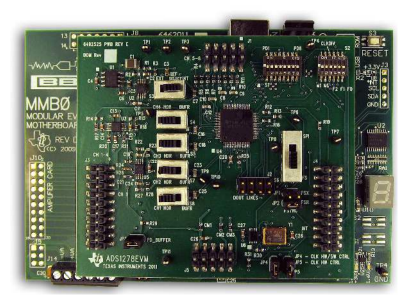


ADS1x7xEVM-PDK



ADS1x7xEVM-PDK

This user's guide describes the characteristics, operation, and use of the ADS1x7xEVM-PDK. These evaluation module kits (EVM-PDK) are an evaluation system for the ADS1278, a 24-bit, 8 channel, delta-sigma analog-to-digital converter (ADC), the ADS1178, a 16-bit version of the ADS1278 and the ADS1274 and ADS1174, which are 4 channel versions of the ADS1278 and ADS1178, respectively. The EVM-PDK allows evaluation of all aspects of the ADS1x7x devices.

This document includes an EVM QuickStart, hardware and software details, bill of materials, and schematic.

The following related documents are available through the Texas Instruments web site at http://www.ti.com.

Table 1. EVM-Compatible Device Data Sheets

| Device | Literature Number | Device | Literature Number |
|---------|-------------------|--------------|-------------------|
| ADS1278 | SBAS367 | OPA1632 | SBOS286 |
| ADS1274 | SBAS367 | SN74LVC2G157 | SCES207 |
| ADS1178 | SBAS373 | TPS73018 | SBVS054 |
| ADS1174 | SBAS373 | TPS65131 | SLVS493 |
| REF5025 | SBOS410 | PCA9535 | SCPS129 |
| OPA2350 | SBOS099 | | |



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www.ti.com EVM Overview

1 EVM Overview

The ADS1x7xEVM-PDK is an evaluation module kit that includes an EVM, MMB0 motherboard and software. As a standalone PCB, the ADS1x7xEVM is useful for prototyping designs and firmware. It can be connected to any modular EVM system interface card.

1.1 Features

ADS1x7xEVM Features:

- Contains all support circuitry needed for the ADS1178/ADS1278/ADS1174/ADS1274
- · Voltage reference options: external or onboard
- Clock options: External clock source (PLL or DSP supplied) or 27MHz onboard crystal oscillator
- GPIO access
- Compatible with the TI Modular EVM System

ADS1x7xEVM-PDK includes the ADS1x7xEVM board with the DSP-based MMB0 motherboard, that can be used with ADCPro $^{\text{TM}}$ to quickly evaluate the device.

This manual covers the operation of the ADS1x7xEVM-PDK. Throughout this document, the abbreviation *EVM* and the term *evaluation module* are synonymous with the

ADS1178EVM/ADS1278EVM/ADS1174EVM/ADS1274EVM. For clarity of reading, this manual will refer only to the ADS1278EVM or ADS1x7xEVM-PDK, but operation of the EVM and kit for the ADS1178/ADS1274/ASD1174 is identical, unless otherwise noted.



Quick Start www.ti.com

2 Quick Start

This section provides a QuickStart guide to quickly begin evaluating the ADS1x7xEVM with ADCPro.

2.1 Default Jumper/Switch Configuration

Figure 1 shows the jumpers found on the EVM and the respective factory default conditions for each.

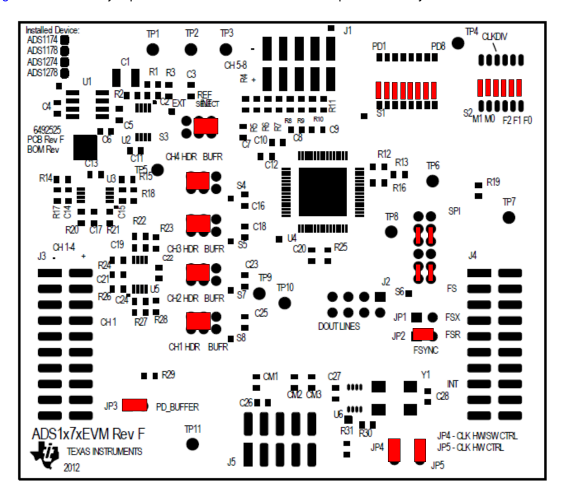


Figure 1. ADS1x7xEVM Default Jumper Locations

Table 2 lists the jumpers and switches and the factory default conditions.

Table 2. Default Jumper/Switch Configuration

| Switch | Default Position | Switch Description |
|--------|--------------------------------------|--|
| S1 | All OFF (Down) | Power-down channel DIP switches (Hardware control) |
| S2 | All OFF (Down) | Mode, Format, and CLKDIV DIP switches (Hardware control) |
| S3 | INT (Right) | On-board voltage reference selected |
| S4 | Header connected to converter (Left) | Channel 4 header connected to converter (not buffered) |
| S5 | Header connected to converter (Left) | Channel 3 header connected to converter (not buffered) |
| S6 | [1-2], [4-5], [7-8], [10-11] | Jumpers installed to select FS serial interface format |
| S7 | Header connected to converter (Left) | Channel 2 header connected to converter (not buffered) |



www.ti.com Quick Start

Table 2. Default Jumper/Switch Configuration (continued)

| Switch | Default Position | Switch Description |
|--------|--------------------------------------|---|
| S8 | Header connected to converter (Left) | Channel 1 header connected to converter (not buffered) |
| Jumper | | |
| JP1 | Open | FSX NOT connected to SYNC/DRDY |
| JP2 | Short | FSR connected to SYNC/DRDY |
| JP3 | Short | Input buffer op-amps are powered-down |
| JP4 | Short | Clock source selection using software control |
| JP5 | Short | External clock source selected (invalid since using software control) |

2.2 ADS1x7xEVM-PDK Operation

To prepare to evaluate the ADS1278 with the ADS1x7xEVM-PDK, complete the following steps:

- 1. Verify the jumpers on the ADS1x7xEVM are as shown in Figure 1 (note that these settings are the factory-configured settings for the EVM).
- Using ADCPro HW/SW Installation Manual, verify the MMB0 jumpers are in the default position and install ADCPro and ADS1278EVM plug-in software. Complete hardware connection and driver installation as part of ADCPro HW/SW Installation Manual using the below settings.
 - MMB0 J13A → Open
 - MMB0 J13B → Short
 - No additional power connections are required
- 3. Plug the ADS1278EVM onto the MMB0 (if not already connected). The female portion of J3, J4 and J5 on the EVM align with male connectors J10, J4, and J5 respectively on the MMB0.
- 4. Connect power to the MMB0 board. If power is supplied from an AC adapter (not included), ensure that it satisfies the following requirements:
 - Output voltage: 5.5 VDC to 15 VDC
 - Maximum output current: ≥ 500 mA
 - Output connector: barrel plug (positive center), 2.5-mm I.D. x 5.5-mm O.D. (9-mm insertion depth)
 - Complies with applicable regional safety standards

CAUTION

Do not misalign the pins when plugging the ADS1278EVM into the MMB0. Check the pin alignment of J3, J4, and J5 carefully before applying power to the PDK.



