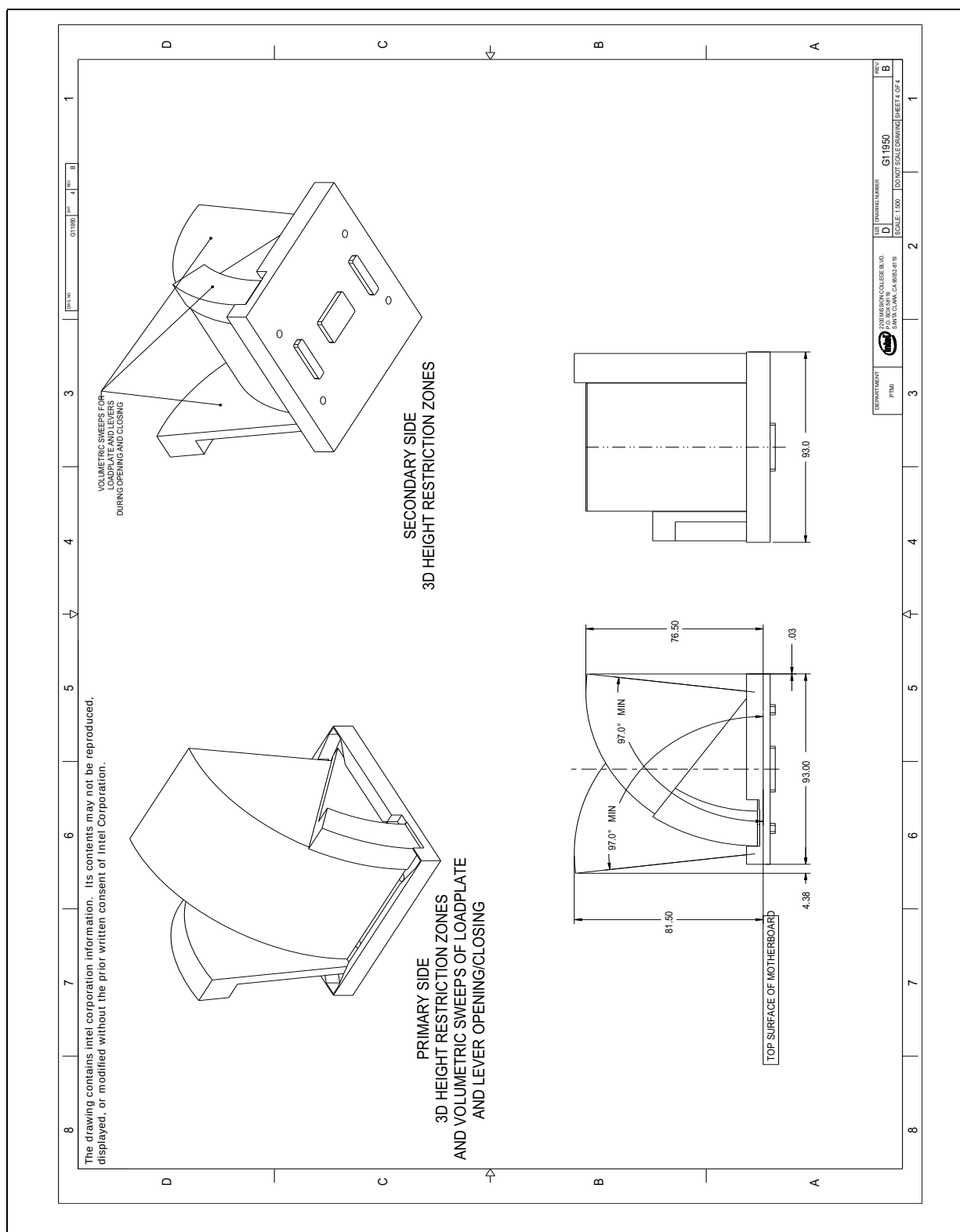
Figure 10-5. Boxed Processor Motherboard Keepout Zones (2 of 4)



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Figure 10-7. Boxed Processor Motherboard Keepout Zones (4 of 4)



[illegible]

