User's Guide INA233EVM Rev A User's Guide And Software Tutorial



ABSTRACT

This EVM user's guide describes the characteristics, operation, and use of the INA233EVM evaluation board. It discusses how to set up and configure the software and hardware, and reviews various aspects of the program operation. Throughout this document, the terms *evaluation board*, *evaluation module*, and *EVM* are synonymous with the INA233EVM. This EVM user's guide also includes information regarding operating procedures and input/output connections, an electrical schematic, printed circuit board (PCB) layout drawings, and a parts list for the EVM.



Figure 1-1. INA233EVM Evaluation Module

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1 Overview

The INA233 is a current shunt and power monitor with an I2C/SMBus/PMBus-compatible interface. The device monitors and reports values for current, power, and voltage. The integrated power accumulator can be used for energy or average power calculations. Programmable calibration value, conversion times, and averaging, combined with an internal multiplier, enable direct readouts of current in amperes and power in watts. The INA233EVM is a platform for evaluating the performance of the INA233 under various signal, shunt, and supply conditions.

This document gives a general overview of the INA233EVM, and provides a general description of the features and functions to be considered while using this evaluation module.

1.1 INA233EVM Kit Contents

Table 1-1 summarizes the contents of the INA233EVM kit. Figure 1-1 shows all of the included hardware. Contact the Texas Instruments Product Information Center if any component is missing. TI also highly recommends checking the INA233 product folder on the TI web site at www.ti.com to update to the latest versions of the related software.

Item	Quantity
INA233EVM PCB Test Board	1
SM-USB-DIG Platform PCB	1
USB Extender Cable	1

Table 1-1. INA233EVM Kit Contents



Figure 1-1. Hardware Included With INA233EVM Kit

1.2 Related Documentation from Texas Instruments

The following documents provide information regarding Texas Instruments integrated circuits used in the assembly of the INA233EVM. This EVM user's guide is available from the TI web site under literature number SBOU187. Any letter appended to the literature number corresponds to the document revision that is current at the time of the writing of this document. Newer revisions can be available from the TI web site. When ordering, identify the document by both title and literature number.

Table 1-2. Related Documentation				
DOCUMENT	LITERATURE NUMBER			
INA233 Product Data Sheet	SBOS790			
SM-USB-DIG Platform User Guide	SBOU098			

2 INA233EVM Hardware

Figure 2-1 shows the overall system setup for the INA233EVM. The PC runs software that communicates with the SM-USB-DIG Platform. The SM-USB-DIG Platform generates the analog and digital signals used to communicate with the INA233 test board. Connectors on the INA233EVM test board allow the user to connect to the system under test conditions and monitor the power, current, and voltage.

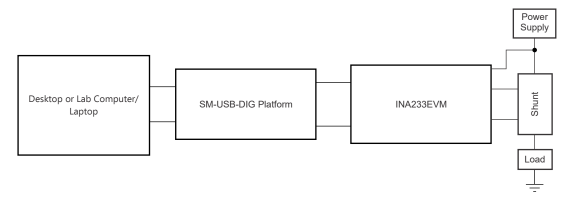


Figure 2-1. INA233EVM Hardware Setup

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2.1 Theory of Operation for INA233 Hardware

Figure 2-2 depicts a block diagram of the INA233EVM PCB highlighting the power supplies, analog inputs, and digital I/O signals.

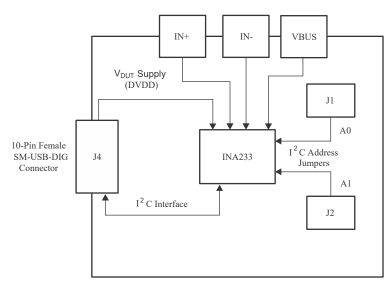


Figure 2-2. INA233EVM Board Block Diagram

2.2 Signal Definitions of H1 (10-Pin Connector Socket)

Table 2-1 lists the pinout for the 10-pin connector socket used to communicate between the INA233EVM and the SM-USB-DIG. It should be noted that the INA233EVM only uses the necessary I²C communication lines (pins 1 and 3) and the VS and GND pins (pin 6 and pin 8) to issue commands to the INA233 chip.

Pin on J4	Signal	Description			
1	I2C_SCL	I ² C Clock Signal (SCL)			
2	CTRL/MEAS4	GPIO: Control Output or Measure Input			
3	I2C_SDA1	I ² C Data Signal (SDA)			
4	CTRL/MEAS5	GPIO: Control Output or Measure Input			
5	SPI_DOUT1	SPI Data Output (PICO)			
6	V _{DUT}	Switchable DUT Power Supply: +3.3 V, +5 V, Hi-Z (Disconnected) ⁽¹⁾			
7	SPI_CLK	SPI Clock Signal (SCLK)			
8	GND	Power Return (GND)			
9	SPI_CS1	SPI Chip Select Signal (CS)			
10	SPI_DIN1	SPI Data Input (POCI)			

Table 2-1. Signal Definition of J4 on INA233EVM Board

(1) When V_{DUT} is Hi-Z, all digital I/O are Hi-Z as well.

