Evaluating the AD7386 4-Channel 16-Bit, Dual Simultaneous Sampling, SAR ADC

FEATURES
► Full featured evaluation board multichannel, simultaneous sampling ADC
► On-board reference, reference buffer, and ADC driver
► On-board power supplies
► Board-compatible high speed system demonstration platform (EVAL-SDP-CH1Z (SDP-H1)) controller
► PC software for control and data analysis

EVALUATION KIT CONTENTS
► EVAL-AD7386FMCZ evaluation board
► Instructions to download software

ADDITIONAL EQUIPMENT NEEDED
► EVAL-SDP-CH1Z
► Signal source
► PC running Windows XP SP3, Windows Vista, Windows 7, or Windows 10 with a USB port

ONLINE RESOURCES
► AD7386 data sheet
► ACE evaluation software
► AD738x ACE plugin

GENERAL DESCRIPTION
The EVAL-AD7386FMCZ is a full featured evaluation board designed to evaluate all the features of the AD7386 analog-to-digital converter (ADC). The evaluation board can be controlled by the EVAL-SDP-CH1Z via the 160-way system demonstration platform connector, P7. The EVAL-SDP-CH1Z board controls the evaluation board through the USB port of the PC using the Analysis Control Evaluation (ACE) software, which is available for download from the ACE software page.

The EVAL-AD7386FMCZ can evaluate the AD7387, AD7388, AD4684, and AD4685 by using the AD738x ACE plugin found on the EVAL-AD7386FMCZ product page. The only difference is the number of SCLKs that clock out the conversion results, which is dependent on the resolution and throughput rate for each generic.

Complete specifications for the AD7386, AD7387, AD7388, AD4684, and AD4685 are provided in the AD7386/AD7387/AD7388 and AD4684/AD4685 data sheets. Consult these specifications in conjunction with this user guide when using the evaluation board. Full details on the EVAL-SDP-CH1Z are available on the SDP-H1 product page. The comprehensive ACE user guide is available on the ACE software page.

Figure 1 shows the typical setup of the EVAL-AD7386FMCZ.
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# REVISION HISTORY

Changes to General Description Section ........................... 1  
Changes to AD7386 Description Section ............................ 4  

10/2019—Rev. 0 to Rev. A  
Changes to General Description Section ........................... 1  

8/2019—Revision 0: Initial Version
The EVAL-AD7386FMCZ is powered by the EVAL-SDP-CH1Z board by default. External power supplies can be applied. See Table 1 for a description of connectors and Table 2 for the link configuration required. Use the following steps to evaluate the AD7386:

1. Download and install the ACE evaluation software, available on the AD7386 product page. Details of this installation are available on the evaluation board box internal label. Ensure that the EVAL-SDP-CH1Z board is disconnected from the USB port of the PC while installing the software. The PC may need a restart after installation.

2. Ensure that the link options are configured as detailed in Table 2.

3. Connect the EVAL-SDP-CH1Z board to the EVAL-AD7386FMCZ, as shown in Figure 2.

4. Connect the EVAL-SDP-CH1Z board to the PC via the USB cable. If using Windows® XP, search for the EVAL-SDP-CH1Z drivers. Choose to automatically search for the drivers for the EVAL-SDP-CH1Z board if prompted by the operating system.

5. Copy the ACE plugins file, Board.AD738x, and the Chip.AD738x folder from the FTP site to the C:\ProgramData\Analog Devices\ACE\Plugins folder.

6. Launch the ACE evaluation software from the ACE subfolder in the Analog Devices folder in the All Programs menu.

7. Connect an input signal to the A\_INA0, A\_INA1, A\_INB0, or A\_INB1 channel.
AD7386 DESCRIPTION

The AD7386 is a 16-bit, 4-channel, dual, simultaneous sampling, high speed, low power, successive approximation ADC and features a throughput rate of 4 MSPS. The analog input type is single-ended. The AD7386 can accept a wide common-mode input voltage and is sampled and converted on the falling edge of CS.

The AD7386 has an optional integrated, on-chip, oversampling block to improve dynamic range and reduce noise at lower bandwidths. An internal 2.5 V reference is included. Alternatively, an external reference up to 3.3 V can be used.

