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LM95235 Evaluation Board User's Guide Table of Contents

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LM95235 Evaluation Board User's Guide

References

1. "LM95235 Precision Remote Diode Temperature Sensor With SMBus Interface and TruThermTM Technology" datasheet.

The latest copy of the LM95235 datasheet can be obtained by going to the National Semiconductor website <u>www.national.com</u>, by searching on "LM95235", and then downloading the LM95235.pdf file.

- 2. SensorEval Version 1.1.0a or later, Evaluation Board CD containing:
 - a. The SensorEval.exe executable program used to run the LM95235 Evaluation Board.
 - b. A softcopy of this User's Guide
 - c. A readme.txt file with useful information about the program.
 - d. A softcopy of the SensorEval Software manual.

1.0 Introduction

The LM95235 Evaluation Board is used together with the National Semiconductor SensorEval software (provided in the kit), and with a USB cable (not provided in the kit), and with an external personal computer (PC). Power to the LM95235 Evaluation Board is provided by the +5 VDC line of the USB connection. No external power supply or signal sources are required for operation of the LM95235 evaluation board.

Before connecting the PC to the LM95235 evaluation board through the USB cable, the PC is first turned on and allowed to go through its boot-up procedure. The user installs and initiates the SensorEval software. See Section 4.0 for details.

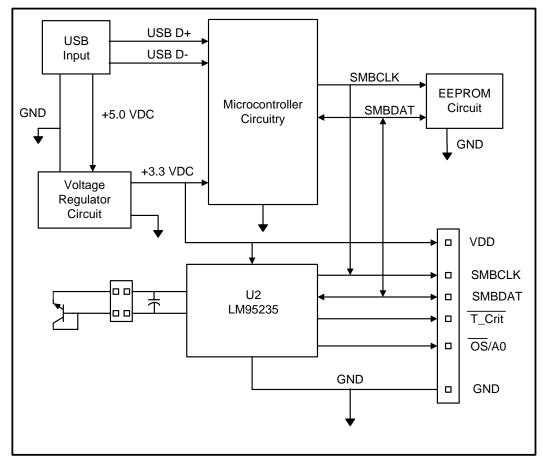
After the SensorEval software is running, the user can connect the USB cable first to the computer and then to the LM95235 Evaluation Board.

The PC should be able to recognize the board and the user simply selects the LM95235 Eval Board radio button.

The block diagram below describes the LM95235 Evaluation Board itself. The USB input provides the +5.0 VDC power to the board, which is regulated down to 3.3 VDC to power the IC's. The EEPROM is programmed at the factory with a unique ID code for this particular board. When the USB cable is plugged in, the PC interrogates the USB devices and can identify this device as the LM95235 Evaluation Board.

The microcontroller on the board provides the serial SMBus clock (SMBCLK), provides the SMBus data (SMBDAT) signal, and relays the information from the LM95235 to the PC via the USB lines.

The block in the lower right of the Block Diagram shows the signals that are available to probe by the user for the LM95235 device on the board.



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1.1 Block Diagram

2.0 Quick Start

- 1. Install the CD into the CD drive of the computer and install the SensorEval software (see Section 4.0).
- 2. Hookup the USB cable between the PC or notebook computer and the LM95235EVAL board as shown in Quick Start Diagram (See Section 2.1).
- 3. Run the SensorEval software clicking the icon on the desktop. The first screen after the installation will look like this:



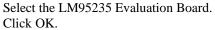
If not, select "Another Device". The next screen should look like this:

)pen Device					? 🛽
Look jn	device		•	+ 🗈 💣 📰	•
My Recent Documents Desktop My Documents My Computer	ADC59888 H LM32 LM40 H471 H466	© LM99-1 © LM95071 © LM95071 © LM95071 © LM95071 © LM95071 © LM95071 © LM95071 © LM95000			
My Network Places	File <u>n</u> ame:	LM95235		•	<u>O</u> pen
	Files of type:	Device (*)		-	Cancel

Select LM95235 and click on Open button.