Quick Reference www.ti.com

3 Quick Reference

Table 3 provides a quick summary of the connections required for operation of the EVM as a standalone

Table 3. Critical Connections

| Function | | Header/Pin | Pin Name | Description |
|---------------|--------------|------------|----------|--|
| | SCLK | J4.3 | CLKX | SCLK |
| Interface | DIN | J4.11 | DX | Data In |
| interrace | DOUT | J4.13 | DR | Data Out |
| | Interrupt | J4.15 | ĪNT | DRDY/FSYNC |
| | 1.8V | J5.7 | +1.8VD | Digital supply |
| Power | 3.3V | J5.9 | +3.3VD | Digital supply |
| | 5.0V | J5.3 | +5VA | Analog supply |
| Analog Inputs | Channels 1-4 | J3.1-8 | | Analog Inputs |
| | Channels 5-8 | J1.3-10 | | Analog Inputs (ADS1178 and ADS1278 only) |

CAUTION

When using the EVM as part of the ADS1278EVM-PDK, the DIP switches S1 and S2 must all be switched so that they are down, toward the center of the board. Failure to do so may damage the EVM.

3.1 Analog Inputs

The analog inputs for the ADS1278EVM are connected to J1 and J3. Channels 1-4 connect to J3 and provisions are provided to buffer these signals before being connected to the converter. Switches S4, S5, S7, and S8 control whether the buffered or unbuffered signal is connected to the ADS1278. Channels 5-8 connect to J1 and have an RC filter available to filter the input before connecting to the converter. Channels 5-8 do not have provisions for buffering the signal.

3.2 Digital Control

The digital control signals can be applied directly to J4 (top or bottom side).

3.3 Power Supply

The ADS1278EVM requires power rails as follows:

- 5.0V analog supply supplied by MMB0 motherboard via J13B
- 3.3V digital supply supplied by MMB0 motherboard
- 1.8V digital supply supplied by MMB0 motherboard

3.4 Voltage Reference

The ADS1278EVM has two options for the reference voltage. Switch S3 selects the reference voltage from either the buffered REF5025 or a external reference voltage that is connected to the reference pins of J3 (J3.18 = REFN and J3.20 = REFP).



4 Using the ADS1178EVM-PDK/ADS1278EVM-PDK Plug-in ADCPro

The ADS1278EVM-PDK plug-in for ADCPro provides complete control over all settings of the ADS1278. It consists of a tabbed interface (see Figure 2) with different functions available on different tabs. The tabs are:

- Channel Enable
- Settings
- About

The user can adjust the ADS1178EVM/ADS1278EVM settings when not acquiring data. During acquisition, all controls are disabled and settings may not be changed. When a setting is changed on the ADS1178EVM/ADS1278EVM plug-in, the setting immediately updates on the board.

Settings on the ADS1178EVM/ADS1278EVM correspond to settings described in the ADS1278 product data sheet product data sheet.

4.1 Top Level Controls

You can adjust the ADS1278EVM settings when you are not acquiring data. During acquisition, all controls are disabled and settings may not be changed.

The effective data rate of the ADS1278 depends upon settings of the Clock Freq and Operating Mode. The **Data Rate** indicator in the upper right corner of the plug-in interface (see Figure 2) is always visible and updates whenever a setting changes that affects the data rate.

4.2 Channel Enable Tab

The ADS1278 can acquire data from one to eight channels simultaneously. The *Channel Enable* tab (as shown in Figure 2) provides the control to power on or off each channel.



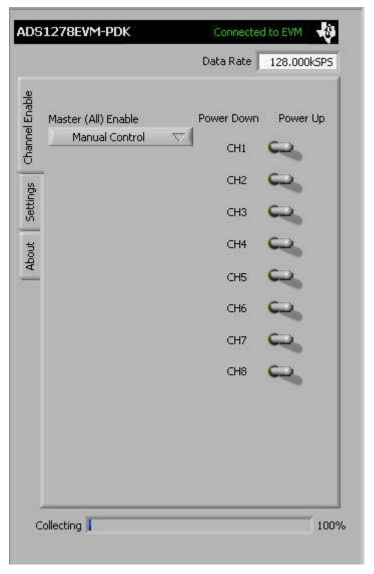


Figure 2. Channel Enable

The **Master (All) Enable** control allows for the selection of channels to convert. *Manual Control* allows channel enable control via **CH1** through **CH8** selector switches. *All Channels Enabled* and *All Channels Disabled* turn all the selector switches either ON or OFF.

4.3 Settings Tab

The **Settings** tab allows for the selection of the various clock frequencies, operating mode, data format, and other settings.



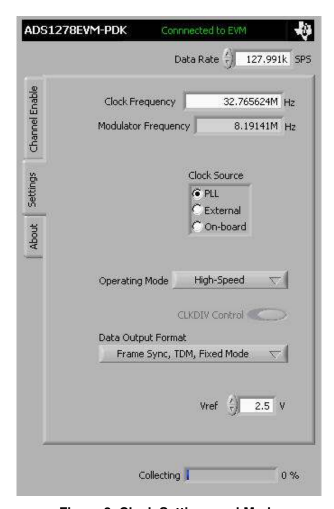


Figure 3. Clock Settings and Mode

The **Clock Source** control selects the input clock source for the ADS1278. The clock can be selected from the MMB0 *PLL*, an *External* source, or use the *On-board* oscillator.

The **Modulator Frequency** indicator shows the ADS1278 modulator frequency based on the clock source.

The **Clock Frequency** control allows the user to input the desired clock frequency when the *PLL* clock source is selected. Once the frequency is entered, the software finds the closest frequency for the PLL to synthesize (and which is within the maximum allowable frequency for the mode selected). This clock frequency is configured in the PLL and overwrites the user entered value in the **Clock Frequency** indicator.

The **Operating Mode** control allows selection of the converter operating mode: *High-Speed*, *High-Resolution*, *Low-Power*, or *Low-Speed*.

The CLKDIV control can be set to 0 or 1.

The **Data Output Format** allows selection of the data output formats. For the ADS1278EVM software, the formats are limited to the *Frame-Sync, TDM Format*. The available options select whether the software collects data for all channels *Fixed Mode* or only channels that are powered up *Dynamic Mode*.