The conversion process and data acquisition use standard control inputs, allowing easy interfacing to microprocessors or digital signal processors (DSPs). The AD7386 is compatible with 1.8 V, 2.5 V, and 3.3 V interfaces, using the separate logic supply.

The AD7386 is available in a 16-lead LFCSP with operation specified from −40°C to +125°C.

POWER SUPPLIES

The EVAL-AD7386FMCZ operates from a 12 V power supply. Ensure that all link positions are set according to the required operating mode before applying power and signals to the EVAL-AD7386FMCZ. See Table 2 for the complete list of link options.

The EVAL-AD7386FMCZ is powered by the EVAL-SDP-CH1Z board by default. External power supplies can be applied to the board. See Table 1 for a description of the connectors used and Table 2 for the link configurations required.

### Table 1. Optional External Power Supplies

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Connector</th>
<th>Voltage Range (V)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V</td>
<td>P4-1</td>
<td>12 ± 10%</td>
<td>Main board power supply for all internal voltage regulators</td>
</tr>
<tr>
<td>GND</td>
<td>P4-2</td>
<td>0</td>
<td>Ground</td>
</tr>
<tr>
<td>VCC</td>
<td>P5-1</td>
<td>3.3 ± 5%</td>
<td>ADC analog power supply</td>
</tr>
<tr>
<td>GND</td>
<td>P5-2</td>
<td>0</td>
<td>Ground</td>
</tr>
<tr>
<td>VLOGIC</td>
<td>P5-3</td>
<td>2.3 ± 5%</td>
<td>Digital serial peripheral input (SPI) power supply</td>
</tr>
<tr>
<td>AMP−</td>
<td>P6-1</td>
<td>5 ± 5%</td>
<td>Amplifier positive power supply</td>
</tr>
<tr>
<td>GND</td>
<td>P6-2</td>
<td>0</td>
<td>Ground</td>
</tr>
<tr>
<td>AMP+</td>
<td>P6-3</td>
<td>−2.5 ± 5%</td>
<td>Amplifier negative power supply</td>
</tr>
</tbody>
</table>

Figure 3. EVAL-AD7386FMCZ Functional Block Diagram
LINK CONFIGURATION OPTIONS

Multiple link options must be set correctly to select the appropriate operating setup before using the EVAL-AD7386FMCZ. The functions of these options are detailed in Table 2.

Setup Conditions

Ensure that all link positions are set as required by the selected operating mode before applying power and signals to the evaluation boards. Table 2 shows the default positions of the links when the EVAL-AD7386FMCZ is packaged.

<table>
<thead>
<tr>
<th>Link Name</th>
<th>Function</th>
<th>Position¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LK1</td>
<td>Internal or external selection for the negative supply of the amplifier</td>
<td>1</td>
<td>Use the internal −5 V from the ADP7182 for AMP−. Change to Position 3 to use the external supply.</td>
</tr>
<tr>
<td>LK2</td>
<td>Internal or external selection for the positive supply of the amplifier</td>
<td>1</td>
<td>Use the internal 5 V from the ADP7104 for AMP+. Change to Position 3 to use external supply.</td>
</tr>
<tr>
<td>LK3</td>
<td>Internal or external selection for 12 V supply</td>
<td>1</td>
<td>Use the 12 V power supply from the EVAL-SDP-CH1Z. Change to Position 3 to use the external supply.</td>
</tr>
<tr>
<td>LK4</td>
<td>Selection for external voltage reference (VREF) of ADC</td>
<td>3-4</td>
<td>Use the internal 3.3 V from the ADR4533 for VREF. Change to Position 1-2 (link shorted on Pin 1 and Pin 2) to use the external reference. Change to Position 5-6 (link shorted on Pin 5 and Pin 6) to use the ADR4525.</td>
</tr>
<tr>
<td>LK5</td>
<td>Selection for logic voltage (VLOGIC) of ADC</td>
<td>3-4</td>
<td>Use internal 2.3 V from the ADP166 for VLOGIC. Change to Position 1-2 to use the external reference. Change to Position 5-6 to use VLOGIC from the EVAL-SDP-CH1Z.</td>
</tr>
<tr>
<td>JP1, JP2</td>
<td>Amplifier selection for AIN−</td>
<td>1 (SMD resistor)</td>
<td>Use on-board amplifier for signal conditioning. Change to Position 3 to use an amplifier mezzanine card (AMC).</td>
</tr>
<tr>
<td>JP3, JP6</td>
<td>Amplifier selection for AIN+</td>
<td>1 (SMD resistor)</td>
<td>Use on-board amplifier for signal conditioning. Change to Position 3 to use an AMC.</td>
</tr>
<tr>
<td>JP4</td>
<td>Internal or external selection for VREF of ADC</td>
<td>3 (SMD resistor)</td>
<td>Use the internal voltage reference of the AD7386. Change to Position 2 to use an external voltage reference.</td>
</tr>
<tr>
<td>JP5</td>
<td>Internal or external selection for VCC</td>
<td>1 (SMD resistor)</td>
<td>Use internal 3.3 V from the ADP166 for VCC. Change to Position 3 to use an external VCC.</td>
</tr>
</tbody>
</table>