4. The next screen (first screen after the first run of the program) will look like this:





5. The next screen will look like this:

-	File: Addr 4	C	Read Read Cont	Write Regs Vrite On Change	
00-12 03-20 19-FF					
Adr		Register Bit Field	Register Bits (click) Hex	Bit Field Value	
00	R	LTemp MSB:word	00011000 18	24.250 DegC	
30	R	LTemp LSB:word	0100000 40		
01	R	RTemp MSB signed:word	0 0 0 1 1 0 0 0 18	24.37500 DegC	
10	R	RTemp LSB signed:word	01100000 60		
31	R	RTemp MSB unsigned:word	00011000 18	24.37500 DegC	
32	R	RTemp LSB unsigned:word	01100000 60		
BF	R/W	Remote Filter Enable	00011111 TF	Enabled 💌	
	R/W	TruTherm(TM) Mode Select	1	90nm TruTherm On 💌	
	R/W	TCRIT Diode Fault Mask		Mask T_CRIT Diode Fat 💌	
	R/W	OS Diode Fault Mask		Enable OS Diode Fault 💌	
	R/W	OS/A0 Pin 6 Control		Pin 6=A0 💌	
11	R/W	RemoteOffset MSB:word	0 0 0 0 0 0 0 0 00	0.000 DegC • •	
12	R/W	RemoteOffset LSB:word	000000000000000000000000000000000000000		

Make sure that "4C" is selected in the upper left box labeled "I2C Addr". Select "All Regs" in the "Read Cont" box to read all of the registers, including the temperature registers continuously.

6. The Screen should look like this:

-	Device File:	Start Start	Read Read Cont Regs All Regs -	Write Vrite On Change	
I2C Addr 4C Plot Log Regs Begs ✓ Read After Write 00-12 03-20 19-FF					
Adr	Attr	Register Bit Field	Register Bits (click) Hex	Bit Field Value	
00	R	LTemp MSB:word	00011000 18	24.375 DegC	
30	R	LTemp LSB:word	0 1 1 0 0 0 0 60		
01	R	RTemp MSB signed:word	00011000 18	24.37500 DegC	
10	R	RTemp LSB signed:word	01100000 60		
31	R	RTemp MSB unsigned:word	00011000 18	24.37500 DegC	
32	R	RTemp LSB unsigned:word	01100000 60		
BF	R/W	Remote Filter Enable	00011111 1F	Enabled	
	R/W	TruTherm(TM) Mode Select		90nm TruTherm On 💌	
	R/W	TCRIT Diode Fault Mask	1	Mask T_CRIT Diode Fat 🔻	
	R/W	OS Diode Fault Mask		Enable OS Diode Fault	
	R/W	OS/A0 Pin 6 Control		Pin 6=A0 🔹	
11	R/W	RemoteOffset MSB:word	000000000000000000000000000000000000000	0.000 DegC	
12	R/W	RemoteOffset LSB:word	000000000000000000000000000000000000000		
				•	

Local (on-chip) and remote temperatures should read continuously. The user can experiment with the different settings of Address BF.

7. If the user clicks the 06-FF tab the next screen will look like this:

_	LM95235 Evaluation Board					
Reg I2C	File: Addr 4	Start Start Plot Log		Write Regs Vite On Change		
-	-12 03 Attr	-20 19-FF Register Bit Field	Register Bits (click) Hex	Bit Field Value		
03/		Software Standby		Active/Converting		
09	R/W	Remote T_CRIT Mask		Disabled 🗸		
	R/W	Remote OS Mask	0	Disabled 🔹		
	ВЛW	Local T CRIT Mask		Disabled -		
	B/W	Local OS Mask		Disabled •		
04/	B/W	Conversion Bate	00000010 02	1.0 sec		
0A OF	w	One Shot Conversion		JI.U sec		
_						
02	R	Converting	000000000000000000000000000000000000000	Not Busy 🔽		
	R	Remote OS		-		
	R	Diode Fault		-		
	R	Remote TCRIT		-		
	R	Local OS TCRIT		-		
33	R	Not Ready	01000000 40	Ready 💌		
	R	TruTherm 3904 detect		3904 diode 💌		
07/ 0D	R/W	Remote OS Limit	01010101 55	85 DegC • •		
	R/W	Local Shared OS TCRIT Limit	01010101 55	85 DegC • •		
-						

The user can experiment with the Mask settings. Also the user can change the conversion rate. The next screen shows the possibilities for the Conversion Rate.

