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MCP9800 Temperature Data Logger Demo Board 2 User's Guide

DS22027A

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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXA", where "XXXXX" is the document number and "A" is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB[®] IDE on-line help. Select the Help menu, and then Topics to open a list of available on-line help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the MCP9800 Temperature Data Logger Demo Board 2. Items discussed in this chapter include:

- Document Layout
- · Conventions Used in this Guide
- Recommended Reading
- The Microchip Web Site
- Customer Support
- Document Revision History

DOCUMENT LAYOUT

This document describes how to use the MCP9800 Temperature Data Logger Demo Board 2. The manual layout is as follows:

- Chapter 1. "Product Overview" Important information about the MCP9800 Temperature Data Logger Demo Board 2.
- Chapter 2. "Installation and Operation" Demonstrates what programs need to be installed and how to program the microcontroller on the PCB, as well as reading the data out and displaying the data in an Excel[®] spreadsheet.
- Appendix A. "Schematic and Bill of Materials (BOM)"

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

DOCUMENTATION CONVENTIONS

Description	Represents	Examples
Arial font:		
Italic characters	Referenced books	MPLAB [®] IDE User's Guide
	Emphasized text	is the only compiler
Initial caps	A window	the Output window
	A dialog	the Settings dialog
	A menu selection	select Enable Programmer
Quotes	A field name in a window or dialog	"Save project before build"
Underlined, italic text with right angle bracket	A menu path	<u>File>Save</u>
Bold characters	A dialog button	Click OK
	A tab	Click the Power tab
N'Rnnnn	A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.	4'b0010, 2'hF1
Text in angle brackets < >	A key on the keyboard	Press <enter>, <f1></f1></enter>
Courier New font:		•
Plain Courier New	Sample source code	#define START
	Filenames	autoexec.bat
	File paths	c:\mcc18\h
	Keywords	_asm, _endasm, static
	Command-line options	-Opa+, -Opa-
	Bit values	0, 1
	Constants	0xFF, `A'
Italic Courier New	A variable argument	<i>file.o</i> , where <i>file</i> can be any valid filename
Square brackets []	Optional arguments	mcc18 [options] file [options]
Curly brackets and pipe character: { }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>
	Represents code supplied by user	<pre>void main (void) { }</pre>

RECOMMENDED READING

The following Microchip documents are available and recommended as supplemental reference resources.

MCP9800 Data Sheet, "2-Wire High-Accuracy Temperature Sensor" (DS21909) 24LC16B Data Sheet, "16K I²C[™] Serial EEPROM" (DS21703)

PIC10F202 Data Sheet, "PIC10F200/202/204/206 Data Sheet" (DS41239) MCP100/101 Data Sheet, "Microcontroller Supervisory Circuit with Push-Pull Output" (DS11187)

SEEVAL[®] 32 User's Guide, "SEEVAL[®] 32 Quick Start Guide" (DS51338)

THE MICROCHIP WEB SITE

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- Local Sales Office
- Field Application Engineer (FAE)
- Technical Support

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Technical support is available through the web site at: http://support.microchip.com

DOCUMENT REVISION HISTORY

Revision A (January 2007)

Initial Release of this Document.



Chapter 1. Product Overview

1.1 INTRODUCTION

This chapter contains an overview of the MCP9800 Temperature Data Logger Demo Board 2 and covers the following topics:

- What is the MCP9800 Temperature Data Logger Demo Board 2?
- What does the MCP9800 Temperature Data Logger Demo Board 2 include?

1.2 WHAT IS THE MCP9800 TEMPERATURE DATA LOGGER DEMO BOARD 2?

The MCP9800 Temperature Data Logger Demo Board 2 is a PCB assembly that uses a PIC10F202 to read temperature data using I^2C^{TM} communication from a Microchip MCP9800 temperature sensor, and stores that data, also using I^2C communication, to a 24LC16B Serial EEPROM. The board can then be placed into a SEEVAL[®] 32 Serial EEPROM Evaluation tool and the content can be read and stored into a .hex file. We have also provided an Excel spreadsheet that can be used to import the .hex file so that the data may be graphed on your computer screen.

