

LM95172EVM User's Guide

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1. Introduction

The LM95172EVM is used together with TI SensorEval software. The Texas Instruments LM95172EWG evaluation module (EVM) helps designers learn about the operation, and evaluate the performance of the LM95172EWG Temperature Sensor chip. The LM95172EVM is powered directly from the +5V line of the USB connection. The microcontroller on the board provides the SPI (Serial Peripheral Interface) bus, and relays the information from the LM95172EVM to the PC via the USB bus.

The EVM contains one Temperature Sensor (See Table 1).

Table 1: Device and Package Configurations



TEMP SENSOR	IC	PACKAGE
U3	LM95172EWG	10-pin Cerpack

2. Setup

This section describes the jumpers and connectors on the EVM as well as how to properly connect, set up the software and hardware, and use the LM95172EVM. There is no external power supply or signal sources are required for operation of the LM95172EVM; however, there is an option allowing the use of external power supply.

2.1. Input/Output Connector Description

J5 – **Input** is the power input terminal for the Temperature Sensor. The terminal header provides a power (VDD IO). This header (IDD IO) can be used to insert the ammeter to measure current into VDD IO pin.

J6 – **input** is the VDD IO source for the LM95172EWG. The terminal header is two way jumpers. It can be jumpered either pin 1-2 or 2-3 to use external power or a regulated internal supply +3.3V.

External Power	Internal Power
Supply	Supply

Figure 1: VDD IO Jumper Settings

J7 – **Input** is the input terminal for the external power supply. Pin 1 of J7 is the external VDDA source. Pin 2 of J7 is the GND. Pin 3 of J7 is the external VDD IO source.

J8 – **Input** is the jumper used to enable VDD analog source. The terminal header is two way jumpers. It can be jumpered either pin 1-2 or 2-3 (Figure 1) to use external power or a regulated internal supply +3.3V.



Supply

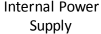


Figure 2: VDDA Analog Source Jumper Settings

J9 – **Input** is the power input terminal for the VDDA analog source. The terminal header provides a power (VDDA analog). This header (IDDA) can be used to insert the ammeter to measure current into VDDA pin.



J10 – **Output** is the testpoint terminal. It provides user with signals for test purposes only. Please do not apply any external power or signal to any of the pins on this header.



Setup

2.2. Setup

The LM95172EVM along with the SensorEval software provides the designer with a convenient way to learn about the operation of the EVM. The user simply installs the SensorEval software on the PC, connects the USB cable from the PC to the EVM, connects the hardware setting, and it is ready to read the temperature. In figure 3 is the block diagram that describes the EVM itself.

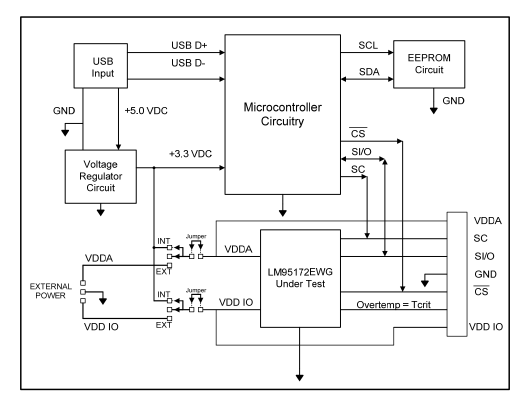


Figure 3: LM95172EVM Block Diagram



2.3. Software Installation

To ensure that you are using the latest version of SensorEval software, you can download from our website at <u>http://www.ti.com/tool/sensoreval</u>. You must install the SensorEval software, before you connect the LM95172EVM to your PC.

To install the SensorEval Software:

• Click this link <u>http://www.ti.com/tool/sensoreval</u> then click on the red "download" button and click the "Save" button to save the file to the known directory.

File Download 🛛 🔀
Do you want to open or save this file?
Name: snic001.zip Type: WinZip File, 31.2MB From: www.ti.com Open Save Cancel
Always ask before opening this type of file
While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>

• To open the ZIP file you just download click on the "Open" button.