The **Vref** control allows the user to input the current Vref value being used by the data converter. This control does not change the actual reference voltage, but is required for the software to process the data correctly for display.

The maximum clock frequency is shown for the different converter options in Table 4.



Table 4. Operating Modes: Clock Frequency

| Operating Mode | CLKDIV | Frequency (MHz) |
|-----------------|--------|-----------------|
| High-Speed | 1 | 32.768 |
| High-Resolution | 1 | 27 |
| Low-Power | 1 | 27 |
| Low-Power | 0 | 13.5 |
| Low-Speed | 1 | 27 |
| Low-Speed | 0 | 5.4 |

4.4 About Tab

The **About** tab provides information on the EVM hardware and software versions.

Plug-in Version is software version of ADCPro plug-in.

Firmware Version is firmware version loaded and running on the processor.



5 **ADS1278EVM Hardware Details**

The ADS1278EVM is designed to easily interface with multiple control platforms. Dual-row, header/socket combinations at J3, J4, and J5 allow connection to external circuitry for evaluation and debug.

5.1 Jumpers and Switches

Jumpers and Switches function shown in table below

Table 5. Jumper and Switch Descriptions

| Jumper/Switch | Functions | Descriptions | | |
|---------------|---|--|--|--|
| JP1 | FSYNC/DRDY Source | Short to select FSR as the source ⁽¹⁾ | | |
| JP2 | FSYNC/DRDY Source | Short to select FSX as the source ⁽¹⁾ | | |
| JP3 | Analog Input Buffers Power-down | Short - input buffers powered-down Open - input buffers powered-up | | |
| JP4 | Hardware/Software Control of Clock Source | Short - Software control Open - Hardware control | | |
| JP5 | Internal/External Clock Select (Hardware control) | Short - External clock source selected Open - Internal clock source selected | | |
| | Power down Channel 1 | Hardware control for PWDN1 (set to OFF position for use with software) | | |
| | Power down Channel 2 | Hardware control for PWDN2 (set to OFF position for use with software) | | |
| | Power down Channel 3 | Hardware control for PWDN3 (set to OFF position for use with software) | | |
| S1 | Power down Channel 4 | Hardware control for PWDN4 (set to OFF position for use with software) | | |
| 31 | Power down Channel 5 ⁽²⁾ | Hardware control for PWDN5 (set to OFF position for use with software) | | |
| | Power down Channel 6 ⁽²⁾ | Hardware control for PWDN6 (set to OFF position for use with software) | | |
| | Power down Channel 7 ⁽²⁾ | Hardware control for PWDN7 (set to OFF position for use with software) | | |
| | Power down Channel 8 ⁽²⁾ | Hardware control for PWDN8 (set to OFF position for use with software) | | |
| | GPIO2 | Hardware control for GPIO2 (set to OFF position for use with software) | | |
| | GPIO3 | Hardware control for GPIO3 (set to OFF position for use with software) | | |
| S2 | GPIO4 | Hardware control for GPIO4 (set to OFF position for use with software) | | |
| 32 | CLKDIV | Hardware control for CLKDIV (set to OFF position for use with software) | | |
| | GPIO0 | Hardware control for GPIO0 (set to OFF position for use with software) | | |
| | GPIO1 | Hardware control for GPIO1 (set to OFF position for use with software) | | |
| S3 | Converter voltage reference source selector | Selects source for reference voltage - buffered on-board reference or header (external) | | |
| S4 | Channel 4 input source selector | Selects Channel 4 input source - header or input buffer Left - header Right - input buffer | | |
| S 5 | Channel 3 input source selector | Selects Channel 3 input source - header or input buffer Left - header Right - input buffer | | |

Only one of FSYNC/DRDY signals should be connected at a time (JP1 or JP2).

Channels 4-8 only available for ADS1278 and ADS1178.



| Table 5. Jumper and Switch Descriptions (cor | ntinued) |
|--|----------|
|--|----------|

| Jumper/Switch | Functions | Descriptions |
|---------------|---------------------------------|--|
| S6 | Serial Interface format | FS - Frame Sync format. [1-2], [4-5], [7-8], [10-11] installed. ⁽³⁾ SPI - SPI-compatible mode. [2-3], [5-6], [8-9], [11-12] installed. ⁽³⁾ |
| S 7 | Channel 2 input source selector | Selects Channel 2 input source - header or input buffer Left - header Right - input buffer |
| S8 | Channel 1 input source selector | Selects Channel 1 input source - header or input buffer Left - header Right - input buffer |

⁽³⁾ Refer to Section 5.5.1 for more details.

5.2 Power-Down, MODE, and FORMAT Control

The ADS1278 has several pins to control the power-down of individual channels, and select the mode and format for the digital interface.

For users of the ADS1278EVM as a standalone module, these pins may be pulled high or low through DIP switches S1 and S2 (see Table 5). Refer to the ADS1278 product data sheet for complete details on these pins and which state sets which options.

For use in the ADS1x7xEVM-PDK, the state of these pins is controlled by software, using the I²C port expanders (U7 and U8) on the EVM. When using the EVM with the EVM-PDK, the DIP switches S1 and S2 must all be switched down (toward the center of the board). The ADS1278EVM-PDK software checks at startup to verify that these switches are set correctly, and generates an error message for incorrect settings. The software cannot detect if the switches are changed after startup.

CAUTION

When using the ADS1x7xEVM-PDK, the DIP switches S1 and S2 must all be switched down (toward the center of the board). Failure to do so may damage the EVM.

5.3 Clock Source

The ADS1278 clock can come from one of several sources: the onboard 27MHz crystal oscillator, a clock supplied by a processor on the TOUT pin (J4.17), or an external clock source connected between J4.17 (TOUT) and J4.18 (DGND).

If the onboard 27MHz oscillator is selected, the device can be run in high-speed mode, high-resolution mode, low-power mode, or low-speed modes with CLKDIV set to 1.

If the performance of the device must be explored with CLKDIV set to 0 in the low-power and low-speed modes, an external clock must be provided to the board, either using the TOUT connection or having an external clock source connected to J4.17. The same condition is true if frequencies other than the 27MHz provided by the onboard oscillator must be investigated.

5.4 Analog Headers, J1 and J3

For maximum flexibility, the ADS1278EVM is designed for easy interfacing to multiple analog sources. These headers/socket provide access to the analog input pins of the ADS1278.

Four of the analog input sources (Channels 1–4) connect directly to J3 (top or bottom side) or through signal-conditioning modules available for the modular EVM system. These inputs have provisions to buffer the inputs using THS4521 before connecting to the converter. Switches S4, S5, S7, and S8 provide the capability to connect either the header directly or through a buffer. When the buffers are not selected, the op-amps used for buffering can be powered down by shorting JP3.