¹ Position refers to the pin on the link. For example, Position 3-4 means Pin 3 and Pin 4 of the link is shorted by a header stub, and the SMD resistor is the surface-mount device resistor.
EVALUATION BOARD CIRCUITRY

SOCKETS AND CONNECTORS

The connectors and sockets on the EVAL-AD7386FMCZ are described in Table 3.

The default interface to the EVAL-AD7386FMCZ is via the 160-way connector, which connects the EVAL-AD7386FMCZ to the EVAL-SDP-CH1Z. If using the EVAL-AD7386FMCZ in standalone mode, communication is achieved via the P3 header pins.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>Negative analog input for Channel A</td>
</tr>
<tr>
<td>J2</td>
<td>Positive analog input for Channel A</td>
</tr>
<tr>
<td>J3</td>
<td>Negative analog input for Channel B</td>
</tr>
<tr>
<td>J4</td>
<td>Positive analog input for Channel B</td>
</tr>
<tr>
<td>P1</td>
<td>Amplifier mezzanine card inputs</td>
</tr>
<tr>
<td>P2</td>
<td>Amplifier mezzanine card outputs</td>
</tr>
<tr>
<td>P3</td>
<td>Digital SPI signals</td>
</tr>
<tr>
<td>P4</td>
<td>Main board power supply (12 V) for all internal voltage regulators</td>
</tr>
<tr>
<td>P5</td>
<td>ADC power supply and digital SPI power supply</td>
</tr>
<tr>
<td>P6</td>
<td>Amplifier power supply</td>
</tr>
<tr>
<td>P7</td>
<td>Field-programmable gate array (FPGA) mezzanine card (FMC) to low pin count (LPC) connector</td>
</tr>
<tr>
<td>EXTREF</td>
<td>External voltage reference</td>
</tr>
</tbody>
</table>

Table 3. On-Board Connectors

TEST POINTS

There are several test points and single in line (SIL) headers on the EVAL-AD7386FMCZ. These test points provide easy access to the signals from the evaluation board for probing, evaluation, and debugging.
SOFTWARE INSTALLATION PROCEDURES

Download the ACE evaluation software from the EVAL-AD7386FMCZ product page and install this software on a PC before using the EVAL-AD7386FMCZ evaluation board.

Take the following two steps to complete the installation process:

1. Install the ACE evaluation software
2. Install the EVAL-SDP-CH1Z driver

Warning

The evaluation board software and drivers must be installed before connecting the EVAL-AD7386FMCZ and the EVAL-SDP-CH1Z to the USB port of the PC to ensure that the evaluation system is correctly recognized when the system is connected to the PC.