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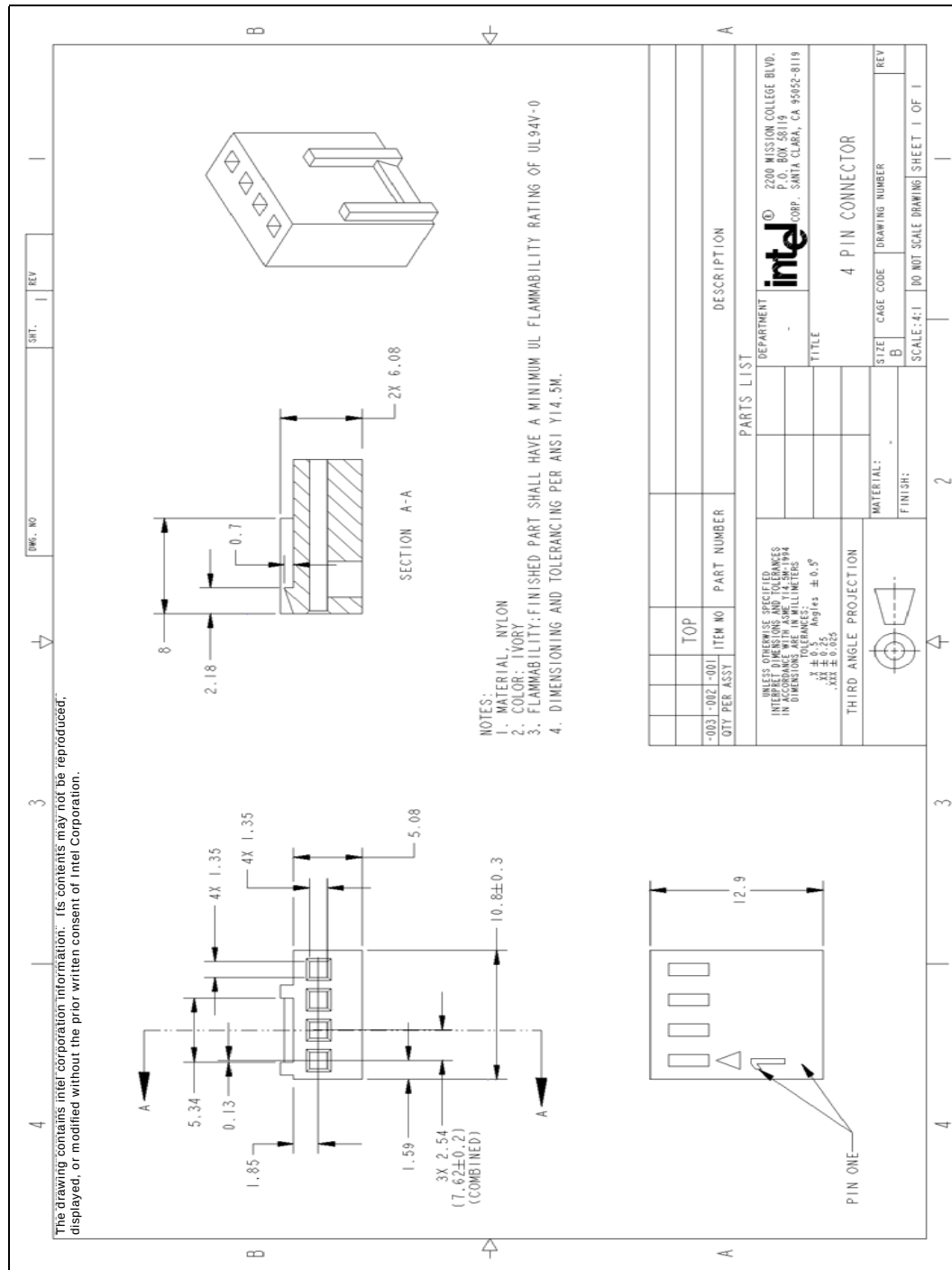
**TOP VIEW**  
 AIRFLOW DIRECTION  
 3.0 (0.1181) 1.45° TIP  
 SEE NOTE B  
 DETAIL C  
 SCALE 6.000