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2.2.1 SM-USB-DIG Platform Description

Figure 2-3 shows the block diagram for the SM-USB-DIG Platform. This platform is a general-purpose data acquisition system that is used on several different Texas Instruments evaluation modules. The details of its operation are included in a separate document, SBOU098 (available for download at www.ti.com). The block diagram shown in Figure 2-3 gives a brief overview of the platform. The primary control device on the SM-USB-DIG Platform is the TUSB3210. The TUSB3210 is an 8052 microcontroller that has an onboard USB interface. The microcontroller receives information from the host computer that it interprets into power, I²C, SPI, and other digital I/O patterns. During the digital I/O transaction, the microcontroller reads the response of any device connected to the I/O interface. The response from the device is sent back to the PC where it is interpreted by the host computer.

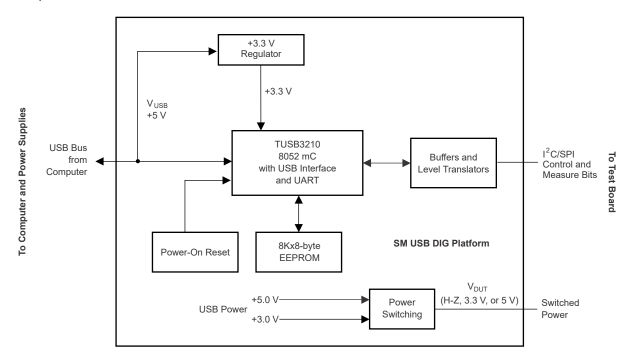


Figure 2-3. SM-USB-DIG Platform Block Diagram



3 INA233EVM Hardware Setup

Setting up the INA233EVM involves the following sequence of operations:

- Perform a one-time GUI software installation
- Configure the EVM jumpers
- Connect the hardware
- Power-up the EVM and input source

3.1 Electrostatic Discharge Warning

CAUTION

Many of the components on the INA233EVM are susceptible to damage by electrostatic discharge (ESD). Customers are advised to observe proper ESD handling precautions when unpacking and handling the EVM, including the use of a grounded wrist strap at an approved ESD workstation.

3.2 One-Time INA233EVM GUI Software Setup

This section discusses how to install the INA233EVM software.

3.2.1 Hardware Requirements

The INA233EVM software must be installed on a computer running Windows[®] XP operating system or later. Windows 7 is the recommended operating system.

3.2.2 Software Installation

Make sure the hardware is not connected to the computer. Download the INA233EVM GUI from the INA233 Tools & Software folder. Extract the contents of the downloaded .zip file and run Setup_INA233EVM.exe. Follow the on-screen instructions provided in Figure 3-1 to complete the software installation.

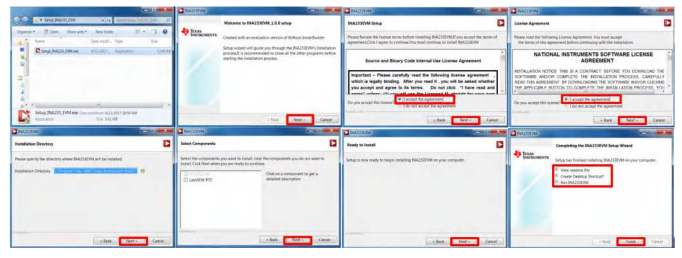


Figure 3-1. INA233EVM Software Installation

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3.3 Configuration of INA233EVM Jumper Settings

Figure 3-2 shows the default jumper configuration for the INA233EVM. In general, the jumper settings of the SM-USB-DIG Platform do not need to be changed. Change the jumpers on the INA233EVM board to match your specific configuration. For example, set a specific I²C address by configuring J1 and J2.

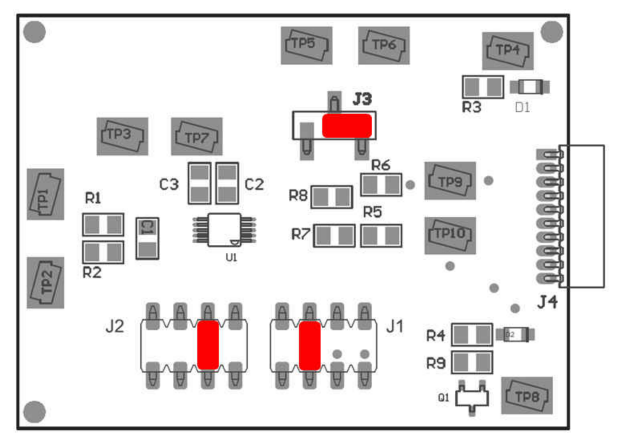


Figure 3-2. INA233EVM Default Jumper Settings

Typically, jumper 3 (J3) on the INA233EVM is always set to the INT position. When set to the INT position, the SM-USB-DIG Platform provides the supply for the INA233. When this jumper is set to the EXT position, an external supply voltage can be connected to test point VS_EXT to provide the supply for the INA233.

Jumper 1 (J1) and jumper 2 (J2) control the I²C address pins for the INA233. These jumpers can set the address for A0 and A1 to either supply, ground, SCL, or SDA. Make sure to only connect one jumper at a time for each address control. Failure to properly connect jumpers can cause shorts or interruptions in the communication lines. For more information on the INA233 addressing, refer to the INA233 product data sheet.

Table 3-1 summarizes the function of the INA233 Test Board jumpers. For most applications, all jumpers must be left in the respective default configurations.