Analog input sources (Channels 5-8) are connected directly to J1. These inputs can be filtered by installing passive components in the option filter circuitry. By default, the resistors are populated with $0-\Omega$ resistors and the capacitors are not installed. No circuitry is provided to buffer these signals before connecting to the converter.

Table 6. J3: Primary Analog Interface Pinout

| Description | Signal | Pin Nu | mber | Signal | Description |
|---------------------------------|---------------|---------------------|-------|---------------|------------------------------------|
| Analog Input Channel 4 Negative | AINN4 | J3.1 ⁽¹⁾ | J3.2 | AINP4 | Analog Input Channel 4 Positive |
| Analog Input Channel 3 Negative | AINN3 | J3.3 | J3.4 | AINP3 | Analog Input Channel 3 Positive |
| Analog Input Channel 2 Negative | AINN2 | J3.5 | J3.6 | AINP2 | Analog Input Channel 2 Positive |
| Analog Input Channel 1 Negative | AINN1 | J3.7 | J3.8 | AINP1 | Analog Input Channel 1 Positive |
| Analog Ground | AGND | J3.9 | J3.10 | Not Connected | Not used for this design |
| Analog Ground | AGND | J3.11 | J3.12 | Analog Ground | AGND |
| Analog Ground | AGND | J3.13 | J3.14 | Not Connected | Not used for this design |
| Not used for this design | Not Connected | J3.15 | J3.16 | Not Connected | Not used for this design |
| Analog Ground | AGND | J3.17 | J3.18 | EXTREFN | External Reference negative input |
| Analog Ground | AGND | J3.19 | J3.20 | EXTREFP | External Reference positive input |

⁽¹⁾ Pin 1 is top left-hand corner, located next to reference designator.

Table 7. J1: Secondary Analog Interface Pinout

| Description | Signal | Pin Nun | nber | Signal | Description |
|---------------------------------|---------------|---------------------|-------|---------------|------------------------------------|
| Not used for this design | Not Connected | J1.1 ⁽¹⁾ | J1.2 | Not Connected | Not used for this design |
| Analog Input Channel 8 Negative | AINN8 | J1.3 | J1.4 | AINP8 | Analog Input Channel 8 Positive |
| Analog Input Channel 7 Negative | AINN7 | J1.5 | J1.6 | AINP7 | Analog Input Channel 7 Positive |
| Analog Input Channel 6 Negative | AINN6 | J1.7 | J1.8 | AINP6 | Analog Input Channel 6 Positive |
| Analog Input Channel 5 Negative | AINN5 | J1.9 | J1.10 | AINP5 | Analog Input Channel 5 Positive |

⁽¹⁾ Pin 1 is top right-hand corner, located next to reference designator.

5.5 Digital Interface

The digital signals are controlled via DSP interface or I²C ICs on the EVM. Some of the digital control pins allow control via hardware or software methods. See Section 5.2 for details on these pins and their operation. The digital control signals can be applied directly to the EVM or by connecting the EVM to a DSP or micro controller interface board, such as the MMB0 if purchased as part of the ADS1278EVM-PDK, the 5-6K Interface or HPA-MCUInterface boards which are available from Texas Instruments. For a list of compatible interface and/or accessory boards for the EVM or the ADS1278, see the relevant product folder on the TI web site.

5.5.1 Digital Format Control

The ADS1278 allows the serial interface to be used in two different formats: an SPI-compatible mode and a frame-sync format. Switch S6 is populated with jumpers to select between these two formats:

SPI format configures the signals as follows:



- The SCLK input of the converter is driven by the serial port signal CLKX, pin J4.3.
- The signal from the selected source for the clock (see Section 5.3, Clock Source) is connected to the CLKR pin (J4.5) allowing the serial port of a processor to be synchronized to the converters master clock.
- The signal from the selected clock source is routed to the CLK input of the converter.
- Port P10 of the I2C port expander U8 is connected to a logic high level, so that the position of switch S12 can be read back by software.
- **FS** format configures the signals as follows:
 - The SCLK input of the converter is driven by the serial port signal CLKR, pin J4.5.
 - The signal from the selected clock source is connected to the CLKX pin (J4.3), allowing the serial port of a processor to be synchronized to the converter's master clock.
 - The CLK input of the converter is driven by the CLKR signal (J4.5). This ensures that the CLK and SCLK signals have the same phase and the correct ratio as outlined in the data sheet of the device.
 - Port P10 of the I²C port expander U8 is connected to a logic low level, so that the position of S6 can be read back by software.

For use in the ADS1278EVM-PDK, the jumpers on S6 must be installed in the FS positions, which is the factory default setting. See Figure 1.

Switching to SPI format will allow users to connect the EVM to any SPI-compatible processor not supporting the frame-sync mode. If this format is selected, keep in mind that the high-speed mode will not operate at full speed (32.768MHz) because of the limitations outlined in the device product data sheet.

5.5.2 Serial Data Interface, J4

This header/socket provides access to the digital control and serial data pins of the ADC.

All logic levels on J4 are 3.3V CMOS, except for the I²C[™] pins. These pins conform to 3.3V I²C rules. Table 8 describes the J4 serial interface pins.

Table 8. J4, Serial Interface Header

| | Signal Name | Pin Number (J4) | | Signal Name | Function |
|---|-------------|-----------------------|----|-------------|--|
| Synchronize channels input | SYNC | 1 ⁽¹⁾ | 2 | MODE0 | Select bit 0 of converter MODE |
| SPI clock | SCLK | 3 | 4 | DGND | Digital ground |
| SCLK clock | CLKR | 5 | 6 | MODE1 | Select bit 1 of converter MODE |
| DRDY/FSYNC source 1 | DRDY/FSYNC | 7 | 8 | FORMAT0 | Select bit 0 of FORMAT to select Frame-Sync/SPI Protocol |
| DRDY/FSYNC source 2 | DRDY/FSYNC | 9 | 10 | DGND | Digital ground |
| ADS1278 SPI data in | DIN | 11 | 12 | FORMAT1 | Select bit 1 of FORMAT to select Frame-Sync/SPI Protocol |
| ADS1278 data out | DOUT1 (2) | 13 | 14 | FORMAT2 | Select bit 2 of FORMAT to select Frame-Sync/SPI Protocol |
| DRDY/FSYNC to DSP (interrupt) | DRDY/FSYNC | 15 | 16 | SCL | I ² C clock |
| Can be used to provide a clock from a processor | CLK | 17 | 18 | DGND | Digital ground |
| Clock source select (SW mode) | CLK Select | 19 | 20 | SDA | I ² C data |

Pin 1 is top left-hand corner, located next to reference designator.

DOUT1 buffered through a D flip-flop. See Section 5.5.3.1 below.