Installing the ACE Evaluation Software

To install the ACE evaluation software,

1. Download the ACE evaluation software to a Windows-based PC.
2. Double-click the ACEInstall.exe file to begin the installation. By default, the software is saved to the following location: C:\Program Files (x86)\Analog Devices\ACE.
3. A dialog box appears asking for permission to allow the program to make changes to the PC. Click Yes to begin the installation process.
4. Click Next > to continue the installation, as shown in Figure 4.
5. The license agreement then pops up. Read the license and click I Agree.
6. Then, choose the installation location and click Next >.
7. The components to install are preselected. Click Install.
8. The Windows Security window then appears. Click Install.
EVALUATION BOARD SOFTWARE

Figure 8. Windows Security Window

9. The installation is now in progress, and no action is required.

Figure 9. Installation in Progress

10. The Installation Complete window then appears. Click Next > and Finish to complete the installation.

Figure 10. Installation Complete

EVALUATION BOARD SETUP PROCEDURES

The EVAL-AD7386FMCZ connects to the EVAL-SDP-CH1Z. The EVAL-SDP-CH1Z is the controller board, which is the communication link between the PC and the EVAL-AD7386FMCZ. Figure 2 shows a diagram of the connections between the EVAL-AD7386FMCZ evaluation board and the EVAL-SDP-CH1Z.

After following the instructions in the Software Installation Procedures section, set up the EVAL-AD7386FMCZ and the EVAL-SDP-CH1Z as detailed in the Connecting the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z to a PC section.

The evaluation software and drivers must be installed before connecting the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z to the USB port of the PC. Installing the software and drivers prior to connection ensures that the evaluation system is correctly recognized when the system is connected to the PC.

Connecting the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z to a PC

Take the following steps to connect the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z to a PC:

1. Ensure that all configuration links are in the appropriate positions (see Table 2).
2. Connect the EVAL-AD7386FMCZ board securely to the 160-way connector on the EVAL-SDP-CH1Z.
3. Connect the EVAL-SDP-CH1Z board to the PC via the USB cable enclosed in the EVAL-SDP-CH1Z kit.

Note that the EVAL-AD7386FMCZ board does not require an external power supply adapter.

Verifying the Board Connection

Take the following steps to verify the board connection:

1. Allow the Found New Hardware Wizard to run after the EVAL-SDP-CH1Z board is plugged into the PC. If using Windows XP, search for the EVAL-SDP-CH1Z drivers. Choose to automatically search for the drivers for the EVAL-SDP-CH1Z board if prompted by the operating system.
2. Ensure that the EVAL-AD7386FMCZ evaluation board is connected to the PC correctly by using the Device Manager window. A dialog box may appear asking for permission to allow the program to make changes to the computer. Click Yes. The Computer Management window will appear. From the System Tools list, click Device Manager.
3. If the EVAL-SDP-CH1Z driver software is installed, and the EVAL-SDP-CH1Z board is connected to the PC correctly, Analog Devices SDP-H1 appears nested under the ADI Development Tools in the Device Manager window, as shown in Figure 11.
Figure 11. Device Manager Window

Disconnecting the EVAL-AD7386FMCZ

Before removing the EVAL-AD7386FMCZ evaluation board, always remove power from the EVAL-SDP-CH1Z or push the reset tact switch on the EVAL-SDP-CH1Z, located alongside the mini USB port.
EVALUATION SOFTWARE OPERATION

LAUNCHING THE SOFTWARE

After the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z boards are correctly connected to the PC, launch the ACE evaluation software as follows:

1. From the Start menu, select All Programs > Analog Devices > ACE > ACE.exe, which opens the window shown in Figure 12.

2. If the EVAL-AD7386FMCZ evaluation board is not connected to the USB port via the EVAL-SDP-CH1Z when the software is launched, the AD7386 Eval Board icon does not show up in the Attached Hardware section. Connect the EVAL-AD7386FMCZ and EVAL-SDP-CH1Z to the USB port of the PC and wait a few seconds. Then, follow the instructions. Double-click the AD7386 Eval Board icon to view the board view (see Figure 13).

3. Double-click the AD7386 chip icon to open the chip view window (see Figure 14).

4. Click Software Defaults and then click Apply Changes.

DESCRIPTION OF CHIP VIEW

After completing the steps in the Software Installation Procedures section and the Evaluation Board Setup Procedures section, set up the system for data capture as follows:

1. Block icons that are dark blue are programmable blocks. Click a dark blue block icon to open a configurable pop-up window that allows customization for data capture, as shown in the Over Sampling block in Figure 16.

