

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### *General Description*

The MAX5215/MAX5217 are pin-compatible 14-bit and 16-bit digital-to-analog converters (DACs). The MAX5215/MAX5217 are single-channel, low-powered, buffered voltage-output DACs. The devices use a precision external reference applied through the high resistance input for rail-to-rail operation and low system power consumption. The MAX5215/MAX5217 accept a wide 2.7V to 5.5V supply voltage range. Power consumption is extremely low to accommodate most low-power and low-voltage applications.

The MAX5215/MAX5217 have an I2C-compatible, 2-wire serial interface that operates at clock rates up to 400kHz. On power-up, the MAX5215/MAX5217 reset the DAC output to zero, providing additional safety for applications that drive valves or other transducers that need to be off on power-up. The DAC output is buffered resulting in a low supply current of 80µA (max) and a low offset error of ±0.25mV. An asynchronous active-low input, AUX, is provided. This input can be programmed to support clear or load DAC operations, independent of the serial interface. The MAX5215/MAX5217 are available in an ultra-small (3mm  $x$  5mm), 8-pin  $\mu$ MAX® package and are specified over the -40°C to +105°C extended industrial temperature range.

### *Applications*

Remote Sensing Portable Instrumentation Communication Systems Automatic Tuning Gain and Offset Adjustment Power Amplifier Control

Automatic Test Equipment Process Control and Servo Loops Data Acquisition Programmable Voltage and Current Sources

- ♦ Low-Power Consumption (80µA, max)
- ◆ 18µs Settling Time
- ◆ 16-/14-Bit Resolution in a 3mm x 5mm, 8-Pin µMAX Package
- ◆ Relative Accuracy  $\diamond$  ±0.4 LSB INL (MAX5215, 14 Bit) typ, 1 LSB (max)  $\div$  ±1.2 LSB INL (MAX5217, 16 Bit) typ, 4 LSB (max)
- ◆ Guaranteed Monotonic Over All Operating Range
- ♦ Low Gain and Offset Error
- $\blacklozenge$  Wide 2.7V to 5.5V Supply Range
- ◆ Rail-to-Rail Buffered Output Operation
- ◆ Safe Power-Up-Reset to Zero DAC Output
- ◆ I<sup>2</sup>C-Compatible 400kHz Serial Interface
- ♦ User-Programmable AUX Input Functions  $\diamond$  CLR, Clear to 0, Midscale, or Full Scale  $\diamond$  LDAC, Asynchronous Load DAC
- $\triangle$  256k $\Omega$  Reference Input Resistance for Low-Power Operation
- $\blacklozenge$  Buffered Voltage Output Directly Drives 10k $\Omega$ Loads
- $\blacklozenge$  Output Power-Down Terminated with 1k $\Omega$  or 100 $k\Omega$  to Ground or Left High Impedance

#### *[Ordering Information](#page-24-0) appears at end of data sheet.*

*µMAX is a registered trademark of Maxim Integrated Products, Inc.*

*Functional Block Diagram*

# V<sub>DD</sub> REF



For related parts and recommended products to use with this part, refer to: [www.maximintegrated.com/MAX5215.related](http://www.maximintegrated.com/MAX5215.related)

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maximintegrated.com.

### *Features*

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### Absolute Maximum Ratings





*Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional opera*tion of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute *maximum rating conditions for extended periods may affect device reliability.*

### Package Thermal Characteristics (Note 1)

uMAX

Junction-to-Ambient Thermal Resistance  $(\theta_{JA})$  .......206°C/W Junction-to-Case Thermal Resistance  $(\theta_{JC})$ ...............42°C/W

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to [www.maximintegrated.com/thermal-tutorial](http://www.maximintegrated.com/thermal-tutorial).