1.3 WHAT DOES THE MCP9800 TEMPERATURE DATA LOGGER DEMO BOARD 2 KIT INCLUDE?

This MCP9800 Temperature Data Logger Demo Board 2 Kit includes:

• Two MCP9800 Temperature Data Logger Demo Boards.

On the data CD provided:

- MCP9800 Temperature Data Logger Demo Board 2 User's Guide (DS22027)
- SEEVAL[®] 32 Quick Start User's Guide (DS51338)
- PIC10F202 Firmware (SEEVALDM_DL.asm)
- Excel Spreadsheet (Temperature Graph.xls)

NOTES:



Chapter 2. Installation and Operation

2.1 INTRODUCTION

The MCP9800 Temperature Data Logger Demo Board 2, once programmed, will log temperature measurements for a predetermined amount of time until the 24LC16B is fully programmed with temperature data (i.e., 2,048 temperature readings). Each sample uses one byte of memory. The intervals can be changed in the firmware we have provided by changing the *TIMEOUTVAL* variable. The firmware will take measurements for approximately 45 minutes (approx. 1 sample/sec).

2.2 FEATURES

The MCP9800 Temperature Data Logger Demo Board 2 has the following features:

- Small PCB layout. Can be placed virtually anywhere you need to measure temperature.
- Standard ICSP[™] pinout so the firmware can be modified using a PICkit[™] 2 programmer or any of Microchip's programming tools using the ICSP programming adapter.
- Standard Two-Wire 8-pin pinout (inverted) for easy reading of the 24LC16B into the SEEVAL[®] 32 evaluation tool software.

2.3 GETTING STARTED

This section describes how to get your MCP9800 Temperature Data Logger Demo Board 2 programmed and ready to take temperature readings. The boards have been pre-programmed at the factory with the default settings, so it is not necessary to program them unless the firmware has been modified. It will also show how to read the logged data from the board into the SEEVAL[®] 32 evaluation tool software. Then it will show how to export that data from the SEEVAL 32 evaluation tool software and also how to import and display the data on an Excel spreadsheet.





2.3.1 Programming the PIC10F202

- 1. Download and Install the PICkit[™] 2 programmer software onto your PC.
- 2. Copy the SEEVALDM-DL. hex file (supplied on the CD that came with this kit) onto your PC.
- 3. When the PICkit[™] 2 programmer software is started the main window will be displayed on the PC, as indicated in Figure 1-2.
- 4. Be sure that the battery (BT1) is installed and the jumper for Power is connected (JP1).
- 5. Connect the MCP9800 Temperature Data Logger Demo Board 2 to the PICkit™ 2 programmer (both programmer and board should be face up when connecting).
- 6. PICkit[™] 2 programmer should have a green led on the front indicating that no errors have occurred.