**SECTION A-A**  
 SEE DETAIL C  
 SEE DETAIL B  
 10.450 (0.4114)  
 1.95±0.13  
 [ 0.20±0.005 ]  
 5.50 (0.2171)  
 4.50±0.13 (0.1693)  
 BASE THICKNESS [ B ]  
 1.50 (0.0391)  
 MAX. VENTILATE BASELINE (2000)  
 5.40±0.13  
 [ 0.21±0.005 ] [ 0.20±0.005 ] [ 0.20±0.005 ]  
 DETAIL B  
 SCALE 10.000

**BOTTOM VIEW**  
 AIRFLOW DIRECTION  
 38.00±0.50 (1.4962±0.0191)  
 38.00±0.50 (1.4962±0.0191)  
 60.00 (2.3622)  
 13.50 (0.5315)  
 1.45° TIP  
 SEE NOTE B  
 DETAIL A

**KEY**  
 DEPARTMENT: FINI  
 2500 MISSION COLLEGE BLVD.  
 1500 COLLEGE AVE., SUITE 200  
 SAN JOSE, CA 95052-8119  
 SCALE: 1:500 (30:1)  
 SCALE: 1000:1 (25:1)  
 [ 95 ] 32  
 KEY: B  
 SHEET: 2 OF 2

Figure 10-10.4-Pin Fan Cable Connector (For Active Heat Sink)



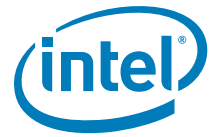
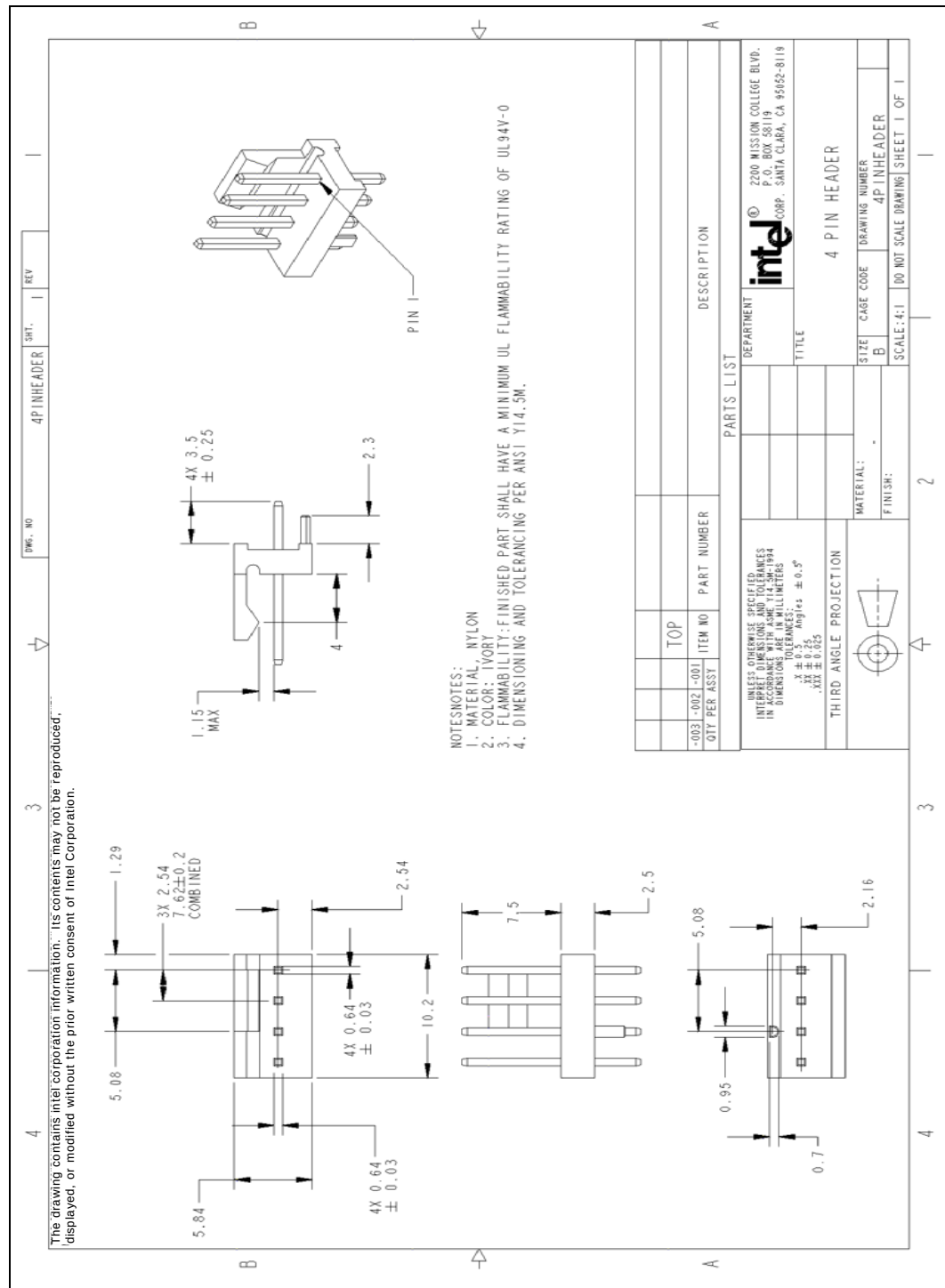