Some pins on J5 have weak pull-up/down resistors. These resistors provide default settings for many of the control pins. Many pins on J5 correspond directly to ADS1278 pins. See the ADS1278 product data sheet for complete details on these pins.

5.5.3 Data Output Signals

5.5.3.1 DOUT on Digital Interface J4

In TDM mode, the data from all eight channels can be observed on the DOUT1 pin of the converter. The DOUT1 signal is used by the ADS1x7xEVM-PDK to read back and display all the channels. The digital data output pin on the digital interface header J4 is connected to DOUT1 signal via a D flip-flop. The D flip-flop provides a half cycle delay in order to align the data correctly to reach the higher speeds of the device. Otherwise, the propagation delay from the MSB in Frame Sync mode may result in missing the MSB out of the data word.

5.5.3.2 DOUTx Header, J2

All the data output signals (DOUT1 to DOUT8) can be monitored on J2. Table 9 illustrates the pinout for J2.

Data Out Line Pin Number **Data Out Line** 1 (1) DOUT1 2 DOUT2 DOUT3 3 4 DOUT4 DOUT5 5 6 DOUT6 7 DOUT7 8 DOUT8

Table 9. J2, DOUTx Header

5.6 Power Supply Header, J5

J5 is the power-supply input connector. Table 10 lists the configuration details for J5. Supplies of 1.8V, 3.3V, and 5.0V are required for operation of the EVM. When using the EVM as part of the EVM-PDK, these voltages are generated by the MMB0 and no external supplies are required. For operation as a stand-alone EVM, the power supplies should be connected as shown below.

Table 10. J5 Configuration: Power-Supply Input

| Function | Pin Name | | umber 5) | Pin Name | Function |
|--------------------------|----------|-------|-------------|----------|--------------------------|
| Not used for this design | Not used | 1 (1) | 2 | Not used | Not used for this design |
| +5V analog supply | +5VA | 3 | 4 | Not used | Not used for this design |
| Digital ground | DGND | 5 | 6 | AGND | Analog ground input |
| 1.8V digital supply | +1.8VD | 7 | 8 | Not used | Not used for this design |
| 3.3V digital supply | +3.3VD | 9 | 10 | N/A | Do not use |

⁽¹⁾ Pin 1 is bottom left-hand corner, located next to reference designator.

NOTE: For monitoring the current from each supply, CM1, CM2, and CM3 (0Ω resistors) can be removed and replaced with sense resistors or ammeters.

The ADS1278 digital supplies are connected as follows:

- IOVDD supply is connected to the +1.8VD pin of the J3 header.
- DVDD supply is connected to the +3.3VD pin of the J3 header.

The ADS1278 analog supply, AVDD, is connected to the +5VA pin of the J5 header.

⁽¹⁾ Pin 1 is top right-hand corner, located next to reference designator.



Schematic and Bill of Materials 6

A complete schematic for the ADS1x7xEVM is appended to this user's guide. The bill of materials is provided in Table 11. Gerber files are available on request. Please e-mail support@ti.com or E2E Community Forums and ask for details on how to receive the files.

6.1 Bill of Materials

NOTE: All components should be compliant with the European Union Restriction on Use of Hazardous Substances (RoHS) Directive. Some part numbers may be either leaded or RoHS. Verify that purchased components are RoHS-compliant. (For more information about TI's position on RoHS compliance, see the http://www.ti.com.)

Table 11. ADS1x7xEVM Bill of Materials

| Item No. | Qty | Value | Ref Des | Description | Manufacturer | Part Number |
|----------|------------------|-------|--|--|--------------|---------------------|
| 1 | 1 | 100u | C1 | Capacitor, Ceramic, X5R, 10V | Taiyo Yuden | LMK325BJ107MM-T |
| 2 | 1 | 150n | C2 | Capacitor, Ceramic, X7R, 25V | TDK | C1608X7R1E154K |
| 3 | 25 | 0.1u | C3, C11, C13, C17, C20, C21, C22, C27, C28, C29, C38, C39, C40, C41, C42, C44, C45, C46, C49, C50, C51, C54, C55, C56, C58 | Capacitor, Ceramic, X7R, 25V | TDK | C1608X7R1E104K |
| 4 | 3 | 1.0u | C4, C6, C43 | Capacitor, Ceramic, X7R, 25V | TDK | C1608X7R1E105K |
| 5 | 4 | 10u | C5 C7 C26 C57 | Capacitor, Ceramic, X5R, 10V | TDK | C1608X5R1A106M |
| 6 | 4 ⁽¹⁾ | 2.2n | C8-10 C12 | Capacitor, Ceramic, C0G, 50V | TDK | C1608COG1H222/*J |
| | 4 | 2.2n | C16 C18 C23 C25 | | | |
| 7 | 8 | 1.5n | C14-15 C19 C24 C47-48 C52-53 | Capacitor, Ceramic, X7R, 25V | TDK | C1608X7R1E152M |
| | 8 ⁽¹⁾ | 1.5n | C30-37 | | | |
| 8 | 3 | 0 | CM1-3 | Resistor, Chip, 1/4W | Vishay Dale | CRCW06030000Z0EAHP |
| 9 | 1 ⁽¹⁾ | | J1 (Top) | Header, SMT Vert. 5x2 pin, 100mil spacing | Samtec | TSM-105-01-T-DV-P |
| 10 | 1 | | J5 (Top) | Header, SMT Vert. 5x2 pin, 100mil spacing | Samtec | TSM-105-01-T-DV-P |
| 11 | 1 | | J5 (Bottom) | Header, SMT Vert. 5x2 pin, 100mil spacing | Samtec | SSW-105-22-F-D-VS-K |
| 12 | 1 | | J2 | Header, SMT Vert. 4x2 pin, 100mil spacing | Samtec | TSW-104-07-L-S |
| 13 | 2 | | J3 J4 | Header, SMT Vert. 10x2 pin, 100mil spacing | Samtec | TSM-110-01-T-DV-P |
| 14 | 2 | | J3 J4 (Bottom) | Header, SMT Vert. 10x2 pin, 100mil spacing | Samtec | SSW-110-22-F-D-VS-K |
| 15 | 5 | | JP1-JP5 | Header, Male 2-pin, 100mil spacing | Samtec | TSW-102-07-L-S |
| 16 | 1 | 2k | R1 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ202 |
| 17 | 18 | 1k | R2 R17-18 R20-22 R24 R26-27 R38- 40 R42-43 R45-48 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ102 |
| 18 | 6 | 47 | R3 R12-13 R16 R25 R41 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ470 |
| 19 | 8 ⁽¹⁾ | 0 | R4-11 | Resistor, Chip, 1/10W | Rohm | MCR03EZPJ000 |
| 20 | 8 | 49.9 | R14-15 R23 R28 R36-37 R49-50 | Resistor, Chip, 1/10W, 1% | Rohm | MCR03EZPJ49R9 |
| 21 | 3 | 100k | R19 R29 R44 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ104 |
| 22 | 2 | 470k | R30-31 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ474 |
| 23 | 2 | 100k | R32-33 | Resistor Pack, 8x | Panasonic | EXB-2HV104JV |
| 24 | 1 | 10k | R34 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ103 |
| 25 | 1 | 4.3k | R35 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZP432 |
| 26 | 2 | 47k | R51-52 | Resistor, Chip, 1/10W, 5% | Rohm | MCR03EZPJ473 |
| 27 | 1 | | S1 | Switch, SMD Low Profile 08 Position | CTS | 218-8LPST |