Device: No Device Found Configuration: 0000 User IDs: FF FF FF FF Checksum: FC00 OSCCAL: BandGap: ICkit 2 found and connected. Read Write: Verify: Erase Blank Check POD PICkit 2 Program Memory Enabled Hex Only Source: None (Empty/Erased) 000 3FFF 3FFF 3FFF 3FFF 3FFF 010 3FFF 3FFF 3FFF 3FFF 3FFF 000 3FFF 3FFF 3FFF 3FFF 3FFF 010 3FFF 3FFF 3FFF 3FFF 3FFF 011 3FFF 3FFF 3FFF 3FFF 3FFF 012 3FFF 3FFF 3FFF 3FFF 3FFF 013 3FFF 3FFF 3FFF 3FFF 3FFF 023 3FFF 3FFF 3FFF 3FFF 3FFF 034	Midrange C	onfiguratior	n							
User IDs: FF FF FF FF Checksum: FC00 OSCCAL: BandGap: PICKit 2 found and connected. Read Write Verity Erase Blank Check Program Memory Enabled Hex Only ▼ Source: None (Empty/Erased) 000 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF	Device:	No Devi	ce Found		Config	uration: ()	000			
Checksum: FC00 OSCCAL: BandGap: ICKit 2 found and connected. ICKit 2 found and connected. ICKit 2 found and connected. Read Write Verity Erase Blank Check VDD PiCkit 2 0 Program Memory Enabled Hex Only Source: None (Empty/Erased) 000 SFFF 3FFF 3FFF 3FFF 3FFF 3FFF 006 SFFF 3FFF 3FFF 3FFF 3FFF 3FFF 010 SFFF 3FFF 3FFF 3FFF 3FFF 3FFF 018 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 020 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 028 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 038 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 038 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 040 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 044 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF <t< th=""><th>User IDs:</th><th>FF FF FI</th><th>FF</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	User IDs:	FF FF FI	FF							
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020 3FFF	018	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
028 3FFF	020	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
030 3FFF	028	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
038 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3	030	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
040 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3FFF 3	038	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
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	050	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	
UDO STEF STEF STEF STEF STEF STEF STEF STEF	058	3111	3111	31116	3111	3888	3111	3111	3FFF	

FIGURE 1-2: PICkit[™] 2 Programmer GUI Window on the PC

- 7. Select *Device Family>Baseline*.
- 8. Select **PIC10F202** from the Device pull-down menu.
- 9. Select <u>*File>Import Hex*</u> from the File pull-down menu. A file window will appear. Locate, select, and open *SEEVALDM-DL*. *hex* from your PC.
- 10. Click on the **Write Device** Button in the PICkit[™] 2 Programmer window. The PIC10F202 will be written to with the *SEEVALDM-DL*. *hex* firmware. Once completed, the status bar in the middle of the window will indicate Write Successful.
- 11. Disconnect the MCP9800 Temperature Data Logger Demo Board 2 from the PICkit[™] 2 programmer. Remove and replace the Power Header (JP1). Led should begin flashing indicating that the PIC10F202 is reading temperature from the MCP9800 and storing the data into the 24LC16B.
- 12. LED will flash indicating that measurements are being taken until the 24LC16B has reached its storage limit (2,048 bytes).

2.3.2 Reading Data from the MCP9800 Temperature Data Logger Demo Board 2 board

- 1. Download and install the SEEVAL[®] 32 evaluation tool software using the SEEVAL[®] 32 Quick Start User's Guide.
- 2. When the SEEVAL 32 evaluation tool software is started the main window will be displayed on the PC, as indicated in Figure 1-3.
- 3. Select "I2C" from the Protocol pull-down menu.
- 4. Select "24AA16/24LC16B" from the Device Name pull-down menu.

- 5. Insert the MCP9800 Temperature Data Logger Demo Board 2 into to SEEVAL[®] 32 evaluation board. To do this, flip the board upside down making sure the ICSP pins are facing the right side of the SEEVAL[®] 32 evaluation board. Place the 8 header pins in the rear (right side) of the ZIF socket. Close the socket.
- 6. Select *Read>Entire Device* to read the 24LC16B.
- 7. Your data (hexadecimal) will be displayed on the SEEVAL[®] 32 evaluation tool software GUI.

	~	Device	Selecti	on						Read	Device	5	tatus ar	na venirj			
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00020	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00030	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	1
00040	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	1
00050	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00060	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00070	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00080	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
00090	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
000A0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
000B0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
000C0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
000D0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
000E0	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	
	EE	FF	FF	FE	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	Ι,

FIGURE 1-3: SEEVAL[®] 32 Evaluation Tool GUI Window on the PC

2.3.3 Storing your Data

Select *File>Export>Hex File* and store your data to your PC (filename.hex).

