



Integrated Device Technology

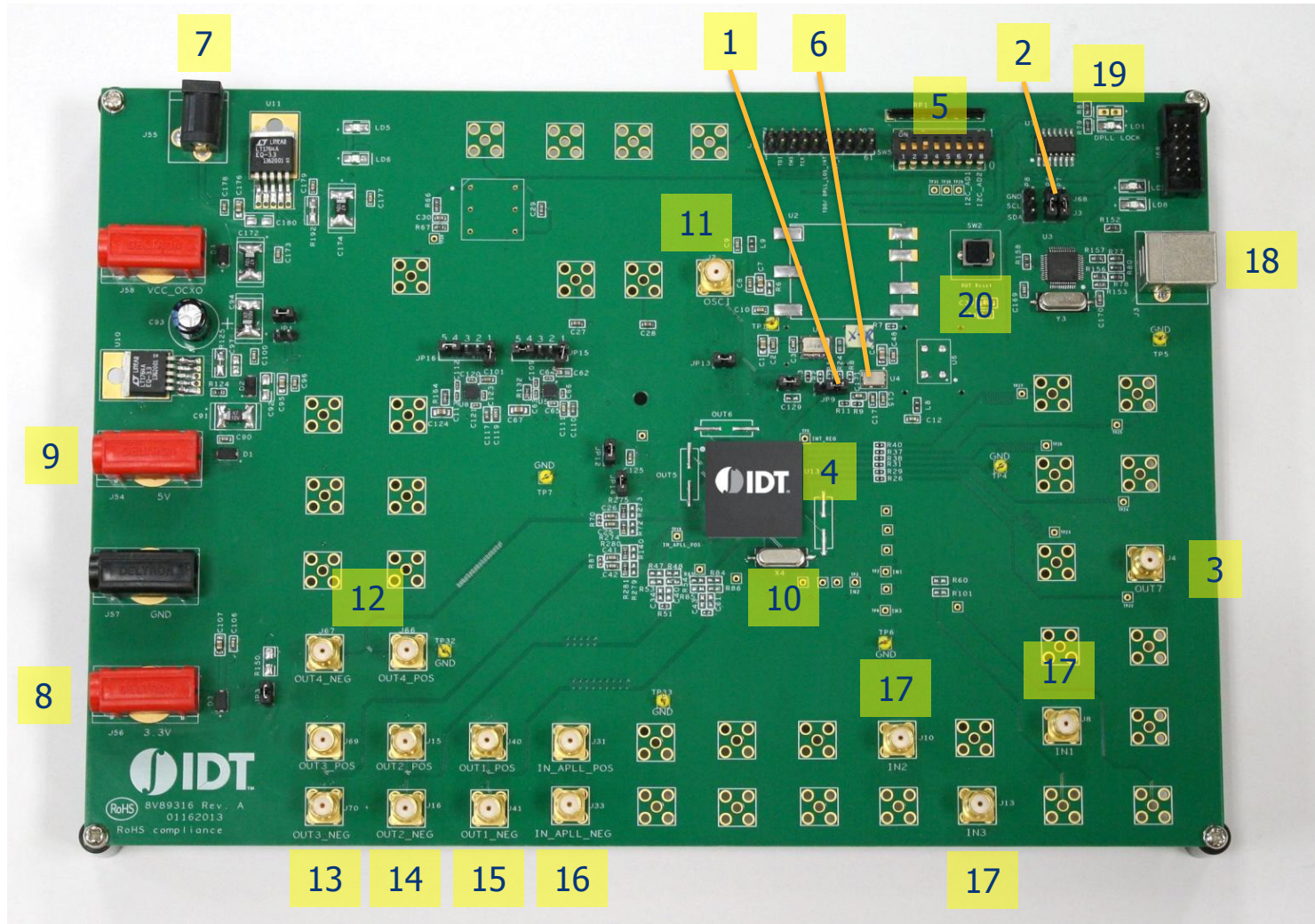
The Analog and Digital Company™

8EBV89316 Installation Guide - Windows®

Prepare Hardware

1. Choose suitable power adapter from selection provided in the evaluation kit
2. Attach adapter to power supply and plug in to mains supply but do not plug into the board yet
3. Plug USB cable into computer but do not plug into board yet
4. Check jumper and DIP switch settings match the 8EBV89316 hardware configuration shown on the next page

8EBV89316 Hardware Configuration



8EBV89316 Hardware Configuration

- [1] JP9 jumper. Leave at factory set position for normal operation (linking center and right pins)
- [2] JP6 and JP7 jumpers. Leave at factory set position for normal operation (linking center and lower pins)
- [3] LVCMOS Output clock
- [4] IDT8V89316 chip
- [5] Switch SW5: The function of this switch is described in Table 1
- [6] Crystal oscillator Master Clock
- [7] +5 V DC power supply
- [8] +3.3 V power supply for test purpose
- [9] +5 V power supply for test purpose
- [10] Crystal oscillator for APLL
- [11] OSCI: master clock input
- [12] Output clock 4 (differential)
- [13] Output clock 3 (differential)
- [14] Output clock 2 (differential)
- [15] Output clock 1 (differential)
- [16] Input clock to APLL (differential)
- [17] Input clock 1, 2 and 3
- [18] USB communication port
- [19] DPLL lock indicator
- [20] Reset button: Press to reset all devices on the board. Restart the management API following a reset to reconnect the host computer to the board.

