

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide

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Table of Contents

Preface	1
Chapter 1. Product Overview	
1.1 Introduction	
1.2 What is the Voltage Supervisor SOT-23-5/6 Evaluation Board?	
1.3 What the Voltage Supervisor SOT-23-5/6 Evaluation Board Kit Includes	
Chapter 2. Installation and Operation	
2.1 Introduction	
2.2 Features	
2.3 Getting Started	
2.4 Voltage Supervisor SOT-23-5/6 Evaluation Board Description	
2.5 Voltage Supervisor/Voltage Detector Circuits	
2.6 Digital Potentiometer Circuit	
Appendix A. Schematics and Layouts	
A.1 Introduction	
A.2 Schematics and PCB Layout	
A.3 Schematic	
A.4 Board Layout – Top Layer, Bottom Layer and Silk Screen	
A.5 Board Layout – Top Layer and Silk Screen	28
A.6 Board Layout – Bottom Layer	29
A.7 Board Layout – Ground Plane	30
A.8 Board Layout – Power Layer	31
A.9 Board Layout – Top Components and Silk Screen	32
Appendix B. Bill Of Materials (BOM)	33
Appendix C. Microchip SOT-23-5/6 Device Compatibility	
C.1 Introduction	
C.2 PCB Compatibility	
C.3 Ideas on Evaluating An LDO	
Worldwide Sales and Service	40

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide				
NOTES:				



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 "DSXXXXXA", where "XXXXXX" 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 Voltage Supervisor SOT-23-5/6 Evaluation Board. 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 Voltage Supervisor SOT-23-5/6 Evaluation Board. The manual layout is as follows:

- Chapter 1. "Product Overview" Important information about the Voltage Supervisor SOT-23-5/6 Evaluation Board.
- Chapter 2. "Installation and Operation" Includes instructions on how to get started with the Voltage Supervisor SOT-23-5/6 Evaluation Board.
- Appendix A. "Schematics and Layouts" Shows the schematic and layout diagrams for the Voltage Supervisor SOT-23-5/6 Evaluation Board.
- Appendix B. "Bill Of Materials (BOM)" Lists the parts used to build the Voltage Supervisor SOT-23-5/6 Evaluation Board.
- Appendix C. "Microchip SOT-23-5/6 Device Compatibility" Explains how this board may be used with other Microchip analog devices in the SOT-23-5 or SOT-23-6 packages.

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			

RECOMMENDED READING

Table 1-1 shows the device and associated data sheet literature number. These documents can be downloaded from the Microchip web site at: www.microchip.com.

TABLE 1-1: DEVICES AND DATA SHEET LITERATURE NUMBERS

Device	Literature #	Device	Literature #	Device	Literature #
MCP601	21314	MCP6541	21690	TC52	21430
MCP601R	21314	MCP6541R	21690	TC53	21432
MCP606	11177	MCP6546	21714	TC54	21434
MCP6001	21733	MCP6546R	21714	TC105	21349
MCP6001R	21733	MCP3221	21732	TC77	20092
MCP6001U	21733	MCP9800	21909	MCP603	21314
MCP6231	21881	MCP9802	21909	TC1035	21343
MCP6231R	21881	MCP4012	21978	MCP4022	21916
MCP6231U	21881	MCP4013	21978	MCP4023	21916
MCP6241	21882	MCP4014	21978	MCP4024	21916
MCP6241R	21882	TC1014	21335	MCP73826	21705
MCP6241U	21882	TC1015	21335	PIC10F200	41239
MCP1316	21985	TC1017	21813	PIC10F202	41239
MCP1317	21985	TC1054	21350	PIC10F204	41239
MCP1318	21985	TC1055	21350	PIC10F206	41239
MCP1319	21985	TC1070	21353	TC1185	21350
MCP1320	21985	TC1071	21353	TC1186	21353
MCP1321	21985	TC1034	21343	TC1187	21368
MCP1322	21985	TC1037	21344	TC1223	21368
TC2014	21662	TC1038	21344	TC1224	21368
TC2015	21662	TC1039	21344	TC2055	21663
TC2185	21662	TC2054	21663	TC2186	21663

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- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

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

DOCUMENT REVISION HISTORY

Revision B (May 2006)

Updated Bill of Materials (BOM) to show RoHS-compliant part numbers.