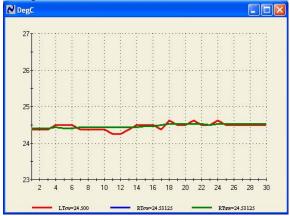
ile	Device	Help				
2C.	File: Addr 4		Read Read Con Regs All Regs	-	Write Regs Vite On Change	
-						
۱d	Attr	Register Bit Field	Register Bits (click)	Hex	Bit Field Value	
03/ 09	R/W	Software Standby		00	Active/Converting	
	R/W	Remote T_CRIT Mask			Disabled	
	R/W	Remote OS Mask			Disabled	
	R∕₩	Local T_CRIT Mask			Disabled	
	R∕₩	Local OS Mask			Disabled	
04/ NA	R∕₩	Conversion Rate	00000010	02	1.0 sec	
OF	W	One Shot Conversion	000000000	00	Continuous 364 msec	
02	R	Converting	0000000	00	1.0 sec 2.5 sec	
	R	Remote OS			-	
	R	Diode Fault			· ·	
	R	Remote TCRIT			-	
	R	Local OS TCRIT				
33	R	Not Ready	01000000	40	Ready	
	R	TruTherm 3904 detect			3904 diode	
07, 0D	R∕W	Remote OS Limit	01010101	55	85 DegC	
20	R/W	Local Shared OS TCRIT Limit	01010101	55	85 DegC	

The user can also select the 3904 diode or the processor thermal diode called "90 nm".

01	M952	35 Evaluation Board			🔀 LM95235 Evaluation Board						
<u>File Device Help</u>											
Reg File: Start Start Read Read Cont Write If											
_	Attr	Register Bit Field	Register Bits (click)	Hex	Bit Field Value						
03.	R/W	Software Standby	00000000	00	Active/Converting						
09	RÆ	Remote T_CRIT Mask			Disabled 💌						
	R/W	Remote OS Mask			Disabled 💌						
	R∕₩	Local T_CRIT Mask			Disabled 💌						
	R/W	Local OS Mask			Disabled 💌						
04. 04	R/W	Conversion Rate	00000010	02	1.0 sec 💌						
0F	W	One Shot Conversion	000000000	00							
02	R	Converting	00000000	00	Not Busy						
	R	Remote OS			•						
	R	Diode Fault			•						
	R	Remote TCRIT			·						
	R	Local OS TCRIT			•						
33	R	Not Ready	01000000	40	Ready						
	R	TruTherm 3904 detect			3904 diode 💌						
07. 0D	R/W	Remote OS Limit	01010101	55	90nm diode 3904 diode						
20	R/W	Local Shared OS TCRIT Limit	01010101	55	85 DegC 4						

6

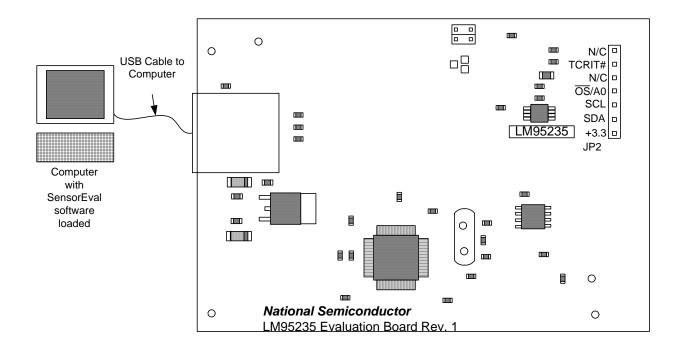
8. If the user clicks on the Start Plot button a graph box will appear and will graph the temperature. An example is shown below



9. If the user selects the Start Log button the following screen will appear. The user then enters the filename that he chooses to log the data into.

Open Log File					? 🛛
Look jn:	🗀 LM95235		•	+ 🗈 💣 🎟 •	
My Recent Documents Desktop	Test05				
My Documents					
My Computer					
My Network Places	File <u>n</u> ame:	LM95235		•	<u>O</u> pen
1 10003	Files of <u>type</u> :	Log files (*.txt;*.log)		•	Cancel

2.1 Quick Start Diagram



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Important! NO EXTERNAL POWER SUPPLY OR SIGNAL INPUTS ARE REQUIRED!