Figure 10-11. 4-Pin Base Baseboard Fan Header (For Active Heat Sink)





### 10.2.2 Boxed Processor Retention Mechanism and Heat Sink Support (ILM-RS)

Baseboards designed for use by a system integrator should include holes that are in proper alignment with each other to support the boxed processor.

The standard and narrow ILM-RSs are designed to extend air-cooling capability through the use of larger heat sinks with minimal airflow blockage and bypass. ILM-RS retention transfers load to the baseboard via the ILM Assembly. The ILM-RS spring, captive in the heatsink, provides the necessary compressive load for the thermal interface material. For specific design details on the standard and narrow ILM-RS and the Backplate please refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide*.

All components of the ILM-RS heat sink solution will be captive to the heat sink and will only require a Phillips screwdriver to attach to the ILM Backplate Assembly. When installing the ILM-RS the screws should be tightened until they will no longer turn easily. This should represent approximately 8 inch-pounds of torque. More than that may damage the retention mechanism components.

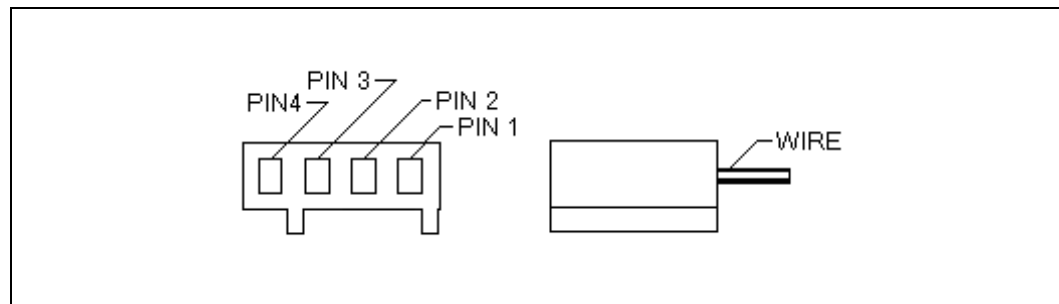
## 10.3 Fan Power Supply [STS200C]

The 4-pin PWM controlled thermal solution is being offered to help provide better control over pedestal chassis acoustics. This is achieved through more accurate measurement of processor die temperature through the processor's Digital Thermal Sensors. Fan RPM is modulated through the use of an ASIC located on the baseboard that sends out a PWM control signal to the 4th pin of the connector labeled as Control. This thermal solution requires a constant +12 V supplied to pin 2 of the active thermal solution and does not support variable voltage control or 3-pin PWM control. See [Figure 10-12](#) and [Table 10-1](#) for details on the 4-pin active heat sink solution connectors.