2.3.4 Displaying Temperature Data

- 1. Open file *Temperature Graph.xls* (Provided on the CD). Choose **enable macros** if prompted. (May need to adjust security settings here if you are unable to launch the file.)
- 2. Press the Import Data button.
- 3. Find your data file on your PC (filename.hex), Press **Open** Button.
- 4. Enter "1" for sample period when asked and press **OK**. If you have changed the sample period in the firmware you will need to adjust the sample period here, default is approximately 1 sample/sec.
- 5. Temperatures both positive and negative will be displayed on the graph. Tabs at the bottom of the graph will show either °F or °C.

2.4 FUNCTIONAL DESCRIPTION

2.4.1 The MCP9800 Temperature Data Logger Demo Board 2

This demo board was originally developed for the use in a class to teach people the basics of the l^2C^{TM} protocol. The code is formatted in such a manner that it is easy to read and modify should one need to. Table 1-1 and Table 1-2 show some of the basic subroutines and constant definitions used in the code. The *TIMEOUTVAL* variable may be modified to put longer delays between measurements. Any value between 1 (default) and 255 may be used to vary the sample rate. The higher the number, the slower the sample rate. The *TIMEOUTVAL* variable is approximately the number of seconds delay between measurements.

2.5 $I^2 C^{TM}$ SUBROUTINES

The following subroutines provide low-level I²C support:

Subroutine	Description
BSTART	Generate an I ² C [™] bus <i>Start</i> condition.
BSTOP	Generate an I^2C^{TM} bus <i>Stop</i> condition.
SEND_ACK	Generate an I^2C^{TM} bus <i>Acknowledge</i> condition.
SEND_NACK	Generate an I^2C^{TM} bus Not Acknowledge condition.
BYTEOUT	Output an entire byte to the I ² C [™] bus.
BYTEIN	Input an entire byte from the I^2C^{TM} bus.

The following constants have been defined for communicating with the 24LC16B and MCP9800:

TABLE 1-2: CONSTANT DEFINITION

Constant	Value	Description
MEM_WRITE	b'10100000'	Control byte for EEPROM write operation
MEM_READ	b'10100001'	Control byte for EEPROM read operation
TEMP_WRITE	b'10010000'	Control byte for temp. sensor write operation
TEMP_READ	b'10010001'	Control byte for temp. sensor read operation
TEMP_REG	0x00	Temperature register address for temp. sensor
CONFIG_REG	0x01	Configuration register address for temp. sensor
SHUTDOWN	b'00000001'	Configuration value for Shutdown mode
ONESHOT	b'10000001'	Configuration value for One-Shot mode

Subroutine Descriptions

BSTART	
Description:	Generate an I ² C bus <i>Start</i> condition.
Arguments:	None.
Output:	None.
Return Value:	0
Code Example:	call BSTART ; Generate Start
BSTOP	
Description:	Generate an I ² C bus <i>Stop</i> condition.
Arguments:	None.

BSTOP	
DOTOF	
Output:	None.
Return Value:	0
Code Example:	call BSTOP ; Generate Stop
SEND_ACK	
Description:	Generate an I ² C bus Acknowledge condition.
Arguments:	None.
Output:	None.
Return Value:	0
Code Example:	call SEND_ACK ; Send ACK to continue reading
SEND_NACK	
Description:	Generate an I ² C bus Not Acknowledge condition.
Arguments:	None.
Output:	None.
Return Value:	0
Code Example:	call SEND_NACK ; Send NACK to end operation
BYTEOUT	
Description:	Output an entire byte to the I ² C bus.
Arguments:	WREG
	Data byte to be transmitted to the I^2C bus.
	<i>politiag<u></u></i> Elag indicating whether or not currently polling (1 if polling, 0 otherwise)
Output:	None.
Beturn Value	0 if an Acknowledge was received
	-1 if an Acknowledge was not received and <i>pollflag<0></i> is set.
Remarks:	If an Acknowledge was not received and <i>pollflag<0></i> is cleared, this sub-
	routine sets the current state to ERR1_STATE and goes to sleep. This
	state is used to indicate that an Acknowledge error occurred.
Code Example:	movlw 0x7F ; Load 0x7F into WREG
	call Billool , Output byte
BTIEIN	<u> </u>
Description:	Input an entire byte from the I ² C bus.
Arguments:	None.
Output:	buffer
	Data byte read from the I-C bus.
Return Value:	
Code Example:	call BYTEIN ; Input byte
	call SEND_NACK ; Send NACK to end operation
	move surver , copy data to wred