2. Type the value of the reference voltage in the Reference Voltage box when External Reference is selected (click the REF block in Figure 15 to access this option). The default value for the external reference is set to 3.3 V and 2.5 V for the internal reference.
DESCRIPTION OF CHIP VIEW WINDOW

Click the **AD7386** chip icon in the board view to open the window shown in Figure 14. The chip view shows the configurable block diagram of the **AD7386**.

![Figure 14. Chip View](image)

CHANNEL SELECTION

Click the multiplexer icons circled in red (see Figure 15) to select the ADC channel pairs for conversion (**A_{INA0}/A_{INB0}** and **A_{INA1}/A_{INB1}**).
EVALUATION SOFTWARE OPERATION

OVERSAMPLING

The AD7386 offers an oversampling function on chip and has two user configurable oversampling modes, normal average and rolling average. Click the OSC block to configure the oversampling ratio.

REFERENCE

Click the REF block to select from an internal 2.5 V or external reference source for the ADC. An externally supplied reference can be in the 2.5 V to 3.3 V range.

SERIAL MODE

The AD7386 offers an option to have a 1-wire or a 2-wire configuration for serial communication. Click the Control Logic block to configure this option.

Serial 2-Wire Mode

Configure 2-wire mode by setting the SDO bit in the CONFIGURATION2 register (Address 0x02) to 0. In 2-wire mode, the conversion result for ADC A is output on the SDOA pin, and the conversion result for ADC B is output on the SDOB/ALERT pin.

Serial 1-Wire Mode

In applications where slower throughput rates are allowed, or normal average oversampling is used, the serial interface can operate in 1-wire mode. In 1-wire mode, the conversion results from ADC A and ADC B are output on the serial output, SDOA. Additional SCLK cycles are required to propagate all data. ADC A data is output first, followed by ADC B conversion results.

DESCRIPTION OF MEMORY MAP WINDOW

Click Proceed to Memory Map in the bottom right corner of the chip view window to open the window shown in Figure 17. The memory map shows all registers of the AD7386.

Apply Changes

The registers are populated with default values when powered up. To implement the values changed in all the registers, click Apply Changes to write to the registers.

Apply Selected

To implement changes on a selected register when the values of a register are changed, click Apply Selected to write the new value on the selected register to the AD7386.

Read All

Click Read All to read the values of all the registers from the chip.

Read Selected

Click Read Selected to read the selected register from the chip.

Reset Chip

Click Reset Chip to prompt the software to reset the AD7386.

Diff

Click Diff to check for differences in register values between the software and the chip.

Software Defaults

To revert all the register values to their defaults, click Software Defaults and then Apply Changes to write to the AD7386.
DESCRIPTION OF ANALYSIS WINDOW

Click **Proceed to Analysis** in the chip view to open the window shown in Figure 18. The analysis view contains the **Waveform** tab, **Histogram** tab, and **FFT** tab.

**Waveform Tab**

The **Waveform** tab displays data in the form of time vs. discrete data values with the results (see Figure 19). The **CAPTURE** pane contains capture settings that apply to the registers automatically before data capture.

**CAPTURE Pane**

**General Capture Settings**

The **Sample Count** dropdown list allows the user to select the number of samples per channel per capture.

The **SPI Frequency (MHz)** dropdown list allows the user to select the SPI clock frequency used to transfer data between the FPGA device and the **AD7386** during device register reads and writes and during data capture. This frequency must be set relatively higher than the set throughput rate.

The user can enter the input sample frequency in kSPS in the **Sampling Frequency(ksp/s)** box. Refer to the **AD7386** data sheet to determine the maximum sampling frequency for the selected mode.

**Device Settings**

The **Over Sampling Ratio** box includes options to disable the oversampling ratio function (**Disabled**) or to set the oversampling ratio between 2 and 32, which, when selected, automatically enables the oversampling ratio function and provides improved signal to noise ratio (SNR) performance. Refer to the **AD7386** data sheet to determine the maximum oversampling ratio for the selected over sampling mode.