Jumper	Default	Purpose
J3	INT	This jumper selects whether the V _S pin on the INA233 is connected to the V _{DUT} signal generated from the SM-USB-DIG Platform or whether the digital supply pin is connected to test point VS_EXT, allowing for an external supply to power the device. The default INT position connects the V _S pin to the V _{DUT} control signal.
J1	GND	This jumper selects the I ² C A0 address selection for A0.
J2	GND	This jumper selects the I ² C A1 address selection for A1.

Table 3-1. INA233EVM Test Board Jumper Functions



3.4 Connecting the Hardware

To set up the INA233EVM and connect the two PCBs of the EVM together (that is, the INA233 test board and SM-USB-DIG Platform board), gently slide the male and female ends of the 10-pin connectors together. Make sure that the two connectors are completely pushed together; loose connections can cause intermittent operation. Figure 3-3 show the proper orientation.



Figure 3-3. Connecting the INA233 Test Board and SM-USB-DIG Platform Board to the Computer

Lastly, connect the SM-USB-DIG to the computer, using the included USB extender cable. At this point the SM-USB-DIG powers on, but the EVM does not as shown in Figure 3-4. The power supply to the EVM must be enabled from the GUI.



Figure 3-4. Connecting the INA233 Test Board and SM-USB-DIG Platform Board



3.4.1 System Power Up

Launch the INA233EVM GUI software. By default the Power button on the GUI is enabled so the VS LED on the EVM (D1) immediately lights up, indicating that the EVM PCB is receiving power, as shown Figure 3-5.



Figure 3-5. INA233 Power Up Using SM_USB DIG and INA233EVM GUI Software

The INA233EVM software allows users to customize the board level voltage, regulated by the SM-USB DIG. By selecting either 3.3 V or 5 V, the user can designate which voltage the device operates at. The supply voltage (VDUT) is set to 3.3 V by default, but if necessary, the 5-V option can be selected, as shown in Figure 3-6.

File			
SM-USB-DIG	Device Config	Limit Config	St
SM-USB-	DIG Address	/DUT On/Off	
2F90		\bigcirc	
Port2 Add	iress		
82		VDUT V	Έ
Read I2C	Address	✓ +3.3V	ш
× <mark>81</mark>		1+5V	1
Write I2C	Address		
×80			

Figure 3-6. VDUT Voltage Selection in INA233EVM GUI



3.5 INA233EVM Features

This section describes some of the hardware features present on the INA233EVM test board.

3.5.1 J3: I²C VS Control Setting

Jumper J3 selects what the INA233 supply pin is connected to. If J3 is set to the INT position, the VS pin is connected to the switchable V_{DUT} signal generated from the SM-USB-DIG Platform. This voltage can be set to either 3.3 V or 5 V, depending on how it is configured in the software. While J2 is set in the INT position, the VS Power button in the INA233EVM software is able to control whether the V_{DUT} supply voltage is turned on or off.

When J2 is set in the EXT position, an external supply connected to test point VS_EXT can be used to provide the supply voltage for the INA233.

3.5.2 J1: I²C Address Hardware Setting (A0)

Jumper J1 is used to set the hardware setting for the A0 I²C address pin on the INA233. Using J1, the A0 address can be set to VS, GND, SCL or SDA. See Section 4.2.1 on how to configure the INA233EVM software to match the J1 hardware setting.

3.5.3 J2: I²C Address Hardware Setting (A1)

Jumper J2 is used to set the hardware setting for the A1 I²C address pin on the INA233. Using J2, the A1 address can be set to VS, GND, SCL or SDA. See Section 4.2.1 on how to configure the INA233EVM software to match the J2 hardware setting.

3.5.4 External I²C Lines and Test Points SCL and SDA

The I²C communication lines on the INA233EVM are tied to two sources: the internal I²C communication lines from the SM-USB-DIG and test points SCL and SDA. If the user wants to add external signals separate from the SM-USB-DIG, simply disconnect the SM-USB-DIG from the INA233EVM board and hook up the necessary SDA, SCL, and GND lines. Also, remember to apply an external supply to the lines that is compatible with the I²C communication device being used.

Note

Failure to disconnect the SM-USB-DIG while using external I²C communication can cause damage to the SM-USB-DIG or any external communication devices that are connected.

3.5.5 IN+/IN- Input Filter (R1, R2, and C1)

The INA233EVM has an optional input filter to remove high-frequency noise from the inputs IN+ and IN–. This filter is typically unpopulated. The default values for R1 and R2 are $0-\Omega$ resistors.

3.5.6 Shunt Monitor Configuration

The INA233 is generally used in either a high-side or low-side shunt configuration, as shown in Figure 3-7. Depending on the user's needs, either of these configurations can be used without making any changes to the INA233EVM board or software. The INA233EVM have VBUS, GND, IN+ and IN- test points. Use these test points to apply external voltage sources depending the configuration selected.

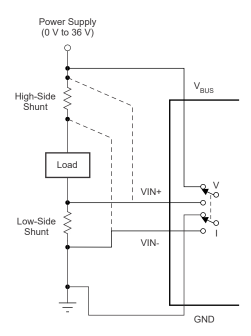


Figure 3-7. INA233 Shunt Configurations



4 INA233EVM Software Overview

This section discusses how to use the INA233EVM software. Software operation involves a two-step process: configuration of the INA233 settings, and operation of the tool.