### Electrical Characteristics

(V<sub>DD</sub> = 2.7V to 5.5V, V<sub>REF</sub> = 2.5V to V<sub>DD</sub>, C<sub>L</sub> = 60pF, R<sub>L</sub> = 10k $\Omega$ , T<sub>A</sub> = -40°C to 105°C, unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .)(Note 2)



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### Electrical Characteristics (continued)

(V<sub>DD</sub> = 2.7V to 5.5V, V<sub>REF</sub> = 2.5V to V<sub>DD</sub>, C<sub>L</sub> = 60pF, R<sub>L</sub> = 10k $\Omega$ , T<sub>A</sub> = -40°C to 105°C, unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .)(Note 2)



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### Electrical Characteristics (continued)

(V<sub>DD</sub> = 2.7V to 5.5V, V<sub>REF</sub> = 2.5V to V<sub>DD</sub>, C<sub>L</sub> = 60pF, R<sub>L</sub> = 10k $\Omega$ , T<sub>A</sub> = -40°C to 105°C, unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .)(Note 2)



**Note 2:** Electrical specifications are production tested at  $T_A = +25^{\circ}C$  and  $T_A = +105^{\circ}C$ . Specifications over the entire operating temperature range are guaranteed by design and characterization. Typical specifications are at  $T_A = +25^{\circ}$ C and are not guaranteed.

- Note 3: Static accuracy tested without load.
- Note 4: Linearity is tested within 20mV of GND and V<sub>DD</sub>.
- Note 5: Gain and offset is tested within 20mV of GND and V<sub>DD</sub>.
- **Note 6:** Subject to offset and gain error limits and  $V_{\text{RFE}}$  settings.
- Note 7: Specification is guaranteed by design and characterization.
- Note 8: Unconnected conditions on the ADDR\_ inputs are sensed through a resistive pullup and pulldown operation; for proper operation, the ADDR\_ inputs must be connected to  $V_{DD}$ , GND, or left unconnected with minimal capacitance.

14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface



*Figure 1. I2C Serial Interface Timing Diagram*



 $(V_{DD} = 5V, T_A = +25\degree C$ , unless otherwise noted.)

### *Typical Operating Characteristics*



### *Typical Operating Characteristics (continued)*

Maxim Integrated 6



*Typical Operating Characteristics (continued)*

Maxim Integrated 7 7 and 2008 1 2009 1 2



### *Typical Operating Characteristics (continued)*

 $(V_{DD} = 5V, T_A = +25°C,$  unless otherwise noted.)

Maxim Integrated 8



### *Typical Operating Characteristics (continued)*

 $(V_{DD} = 5V, T_A = +25°C,$  unless otherwise noted.)

Maxim Integrated 9

### *Typical Operating Characteristics (continued)*

 $(V_{DD} = 5V, T_A = +25°C,$  unless otherwise noted.)





### *Typical Operating Characteristics (continued)*

FREQUENCY (Hz)

 $(V_{DD} = 5V, T_A = +25°C,$  unless otherwise noted.)

1s/div

### *Pin Configuration*



### *Pin Description*



### *Detailed Description*

The MAX5215/MAX5217 are 14-bit and 16-bit singlechannel, low-power, high reference input resistance, buffered voltage-output DACs. These devices feature a fast 400kHz I2C serial interface. The MAX5215/MAX5217 include a serial-in/parallel-out shift register, internal CODE and DAC registers, a power-on-reset (POR) circuit to initialize the DAC output to code zero, and an output buffer to allow rail-to-rail operation. The 2.7V to 5.5V wide supply voltage range and low-power consumption accommodate most low-power and low-voltage applications. On power-up, the MAX5215/MAX5217 reset the DAC output to zero, providing additional safety for applications that drive valves or other transducers that need to be off during power-up.

The MAX5215/MAX5217 feature a configurable asynchronous active-low input  $(\overline{AUX})$  that can be programmed by the user to act as either an asynchronous clear input (CLR) or a load DAC input (LDAC). By default, the devices operate in CLR mode on power-up.