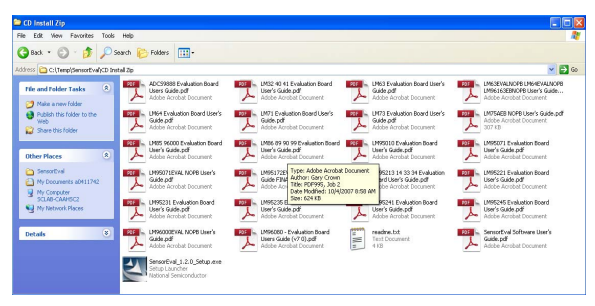
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Setup

•

Uncompress the file that you downloaded into a known directory, and run the SensorEval_1.2.0_Setup.exe file.



- When you see the Welcome screen as shown below, follow the instructions by clicking the "Next" button on the screen to install the software.
- When you finish the installation, please click "Finish" button.





- Before you launch the SensorEval software, connect LM95172EVM device to one free USB port of your PC. The "New Hardware" screen appears and click the "Next" button.
- A warning sign appears. Click "Continue Anyway" button.

Found New Hardware Wizard			
	Welcome to the Found New Hardware Wizard		
	Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy.		
	Can Windows connect to Windows Update to search for software?		
	○ Yes, this time only		
	Yes, now and every time I connect a device		
	🔘 No, not this time		
	Click Next to continue.		
	< Back Next > Cancel		



Setup 2.4. Operation

For proper operation of the LM95172EVM, J5, J6, J8 and J9 should be properly configured. The recommended setting, using shorting blocks. If U3 of the LM95172EVM is not populated, Finger board must be connected to J10. Fingerboard has a temperature range up to 200°C. One of the best features of this board is that it allows user to insert the board itself into the high temperature.

For this quick start, connect the following jumpers:

- 1. J5 to short
- 2. J9 to short
- 3. J6 pin 2-3 to short
- 4. J8 pin 2-3 to short

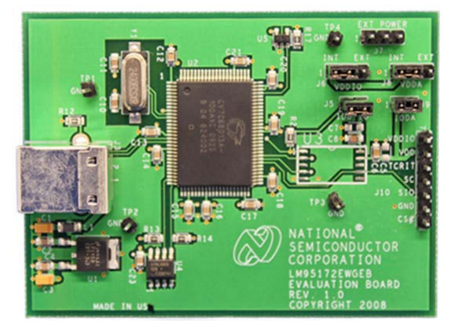
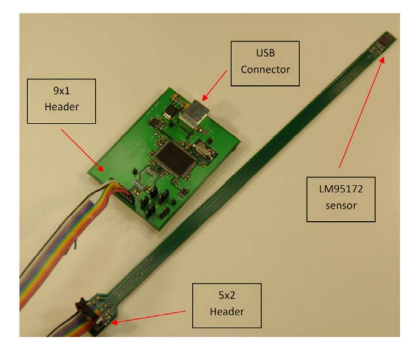


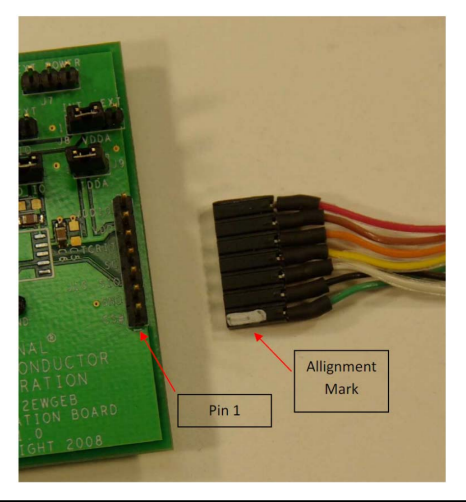
Figure 4: LM95172EVM



• Below snapshot is the overview of the setup.

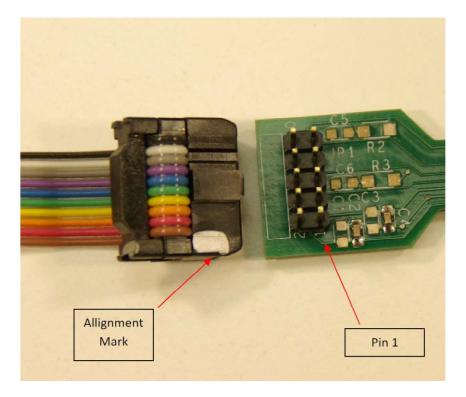


• Align the polarity mark pin 1 of J10 with the ribbon cable alignment mark.