4.1 Starting the INA233EVM Software

The INA233 software can be operated through the Windows *Start* menu. From Start, select *All Programs*; then select the *INA233EVM* program.

Figure 4-1 illustrates how the software appears if the INA233EVM is functioning properly. The Status Bar reads "VDUT On" and the Hardware Connected bar is on.

🖸 INA233 EVM 📃 🗆 🗶
File
SM-USB-DIG Device Config Limit Config Status Registers Read Data Plots Register Map
READ_EIN 0x86h
Accumulator Hex Rollover Count Hex Sample Count Hex R
READ_VIN 0x88h / READ_VOUT 0x8Bh
READ_VIN Hex READ_VIN Dec READ_VIN V R
READ_IIN 0x89h / READ_IOUT 0x8Ch
READ_IIN Hex READ_IIN Dec R
READ_PIN 0x97h / READ_POUT 0x96h
READ_PIN Hex READ_PIN Dec R
READ_VSHUNT_OUT 0xD1h
VSHUNT_OUT Hex VSHUNT_OUT Dec VSHUNT_OUT V R
Read ALL
TROUGHLE
Status VDUT On TEXAS INSTRUMENTS
Hardware Connected

Figure 4-1. INA233EVM Software Interface



INA233EVM Software Overview

Figure 4-2 shows how the Software Interface looks if the computer cannot communicate with the EVM. The status bar reads "Check SM-USB-DIG-Connection" and the Hardware Connected light is off. If you receive this error, first check to see that the USB cable is properly connected on both ends. This error can also occur if you connect the USB cable before the SM-USB-DIG Platform power source. Another possible source for this error is a problem with your PC USB Human Interface Device driver. Make sure that the device is recognized when the USB cable is plugged in; recognition is indicated by a Windows-generated confirmation sound. After verifying all connections are correct, press Re-Initialize. The software interface then appears as shown in Figure 4-1.

🔰 INA233 EV	м						_	X
File								
2F90 Port2 Add 82 Read I20	tress	UT On/Off OUT On/Off VDUT V +3.3V	Status Registers 🗎	CTRL4 DIR CTRL4 DIR Input CTRL5 DIR	CTRL4 0	egister Map UTPUTCTRL4 I DUTPUTCTRL5 I	MEAS	
Read Re Write Reg	0	gister Address gister Address	Number of Bytes 1	- J 0	Write Da	*0 ta	itialize	
Status Check Hardware Conn	SM-USB-DIG Co	nnection	1	-	Te:	xas Ins	TRUME	NTS

Figure 4-2. INA233EVM Software: Communication Error With the SM-USB-DIG Platform

4.2 Configuring the INA233EVM Software

The INA233EVM software first requires a series of setup processes to configure the device and make sure that the software works properly.

- 1. Set I²C Address on the SM-USB-DIG Tab
- 2. Set Configuration Register on the Device Config Tab
 - Set Averaging Mode
 - Set Conversion Times
 - Set Operating Modes
- 3. Set Calibration Register on the Device Config Tab
- 4. Set the MFR_DEVICE_CONFIG Register on the Device Config Tab
- 5. Set the Warning Limits Registers on the Limit Config Tab

4.2.1 I²C Address Selection

The INA233 device has a flexible I^2C address configuration that allows for multiple devices to be on the same I^2C lines. By moving the A0 and A1 addresses on jumpers J1 and J2 to either GND, VS, SDA, or SCL, the INA233 can be changed to a total of 16 I^2C addresses as shown in Table 4-1.

A1	A0	Slave Address	Corresponding I2C Address in the GUI
GND	GND	1000000	Read: x81 Write: x80
GND	VS	1000001	Read: x83 Write: x82
GND	SDA	1000010	Read: x85 Write: x84
GND	SCL	1000011	Read: x87 Write: x86
VS	GND	1000100	Read: x89 Write: x88
VS	VS	1000101	Read: x8B Write: x8A
VS	SDA	1000110	Read: x8D Write: x8C
VS	SCL	1000111	Read: x8F Write: x8E
SDA	GND	1001000	Read: x91 Write: x90
SDA	VS	1001001	Read: x93 Write: x92
SDA	SDA	1001010	Read: x95 Write: x94
SDA	SCL	1001011	Read: x97 Write: x96
SCL	GND	1001100	Read: x99 Write: x98
SCL	VS	1001101	Read: x9B Write: x9A
SCL	SDA	1001110	Read: x9D Write: x9C
SCL	SCL	1001111	Read: x9F Write: x9E

Table 4-1. INA233 I²C Address Configuration

Figure 4-3 illustrates how to configure the I²C addresses. To configure the I2C address in the GUI navigate to the SM-USB-DIG tab. Click on the Read I2C Address and Write I2C Address to input the I2C address configured on the INA233EVM hardware. Refer to Table 4-1 to make sure you assign the correct values.