### *DAC Output (OUT)*

The MAX5215/MAX5217 include an internal buffer on the DAC output. The internal buffer provides improved load regulation and transition glitch suppression for the DAC output. The output buffer slews at  $0.5V/\mu s$  and drives up to 10k $\Omega$  in parallel with 100pF. The analog supply voltage  $(V_{DD})$  determines the maximum output voltage range of the device as  $V_{\text{DD}}$  powers the output buffer. Under no-load conditions, the output buffer drives from GND to  $V_{DD}$ , subject to offset and gain errors. With a 10k $\Omega$  load to GND, the output buffer drives from GND to within 200mV of V<sub>DD</sub>. With a 10k $\Omega$  load to V<sub>DD</sub>, the output buffer drive from V<sub>DD</sub> to within 200mV of GND.

The DAC ideal output voltage is defined by:

 $V_{\text{OUT}} = V_{\text{RFF}} \times D/2^{\text{N}}$ 

where  $D = \text{code loaded}$  into the DAC register,  $V_{\text{RFF}} =$ reference voltage,  $N =$  resolution

#### *DAC Reference (REF)*

The external reference input features a typical input impedance of  $256k\Omega$  (independent of the DAC code) and accepts an input voltage from  $+2V$  to  $V_{DD}$ . Connect an external voltage supply between REF and GND to apply an external reference. Visit **[www.maximintegrated.com/](http://www.maximintegrated.com/
products/references)** [products/references](http://www.maximintegrated.com/
products/references) for a list of available voltagereference devices.

#### *Internal Register Structure*

The user interface is separated from the DAC logic to minimize digital feedthrough. Within the serial interface is an input shift register, the contents of which can be routed to the control register or DAC, as determined by the user command.

Within the device, there is a CODE register followed by a DAC Latch register (see the *Functional Diagram*). The contents of the CODE register hold pending DAC output settings which can later be loaded into the DAC register. The CODE register can be updated using both CODE and CODE\_LOAD user commands. The contents of the DAC register hold the current DAC output settings. The DAC register can be updated directly from the serial interface using the CODE\_LOAD commands or can upload the current contents of the CODE register using LOAD commands or the LDAC logic input.

The contents of both CODE and DAC registers are maintained during power-down states, so that when the DAC is powered on, the previously stored output setting is restored. Any CODE or LOAD commands issued during power-down states continue to update the register contents.

#### AUX *Configured as Clear Input,* CLR

When configured in  $\overline{CLR}$  mode, the  $\overline{AUX}$  input performs an asynchronous level sensitive CLEAR operation. If CLR is pulled low, the CODE and DAC data registers are reset to their clear values as defined by the user configuration settings (see [Table 9\)](#page-19-0). User configuration settings are not affected.

If CLR is asserted at any point during an I2C write sequence, from that point on, and until CLR is deasserted, all I2C commands attempting to modify CODE or DAC register contents are ignored. The CLR activity is

given precedence and the commands are gated. In all cases, the I2C interface continues to function according to protocol, however slave ACK pulses beyond the command byte acknowledge will not be sent for gated command sequences (notifying the  $\mu$ P that the gated instructions are being ignored). This gating condition remains in effect until the CLR condition is removed and a subsequent I<sup>2</sup>C START condition is recognized (beginning a new I2C write sequence), meeting tCLRSTA requirements (Figure 1). If CLR is driven low during an I2C command read sequence, the exchange continues as normal, however the data being read back may be stale, having since been cleared. The user may determine the state of the CLR pin by issuing a Part ID read command.

An equivalent software clear operation is provided through the SW\_CLEAR command.

#### AUX *Configured as Load DAC Input,* LDAC

When configured in LDAC mode, the AUX input performs an asynchronous level sensitive LOAD operation when it is pulled low. Internally, a dual register system is provided, with pending DAC output settings stored in a CODE register, while the current output settings are stored in the DAC latches. When LDAC is pulled low, the DAC latches are held in a transparent state, and the CODE register contents are loaded and stored. This allows several DACs to be updated simultaneously using a common LDAC line, or allows the DAC to be quickly updated to a pending setting via a single pin operation.