These parts are not installed for ADS1274 and ADS1174



Table 11. ADS1x7xEVM Bill of Materials (continued)

| Item No. | Qty | Value | Ref Des | Description | Manufacturer | Part Number | |
|----------|-------|-------|-------------------------|---|-----------------|------------------|--|
| 28 | 1 | | S2 | Switch, 6 POS, SPST, Low Profile, SMT, 0.50 centers | CTS | 218-8LPST | |
| 29 | 5 | | S3-5 S7-8 | Switch, Slide DPDT, Low Profile | TE Connectivity | SSB22 | |
| 30 | 1 | | S6 | CONN HEADER 12POS DUAL 2MM T/H | Samtec | TMM-106-01-T-D | |
| 31 | 4 | | TP1 TP4 TP7 TP11 | Test Point, Black, Thru Hole Color Keyed | Keystone | 5001 | |
| 32 | 2 | | TP6 TP8 | Test Point, White, Thru Hole Color Keyed | Keystone | 5002 | |
| 33 | 5 | | TP2 TP3 TP5 TP9 TP10 | Test Point, Red, Thru Hole Color Keyed | Keystone | 5000 | |
| 34 | 1 | | U1 | IC, Precision Voltage Reference, 2.5V | TI | REF5025AID | |
| 35 | 1 | | U2 | IC, Op Amp, High-Speed, Single-Supply, R-R | TI | OPA2350DGK | |
| 36 | 4 | | U3 U5 U9 U11 | IC, Negative R-R Input, R-R Output, Fully Differntial Amplifier | TI | THS4521DGK | |
| 37 | 1 (2) | | U4 | IC, Quad/Octal, Simultaneous Sampling, 24-Bit A-D Converter | TI | ADS1278PAP | |
| 38 | 1 | | U6 | Single 2 line To 1Line Data Selector/Multiplexer | TI | SN74LVC2G157DCT | |
| 39 | 1 | | U10 | IC, Single Inverter | TI | SN74LVC1G04DBV | |
| 40 | 1 | | U12 | IC, single Positive-Edge-Triggered D-Type Flip-Flop With Clear And Reset | TI | SN74LVC2G74DCU | |
| 41 | 1 | | U13 | IC, Configurable Multiple-Function Gate | TI | SN74LVC1G97DCK | |
| 42 | 1 | | U14 | IC, 256K CMOS Serial EEPROM | Microchip | 24AA256-I/ST | |
| 43 | 2 | | U7-8 | IC, Low Voltage 16-BIT I2C and SMBus Low-Power I/O Expander With Interrupt Output and Configuration Registers | TI | TCA9535RTW | |
| 44 | 1 | | Y1 | Clock Oscillator, 27MHz | CTS | CB3LV-3I-27M0000 | |
| 45 | 1 | | | PCB, 3.31 ln x 2.88 ln x 0.062 ln | Any | 6492525 | |
| 46 | 4 | | | Shunt, 100-mil, Black | 3M | 929950-00 | |
| 47 | 4 | | | SHUNT JUMPER | Samtec | 2SN-BK-G | |

⁽²⁾ Installed for ADS1278EVM-PDK. For other EVM-PDKs, the appropriate device will be installed.