• Also align the polarity mark of the ribbon cable alignment with pin 1 of the Fingerboard.



• Once the SensorEval software is installed, and the hardware is setup. You can launch them by clicking the icon on the desktop. The dialog box appears to select the definition file of LM95172.

Open Device				? 🗙
Look jn:	🚞 device		- 🖬 📩 -	
My Recent Documents Desktop My Documents a0412007 My Computer DTA0412007	ADC128D618 ADC59888 LM32 LM40 LM41 LM63 Im63nopb LM64 Im64nopb LM71 Im75 LM85 LM86 LM89	LM89-1 LM99 LM99 LM99 LM99 LM991 LM99-1 LM99-1 LM99010 LM95010 LM95071 Im95071nopb Im95172 LM95213 LM95214 LM95231 LM95231 LM95233 LM95234	LM95235 LM95241 LM95245 LM95245 LM96000 Im96003nopb Im96063nopb LM96080 LM96163nopb Im96163nopb	
My Network Places	File <u>n</u> ame: Files of <u>type</u> :	lm75 Device (*)		<u>O</u> pen Cancel



• A confirm screen appears. Click "OK" button.



• The SensorEval software will populated based on the LM95172's definition file.

-	Device		(<u> </u>	Write On Change
_	File: Addr:	Start Start Plot Log	Read Read Cont	Write In Change Regs I Read After Write
	-02 03			
Adr		Register Bit Field	Register Bits (click) He:	Bit Field Value
01	R/W	Shutdown	00001000 08	
	R/W	One Shot		
	R/W	OVERTEMP# Reset		
	R/W	Conversion Toggle		
	R/W	OVERTEMP# Status	1	
	R/W	THigh		
	R/W	TLow		
	R/W	DAV		
01	R/W	OVERTEMP# Disable	00000000000	
	R/W	OVERTEMP# POL		
	R/W	Resolution	00	0.06250
FF	R	Temp	00001010	21.3750 DegC
FF	R	Temp	10110001 B1	
	R	Toggle		
02	R/W	THigh	01001100 40	152.00
02	B/W	THigh	0 0 0 0 0 0 0 00	

- Select the Read Cont dropdown menu as "All Regs". This will read the values continuously.
- Changing the value of LM95172's registers by clicking the white textbox on the Register Bits column



3. Board Layout

Figure 5 shows the board layout for the LM95172EVM. The EVM offers quick jumpers setting to read the temperature sensor. It uses the +5V and GND lines from the USB connection. This +5V voltage is regulated down to +3.3V to power the board. If the internal +3.3V is selected for both supply voltages then there is no required for external power. However, the user may select the EXT external power inputs at J7.

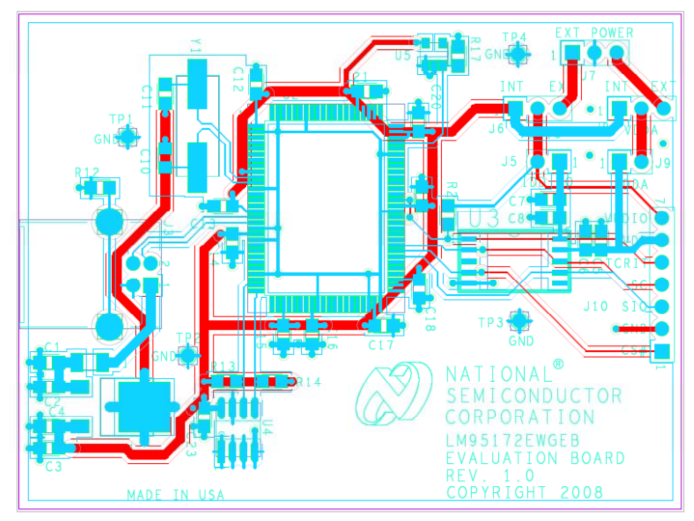
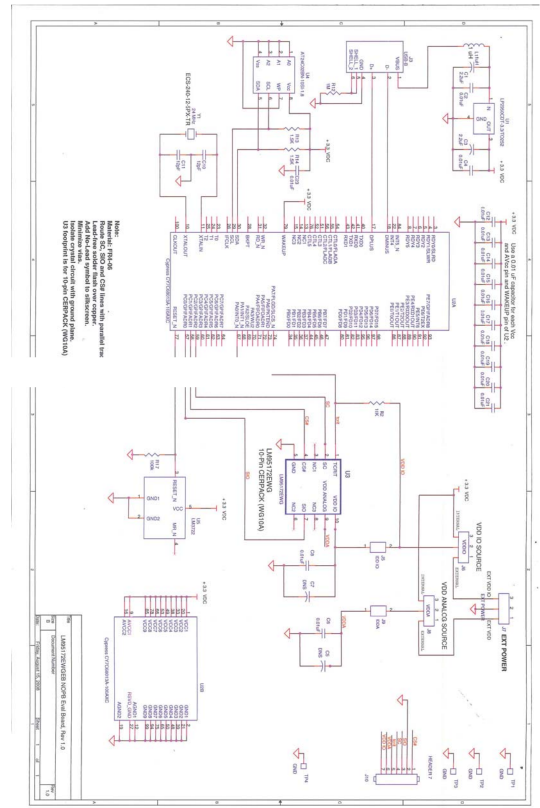
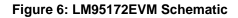