3.0 Functional Description

The LM95235 Evaluation Board, along with the SensorEval Software, provides the system designer with a convenient way to learn about the operation of the LM95235 Temperature Sensor chip. The user simply has to install the SensorEval software on his PC, run it, connect the USB cable from the PC to the Evaluation Board, and the user can read the temperatures. It's that simple! The user doesn't have to provide any power or external signals to the evaluation board. Power to the LM95235 Evaluation Board is taken from the USB 5-Volt line. This +5 VDC is the input to the on-board LM2950 low dropout voltage regulator, which regulates the output voltage to +3.3 VDC. This output voltage powers the LM95235, the on-board microcontroller, and the EEPROM chip where the board ID information is stored.

The microcontroller provides the SMBus Clock (SMBCLK) signal and the SMBus Data (SMBDAT) signal to the LM95235 chip. This communication between the LM95235 and the PC USB data lines is controlled by the microcontroller. For all of the details of this communication protocol see the latest LM95235 datasheet, available at www.national.com.

Connector Label	Pin Number	Description
J1	N/A	USB Cable Input. Connect the USB cable to this jack <i>after</i> the SensorEval software has been loaded on the PC.
	1	V_{DD} . The +3.3 VDC voltage supplied by the on-board voltage regulator to the LM95235 V_{DD} input pin. Do not connect an external power supply to this pin!
JP2	2	SMBDAT. Data signal for the SMBus.
Output header provides user with signals for test	3	SMBCLK. Clock signal for SMBus.
purposes only. Do not apply any external power or	4	OS#/A0. When this pin is pulled low it enables the Overtemperature Shutdown (OS) feature. When this pin is pulled high it is the Address pin function.
signals to any of the pins on these headers!	5	No Connection.
	6	T_Crit#. This is the signal that goes low when the Set Temperature is exceeded.
	7	No Connection.
J4 Connection to temperature diodes	3, 4	Connect for D+ connection
Do not apply any external power or signals to any of the pins on these headers!	1, 2	Connect for D- connection

3.1 LM95235 Evaluation Board Connection Table

4.0 Software Installation and Operation

4.1 Installation

The CD provided in the LM95235 Evaluation Board Kit contains the SensorEval software used to make the LM95235 Evaluation Board operate with the user's PC. It is assumed that the user will be using a PC with a Pentium® III or higher processor and Microsoft Windows® XP/2000/98/ME operating system.

The software is installed as follows:

- 1. Insert the SensorEval CD into the CD drive of the PC. See details in the readme.txt file.
- 2. The software manual, provided on the CD, may be useful to the user during this process.
- 3. Follow all of the Installation instructions in the windows as the SensorEval software is installing.
- 4. The installation process will put an icon on the PC desktop so that the SensorEval program will run when the icon is double-clicked.

4.2 Operation

Follow the following procedure for operation the LM95235 Evaluation Board using the SensorEval software:

- 1. Run the SensorEval program by either doubleclicking on the icon on the desktop or by selecting Start, Program Files, National Semiconductor, SensorEval.
- 2. Plug in the USB cable on both the PC and the LM95235 Evaluation Board.

Follow the register setup steps given in section 2.0 Quick Start of this User's Guide. Make sure that you are following the given procedure for the specific evaluation board you are working with.

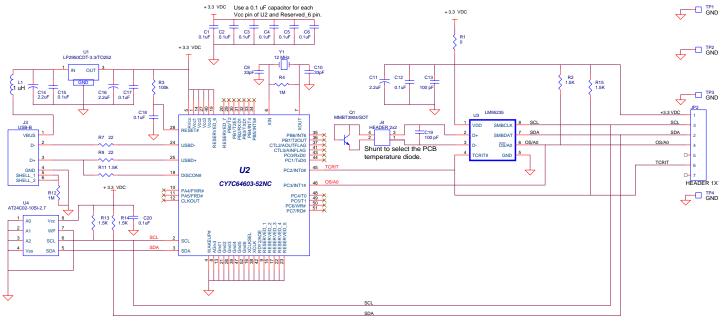
Refer to the electrical schematic, layout and connector diagrams for proper connections to external remote thermal diodes.