Users wishing to load new DAC data in direct response to I<sup>2</sup>C activity can enable and connect LDAC permanently low. Users wishing to control the DAC update instance independently of the I2C instruction should hold LDAC high during programming cycles. Once the programming is complete, LDAC may be strobed and the new DAC codes will be loaded (this method allows simultaneous updates of several devices). Be sure to observe the  $t<sub>1</sub>$ <sub>DH</sub> timing requirements (Figure 1).

A software load operation is provided through the LOAD or CODE\_LOAD command. With the software load operation, the content of the CODE register will be latched into the DAC register regardless of the status and configuration of the LDAC pin. Multiple MAX5215/MAX5217 can be loaded synchronously using software load commands in conjunction with the Broadcast ID.

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### *I2C Serial Interface*

The MAX5215/MAX5217 feature an I<sup>2</sup>C/SMBus™compatible 2-wire serial interface consisting of a serial data line (SDA) and a serial clock line (SCL). SDA and SCL enable communication between the part and the master at clock rates up to 400kHz. Figure 1 shows the 2-wire interface timing diagram. The master generates SCL and initiates data transfer on the bus. The master device writes data to the MAX5215/MAX5217 by transmitting the proper slave address followed by the register address and then the data word. Each transmit sequence is framed by a START (S) or Repeated START (Sr) condition and a STOP (P) condition. Each word transmitted to the part is 8 bits long and is followed by an acknowledge clock pulse.

A master reading data from the MAX5215/MAX5217 must transmit the proper slave address followed by a series of nine SCL pulses for each byte of data requested. The MAX5215/MAX5217 transmit data on SDA in sync with the master-generated SCL pulses. The master acknowledges receipt of each byte of data. Each read sequence is framed by a START or Repeated START condition, a not acknowledge, and a STOP condition.

SDA operates as both an input and an open-drain output. A pullup resistor, typically  $4.7k\Omega$ , is required on SDA. SCL operates only as an input. A pullup resistor, typically 4.7k $\Omega$ ,

*SMBus is a trademark of Intel Corp.*





is required on SCL if there are multiple masters on the bus, or if the single master has an open-drain SCL output.

Series resistors in line with SDA and SCL are optional. Series resistors protect the digital inputs of the MAX5215/ MAX5217 from high voltage spikes on the bus lines, and minimize crosstalk and undershoot of the bus signals. The MAX5215/MAX5217 can accommodate bus voltages higher than  $V_{DD}$  up to a limit of 5.5V; bus voltages lower than V<sub>DD</sub> are not recommended and may result in significantly increased interface currents.

#### *I2C Bit Transfer*

One data bit is transferred during each SCL cycle. The data on SDA must remain stable during the high period of the SCL pulse. Changes in SDA while SCL is high are control signals (see the *[I2C START and STOP Conditions](#page-13-0)* section).

#### <span id="page-13-0"></span>*I2C START and STOP Conditions*

SDA and SCL idle high when the bus is not in use. A master initiates communication by issuing a START condition. A START condition is a high-to-low transition on SDA with SCL high. A STOP condition is a low-to-high transition on SDA while SCL is high (Figure 2). A START condition from the master signals the beginning of a transmission to the MAX5215/MAX5217. The master terminates transmission, and frees the bus, by issuing a STOP condition. The bus remains active if a Repeated START condition is generated instead of a STOP condition.

#### *I2C Early STOP and Repeated START Conditions*

The MAX5215/MAX5217 recognize a STOP condition at any point during data transmission except if the STOP condition occurs in the same high pulse as a START condition. For proper operation, do not send a STOP condition during the same SCL high pulse as the START condition. Transmissions ending in an early STOP condition will not impact the internal device settings. If the STOP occurs during a readback byte, the transmission is terminated and a later read mode request will begin transfer of the requested register data from the beginning.

### <span id="page-13-1"></span>Table 1. Two LSBs of the Slave Address Determined by the ADDR Input



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *I2C Slave Address*

The slave address is defined as the seven most significant bits (MSBs) followed by the R $\overline{W}$  bit (Figure 1). The 5 MSBs (A[6:2]) are 00111 with the two LSBs (A[1:0]) determined by the input ADDR as shown in [Table 1](#page-13-1). Setting the R/W bit to 1 configures the MAX5215/MAX5217 for read mode. Setting the R//W bit to 0 configures the MAX5215/ MAX5217 for write mode. The slave address is the first byte of information sent to the MAX5215/MAX5217 after the START condition.