Revision A (January 2005)

· Initial Release of this Document.

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide				
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Chapter 1. Product Overview

1.1 INTRODUCTION

This chapter provides an overview of the Voltage Supervisor SOT-23-5/6 Evaluation Board and covers the following topics:

- What is the Voltage Supervisor SOT-23-5/6 Evaluation Board?
- What the Voltage Supervisor SOT-23-5/6 Evaluation Board Kit includes

1.2 WHAT IS THE VOLTAGE SUPERVISOR SOT-23-5/6 EVALUATION BOARD?

The Voltage Supervisor SOT-23-5/6 Evaluation Board allows the system designer to quickly evaluate the operation of Microchip Technology's voltage supervisors and voltage detectors in the SOT-23-5 (5-pin SOT-23) or SOT-23-6 (6-pin SOT-23) packages.

The Voltage Supervisor SOT-23-5/6 Evaluation Board Printed Circuit Board (PCB) supports the four different SOT-23-6 pinouts (which also supports compatible SOT-23-5 footprints) and one SOT-23-5 footprint.

The Voltage Supervisor SOT-23-5/6 Evaluation Board has been made generic so that other devices in the SOT-23-5 and SOT-23-6 packages may be supported with this board. Microchip device families supported include:

- · Voltage Supervisors/Voltage Detectors
- Nonvolatile Digital Potentiometers (Digi-Pots)
- Operational Amplifiers (Op Amps)
- Comparators
- Low Drop-out Regulators (LDOs)
- Thermal sensors
- Analog-to-Digital Converters (ADCs)
- PFM/PWM Step-Down DC/DC Controllers
- · Battery Charger Controllers
- PICmicro[®] Microcontrollers

1.3 WHAT THE VOLTAGE SUPERVISOR SOT-23-5/6 EVALUATION BOARD KIT INCLUDES

This Voltage Supervisor SOT-23-5/6 Evaluation Board Kit includes:

- Five Voltage Supervisor SOT-23-5/6 Evaluation Board PCBs
- Three voltage supervisor device samples that can be installed on the Voltage Supervisor SOT-23-5/6 Evaluation Board PCBs
- Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide (Electronic version on CD)

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide				
NOTES:				



Chapter 2. Installation and Operation

2.1 INTRODUCTION

The blank Printed Circuit Board (PCB) allows the desired voltage supervisor/voltage detector device to be installed along with other desired passive components (resistors and capacitors) and connection posts.

The PCB supports four different SOT-23-6 and one SOT-23-5 pinouts. Two of these pinouts are used by the voltage supervisor/voltage detector product family, while the other pinouts are used by other Microchip analog and PICmicro[®] microcontroller products (see **Appendix C. "Microchip SOT-23-5/6 Device Compatibility"**). The PIC10F2XX devices uses the last pinout. This board is generic so that other devices may be supported. However, the silk-screen markings are designed for ease-of-use with the voltage supervisor devices.

2.2 FEATURES

The Voltage Supervisor SOT-23-5/6 Evaluation Board has the following features:

- · Connection terminals may be either through-hole or surface-mount
- Four SOT-23-6 pinouts supported
 - Also supports V_{DD}/V_{SS} footprint-compatible SOT-23-5 devices
- One SOT-23-5 pinout supported
- · Footprints for optional passive components for:
 - Power supply filtering
 - Device bypass capacitor
 - Output filtering
 - Output pull-up resistor
 - Output pull-down resistor
 - Output loading resistor
 - Output series resistor
- · Footprints for two optional switches for:
 - Voltage supervisor manual resets
 - PIC10F2XX general purpose inputs
- Silk screen area to write specifics of implemented circuit (on back of PCB), such as TC52 2.7V, 10 k Ω (to indicate that the device is the TC52 with the 2.7V trip point and an external 10 k Ω pull-up resistor on the output)

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide

2.3 GETTING STARTED

The Voltage Supervisor SOT-23-5/6 Evaluation Board is a blank PCB that allows the user to configure the circuit to their exact requirements. The passive components use the surface-mount 805 package layout. Figure 2-1 shows the board circuit.