5.0 Electrical and Mechanical Specifications

5.1 Electrical Specifications

Power Requirements	
The Board uses the +5.0 VDC and GND lines from the USB connection.	$+5.0 \pm 0.1$ V,
This +5.0 VDC voltage is regulated down to +3.3 VDC for board power.	100 mA max.
* NO EXTERNAL POWER SUPPLY INPUTS ARE REQUIRED *	

5.2 Electrical Schematic



Schematic of the LM95235 Evaluation Board

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5.3 Evaluation Board Layout

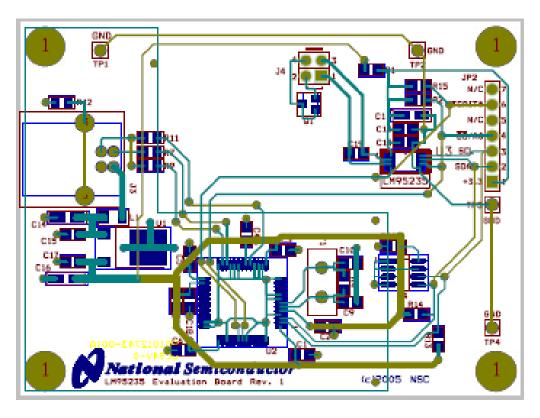


Figure 5.3 Layout diagram of the LM95235 Evaluation Board (Note: socket and socket area not stuffed.)

5.4 Bill of Materials for LM95235 Evaluation Board

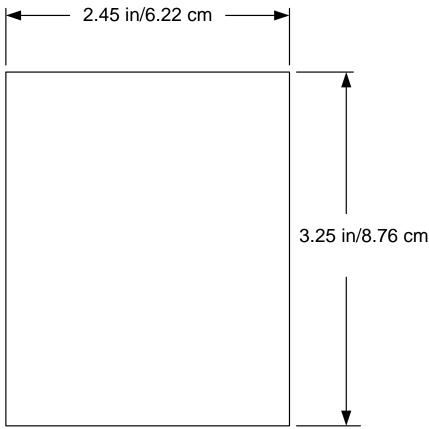
Item	Qty	Reference	Part	PCB Footprint
1	11	C1,C2,C3,C4,C5,C6, C12,C15,C17,C20	Capacitor, SMD, ceramic, 0.1uF	sm/c_0805
2	2	C9, C10	Capacitor, SMD, ceramic, 33 pF	sm/c_0805
3	3	C11,C14,C16	Capacitor, SMD, ceramic, 2.2 uF	sm/ct_3216_12
4	2	C13,C19	Capacitor, SMD, ceramic, 100 pF	sm/c_0805
5	1	J3	Connector, USB-B	tm/usb_typeb
6	1	J4	HEADER 2x2	blkcon.100/vh/tm1sqs/w.100/4
7	1	L1	Filter, 1uH, Stewart MI1206K900R-00	sm/l_1206
8	1	Q1	Transistor, SMD, MMBT3904/SOT	sm/mmbt3904a
9	1	R1	Resistor, SMD, 0 Ohms	sm/r_0805
10	2	R4,R12	Resistor, SMD, 1M	sm/r_0805
11	2	R7,R9	Resistor, SMD, 22 Ohms	sm/r_0805
12	5	R2,R11,R13,R14,R15	Resistor, SMD, 1.5K	sm/r_0805
13	1	R3	Resistor, SMD, 100k Ohms	sm/r_0805
14	1	U1	IC, National LP2950CDT-3.3/TO252	to252ab/dpak
15	1	U2	IC, Cypress CY7C64613-52NC	sm/PQFP-52
16	1	U4	IC, EPROM, Atmel AT24C02-10SI-2.7	sog.050/8/wg.244/I.200
17	1	U3	LM95235CIMM	sm/msop-8
18	1	Y1	Crystal, 12 MHz, Pletronics 2S1200G140	tm/hc-49

5.4 Mechanical Specifications

5.4.1 Operating Mechanical and Environmental Specifications

	Minimum	Typical	Maximum
Temperature	0°C	25°C	70°C

5.4.2 Evaluation Board Basic Dimensions



5.4.3 Electrostatic Discharge (ESD) Precautions

The user shall use ESD precautions as specified in National Semiconductor ESD control document (SC)CSI-3-038 available through www.national.com.

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