Table 1: Switch SW5 Functions

Switch	Function	
SW5-1	Not used	
SW5-2	Not used	
SW5-3	Must be set on for normal operation	Off: "0" On: "1"
SW5-4	Not used	
SW5-5	Not used	
SW5-6	Not used	
SW5-7	I2C_AD1 Set off for normal operation	Off: "0" On: "1"
SW5-8	I2C_AD2 Set off for normal operation	Off: "0" On: "1"

Note: Evaluation board GUI expects a fixed I2C address of 0x51. SW5-7 and SW5-8 should be set to 0 (off) for normal operation.

Install 8EBV89316 Software

1. Unzip the 8EBV89316 and 8EBV89317 combined GUI zip file and copy contents to a new folder on the Windows®-based computer (for example C:\Users\...\Desktop\PLL_GUI_Files)
2. If Java® is not already installed on the computer, install it from <http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>
3. If Visual Studio® C++ Redistributable Package is not already installed on the computer, install it from <http://www.microsoft.com/en-ca/download/details.aspx?id=5555>
4. Click on <http://www.ftdichip.com/Drivers/D2XX.htm>
5. Click on “set executable” in table, this launches the following executable:
<http://www.ftdichip.com/Drivers/CDM/CDM%20v2.10.00%20WHQL%20Certified.exe>
6. For manual installation using Windows® device manager, follow procedure in [1] on the “Useful Information and Links” page at the end of this guide

Start Hardware and Connect to Management API

1. Plug USB cable into board
 - Red LED LD8 lights next to USB socket on board
 - Windows® drivers load for new hardware
2. Plug power supply into socket marked J55
 - Red LEDs LD5 and LD6 light
3. Run winpllmgmt.exe from the folder created in step 1 – either from a DOS window or by double-clicking the file in Explorer
4. A DOS window appears as shown on the next page. Leave this window open. CTRL-C stops the process and returns to the command prompt.
5. To reconnect the board to the Management API after a manual board reset, run winpllmgmt.exe again as in step 3 above.

Connect to Management API

```
C:\Users\jb\Desktop\PLL GUI Files\winpllmgmt.exe

IDTSample_InitDriverI2c: numberOfXtal: 1
IDTSample_InitDriverI2c: xtal ID: 1
IDTSample_InitDriverI2c: xtal frequency: 0
Appl.c:318:IDTApll_ValidateXtalInput: xtalList: 00A3ABC8, numberOfXtal: 1
IDTGeneral_InitDriver: numberOfXtal/1 i2cAddr/0x51
IDTGeneral_InitDriverCommon name/dev8089316
ftdi_i2c_static.c:ftdi_i2c_init:248: Number of available I2C channels = 1
    Flags=0x0
    Type=0x4
    ID=0x4036010
    LocId=0x2131
    SerialNumber=A
    Description=Dual RS232 A
    ftHandle=0x00000000
ftdi_i2c_static.c:ftdi_i2c_init:264: I2C_OpenChannel, handle=00CC2BB8, status=0
ftdi_i2c_static.c:ftdi_i2c_init:277: I2C_InitChannel return 0
IDTGeneral_InitDriver: xtal id: 1, xtal frequency: 0
IDTApll_InitDriver name/apll2
XTAL 1 Freq/0
XTAL 2 Freq/3
ftdi_i2c_static.c:ftdi_i2c_init:248: Number of available I2C channels = 1
    Flags=0x1
    Type=0x4
    ID=0x4036010
    LocId=0x2131
    SerialNumber=A
    Description=Dual RS232 A
    ftHandle=0x00CC2BB8
ftdi_i2c_static.c:263:ftdi_i2c_init(): status(0x3) != FT_OK
IDTGeneral_InitDevice: dev/dev8089316
IDTGeneral_SetFullyUnprotectMode dev/dev8089316
IDTGeneral_InitDeviceCommon dev/dev8089316
IDTOutput_DisableAllIntOutput dev/dev8089316
ApplUtil.c:617:IDTApll_XtalConfigured: APLL/apll2
apll/apll2 apllXtalId/0 apllXtalFreq/0
IDTGeneral_GetDeviceID dev/dev8089316
Device ID = 3391
Attempting to bind server
bind returned success
TCP Management Server waiting for client on port 24585
```

GUI Start Screen

- Run PllGui.jar from the folder created in step 1 – either from a DOS window or by clicking the file in Explorer. The window below appears.



Useful information and links

- The computer is now connected to the Evaluation board and the GUI is ready for use. Details of the GUI operation are found in the “Ethernet PLL Configuration GUI User Manual” included with the GUI zip file
- FTDI chip Windows® 7 application note an-119:
http://www.ftdichip.com/Support/Documents/AppNotes/AN_119_FTDI_Drivers_Installation_Guide_for_Windows7.pdf
Note that USB 2.0 connection using USB 3.0 ports in Windows 7 is not currently supported
- USB view (for verifying the FTDI USB port location)
 - <http://www.ftdichip.com/Support/Utilities/usbview.zip>

*Windows and Visual Studio are registered trademarks of Microsoft Corporation in the United States and/or other countries.
Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.*

USB View for Typical USB Tree

The screenshot displays the Windows USB View utility. The left pane shows a tree view of the USB system. Under 'My Computer', there are two Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C2D. The first controller has a RootHub (PIP 5&d64713a&1) with a Generic USB Hub (Loc111) and several other ports (Loc112-Loc116). The second controller has a RootHub (PIP 5&2742c7b&1) with a Generic USB Hub (Loc211) and several other ports (Loc212-Loc216). The right pane shows the details for the selected device, [Loc211] DeviceConnected: USB Composite Device. The details include the Device Descriptor, ConnectionStatus, Endpoint Descriptors, and Configuration Descriptor.