Figure 5: LM95172EVM Layout Diagram



4. Schematic





Schematic



Item	Qty	Part Reference	Value	Footprint	Description
		C2,C4,C6,C13,C14, C15,C16,C17,C18, C19,C20,C21,C22,			
1	14	C23	10 nF	c0603	
2	2	C1, C3	2.2 uF	c3216	
3	2	C10, C11	12 pF	c0805	
5	1	J3	Connector, USB-B	usb-jack-b	USB Connector Type B, Single Through Hole
6	3	J5, J7, J9	CONN, 1X2Header, 0.1 in centers	TP40	CONN 1 PIN 0.1 TH SINGL ROW HEADER
7	1	J6,J8	CONN, 1X3 Header, 0.1 in centers	TP40	CONN 1 PIN 0.1 TH SINGL ROW HEADER
8	4	TP1,TP2,TP3,TP4	CONN, 1X1 Header, 0.1 in centers	TP40	CONN 1 PIN 0.1 TH SINGL ROW HEADER
9	1	J10	CONN, 1X7 Header, 0.1 in centers	TP41	CONN 1 PIN 0.1 TH SINGL ROW HEADER
	•	0.0			
8	1	L1	CM CHOKE		CHOKE 90 OHMS PCB
9	1	R2	10k	r0805	RES 10k OHM 1/8W 1% 0805 SMD
9	1	R12	1 Meg	r0805	RES 1.0Meg OHM 1/8W 1% 0805 SMD
10	2	R13,R14	1.5K	r0805	RES 1.5K OHM 1/8W 1% 0805 SMD
11	1	R17	100K	r0805	RES 100K OHM 1/8W 1% 0805 SMD
12	1	U3	Device Under Test (DUT)	10-pin CERPAC	LM95172EWG NOPB High Temp Chip
13	1	U1	LP2950CDT-3.3/TO252	TO263_7P	IC REG Low Dropout
14	1	U2	Cypress CY7C68013A-100AXC	100tqfp	USB MICROCONTROLLER FX2LP 100 PIN
15	1	U4	24C02	soic8	IC SRL EEPROM 2K (256 x 8) 1.8V 8SOIC 2 WIRE
16	1	U5	LM3722	SOT23-stx	5-pin uP reset ckt, sot23-5 pkg, LM3722EM5-3.08
17	1	BOARD	LM95172EWGEB, Rev 1.0		PCB FR4-06 2LYR 62MILS THICK
18	1	Y1	24 MHz	hc49us	CRYSTAL 24.000MHZ

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<u>User Power/Frequency Use Obligations:</u> This radio is intended for development/professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability of this EVM and its development application(s) must comply with local laws governing radio spectrum allocation and power limits for this evaluation module. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this is strictly prohibited and unauthorized by Texas Instruments unless user has obtained appropriate experimental/development licenses from local regulatory authorities, which is responsibility of user including its acceptable authorization.

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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.

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FCC Interference Statement for Class B EVM devices

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- 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.

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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.

~

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

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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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- 3. You will employ reasonable safeguards to ensure that your use of the EVM will not result in any property damage, injury or death, even if the EVM should fail to perform as described or expected.
- 4. You will take care of proper disposal and recycling of the EVM's electronic components and packing materials.

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