This evaluation board supports the following Microchip device families:

- · Voltage Supervisors/Voltage Detectors
- Nonvolatile Digital Potentiometers (Digi-Pots)
- Operational Amplifiers (Op Amps)
- Comparators
- Low Drop-Out Regulators (LDOs)
- Thermal Sensors
- Aanalog-to-Digital Converters (ADCs)
- PFM/PWM Step-Down DC/DC Controllers
- · Battery Charger Controllers
- PICmicro[®] Microcontrollers

Table 2-1 shows these product families, the devices that are supported and which SOT-23-5/6 layout option to use. Devices that are in a 5-pin SOT-23 package can be installed into the SOT-23-6 footprint.

Table 2-2 shows which circuit option needs to be used for a given voltage supervisor/voltage detector. There are currently no voltage supervisors/voltage detectors that use the option B, C or E pinout. For other Microchip analog devices, please refer to **Appendix C**. "Microchip SOT-23-5/6 Device Compatibility".

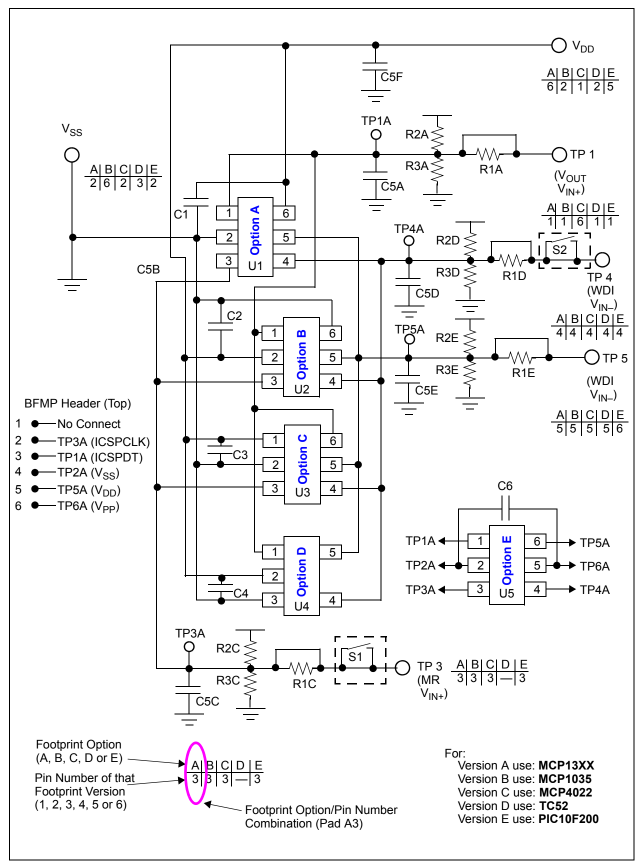


FIGURE 2-1: Voltage Supervisor SOT-23-5/6 Evaluation Board Circuit.