USB View

File Options Help

My Computer

- Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C2D
 - [PIP 5&d64713a&1] RootHub
 - [Loc111] [PIP Not Found] DeviceConnected: Generic USB Hub
 - [Loc111] NoDeviceConnected
 - [Loc112] NoDeviceConnected
 - [Loc113] DeviceConnected: USB Composite Device
 - [Loc114] DeviceConnected: Qualcomm Atheros AR3012 Bluetooth 4.0 + HS Adapter
 - [Loc115] NoDeviceConnected
 - [Loc116] NoDeviceConnected
 - [Loc12] NoDeviceConnected
 - Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C26
 - [PIP 5&2742c7b&1] RootHub
 - [Loc211] [PIP 6&10ed9bf&0] DeviceConnected: Generic USB Hub
 - [Loc211] DeviceConnected: USB Composite Device
 - [Loc212] NoDeviceConnected
 - [Loc213] NoDeviceConnected
 - [Loc214] NoDeviceConnected
 - [Loc215] NoDeviceConnected
 - [Loc216] NoDeviceConnected
 - [Loc22] NoDeviceConnected

Device Descriptor:

- bcdUSB: 0x0200
- bDeviceClass: 0x00
- bDeviceSubClass: 0x00
- bDeviceProtocol: 0x00
- bMaxPacketSize0: 0x08 (8)
- idVendor: 0x0403 (Future Technology Devices Inte
- idProduct: 0x6010
- bcdDevice: 0x0500
- iManufacturer: 0x01
- 0x0409: "FTDI"
- iProduct: 0x02
- 0x0409: "Dual RS232"
- 0x0409: "Dual RS232"
- 0x0409: "Dual RS232"
- iSerialNumber: 0x00
- bNumConfigurations: 0x01

ConnectionStatus: DeviceConnected

Current Config Value: 0x01

Device Bus Speed: Full

Device Address: 0x02

Open Pipes: 4

Endpoint Descriptor:

- bEndpointAddress: 0x81 IN
- Transfer Type: Bulk
- wMaxPacketSize: 0x0040 (64)
- bInterval: 0x00

Endpoint Descriptor:

- bEndpointAddress: 0x02 OUT
- Transfer Type: Bulk
- wMaxPacketSize: 0x0040 (64)
- bInterval: 0x00

Endpoint Descriptor:

- bEndpointAddress: 0x83 IN
- Transfer Type: Bulk
- wMaxPacketSize: 0x0040 (64)
- bInterval: 0x00

Endpoint Descriptor:

- bEndpointAddress: 0x04 OUT
- Transfer Type: Bulk
- wMaxPacketSize: 0x0040 (64)
- bInterval: 0x00

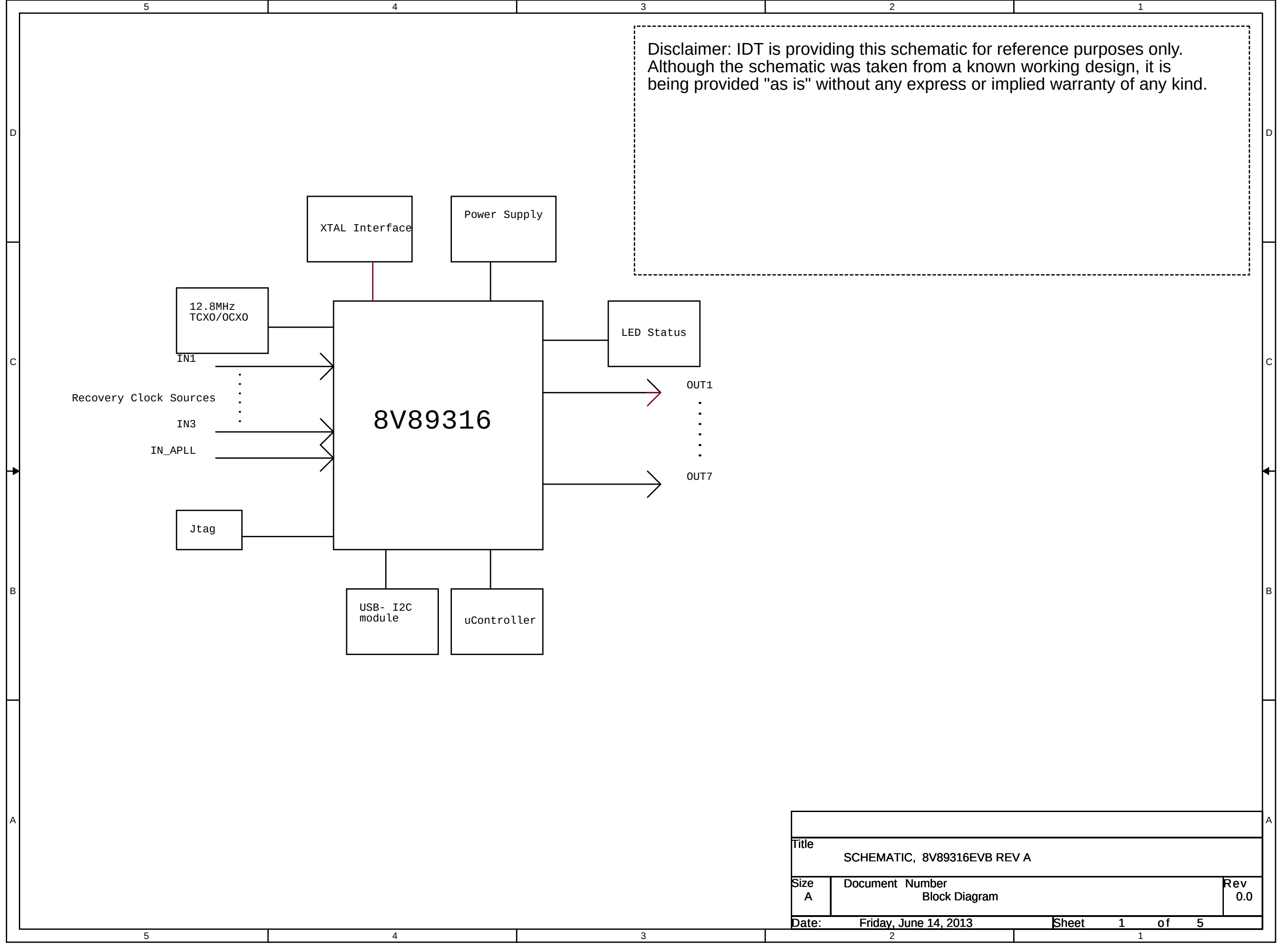
Configuration Descriptor:

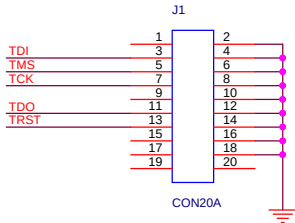
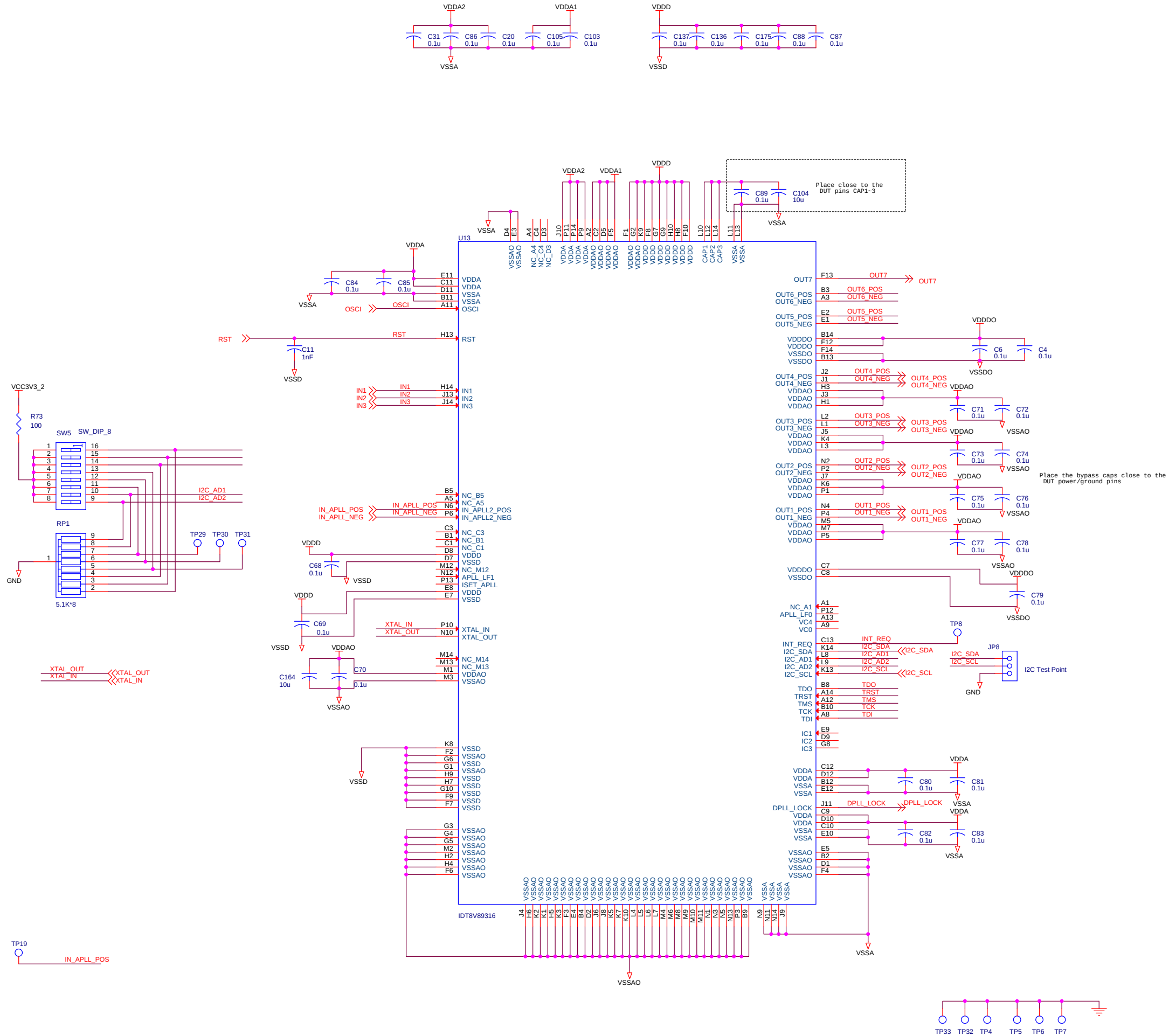
- wTotalLength: 0x0037
- bNumInterfaces: 0x02
- bConfigurationValue: 0x01