When an option other than **Disabled** is selected, a drop down list appears. Select **18-Bit Resolution** to enter 18-bit resolution mode. The resolution boost is used in conjunction with the oversampling rate to provide two extra bits of resolution.

The **Over Sampling Mode** dropdown list allows the user to select the mode of oversampling. This setting is only applicable when oversampling is enabled.

**Run Once**

Click **Run Once** to start a data capture of the samples at the sample rate specified in the **Sample Count** dropdown list box. These samples are stored on the FPGA device and are transferred to the PC only when the sample frame is complete.

**Run Continuously**

Click **Run Continuously** to start a data capture that gathers samples continuously with one batch of data at a time. This option runs the **Run Once** operation continuously.

**RESULTS Pane**

**Display Channels**

**Display Channels** allows the user to select the channels to capture. The channel data is shown only if that channel is selected before the capture.
EVALUATION SOFTWARE OPERATION

Waveform Results

Waveform Results displays amplitude, sample frequency, and noise analysis data for the selected channels.

Export Capture Data

Click Export to export the captured data. The waveform, histogram, and FFT data are stored in .xml files along with the values of parameters at capture.

Waveform Graph

The data Waveform graph shows each successive sample of the ADC output. The user can zoom and pan the waveform using the embedded waveform tools. The channels to display can be selected in the Display Channels section.

Display Units and Axis Controls

Click the display units dropdown list to select whether the data graph displays in units of hexadecimal, volts, or codes. The axis controls are dynamic.

When selecting either y-scale dynamic or x-scale dynamic, the corresponding axis width automatically adjusts to show the entire range of the ADC results after each batch of samples.

Histogram Tab

The Histogram tab contains the histogram graph and the results pane, as shown in Figure 20.

RESULTS Pane

The RESULTS pane displays the information related to the dc performance.

Histogram Graph

The histogram graph displays the number of hits per code within the sampled data. This graph is useful for dc analysis and indicates the noise performance of the device.

Figure 19. Waveform Tab

Figure 20. Histogram Tab
EVALUATION SOFTWARE OPERATION

FFT Tab

Figure 21 shows the FFT tab, which displays fast Fourier transform (FFT) information for the last batch of samples gathered.

RESULTS Pane

Signal
Signal displays the sample frequency, fundamental frequency, and fundamental power.

Noise
Noise displays the SNR and other noise performance results.

Distortion
Distortion displays the harmonic content of the sampled signal and dc power when viewing the FFT analysis.

EXITING THE SOFTWARE

To exit the software, click File and Exit.

ANALYSIS Pane

General Settings
This section sets up the preferred configuration of the FFT analysis, including the number of tones analyzed and whether the fundamental is set manually.

Windowing
This section sets up the preferred windowing type used in the FFT analysis. The number of harmonic bins and fundamental bins that must be included in the analysis are also set up in this section.

Single Tone Analysis and Two Tone Analysis

These sections set up the fundamental frequency included in the FFT analysis. Type in the values for the Two Tone Analysis section when two frequencies are analyzed.

Figure 21. FFT Tab
Figure 22. ADC Evaluation Board, ADC Drivers and ADC
Figure 23. ADC Evaluation Board, Common-Mode and Reference Buffers
Figure 24. ADC Evaluation Board, Power Supply
## BILL OF MATERIALS