The MAX5215/MAX5217 have the ability to detect an unconnected state on the ADDR input for additional address flexibility; if leaving the ADDR input unconnected, be certain to minimize all loading on the pin (i.e. provide a landing for the pin, but do not any board traces.

#### *I2C Broadcast Address*

A broadcast address is provided for the purpose of updating or configuring all MAX5215/MAX5217 devices on a given I2C bus. All MAX5215/MAX5217 acknowledge and respond to the broadcast device address 01010100 regardless of the state of the address input pin. The broadcast is intended for use in write mode only (as indicated by  $R/\overline{W} = 0$  in the address given)

#### *I2C Acknowledge*

In write mode, the acknowledge bit (ACK) is a clocked 9th bit that the MAX5215/MAX5217 use to handshake receipt of each byte of data when in write mode as shown in Figure 3. The MAX5215/MAX5217 pull down SDA during the entire master-generated 9th clock pulse if the previous byte is successfully received. Monitoring ACK allows for detection of unsuccessful data transfers. An unsuccessful data transfer occurs if a receiving device is busy or if a system fault has occurred. In the event of an unsuccessful data transfer, the bus master will retry communication.

In read mode, the master pulls down SDA during the 9th clock cycle to acknowledge receipt of data when the MAX5215/MAX5217 are in read mode. An acknowledge is sent by the master after each read byte to allow data transfer to continue. A not-acknowledge is sent when the master reads the final byte of data from the MAX5215/ MAX5217, followed by a STOP condition.

#### *I2C Write Operation (Standard Protocol)*

A master device communicates with the MAX5215/ MAX5217 by transmitting the proper slave address followed by command and data words. Each transmit sequence is framed by a START or Repeated START condition and a STOP condition as described above. Each word is 8 bits long and is always followed by an acknowledge clock (ACK) pulse as shown in Figure 4and Figure 5. The first byte contains the address of the MAX5215/MAX5217 with  $R/\overline{W} = 0$  to indicate a write. The second byte contains the register (or command) to be written and the third and fourth bytes contain the data to be written. By repeating register address plus data pairs (Byte #2 through Byte #4 in Figure 4 and Figure 5), the user can perform multiple register writes using a single I2C command sequence; there is no limit as to how many registers the user can write with a single command. The MAX5215/MAX5217 support this capability for all useraccessible write mode commands.

#### <span id="page-14-0"></span>*I2C Write Operation (Multibyte Protocol)*

The MAX5215/MAX5217 support a multibyte transfer protocol for some commands. In multibyte mode, once a command is issued, that command is continuously executed based on two byte data blocks for the duration I2C operation. Essentially, bytes 1 to 4 are processed normally, but for every two bytes of data provided after



*Figure 3. I2C Acknowledge*

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface



*Figure 4. I2C Single Register Write Sequence*



*Figure 5. Multiple Register Write Sequence (Standard I2C Protocol)*

byte 4, the originally requested command is executed again with the latest byte pair provided as input data (Figure 6). Multibyte protocol is enforced until a STOP condition (or Repeated START) is encountered and this provides a higher speed transfer mode that is useful in servo DAC applications.

#### *I2C Readback Operation*

Each readback sequence is framed by a START or Repeated START condition and a STOP condition. Each word is 8 bits long and is followed by an acknowledge clock pulse (Figure 7). The first byte contains the address of the MAX5215/MAX5217 with  $R/\overline{W}$  = 0 to indicate a write. The second byte contains the register that is to be read back. There is a Repeated START condition, followed by the device address with  $R/\overline{W} = 1$  to indicate a read and an acknowledge clock. The final two bytes in the frame contain the register data readback followed by a STOP

condition. The master has control of the SCL line but the MAX5215/MAX5217 take over the SDA line. Following each byte of data read back from the MAX5215/MAX5217 the master must acknowledge the transfer by pulling SDA low. If additional bytes beyond those required to read back the requested data are provided, the MAX5215/5217 will continue to read back ones.