<

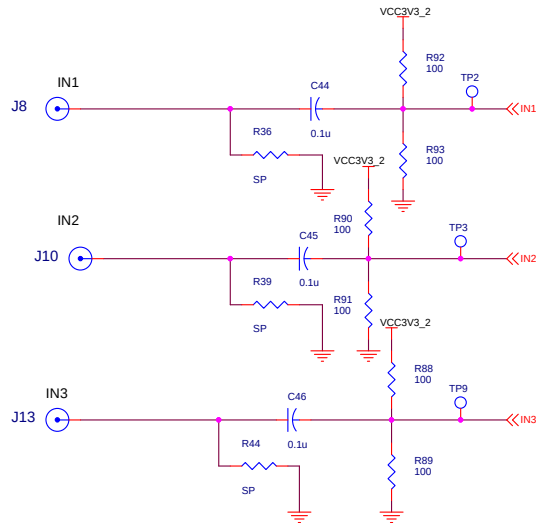
Devices Connected: 5 Hubs Connected: 2

Schematics





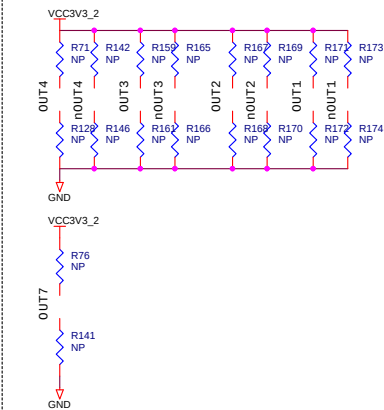
Title			
SCHEMATIC, 8V89316 EVB REV A			
Size	Document Number	Rev	
Custom	8V89316	0.0	
Date:	Friday, June 14, 2013	Sheet	2 of 5



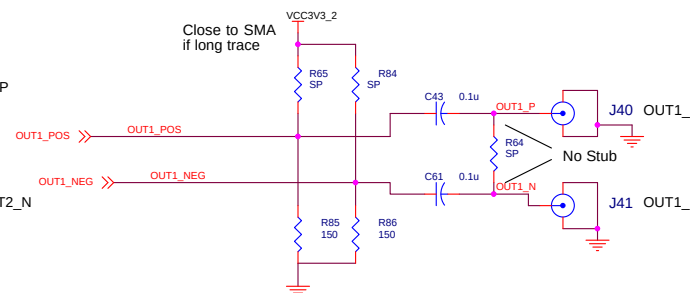
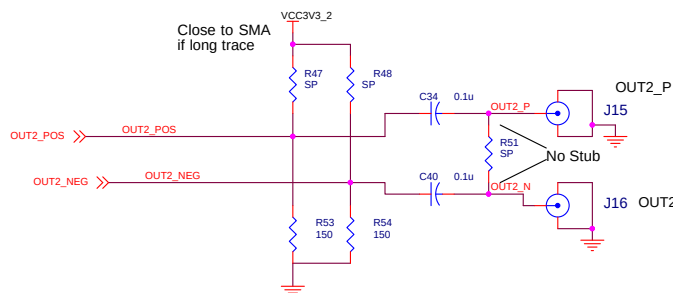
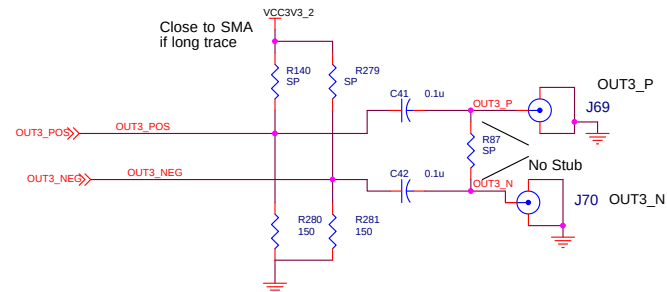
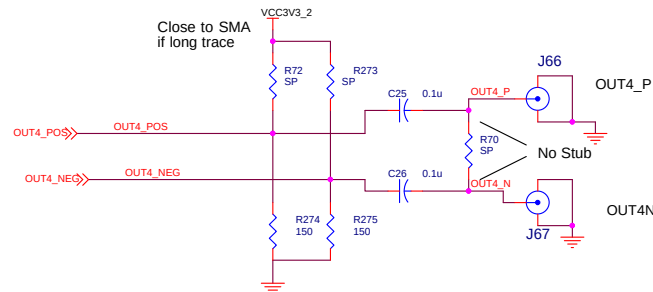
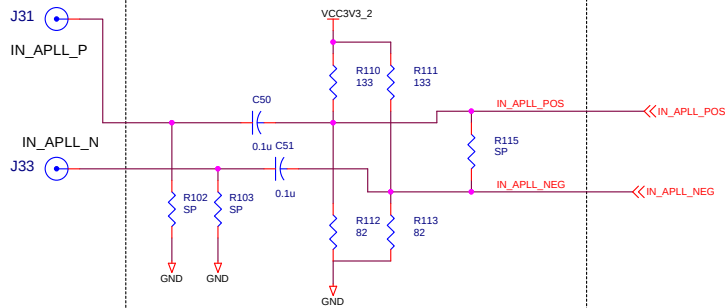
Series termination resistors close to output driver