The fan power header on the baseboard must be positioned to allow the fan heat sink power cable to reach it. The fan power header identification and location must be documented in the suppliers platform documentation, or on the baseboard itself. The baseboard fan power header should be positioned within 177.8 mm [7 in.] from the center of the processor socket.

**Table 10-1. PWM Fan Frequency Specifications For 4-Pin Active Thermal Solution**

| Description                 | Min Frequency | Nominal Frequency | Max Frequency | Unit |
|-----------------------------|---------------|-------------------|---------------|------|
| PWM Control Frequency Range | 21,000        | 25,000            | 28,000        | Hz   |

**Figure 10-12. Fan Cable Connector Pin Out For 4-Pin Active Thermal Solution**

### 10.3.1 Boxed Processor Cooling Requirements

As previously stated the boxed processor will have three thermal solutions available. Each configuration will require unique design considerations. Meeting the processor's temperature specifications is also the function of the thermal design of the entire system, and ultimately the responsibility of the system integrator. The processor temperature specifications are found in [Section 5, "Thermal Management Specifications"](#) of this document.

#### 10.3.1.1 STS200C (Passive / Active Combination Heat Sink Solution)

The active configuration of the combination solution is designed to help pedestal chassis users to meet the thermal processor requirements without the use of processor chassis ducting. However, it is strongly recommended to implement some form of air duct to meet memory cooling and processor  $T_{LA}$  temperature requirements. Use of the active configuration in a 2U rackmount chassis is not recommended.

In the passive configuration it is assumed that a chassis duct will be implemented.

For a list processor and thermal solution boundary conditions, such as  $Ps_{i_{ca}}$ ,  $T_{LA}$ , airflow, flow impedance, etc, see [Table 10-2](#) and [Table 10-3](#). It is recommended that the ambient air temperature outside of the chassis be kept at or below 35 °C. Meeting the processor's temperature specification is the responsibility of the system integrator. This thermal solution is for use with processor SKUs no higher than 150W (8 Core) or 130W (4 and 6 core).

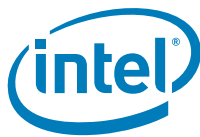
#### 10.3.1.2 STS200P and STS200PNRW (25.5mm Tall Passive Heat Sink Solution) (Blade + 1U + 2U Rack)

These passive solutions are intended for use in SSI Blade, 1U or 2U rack configurations. It is assumed that a chassis duct will be implemented in all configurations.

For a list processor and thermal solution boundary conditions, such as  $Ps_{i_{ca}}$ ,  $T_{LA}$ , airflow, flow impedance, etc, see [Table 10-2](#) and [Table 10-3](#). It is recommended that the ambient air temperature outside of the chassis be kept at or below 35 °C. Meeting the processor's temperature specification is the responsibility of the system integrator.

These thermal solutions are for use with processor SKUs no higher than 130W (6 and 8 Core), or 80W (4 Core).

**Note:** Please refer to the *Intel® Xeon® Processor E5-1600/E5-2600/E5-4600 Product Families Thermal/Mechanical Design Guide* for detailed mechanical drawings of the STS200P and STS200PNRW.