TABLE 2-1: SUPPORTED SOT-23-5 AND SOT-23-6 DEVICES

Family	Device	Option	# of Pins
Voltage Supervisors/Detectors	TC52	D	5
	TC53C	D	5
	TC53N	D	5
	TC54	D	5
	MCP13XX	Α	5
Digital Potentiometers (Digi-Pots) – Volatile	MCP4012	С	6
	MCP4013	С	6
	MCP4014	С	5
Digital Potentiometers (Digi-Pots) –	MCP4022	С	6
Nonvolatile	MCP4023	С	6
	MCP4024	С	5
Operational Amplifiers (Op Amps)	MCP601	А	5
	MCP601R	В	5
	MCP603	А	6
	MCP606	Α	5
	MCP6001	Α	5
	MCP6001R	В	5
	MCP6001U	Α	5
	MCP6231	А	5
	MCP6231R	В	5
	MCP6231U	Α	5
	MCP6241	А	5
	MCP6241R	В	5
	MCP6241U	Α	5
	TC1034	В	5
	TC1035	В	6
Comparators	MCP6541	А	5
	MCP6541R	В	5
	MCP6546	Α	5
	MCP6546R	В	5
	TC1037	Α	5
	TC1038	Α	6
	TC1039	Α	6
Thermal Sensors	MCP9800	С	5
	MCP9802	С	5
	TC77	Α	5
Analog-to-Digital Converter (ADC)	MCP3221	С	5

TABLE 2-1: SUPPORTED SOT-23-5 AND SOT-23-6 DEVICES (CONTINUED)

Family	Device	Option	# of Pins
PICmicro [®] Microcontrollers	PIC10F200	Е	6
	PIC10F202	E	6
	PIC10F204	Е	6
	PIC10F206	Е	6
Low Drop-Out Regulators (LDOs)	TC1014	С	5
	TC1015	С	5
	TC1017	С	5
	TC1054	С	5
	TC1055	С	5
	TC1070	С	5
	TC1071	С	5
	TC1185	С	5
	TC1186	С	5
	TC1187	С	5
	TC1223	С	5
	TC1224	С	5
	TC2014	С	5
	TC2015	С	5
	TC2054	С	5
	TC2055	С	5
	TC2185	С	5
	TC2186	С	5
PFM/PWM Step-Down DC/DC Controller	TC105	D	5
Battery Charger Controller	MCP73826	E	6

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide

TABLE 2-2: VOLTAGE SUPERVISOR / VOLTAGE DETECTOR DEVICES AND EVALUATION BOARD CIRCUIT/FOOTPRINT OPTION

Device	Supported on	Output Signal (Active State)	Output Type	Comment/Recommended Component Values
MCP1316	Option A	RST (L)	Push-Pull	
MCP1317	Option A	RST (H)	Push-Pull	
MCP1318	Option A	RST (H) and RST (L)	Push-Pull	
MCP1319	Option A	RST (H) and RST (L)	Push-Pull	
MCP1320	Option A	RST (L)	Open-Drain	R = TBD
MCP1321	Option A	RST (H) and RST (L)	Push-Pull and Open-Drain	R = TBD
MCP1322	Option A	RST (H) and RST (L)	Push-Pull and Open-Drain	R = TBD
TC52	Option D	$\overline{V}_{\overline{OUT1}}$ (L), $V_{\overline{OUT2}}$ (L)	Open-Drain	$C_4 = 0.1 \mu F, R_{2A} = 47 k\Omega$ $R_{2E} = 47 k\Omega, C_1 = 1 \mu F$
TC53C	Option D	V _{OUT} (L)	Push-Pull	
TC53N	Option D	V _{OUT} (L)	Open-Drain	R _{2A} = 47 kΩ
TC54VC	Option D	V _{OUT} (L)	Push-Pull	
TC54VN	Option D	V _{OUT} (L)	Open-Drain	R _{2A} = 47 kΩ

Installation and Operation

2.3.1 The Hardware

Figure 2-2 shows the layout of the Voltage Supervisor SOT-23-5/6 Evaluation Board. This is a small four-layer board (1.5" x 2" (38.1 mm x 50.8 mm)). There are six connection points/pads that can use either through-hole or surface-mount connector posts.

Additionally, a test point is available between the device pin and the PCB pad that may be useful if the in-line resistor (R1A, R1C, R1D or R1E) is installed.

The different SOT-23 layout options are outlined in **Section 2.4.3 "SOT-23-6 and SOT-23-5 Footprints"**, with Opt A, Opt B, Opt C, Opt D and Opt E indicating the layout option of that SOT-23-5/6 footprint.