SPARE At OUTPUT SMA's

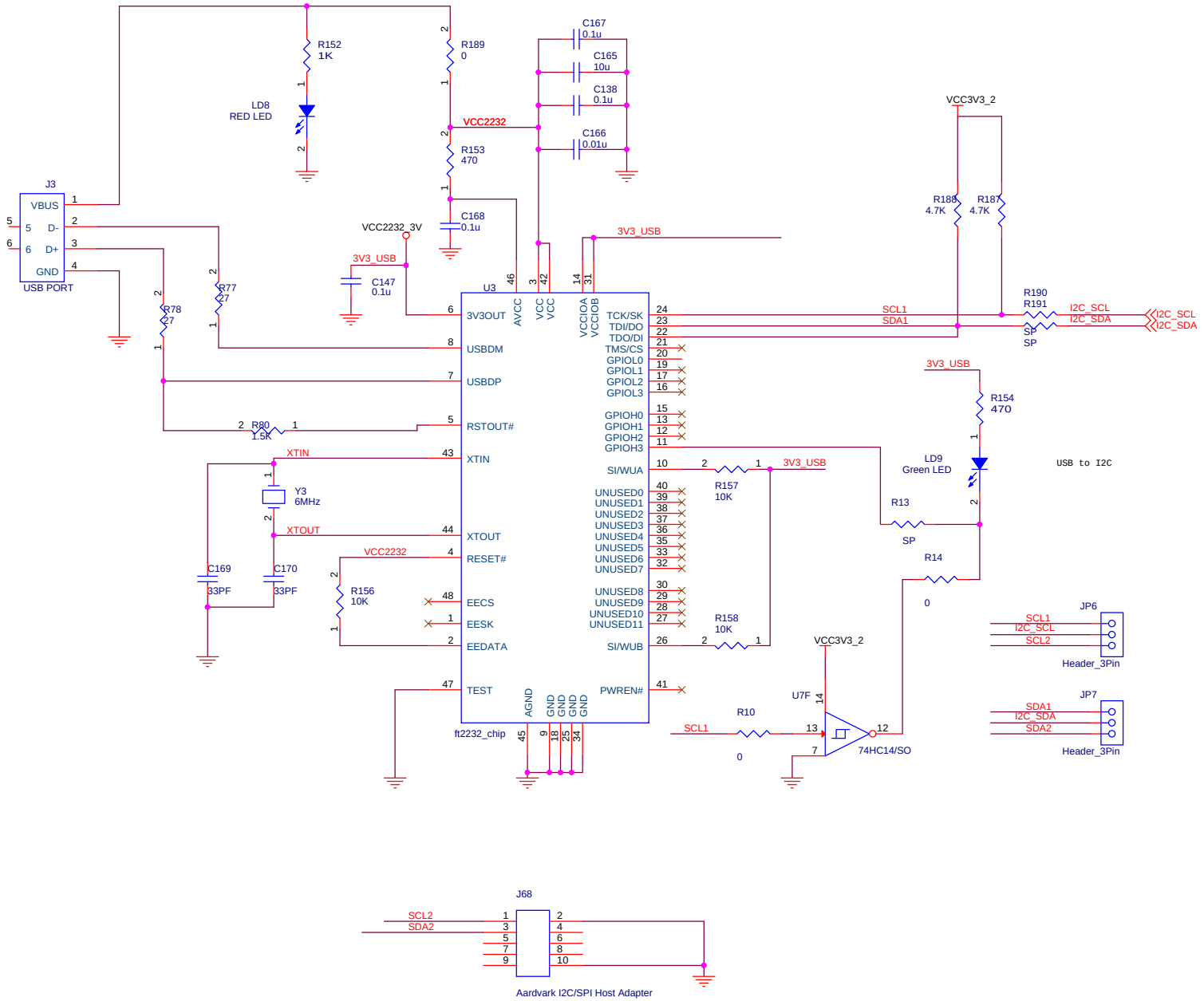