File			
SM-USB-DIG	Device Config	Limit Config	St
SM-USB-	DIG Address	/DUT On/Off	
2F90			
Port2 Add	iress	-	
82		VDUT V	-11
Read I2C	Address	✓ +3.3V +5V	11
81		+5V	J
Write I2C	Address		

Figure 4-3. Setting the I²C Address

4.2.2 Set the Configuration Register (MFR_ADC_CONFIG)

The Configuration Register settings control the operating modes for the device. This register controls the conversion time settings for both the shunt and bus voltage measurements as well as the averaging mode used. The operating mode that controls what signals are selected to be measured is also programmed in the Configuration Register. The Device Configuration tab of the INA233EVM GUI allows the user to set the averaging mode (AVG[2:0]), Vbus conversion time (VBUSCT[2:0]), Vshunt conversion time(VSHCT[2:0]) and operating mode (MODE[2:0]).

4.2.2.1 Set Averaging Mode

The Device Configuration tab contains a drop down box for selecting the Averaging Mode, as shown in Figure 4-4. The averaging mode selected determines the number of samples that are collected and averaged before storing the value of the measurements in the register table.

File			
SM-	USB-DIG	Device Config	Limit Config
N	IFR_ADC_	CONFIG	
A	VG[2:0]	VBUSCT[2:0]	VSHCT[2:0]
4	√ 1	1mS	(1.1mS
3	4		*
	16	MASK	
~	64	the other	100
CI	128	v[7] / 0	ADC overflow dete
¢	256	n[3] 🗧 0	Overcurrent
	512		
	1024		
17	IFK_UALI	BRATION	

Figure 4-4. Configuring Averaging Mode

4.2.2.2 Set Conversion Times

Setting the conversion times allows the user to customize the amount of measurement time for conversions. Typically, for the INA233EVM software, the user is not able to notice a visual difference between the conversion times unless a high averaging mode and conversion time are chosen. The Shunt and Bus conversion times can be set as shown in Figure 4-5.

File		
SM-USB-DIG	Device Config	Limit Config
MFR_ADC_	Concernance of the second second	
AVG[2:0]	VBUSCT[2:0]	VSHCT[2:0]
1	↓ 140uS	1.1mS
	204uS	
MFR ALER	20405	
MFR_ALER	2040S 1 332uS 588uS	
	2040S 1 332uS 588uS	C overflow de
MFR_ALER	2040S 332uS 588uS 9 1.1mS	
MFR_ALER	2040S 332uS 588uS 9 1.1mS	C overflow de Overcurrer

Figure 4-5. Configuring Conversion Times



4.2.2.3 Set Operating Mode

The Device Configuration tab contains a drop down box for selecting the Operating Mode, as shown in Figure 4-6. The Operating mode allows the user to restrict the amount of calculations done within the INA233 by changing the conversion to be triggered or continuous, or shutting down the part altogether. The Device Configuration tab of the INA233EVM GUI allows the user to set the averaging mode (AVG[2:0]), Vbus conversion time (VBUSCT[2:0]), Vshunt conversion time(VSHCT[2:0]) and operating mode (MODE[2:0]).

It is important to note that for complete functionality of the INA233, a configuration must be chosen with Shunt and Bus configuration. Failure to choose Shunt and Bus configuration disables a considerable portion of the unit functionality as discussed in the INA233 data sheet.

INA233 EVM	INAZ33 EVM	Power-Down (0x00)
File	File	Shunt Voltage, Triggered Bus Voltage, Triggered
SM-USB-DIG Device Config Limit Config Status Registers Read Data Ph	SM-USB-OIG Device Config Limit Config 1	Shunt and Bus. Triggered Power-Down (0x04)
MFR_ADC_CONFIG AVG[20] VBUSCT[21] VSHCT[21] 1 1.1mS 1.1mS Shunt and Bus, Continuous MRR.	MFR_ADC_CONFIG AVG[2:0] VEUSCT[2:0] 1 1.11m3 1.1m5	Shunt Voltage, Continuous Bus Voltage, Continuous V Shunt and Bus, Continuous

Figure 4-6. Configuring Operating Mode

4.2.3 Set Calibration Register (MFR_CALIBRATION)

The Calibration Register must then be set correctly for the software to operate properly. The user needs to manually calculate the desired value using Equation 1 and then input that value into the MFR_Calibration box, as shown in Figure 4-7. After this, the user must press W in order to write into the Calibration Register. If inputs were correct the MFR_CALIBRATION and MFR_CALIBRATION Hex boxes should display the same values after pressing R (Pressing R reads the Calibration Register).

Calibration Register =
$$\frac{0.00512}{\text{Current}_L\text{SB} \times \text{R}_{\text{SHUNT}}}$$
 (1)

The current LSB is calculated by a recommended range in the INA233 data sheet as shown in Equation 2. It is important to note that the Current LSB and the Calibration Register values are calculated based on the other variable and the R_{SHUNT} value. See the section, *Programming the INA233* in the product data sheet for more information on setting the Calibration Register value.

$$\frac{Maximum Expected Current}{2^{15}} \leq Current_LSB \leq \frac{Maximum Expected Current}{2^{12}}$$
(2)
Read Write
MFR_CALIBRATION
MFR_CALIBRATION 2000 MFR_CALIBRATION Dec 8192 MFR_CALIBRATION Hex 2000 R W

Figure 4-7. Setting the Calibration Register (MFR_CALIBRATION)



4.2.4 Set the MFR_DEVICE_CONFIG Register

This register configures various behaviors of the device in regards to data communications and alerts. The user is able to write and read these registers in the Device Configuration Tab as shown in Figure 4-8. Refer to MFR_DEVICE_CONFIG Register section on the data sheet for register details.