There are six pads on the PCB. One is labeled VDD, one is labeled VSS, with all pads having a label that indicates the footprint option used (shown as "A B C D E") and a label underneath that indicates the pin number of that footprint. This footprint option/pin number combination will be used to indicate the remaining pads. If the device is placed in the option A footprint, the remaining pads would be A1, A3, A4 and A6, where the VDD pad is also A6 and the VSS pad is A2. Figure 2-2 has text added on each pad to show what the "pad name" would be (A1, A2, A3, A4, A5 and A6). If the device required the option C footprint, what is currently A1 for option A would then be referred to as pad C6 for option C.

Each of these four pads has four passive components associated with them. A pull-up resistor, a pull-down resistor, an in-line resistor and a filtering/load capacitor. The pull-up resistor is always R2x, the pull-down resistor is R3x, the in-line resistor is R1x and the filtering/load capacitor is C5x. The "x" is an alpha character that corresponds to a particular pad. So pad A1's pull-up resistor is R2A.

The green area of Figure 2-2 shows the silk screen on the bottom layer of the PCB. This is where the details of the implemented circuit can be written.

Resistor R2x is a pull-up resistor that may need to be installed for devices with an open-drain output. Though resistor R3x is not currently required, it was placed for possible future requirements. Resistor R1x is not required, but may be useful if this board is to be interfaced into existing circuits. If resistor R1x is to be installed, remember to cut the trace that "shorts out" R3. Capacitors C1, C2, C3, C4, C6, C5A, C5C, C5D, C5E and C5F are bypass capacitors that may be required to be installed, depending on the device selected and the system requirements (such as the noise present on the power supply). Table 2-3 describes the components.

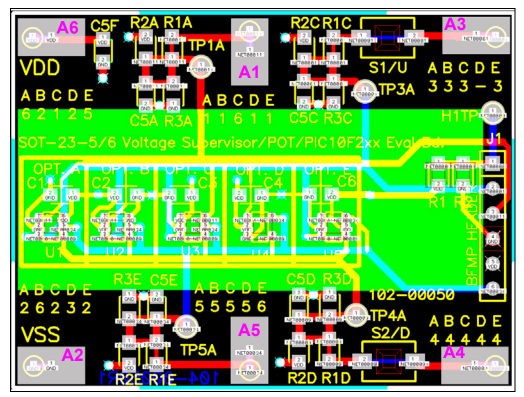


FIGURE 2-2: Voltage Supervisor SOT-23-5/6 Evaluation Board Layout with added "Pad Names".

TABLE 2-3: OPTIONAL PASSIVE COMPONENTS

Device	Comment
C1, C2, C3, C4, C5, C5F, C6	Power supply bypass capacitor
C5A, C5C, C5D, C5E	Output filter capacitor
R1, R3A, R3C, R3D, R3E	Pull-up resistor
R2, R2A, R2C, R2D, R2E	Pull-down resistor
R1A, R1C, R1D, R1E	In-line resistance of device output
S1, S2	Switches

2.4 VOLTAGE SUPERVISOR SOT-23-5/6 EVALUATION BOARD DESCRIPTION

The Voltage Supervisor SOT-23-5/6 Evaluation Board PCB is designed to be flexible in the type of device evaluation that can be implemented.

The following sections describe each element of this evaluation board in further detail.

2.4.1 Power and Ground

The Voltage Supervisor SOT-23-5/6 Evaluation Board can have connection posts installed for the power (V_{DD}) and ground (V_{SS}) planes. The layout allows either through-hole or surface-mount connectors.

For device evaluation, the use of an external variable power supply or waveform generator is required. The type of equipment used will determine the evaluation that may be performed.

2.4.2 Pads A1, A3, A4 and A5 (for Footprint Option A)

The Voltage Supervisor SOT-23-5/6 Evaluation Board can have a connection post installed for the pads A1, A3, A4 and A5 signals. Depending on the device installed, this could be an input, output or bidirectional I/O signal. The layout allows either a through-hole connector or a surface mount connector.