2.5.1 The MCP9800

The MCP9800 comes with user-programmable registers that provide flexibility for temperature-sensing applications. The register settings allow user-selectable 9-bit to 12-bit temperature measurement resolution, configuration of the power-saving Shutdown and One-Shot (single conversion on command while in Shutdown) modes and the specification of both temperature alert output and hysteresis limits. When the temperature changes beyond the specified limits, the MCP9800 outputs an alert signal. The user has the option of setting the alert output signal polarity as an active-low or active-high comparator output for thermostat operation, or as a temperature event interrupt output for microprocessor-based systems.

This device has I²C/SMBus-compatible serial interface (refer to the MCP9800 data sheet (DS21909) for further details).

2.5.2 The 24LC16B

The 24LC16B is a 16 Kbit Electrically Erasable PROM. This device has $I^2C/SMBus$ -compatible serial interface. Low-voltage design permits operation down to 1.8V with standby and active currents of only 1µa and 1mA, respectively. The device also has a page write capability for up to 16 bytes of data.

2.5.3 The MCP101

The MCP101 is a voltage supervisory device designed to keep a microcontroller in Reset until the system voltage has reached the proper level and stabilized. It also operates as protection from brown-out conditions when the supply voltage drops below a safe operating level.

NOTES:



Appendix A. Schematic and Bill of Materials (BOM)



-			Microchip Technology 2355 W. Chandle Chandler, AZ 852;	Incorporated r Blvd. 24-6199			CR: Cross CS: Consign PL: Pack List RoHS: Lead Free	CEY Drav BO Pa La	ving M rt abel			
	MI	CROC					Bill of Material	s				
SSI SSI	EMBL EMBL	Y NUMBER Y NAME:	R: 102-00128 REV: 1 MCP9800 SEEVAL Based Temperature Data Logger	Part No:	MCP9800DM-DL2							
								R				
	Qty	Reference	Description	Mfgr.	Part Number	Distributor	Vendor/Part Number	o H S	Rev	C R	C S PI	_ Тур
1	1	-	PCB ASSY DWG, MCP9800 SEEVAL Based Temperature Data Logger	-	102-00128-D	-	-		1	N	N N	D
2	1	-	SCHEMATIC MCD0800 SEEVAL Based Temperature Data Lorger	-	102 00128	-	-		1	N		
2		_	PCB FABRICATION DRAWING, MCP9800 SEEVAL Based		103-00128	_	_		1	IN		
3	1	_	Temperature Data Logger Gerber Files, 105-00128R1.ZIP	_	104-00128-D	_			1	Ν	N N	D
4	1	-	MCP9800 SEEVAL Based Temperature Data Logger	-	105-00128	-	-		1	Ν	N N	D
5	1	-	MCP9800 SEEVAL Based Temperature Data Logger Test Procedure	-	113-00128	-	-		1	N	N N	D
6	1	-	Label, AIPD Assembly and Serial Numbers, Very Small	-	108-00004	-	-		2	N	N N	LBL
7	1	PCB	Data Logger	-	104-00128	-	-		1	Y	N N	Р
8	5	C1,C3,C4,C 5,C6	CAP .10UF 16V CERAMIC X7R 0603	Kemet	C0603C104K4RACTU	Digi-Key	399-1096-1-ND	Y	1	Y	N N	Р
9	1	C2	CAP 4.7UF 6.3V CERAMIC X5R 0603	Panasonic - ECG	ECJ-1VBFJ475K	Digi-Key	PCC13495CT-ND	Y	1	Y	N N	Р
10	1	D1	DIODE SCHOTTKY 60V 800MA MINI-2P	Panasonic - SSG	MA2YD2600L	Digi-Key	MA2YD2600LCT-ND	Y	1	Y	N N	Р
11	1	D2	LED RED CLEAR 0805 SMD	Lite-On Trading USA	LTST-C170CKT	Digi-Key	160-1176-1-ND	Y	1	Y	N N	Р
12	3	R1,R2,R4	RES 10.0K OHM 1/10W 1% 0603 SMD	Panasonic - ECG	ERJ-3EKF1002V	Digi-Key	P10.0KHCT-ND	Y	1	Y	N N	Р
13	1	R3	RES 243 OHM 1/10W 1% 0603 SMD	Panasonic - ECG	ERJ-3EKF2430V	Digi-Key	P243HCT-ND	Y	1	Y	N N	Р
14	1	BT1	HOLDER BATTERY COIN 20MM 1-CELL	Keystone Elect	103	Digi-Key	103K-ND	Y	1	Y	N N	Р
15	1	J1	HEADER,.1"ST MALE,1RW,6PIN,	VALUEPRO	JS1109-6-R	Jameco	153700	Y	1	Y	N N	Р
16	1	JP1	HEADER,.1",2PIN,GOLDTAIL	JAMECO VALUEPRO	7000-1X2SG-R	Jameco	108338	Y	1	Y	N N	Р
17	2	U1	HEADER,.1"MALE,4PIN, GOLDTAIL	JAMECO VALUEPRO	JS-1109-4-R	Jameco	117560	Y	1	Y	N N	Р
18	1	BT1	BATTERY LITHIUM COIN 3V 20MM	Panasonic - BSG	CR2032	Digi-Key	P189-ND	Y	1	v		