A user can read back the device's configuration, Part ID, CODE register, or DAC register contents using the readback programming sequence as shown in Figure 7.

#### *I2C Compatibility*

The MAX5215/MAX5217 are fully compatible with existing I2C systems. SCL and SDA are high-impedance inputs; SDA has an open drain which pulls the data line low during the 9th clock pulse or as required for data readback. Figure 8 shows a typical I2C application.

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface



*Figure 6. Multiple Register Write Sequence (Multibyte Protocol)*



*Figure 7. Standard I2C Read Sequence*



*Figure 8. Typical I2C Application Circuit*

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *I2C User-Command Register Map*

This section lists the user-accessible commands and registers for the MAX5215/MAX5217. [Table 2](#page-17-0) provides detailed information about the Command Registers.

### *No\_Op Command (0x00)*

The No\_Op command [\(Table 3\)](#page-17-1) has no external effect on the device for I<sup>2</sup>C write. The asynchronous CLR input has no effect on the No\_Op command.



### <span id="page-17-0"></span>Table 2. I2C User Write Commands

\*Note: If a user write command is gated by CLR, and CLR has been asserted during the I<sup>2</sup>C write sequence, the command is ignored and the associated data bytes will not be acknowledged. If a user write command is not gated by  $\overline{CLR}$ , the command is executed as normal, regardless of the activity of the CLR pin.

### <span id="page-17-1"></span>Table 3. No\_Op Command (0x00)



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *CODE\_LOAD Command (0x01)*

The CODE\_LOAD command ([Table 4](#page-18-0)) is the combination of the CODE command and LOAD command. The CODE\_LOAD command is executed on the SCL rising edge following the 2nd data byte. Upon its execution, the CODE\_LOAD command updates the CODE register and the DAC latch with the user data content provided.

The asynchronous CLR input gates this command if it is asserted during the I2C write sequence.

#### *CODE Command (0x02)*

The CODE command [\(Table 5](#page-18-1)) is executed on the SCL rising edge following the 2nd data byte. The CODE command updates the CODE register with the user data content provided.

The asynchronous CLR input gates this command if it is asserted during the I<sup>2</sup>C write sequence.

### *LOAD Command (0x03)*

The LOAD command [\(Table 6](#page-18-2)) is executed on the SCL rising edge following the  $2<sup>nd</sup>$  data byte. The LOAD command loads the DAC latches with the current contents of the CODE register. Alternatively, a load operation can be achieved by driving the AUX input low (when configured as LDAC).

The asynchronous  $\overline{CLR}$  input gates this command if it is asserted during the I2C write sequence.

#### *CODE\_LOAD\_m Command (0x05)*

The CODE\_LOAD\_m command ([Table 7](#page-19-1)) is the multibyte version of the CODE\_LOAD command. The CODE\_ LOAD m command is initially executed on the SCL rising edge following the 2nd data byte. The command is subsequently executed after each pair of data bytes which follow, for the duration of the operation (see the *[I2C Write Operation](#page-14-0) [\(Multibyte Protocol\)](#page-14-0)* section).

The asynchronous CLR input gates this command if it is asserted during the I2C write sequence.

### <span id="page-18-0"></span>Table 4. CODE\_LOAD Command



### <span id="page-18-1"></span>Table 5. CODE Command



### <span id="page-18-2"></span>Table 6. Load Command



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *CODE\_m Command (0x06)*

The CODE m command ([Table 8\)](#page-19-2) is the multibyte version of the CODE command. The CODE\_m command is initially executed on the SCL rising edge following the 2nd data byte. The command is subsequently executed after each pair of data bytes which follow, for the duration of the operation (see the *[I2C Write Operation](#page-14-0) [\(Multibyte Protocol\)](#page-14-0)* section). This command is of practical use when the AUX pin is configured as LDAC and continuously asserted low.