MFR_DEVICE_CONFIG	
	OL[0] 🖞 0
MFR_DEVICE_CONFIG Hex 02	RW

Figure 4-8. Set the MFR_DEVICE_CONFIG Register

4.2.5 Set the MFR_ALERT_MASK

The bits in this register correspond to the bits in the STATUS_MFR_SPECIFIC register. Setting a bit in this register will block the corresponding bit in the STATUS_MFR_SPECIFIC register from having an effect on the ALERT pin. The user is able to write and read these registers in the Device Configuration Tab as shown in Figure 4-9. Refer to MFR_ALERT_MASK Register table in the data sheet for register bits details.

MFR_ALERT_MASK			
Conversion Ready[7]	ADC overflow detected[6] 2	POR event detected[5]	Or of STATUS_CML[4]
Over-power warn[3]	Overcurrent warn[2]	Over voltage warn[1] 🕘 0	Under voltage warn[0] 7 0
		MFR_ALERT_M	ASK Hex F0 R W

Figure 4-9. Set the MFR_ALERT_MASK Register

4.2.6 Set the Warning Limit Registers

The Limit configuration tab allows the user to set the values for the following warning limit registers:

- OUT_OC_WARN_LIMIT Register
- VIN OV WARN LIMIT Register
- VIN_UV_WARN_LIMIT Register
- POUT OP WARN LIMIT Register

The user is able to write and read these registers in the Device Configuration Tab as shown in Figure 4-10. Refer to data sheet *Standard PMBus Commands* section for register descriptions.

SM-USB-DIG	Device Config	Limit Config	Status Registers	Read Data	Plots	Register Map	1
Contention in contention	VARN_LIMIT 0x4A	of Alexandra	10117 00 100	DA1 1 (1077 1)			7
	WARN_LIMIT[11:0	1 <u>78</u>	IOUT_OC_WA	RG_EBMIT HE	9.	RW	3
	WARN_LIMIT[11:0	FFF	VIN_OV_WA	RN_LIMIT Hex		RW	1
	RN_LIMIT 0x58h NARN_LIMIT[11:0		VIN_UV_WAR			RW	7
	RN_LIMIT 0x6Bh		111_01_1111	Limit Hex			2
	WARN_LIMIT[11:0	-	PIN_OP_WA	RN_LIMIT Hex	1	RW]





4.3 Using the INA233EVM Software

After configuring the INA233EVM software, the rest of the tabs can be evaluated. This section describes the basic operation of the device, and offers guidelines for interpreting the graphic user interface (GUI).

4.3.1 Read Data Tab

Navigate to the Read Data tab, refer to Figure 4-11. This Tab allows the user to read the following registers:

- READ_EIN (0x86h): Retrieves the energy reading measurement.
- READ_VIN (0x88h): Retrieves input BUS voltage measurement.
- READ_IIN (0x89h): Retrieves the input current measurement.
- READ_PIN (0x97h): Retrieves the input power measurement.
- READ_VSHUNT_OUT (0xD1h): Retrieves shunt voltage measurement.

INA233 EVM	- □ ×
File	
SM-USB-DIG Device Config Limit Config Status Registers Read Data Plots Register Map	
READ_EIN 0x86h	
Accumulator Hex 0000 Rollover Count Hex 00 Sample Count Hex 5005FB R	
READ_VIN 0x88h / READ_VOUT 0x8Bh	
READ_VIN Hex 0000 READ_VIN Dec 0 READ_VIN V 0.000000 R	
READ_IIN 0x89h / READ_IOUT 0x8Ch	
READ_IIN Hex 0004 READ_IIN Dec 4 R	
READ_PIN 0x97h / READ_POUT 0x96h	
READ_PIN Hex 0000 READ_PIN Dec 0 R	
READ_VSHUNT_OUT 0xD1h	
VSHUNT_OUT Hex 0002 VSHUNT_OUT Dec 2 VSHUNT_OUT V 0.000005 R	
Read ALL	
Status Read READ_VSHUNT_OUT = x0002	UMENTS

Figure 4-11. Read Data Tab



4.3.2 Status Register Tab

Navigate to the Status Registers Tab, refer to Figure 4-12. This Tab allows the user to read the following registers:

- STATUS BYTE(0x78h):Retrieves information about the part's operating status.
- STATUS_WORD (0x79h): Retrieves information about the part's operating status.
- STATUS_IOUT (0x7Bh): Retrieves information about output current status.
- STATUS_INPUT (0x7Ch): Retrieves information about input status.
- STATUS_CML (0x7Eh): Retrieves information about communications status.
- STATUS_MFR_SPECIFIC (0x80h): Retrieves information about manufacturer-specific device status.