FIGURE 1-2: MCP9800 Temn Sensor SEEVAL[®] 32 Data Looger BOM MCP9800 Temperature Data Logger Demo Board 2 User's Guide

1	Mı		Microchip Technolog 2355 W. Chand Chandler, AZ 85	y Incorporated Ier Blvd. 3224-6199	
ASSI	MBI	Y NUM	BER: 102-00128 REV: 1	Part N	o: MCP9800DM-DL
ASSI	IMBI	Y NAMI	E. MCF3000 SEEVAL Based Temperature Data Logger		
ASSI	Qty	-Y NAME Refere	nce Description	Mfgr.	Part Numbe
ASSI 19	Qty 1	Referen	nce Description 16K I2C™ Serial EEPROM	Mfgr. Microchip	Part Numbe 24LC16BT-I/OT
19 20	Qty 1	Referen	nce Description 16K I2C [™] Serial EEPROM 6-Pin, 8-Bit Flash Microcontrollers	Mfgr. Microchip Microchip	Part Numbe 24LC16BT-I/OT PIC10F202T-E/O
19 20 21	Qty 1 1	Refere U2 U3 U4	ace Description 16K I2C [™] Serial EEPROM 6-Pin, 8-Bit Flash Microcontrollers 2-Wire High-Accuracy Temperature Sensor	Mfgr. Microchip Microchip Microchip	Part Numbe 24LC16BT-I/OT PIC10F202T-E/O MCP9800A0T-M

			(Continued)	FIGURE 1-3:
PL N N N N	Type P P P	:		MCP9800 Temp Sensor SEEVAL [®] 32 Data Logger BOM

KEY

R o Ĥ

сс

NY

NY

NY

ΝY

Prawing BOM Part : Label

CR: Cross CS: Consign PL: Pack List RoHS: Lead Free

MCP9800A0T-M/OTG

Bill of Materials

Distributor Vendor/Part Number S Rev R S

24LC16BT-I/OT

PIC10F202T-E/OT

MCP101T-450I/TT

MCP9800A0T-M/OTG

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