The asynchronous CLR input gates this command if it is asserted during the I2C write sequence.

#### *USER\_CONFIG Command (0x08)*

The USER CONFIG command allows the user to select the configuration of the device: setting the clear value to which the DAC returns in response to a CLEAR event, configuring the input mode for AUX, and setting the power-down mode for the MAX5215/MAX5217. The USER\_CONFIG command is executed on the SCL rising edge following the 2nd data byte. [Table 9](#page-19-0) and [Table 10](#page-20-0) describe the command and the configuration bits in detail.

The asynchronous CLR input has no effect on the USER\_ CONFIG command.

### <span id="page-19-1"></span>Table 7. CODE\_LOAD\_m Command



### <span id="page-19-2"></span>Table 8. CODE\_m Command



### <span id="page-19-0"></span>Table 9. USER\_CONFIG Command



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *SW\_RESET Command (0x09)*

The SW\_RESET command ([Table 11](#page-20-1)) resets the CODE register, the DAC latch, and all the configurations programmed via the USER\_CONFIG command to the POR default values. The SW\_RESET command is executed on the SCL rising edge following the second data byte.

The asynchronous  $\overline{CLR}$  input has no effect on the SW\_RESET command.

### *SW\_CLEAR Command (0x0A)*

The SW\_CLEAR command ([Table 12](#page-20-2)) will clear the CODE register and the DAC latch to the clear value selected in the USER\_CONFIG register. The SW\_CLEAR command is executed on the SCL rising edge following the 2nd data byte. Alternatively, a clear operation can be achieved by driving the AUX input low (when configured as CLR).

The asynchronous CLR input has no effect on the SW\_CLEAR command.



### <span id="page-20-0"></span>Table 10. User\_Configuration Bits (B[5:0])

### <span id="page-20-1"></span>Table 11. SW\_RESET Command



### <span id="page-20-2"></span>Table 12. SW\_CLEAR Command



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

#### *User Read Command Descriptions*

The MAX5215/MAX5217 allow the user to read back the data for supported registers. [Table 13](#page-21-0) lists the User Readback commands and the 2 data byte contents being read back. For the MAX5215, CODE and DAC read back, the data content is left justified and the 2 LSBs ([1:0]) of the input 2-byte data are not used and read out as 0.

### *Applications Information*

#### *Power-On Reset (POR)*

When power is applied to  $V_{DD}$ , the input registers are set to zero so the DAC output is set to code zero. Initially the device powers up to an untrimmed zero code setting. The device will operate in a fully trimmed mode following the first I2C operation which modifies DAC latch content.

#### *Power Supplies and Bypassing Consideations*

Bypass  $V_{DD}$  with high-quality ceramic capacitors to a low-impedance ground as close as possible to the device. Minimize lead lengths to reduce lead inductance. Connect the GND input to the analog ground plane.

#### *Layout Considerations*

Digital and AC transient signals on GND can create noise at the output. Connect GND to form the star ground for the DAC system. Refer remote DAC loads to this system ground for the best possible performance. Use proper grounding techniques, such as a multilayer board with a low-inductance ground plane, or star connect all ground return paths back to the MAX5215/MAX5217 GND. Carefully lay out the traces to reduce AC cross-coupling. Do not use wire-wrapped boards and sockets. Use shielding to improve noise immunity. Do not run analog and digital signals parallel to one another, especially clock signals. Avoid routing digital lines underneath the MAX5215/MAX5217 package.