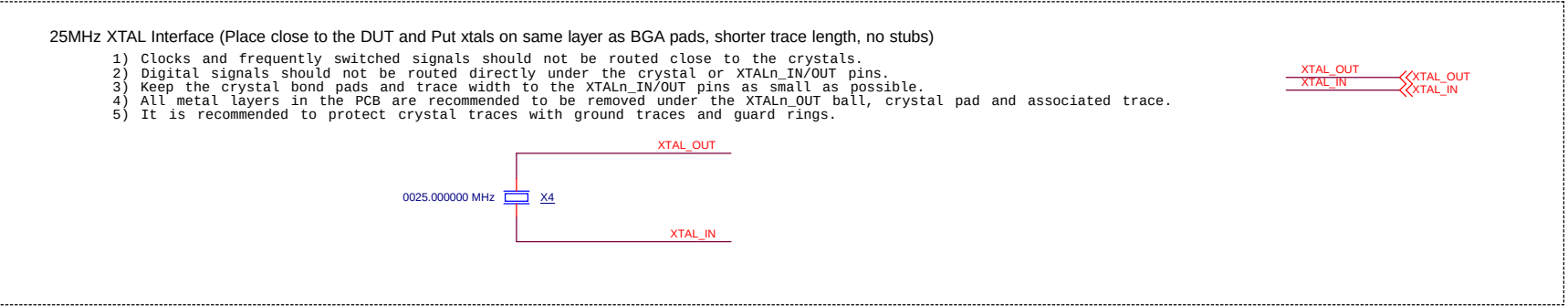
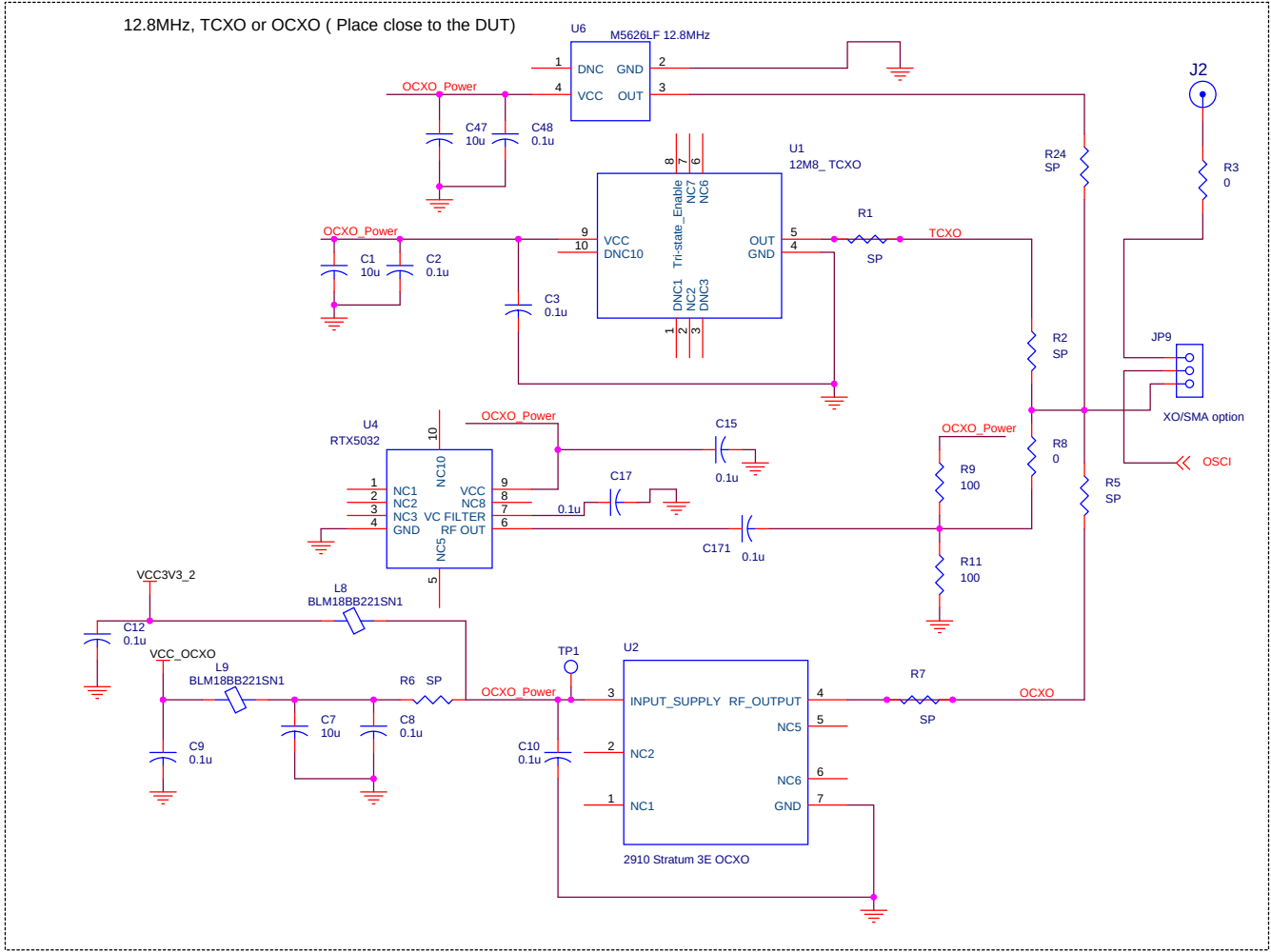