🕞 INA233 EVM
File
SM-USB-DIG Device Config Limit Config Status Registers Read Data Plots Register Map
STATUS_BYTE 0x78h 7Bh, 7Ch, 7Eh, and 80h: Mouse-Click in the fields to clear the bit CML[1]sb 0 NONE_OF_THE_ABOVE[0] 0
STATUS_WORD 0x79h IOUT/POUT[14] 0 INPUT[13] 0 MFR_SPECIFIC[12] 1 CML[1]sw 0 NONE_OF_THE_ABOVE[0] 0 R
STATUS_IOUT 0x7Bh
IOUT_OC_WARNING[5] 0 R
STATUS_INPUT 0x7Ch
VIN_OV_WARNING[6] 0 VIN_UV_WARNING[5] 0 IIN_OC_WARNING[1] 0 PIN_OP_WARNING[0] 0 R
STATUS_CML 0x7Eh
INVALID_COMMAND[7] 0 PACKET_ERROR_CHECK_FAILED[5] 1 MEMORY_FAULT[4] 0 R
STATUS_MFR_SPECIFIC 0x80h
CONVERSION_READY[7] 1 OVERFLOW[6] 0 POR_DETECTED[5] 1 CML[4] 1 R
PIN_OP_WARN[3] 0 IIN_OC_WARN[2] 0 VIN_OV_WARN[1] 0 VIN_UV_WARN[0] 0
Status Read STATUS_CML = x20

Figure 4-12. Status Register Tab

U



4.3.3 Register Map Tab

The Register tab contains information on the individual operation of the INA233 registers as shown in Figure 4-13.

JSB-	DIG Device Config Limi	t Config	Status	Registers	Read	Data	Plots	Register M	ар
19	CAPABILITY	B0							
4A	IOUT_OC_WARN_LIMIT	F8	7F						
57	VIN_OV_WARN_LIMIT	F8	7F						
58	VIN_UV_WARN_LIMIT	00	00		-			_	
βB	PIN_OP_WARN_LIMIT	FO	FF						
78	STATUS_BYTE	00							
79	STATUS_WORD	00	10						
7B	STATUS_IOUT	00							
7C	STATUS_INPUT	00							
7E	STATUS_CML	00							
30	STATUS_MFR_SPECIFIC	AO							
36	READ_EIN	06	00	00	00	54	0F	03	
38	READ_VIN	06	00						
BB	READ_VOUT	00	00						
39	READ_IIN	00	00						
3C	READ_IOUT	00	00						
96	READ_POUT	00	00						T
				Restore	Default A	I Re:	ad All		

Figure 4-13. Registers Map Tab



4.3.4 Plots Tab

The Plots tab contains a plot window that shows the progression of data over time on the INA233. All four variables at the bottom of the EVM software (Vshunt (READ_VSHUNT_OUT), Vbus (READ_VIN), Current (READ_IIN) and Power (READ_PIN)) can be plotted using the drop-down box directly below the graph. After the desired plot has been selected, toggle the Capture Data in Loop button above the plot to begin polling for data.

SM-USB-DIG	Device Config	Limit Config	Status Registers	Read Data	Plots	Register Map	
Outpu	t Chart					I	Data 🔼
Codes	8- 6- 4- 2-						
	0-1		Sample	Number			100
		Chart 5	Selection READ			Capture Data	in Loop

Figure 4-14. Graphing the INA233 Data



5 INA233EVM Documentation

This section contains the complete bill of materials, schematic diagram, and PCB layout for the INA233EVM.

Note

The board layout is not to scale. This image is intended to show how the board is laid out; it is not intended to be used for manufacturing INA233EVM PCBs.

5.1 Schematic

Figure 5-1 shows the schematic for the INA233EVM.

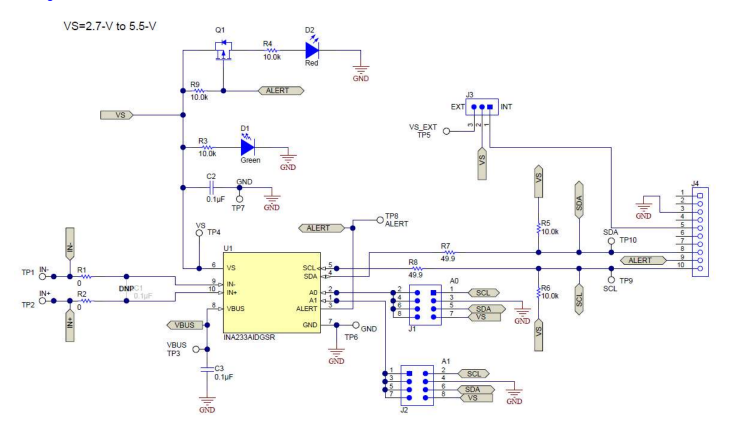


Figure 5-1. INA233EVM Schematic



5.2 PCB Layout

Figure 5-2 through Figure 5-5 illustrate the PCB layout for the INA233EVM.