<table>
<thead>
<tr>
<th>Reference Designator</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>Single-ended input, dual, simultaneous sampling 16-bit successive approximation register (SAR) ADC</td>
<td>Analog Devices</td>
<td>AD7386</td>
</tr>
<tr>
<td>U2</td>
<td>Very low quiescent current, 150 mA, low dropout (LDO) regulator, 3.3 V output voltage</td>
<td>Analog Devices</td>
<td>ADP166</td>
</tr>
<tr>
<td>U3</td>
<td>Ultralow noise, high accuracy voltage reference</td>
<td>Analog Devices</td>
<td>ADR4533</td>
</tr>
<tr>
<td>U4</td>
<td>800 mA, dc-to-dc inverting regulator</td>
<td>Analog Devices</td>
<td>ADP5075</td>
</tr>
<tr>
<td>U6</td>
<td>Very low quiescent current, 150 mA, LDO regulator, 2.3 V output</td>
<td>Analog Devices</td>
<td>ADP166</td>
</tr>
<tr>
<td>U7</td>
<td>2 kb serial I^2C bus electronically erasable programmable read only memory (EEPROM), 1.8 V to 5.5 V</td>
<td>ST Microelectronics</td>
<td>M24C02-R</td>
</tr>
<tr>
<td>U8</td>
<td>Low noise, complementary metal-oxide semiconductor (CMOS) LDO regulator, 5.0 V output voltage</td>
<td>Analog Devices</td>
<td>ADP7104</td>
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<tr>
<td>U9</td>
<td>Low noise, linear regulator</td>
<td>Analog Devices</td>
<td>ADP7182</td>
</tr>
<tr>
<td>A1, A2, A3, A4</td>
<td>Low power, rail to rail op amps</td>
<td>Analog Devices</td>
<td>ADA496-2</td>
</tr>
<tr>
<td>A5, A6</td>
<td>180 MHz rail-to-rail input and output amplifier</td>
<td>Analog Devices</td>
<td>ADA407-1</td>
</tr>
<tr>
<td>C1, C10, C11, C12, C13, C32, C33, C38, C39, C45, C47, C58, C59, C69, C70, C86, C87</td>
<td>0.1 µF, capacitors, ceramic chip multilayer, X7R</td>
<td>Vishay</td>
<td>VJ0603Y104KXAC31X</td>
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<tr>
<td>C22, C23, C29, C30</td>
<td>330 pF, ceramic capacitors, NP0, 0603</td>
<td>Kemet</td>
<td>C0603C331J5GACTU</td>
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<tr>
<td>C27, C28, C34, C35, C41, C42, C49, C50</td>
<td>10 µF, ceramic capacitors, multilayer, X5R</td>
<td>TDK</td>
<td>C2012X5R1E106K085AC</td>
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<tr>
<td>C31, C63, C64</td>
<td>2.2 µF, multilayer ceramic capacitors, X5R, 0805</td>
<td>Taiyo Yuden</td>
<td>LMK212B125KD-T</td>
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<tr>
<td>C37, C46, C52, C56, C60, C65, C68, C78, C84</td>
<td>1 µF, chip ceramic capacitors, X7R</td>
<td>Murata</td>
<td>GCM21BR71E105KA56L</td>
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<tr>
<td>C48, C51, C74</td>
<td>0.1 µF, ceramic capacitors, X7R</td>
<td>Kemet</td>
<td>C0805C104JSRACTU</td>
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<tr>
<td>C55, C57, C68, C71, C72, C75, C76, C77, C80, C81, C82, C83, C85</td>
<td>10 µF, ceramic capacitors, X5R, general-purpose</td>
<td>Murata</td>
<td>GRM21BR61C106KE15L</td>
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<tr>
<td>C79</td>
<td>0.022 µF, ceramic capacitor, X7R, 0402</td>
<td>AVX</td>
<td>0402Y223KAT2A</td>
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<tr>
<td>C89</td>
<td>2.2 µF, ceramic capacitors, X5R, general-purpose</td>
<td>Murata</td>
<td>GRM155R60J225KE95D</td>
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<tr>
<td>D1</td>
<td>Schottky diode, barrier rectifier</td>
<td>NXP Semiconductors</td>
<td>PME2005AE,315</td>
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<tr>
<td>D5</td>
<td>LED chip lamp green 525 nm (clear)</td>
<td>Kingbright Electronic</td>
<td>APT1608LZGCK</td>
</tr>
<tr>
<td>EXTREF, J1, J2, J3, J4</td>
<td>Connector PCB SMB coaxial straight jacks</td>
<td>Amphenol</td>
<td>SMB1251B1-3GT30G-50</td>
</tr>
<tr>
<td>GND1, GND2, GND3, GND4</td>
<td>Connector PCB test points, black</td>
<td>Components Corporation</td>
<td>TP-104-01-00</td>
</tr>
<tr>
<td>L1</td>
<td>Inductor power, wound ferrite</td>
<td>TDK</td>
<td>VLF252015MT-6R8M</td>
</tr>
<tr>
<td>LK1, LK2, LK3, LK6</td>
<td>Connector PCB headers, 2.54 mm pitch, SIL, vertical printed circuit tail</td>
<td>Harwin</td>
<td>M20-9990345</td>
</tr>
<tr>
<td>LK4, LK5</td>
<td>Connector PCB, 6-positon, male headers, unshrouded double row straight, 2.54 mm pitch, 5.64 mm post height, 2.54 mm solder tail</td>
<td>Samtec Inc.</td>
<td>TSW-103-07-F-D</td>
</tr>
<tr>
<td>P1</td>
<td>Connector PCB, 0.025 inch square, post socket</td>
<td>Samtec Inc.</td>
<td>SSW-107-01-T-S</td>
</tr>
<tr>
<td>P2, P3</td>
<td>Connector PCB header, low profile</td>
<td>Samtec Inc.</td>
<td>TLW-107-05-G-S</td>
</tr>
<tr>
<td>P4</td>
<td>Connector PCB terminal block, 3.5 mm pitch</td>
<td>Wieland Electric GMBH</td>
<td>25.195.0253.0</td>
</tr>
<tr>
<td>P5, P6</td>
<td>Connector PCB terminals, 3.5 mm pitch, three-pole</td>
<td>Weidmuller</td>
<td>1699660000</td>
</tr>
<tr>
<td>P7</td>
<td>Connector PCB, single-ended array, male, 160-position</td>
<td>Samtec Inc.</td>
<td>ASP-134604-01</td>
</tr>
<tr>
<td>R10, R12, R14, R16, R24, R26, R27, R28</td>
<td>49.9 Ω resistors, precision thick film chip, R0603</td>
<td>Panasonic</td>
<td>ERJ-3EKF49R9V</td>
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<tr>
<td>R17, R18, R19, R20, R65, R87</td>
<td>10 kΩ resistors, precision thick film chip, R0603</td>
<td>Panasonic</td>
<td>ERJ-3EKF1002V</td>
</tr>
<tr>
<td>R3, R21, R22, R23, R25, R33, R34, R35, R36, R37, R38, R39, R40, R50, R52, R54, R56, R65, R66, R67</td>
<td>0 Ω resistors, film, SMD, 0603</td>
<td>Multicomp</td>
<td>MC0603WG0000T5E-TC</td>
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</table>
ORDERING INFORMATION