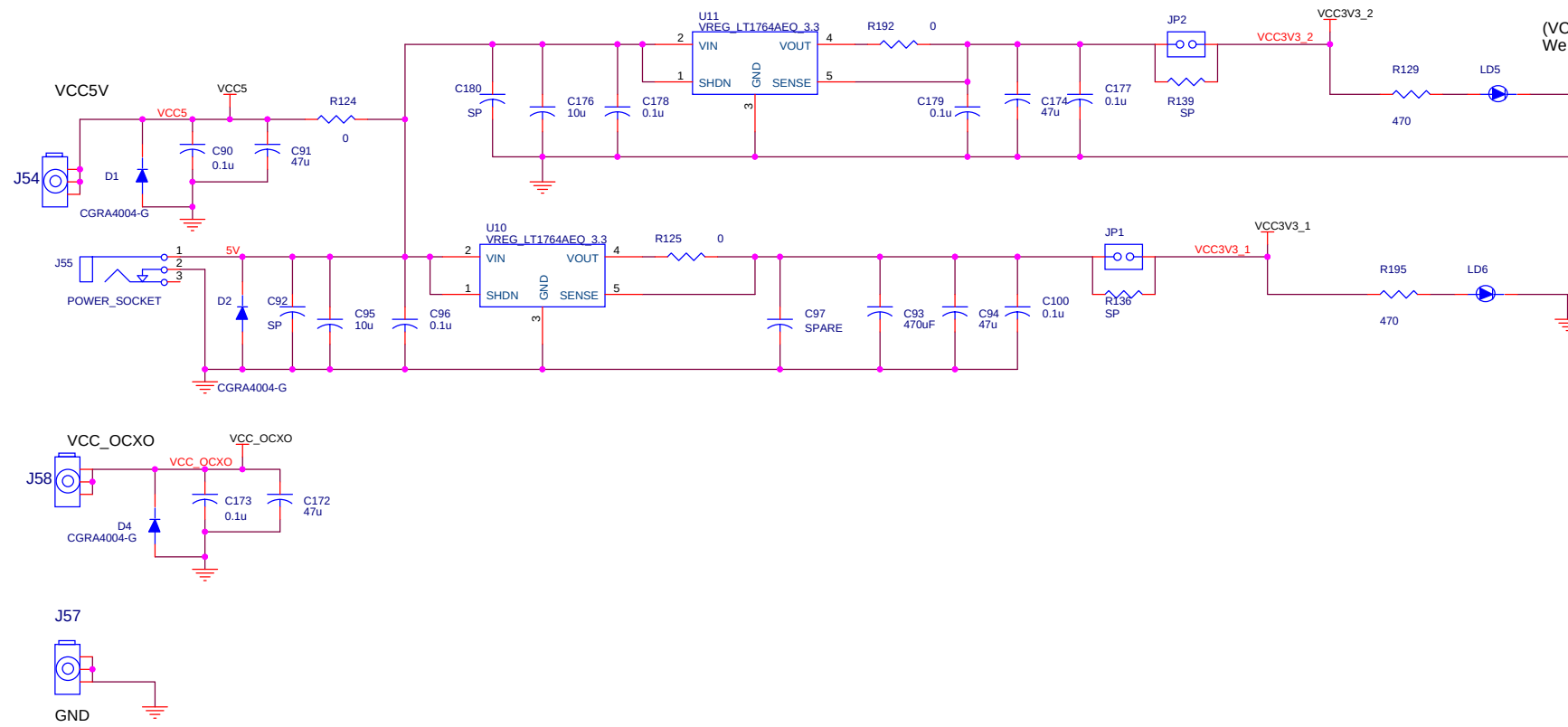
Close to IC pins



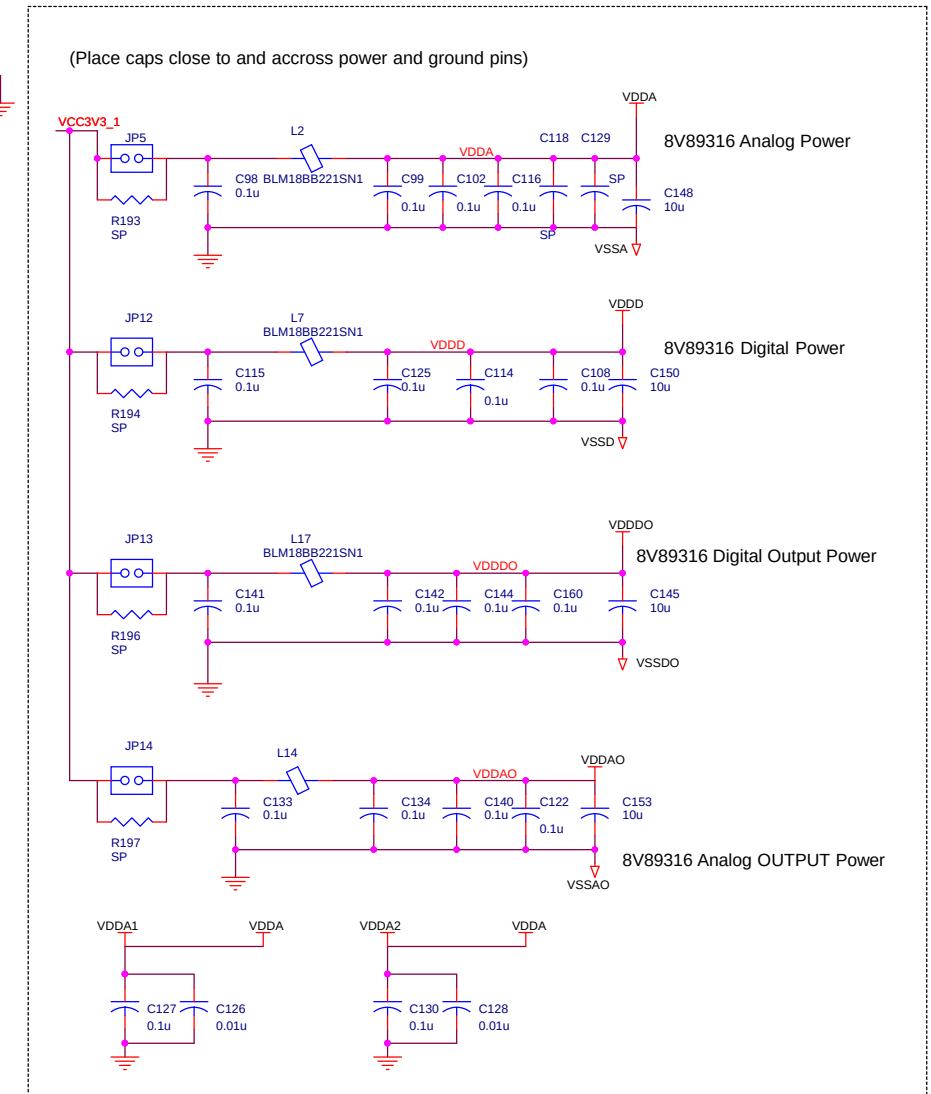
SMA's for input can be either END LAUNCH or STRAIGHT depends on which way save space. TBD during layout

Title			
SCHEMATIC, 8V89316 EVB REV A			
Size	Document	Number	Rev
Custom	8V89316_IO_Termination		0.0
Date:	Friday, June 14, 2013	Sheet	3 of 5





(VCC3V3_1 is used for the 8V89316 DUT and VCC3V3_2 is for the rest of the board circuits.
We are not suggesting a dedicated LDO for the 8V89316 with this reference design, this is just convenient for the test.)



Title				
SCHEMATIC, 8V89316 EVB REV A				
Size	Document	Number	Power/GND	Rev
C				0.0
Date:	Friday, June 14, 2013		Sheet	5 of 5



**Стандарт
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!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,
Промышленная ул, дом № 19, литера Н,
помещение 100-Н Офис 331