<b>R7</b>	R <sub>6</sub>	R <sub>5</sub>	R <sub>4</sub>	R <sub>3</sub>	R <sub>2</sub>	R1	R <sub>0</sub>	<b>READ COMMAND</b>	<b>READ DATA1</b> <b>HIGH BYTE D[15:8]</b>	<b>READ DATA1</b> LOW BYTE D[7:0]
$\Omega$	0	$\Omega$	$\Omega$	$\Omega$	$\Omega$	0	$\Omega$	<b>ID Readback</b> (0x00)	0011100, CLEAR <b>Status</b>	(0x11)
$\Omega$	0	$\Omega$	$\Omega$	$\Omega$	$\Omega$	0		CODE LOAD Readback (0x01)	DAC latch[15:8]	DAC_latch[7:0]
$\Omega$	0	$\Omega$	$\Omega$	$\Omega$	$\Omega$		$\Omega$	CODE Readback (0x02)	CODE_register[15:8]	CODE_register[7:0]
$\Omega$	$\Omega$	$\Omega$	$\Omega$	$\Omega$	$\Omega$		٠	LOAD Readback (0x03)	DAC latch[15:8]	DAC_latch[7:0]
$\Omega$	0	$\Omega$	$\Omega$	$\Omega$		$\overline{0}$	$\overline{1}$	CODE_LOAD_m Readback (0x05)	DAC_latch[15:8]	DAC_latch[7:0]
$\Omega$	$\Omega$	$\Omega$	$\Omega$	$\Omega$			$\Omega$	CODE m Readback (0x06)	CODE_register[15:8]	CODE_register[7:0]
$\Omega$	0	$\Omega$	$\Omega$		$\Omega$	0	$\Omega$	<b>CONFIG Readback</b> (0x08)	0000 0000	00, CLEAR_VALUE[1:0], AUX_MODE[1:0], PD[1:0]

<span id="page-21-0"></span>Table 13. User Readback Command and Content

# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### *Definitions*

#### *Integral Nonlinearity (INL)*

INL is the deviation of the measured transfer function from a straight line drawn between two codes once offset and gain errors have been nullified.

#### *Differential Nonlinearity (DNL)*

DNL is the difference between an actual step height and the ideal value of 1 LSB. If the magnitude of the DNL is greater than -1 LSB, the DAC guarantees no missing codes and is monotonic.

#### *Offset Error*

Offset error indicates how well the actual transfer function matches the ideal transfer function. The offset error is calculated from two measurements near zero code and near maximum code.

#### *Gain Error*

Gain error is the difference between the ideal and the actual full-scale output voltage on the transfer curve, after nullifying the offset error. This error alters the slope of the transfer function and corresponds to the same percentage error in each step.

#### *Settling Time*

The settling time is the amount of time required from the start of a transition, until the DAC output settles to the new output value within the measurment's specified accuracy.

#### *Digital Feedthrough*

Digital feedthrough is the amount of noise that appears on the DAC output when the DAC digital control lines are toggled.

#### *Digital-to-Analog Glitch Impulse*

A major carry transition occurs at the midscale point where the MSB changes from low to high and all other bits change from high to low, or where the MSB changes from high to low and all other bits change from low to high. The duration of the magnitude of the switching glitch during a major carry transition is referred to as the digital-to-analog glitch impulse.

#### *Digital-to-Analog Power-Up Glitch Impulse*

The digital-to-analog power-up glitch is the duration of the magnitude of the switching glitch that occurs as the device exits power-down mode.

*Typical Operating Circuit*



### <span id="page-24-0"></span>*Ordering Information*



*Note: All devices are specified over the -40°C to +105°C operating temperature range.*

+*Denotes a lead(Pb)–free/RoHS-compliant package.*

*\*Future product—Contact factory for availability.*

### *Chip Information*

PROCESS: BiCMOS

### *Package Information*

For the latest package outline information and land patterns (footprints), go to **[www.maximintegrated.com/packages](http://www.maximintegrated.com/packages)**. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.



# 14-/16-Bit, Low-Power, Buffered Output, Rail-to-Rail DACs with I2C Interface

### *Revision History*





Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and *max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.*

#### *Maxim Integrated 160 Rio Robles, San Jose, CA 95134 USA 1-408-601-1000* 26

© 2012 Maxim Integrated The Maxim logo and Maxim Integrated are trademarks of Maxim Integrated Products, Inc.



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 научноисследовательскими институтами России.

С нами вы становитесь еще успешнее!

#### **Наши контакты:**

**Телефон:** +7 812 627 14 35

**Электронная почта:** [sales@st-electron.ru](mailto:sales@st-electron.ru)

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