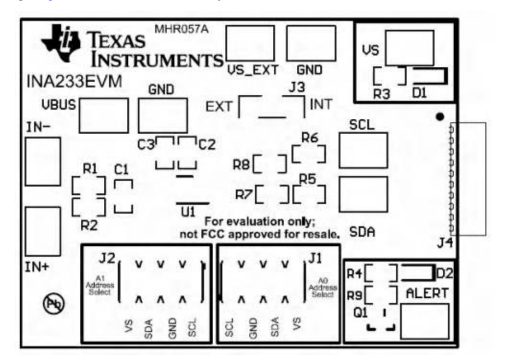


Figure 5-2. INA233EVM PCB Top Overlay

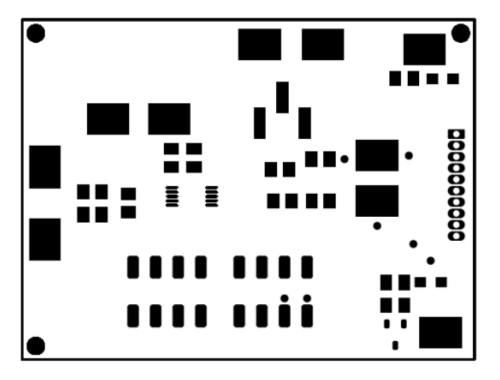


Figure 5-3. INA233EVM PCB Top Solder



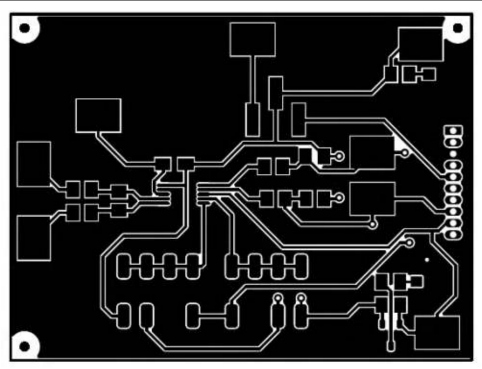


Figure 5-4. INA233EVM PCB Top Layer

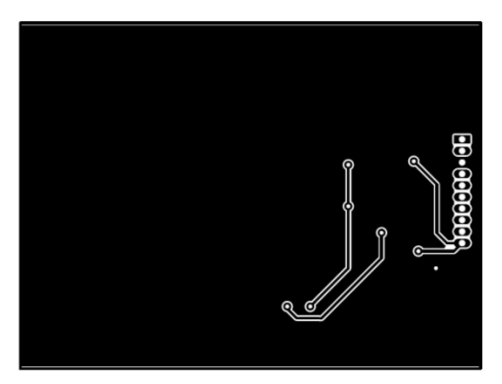


Figure 5-5. INA233EVM PCB Bottom Layer



5.3 Bill of Materials

Table 5-1 lists the bill of materials for the INA233EVM.

			Table 5-1. Di	I of Materials: INA233		
DESIGNATOR	QUANTITY	VALUE	DESCRIPTION	PACKAGE REFERENCE	PART NUMBER	MANUFACTURER
!PCB	1		Printed Circuit Board		MHR057	Any
C2, C3	2	0.1 µF	CAP, CERM, 0.1 µF, 50 V, ±5%, X7R, 0805	0805	08055C104JAT2A	AVX
D1	1	Green	LED, Green, SMD	LED_0805	APT2012LZGCK	Kingbright
D2	1	Red	LED, Red, SMD	SMD, 2-Leads, Body 2×1.25mm	APT2012LSECK/J3-PRV	Kingbright
H9, H10, H11, H12	4		Bumpon, Hemisphere, 0.44 × 0.20, Clear	Transparent Bumpon	SJ-5303 (CLEAR)	3М
J1, J2	2		Header, 2.54mm, 4×2, Gold, SMT	Header, 2.54mm, 4×2, SMT	95278-801A08LF	FCI
J3	1		Header, 100mil, 3×1, Gold, SMT	Samtec_TSM-103-01-X-SV	TSM-103-01-L-SV	Samtec
J4	1		Receptacle, 50mil, 10×1, Gold, R/A, TH	receptacle 10×1, 50mil	851-43-010-20-001000	Mill-Max
Q1	1	–50 V	MOSFET, P-CH, -50 V, -0.13 A, SOT-23	SOT-23	BSS84-7-F	Diodes Inc.
R1, R2	2	0	RES, 0, 5%, 0.125 W, 0805	0805	CRCW08050000Z0EA	Vishay-Dale
R3, R4, R5, R6, R9	5	10.0 k	RES, 10.0 k, 1%, 0.125 W, 0805	0805	CRCW080510K0FKEA	Vishay-Dale
R7, R8	2	49.9	RES, 49.9, 1%, 0.125 W, 0805	0805	CRCW080549R9FKEA	Vishay-Dale
SH-J1, SH-J2, SH-J3	3	1×2	Shunt, 100mil, Flash Gold, Black	Closed Top 100mil Shunt	SPC02SYAN	Sullins Connector Solutions
TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10	10		Test Point, Compact, SMT	Testpoint_Keystone_Comp act	5016	Keystone
U1	1		High-Side or Low-Side Measurement, Bidirectional Current and Power Monitor with PMBus Compatible Interface, DGS0010A (10- pin VSSOP)	DGS0010A	INA233AIDGSR	Texas Instruments



6 Revision History

Changes from Revision * (April 2017) to Revision A (April 2023)					
• C	Changed the numbering format for tables, figures, and cross-references throughout the document	1			
• C	Changed document title to include software tutorial content	1			
• A	Added registered trademark for Windows®	9			

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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.

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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

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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.

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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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https://www.ti.com/ja-jp/legal/notice-for-evaluation-kits-delivered-in-japan.html

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- 2. 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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- 3.4 European Union
 - 3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

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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- 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
- 4.3 Safety-Related Warnings and Restrictions:
 - 4.3.1 User shall operate the EVM within TI's recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, User should contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.
 - 4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and numeration between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.
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