### Table 4. Bill of Materials

<table>
<thead>
<tr>
<th>Reference Designator</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>R4</td>
<td>3.3 kΩ resistor, precision thick film chip</td>
<td>Panasonic</td>
<td>ERJ-2KRF3301X</td>
</tr>
<tr>
<td>R49, R51, R53, R55</td>
<td>200 Ω resistors, chip, SMD, 0603</td>
<td>Panasonic</td>
<td>ERJ-3KEF2000V</td>
</tr>
<tr>
<td>R7</td>
<td>158 kΩ resistor, precision thick film chip</td>
<td>Panasonic</td>
<td>ERJ-2KRF1583X</td>
</tr>
<tr>
<td>R73, R74, R75, R76</td>
<td>33 Ω resistors, film, SMD, 0603</td>
<td>Multicomp</td>
<td>MC 0.063W 0603 1% 33R</td>
</tr>
<tr>
<td>R8</td>
<td>1.15 MΩ resistor, thick film chip, general-purpose</td>
<td>Yageo</td>
<td>RC0402FR-071M15L</td>
</tr>
<tr>
<td>R83, R84</td>
<td>100 Ω resistors, precision thick film chip, R0603</td>
<td>Panasonic</td>
<td>ERJ-3KEF1000V</td>
</tr>
<tr>
<td>R88</td>
<td>1 MΩ resistor, precision thick film chip, R0603</td>
<td>Panasonic</td>
<td>ERJ-3KEF1004V</td>
</tr>
<tr>
<td>R95</td>
<td>1.1 kΩ resistor, thick film chip</td>
<td>Bourns</td>
<td>CR0603-FX-1101ELF</td>
</tr>
</tbody>
</table>

I²C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).

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