**Table 10-2. 8 Core / 6 Core Server Thermal Solution Boundary Conditions**

| TDP                          | Thermal Solution      | $\Psi_{CA}^2$ (°C/W) | $T_{LA}^1$ (°C) | Airflow <sup>3</sup> (CFM) | Delta P (inch of H <sub>2</sub> O) | Heatsink Volumetric <sup>4</sup> (mm) |
|------------------------------|-----------------------|----------------------|-----------------|----------------------------|------------------------------------|---------------------------------------|
| 150W (WS Only) 8 Core        | STS200C (with fan)    | 0.180                | 40.0            | Max RPM                    | N/A                                | 91.5x91.5x64                          |
| 130W (1U) 6 and 8 Core       | STS200P               | 0.242                | 53.6            | 16                         | 0.406                              | 91.5x91.5x25.5                        |
| 130W (1U) 6 and 8 Core       | STS200PNRW            | 0.253                | 52.2            | 14                         | 0.347                              | 70x106x25.5                           |
| 130W (2U) 6 and 8 Core       | STS200C (without fan) | 0.180                | 61.6            | 26                         | 0.14                               | 91.5x91.5x64                          |
| 130W (Pedestal) 6 and 8 Core | STS200C (with fan)    | 0.180                | 61.6            | Max RPM                    | N/A                                | 91.5x91.5x64                          |
| 115W (Pedestal) 8 Core       | STS200P               | 0.241                | 52.2            | 16                         | 0.406                              | 91.5x91.5x25.5                        |
| 115W (Pedestal) 8 Core       | STS200PNRW            | 0.252                | 51.0            | 14                         | 0.347                              | 70x106x25.5                           |
| 115W (Pedestal) 8 Core       | STS200C (with fan)    | 0.179                | 59.4            | Max RPM                    | N/A                                | 91.5x91.5x64                          |
| 95W (1U) 6 and 8 Core        | STS200P               | 0.243                | 49.9            | 16                         | 0.406                              | 91.5x91.5x25.5                        |
| 95W (1U) 6 and 8 Core        | STS200PNRW            | 0.254                | 48.9            | 14                         | 0.347                              | 70x106x25.5                           |
| 95W (Pedestal) 6 and 8 Core  | STS200C (with fan)    | 0.181                | 55.8            | Max RPM                    | N/A                                | 91.5x91.5x64                          |
| 70W(1U) 8 Core               | STS200P               | 0.239                | 47.2            | 16                         | 0.406                              | 91.5x91.5x25.5                        |
| 70W(1U) 8 Core               | STS200PNRW            | 0.250                | 46.5            | 14                         | 0.347                              | 70x106x25.5                           |
| 70W (Pedestal) 8 Core        | STS200C (with fan)    | 0.177                | 51.6            | Max RPM                    | N/A                                | 91.5x91.5x64                          |
| 60W(1U) 8 Core               | STS200P               | 0.239                | 45.7            | 16                         | 0.406                              | 91.5x91.5x25.5                        |
| 60W(1U) 8 Core               | STS200PNRW            | 0.250                | 45.0            | 14                         | 0.347                              | 70x106x25.5                           |
| 60W(Pedestal) 8 Core         | STS200C (with fan)    | 0.177                | 49.4            | Max RPM                    | N/A                                | 91.5x91.5x64                          |

**Table 10-3. 4 Core Server Thermal Solution Boundary Conditions**

| TDP             | Thermal Solution   | $\Psi_{CA}^2$ (°C/W) | $T_{LA}^1$ (°C) | Airflow <sup>3</sup> (CFM) (inch of H <sub>2</sub> O) | Delta P | Heatsink Volumetric <sup>4</sup> (mm) |
|-----------------|--------------------|----------------------|-----------------|-------------------------------------------------------|---------|---------------------------------------|
| 130W (Pedestal) | STS200C (with fan) | 0.199                | 47.1            | Max RPM                                               | N/A     | 91.5x91.5x64                          |
| 80W- 1U)        | STS200P            | 0.261                | 49.1            | 16                                                    | 0.406   | 91.5x91.5x25.5                        |
| 80W- 1U)        | STS200PNRW         | 0.272                | 48.2            | 14                                                    | 0.347   | 70x106x25.5                           |

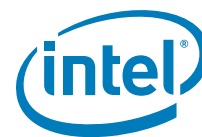
**Notes:**

1. Local ambient temperature of the air entering the heatsink or fan. System ambient and altitude are assumed 35°C and sea level.
2. Max target (mean + 3 sigma) for thermal characterization parameter.
3. Airflow through the heatsink fins with zero bypass. Max target for pressure drop (dP) measured in inches H<sub>2</sub>O.
4. See [Table 10-2](#) and [Table 10-3](#) for detailed dimensions. Dimensions of heatsinks do not include socket or processor.

## 10.4 Boxed Processor Contents

The Boxed Processor and Boxed Thermal Solution contents are outlined below.





**Boxed Processor**

- Intel® Xeon® processor E5-2600 product family
- Installation and warranty manual
- Intel Inside Logo

**Boxed Thermal Solution**

- Thermal solution assembly
- Thermal interface material (pre-applied)
- Installation and warranty manual





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Электрон  
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

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