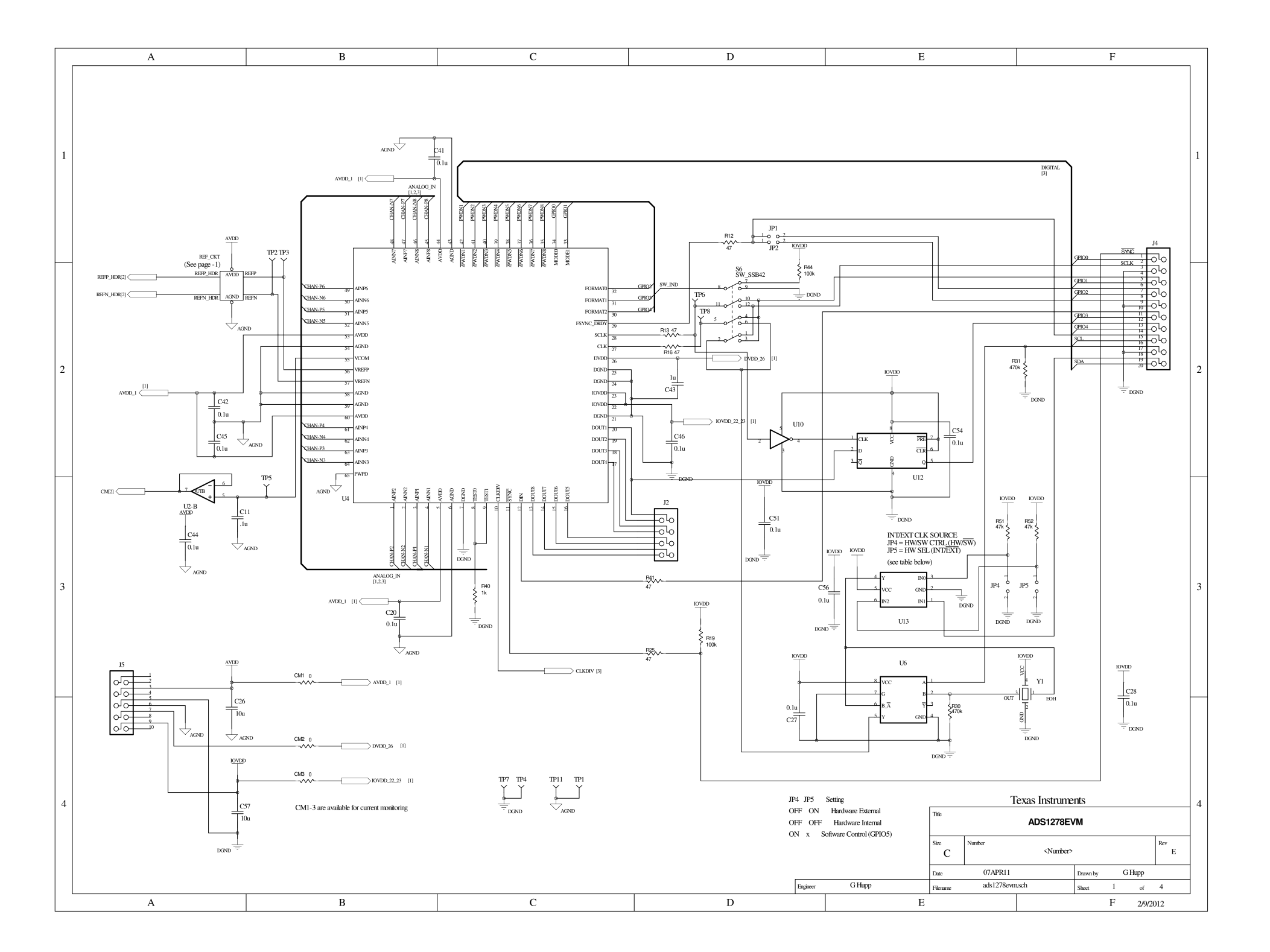


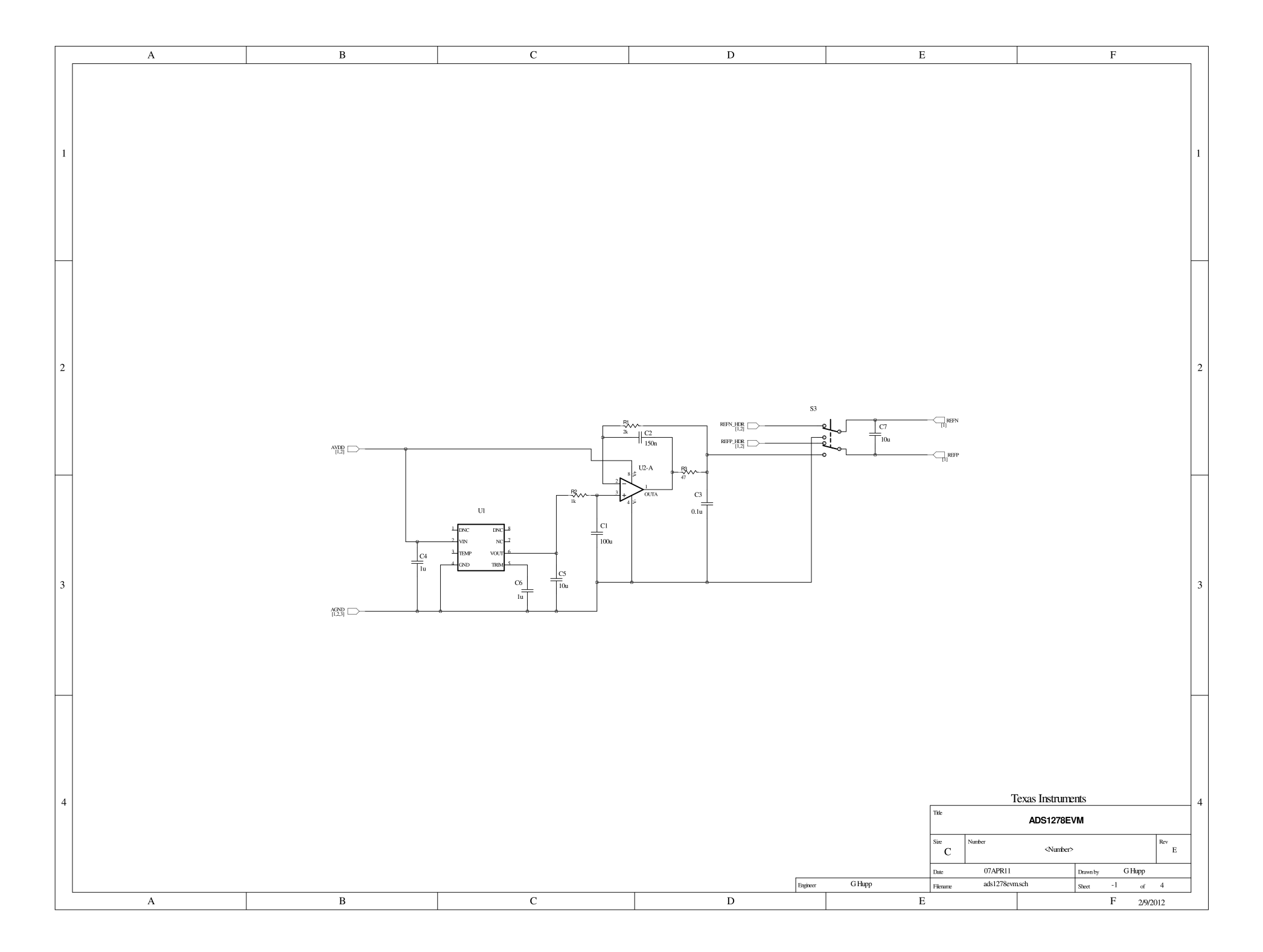
Revision History www.ti.com

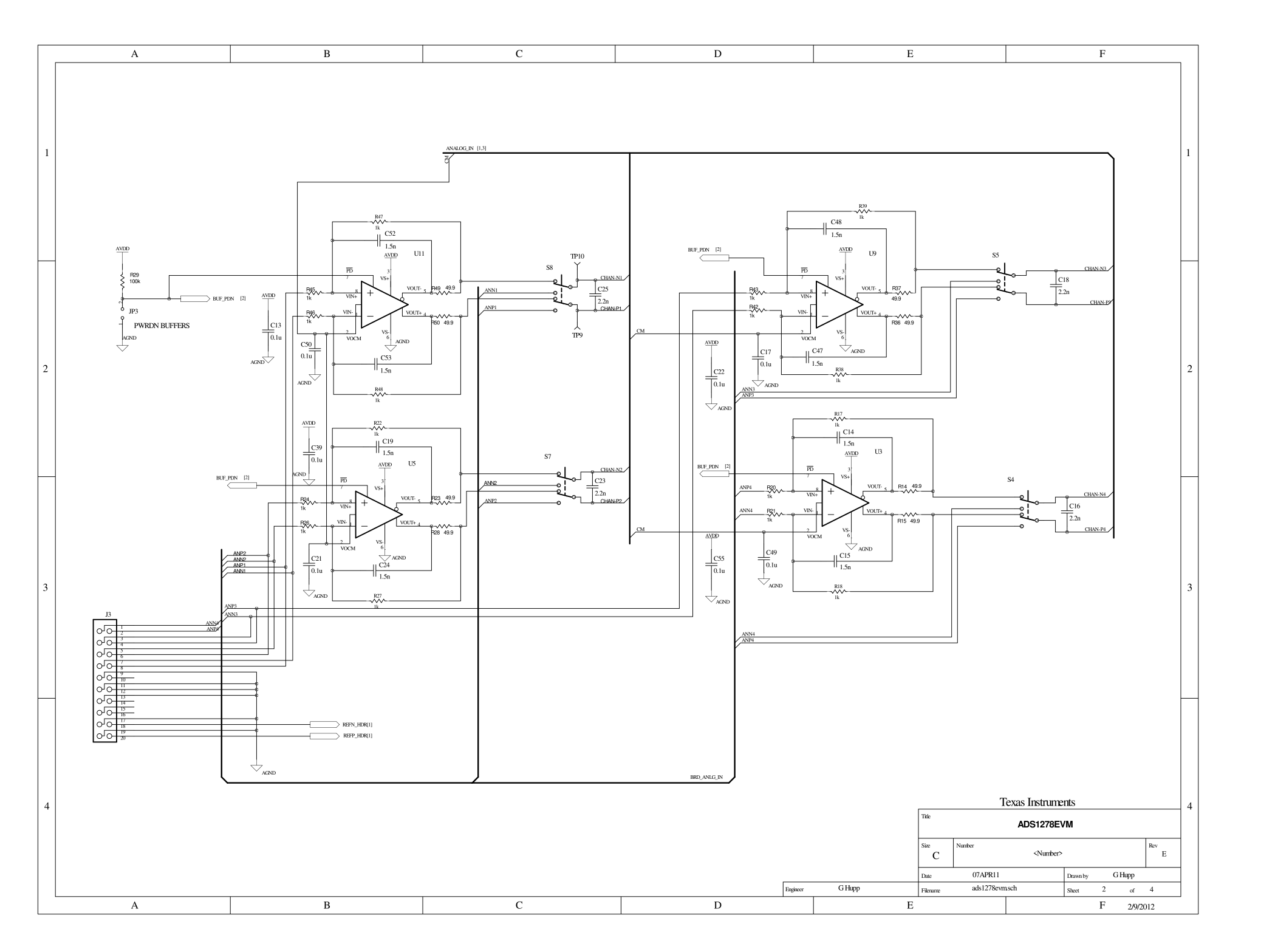
Revision History

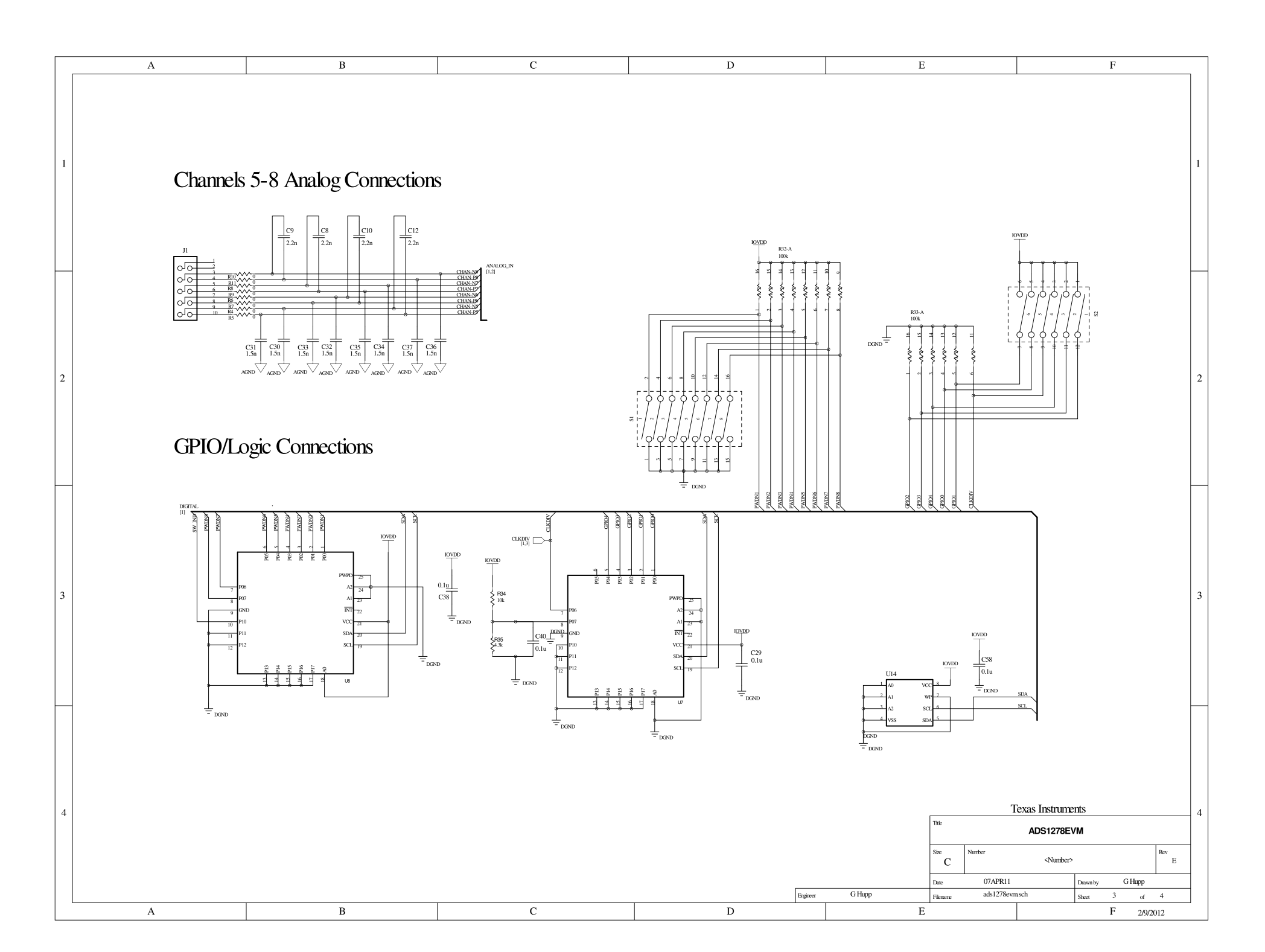
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|----|--|------|---|--|
| • | Changed step 4 of Section 2.2 | | 5 | |









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- 3 Regulatory Notices:
 - 3.1 United States
 - 3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant:

CAUTION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Interference Statement for Class B EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concernant les EVMs avec appareils radio:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Concerning EVMs Including Detachable Antennas:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante. Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

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If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

- 1. Use EVMs in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above, User will be subject to penalties of Radio Law of Japan.

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This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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