For device evaluation, the use of an oscilloscope or Digital Voltmeter (DVM) is required. The type of equipment used will determine the evaluation that may be performed.

2.4.3 **SOT-23-6 and SOT-23-5 Footprints**

There are four SOT-23-6 and one SOT-23-5 pinout options that the Voltage Supervisor SOT-23-5/6 Evaluation Board PCB supports. Figure 2-3 shows these four pinouts. Figure 2-4 shows the single SOT-23-5 pinout option. Some devices may use different nomenclature for the pin names, such as GND instead of $\rm V_{SS}, \, V_{IN}$ instead of $\rm V_{DD}$ and RESET (or RESET) or RST instead of $\rm V_{OUT}$.

Other Microchip analog devices may be used with this PCB if the power and ground pins match one of these four options. **Appendix C. "Microchip SOT-23-5/6 Device Compatibility"** discusses other Microchip analog devices that may be used with this PCB.

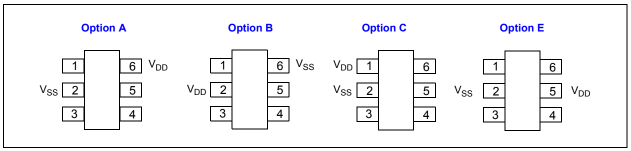


FIGURE 2-3: SOT-23-6 (and SOT-23-5) Pinout Options.

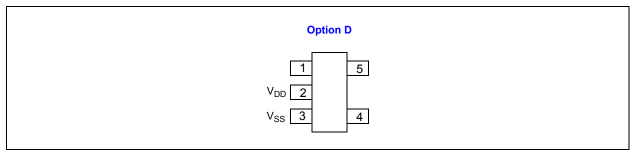


FIGURE 2-4: SOT-23-5 Pinout Option.

2.4.4 Passive Components (R1x, R2x, R3x, C5x, R1, R2, C1, C2, C3, C4 and C6)

The footprints for these components are present to allow maximum flexibility in the use of this PCB to evaluate a wide range of SOT-23-3 devices. The purpose of these components may vary depending on the device under evaluation and how it is to be used in the desired circuit. Please refer to the device data sheet for the recommended components that should be used when evaluating that device.

2.4.5 **Switches (S1 and S2)**

The footprints for these components are present to allow maximum flexibility in the use of this PCB to evaluate a wide range of SOT-23-5 and SOT-23-6 devices. The purpose of these components may vary depending on the device under evaluation and how it is to be used in the desired circuit. Please refer to the device data sheet for the recommended components that should be used when evaluating that device.

2.4.6 BFMP Interface (Header J1)

The Baseline Flash Microcontroller Programmer (BFMP) interface allows a PIC10F2XX device that is populated in the SOT-23-6 version E footprint to be programmed with programmers that support this interface, such as the BFMP programmer (part number PG164101).

2.5 VOLTAGE SUPERVISOR/VOLTAGE DETECTOR CIRCUITS

Currently, the voltage detectors/voltage supervisors use either footprint option A or footprint option D.

2.5.1 Option D Circuit

Using the TC53C or TC54VC, no passive components would be required and the device V_{OUT} could be monitored on the D1 pad.

Using the TC53N or TC54VN, an external pull-up resistor is required. This resistor would be installed in the R2A location and the device V_{OUT} could be monitored on the D1 pad.

The TC52 is a dual-channel voltage detector. This means that the device has a V_{OUT1} and a V_{OUT2} output. Both outputs are open-drain and require a pull-up resistor. Locations R2A and R2E should be installed with 47 k Ω resistors.

Detect voltage 2 (V_{OUT2}) is lower than detect voltage 1 (V_{OUT1}). Therefore, V_{OUT1} is typically used to indicate a low-power situation, with V_{OUT2} being used to reset the system. Typically, a 0.1 μ F capacitor would be on the V_{OUT2} pin (installed in the C5E location).

Power supply filtering may be required, so a 0.1 μ F capacitor is suggested in the C4 location.

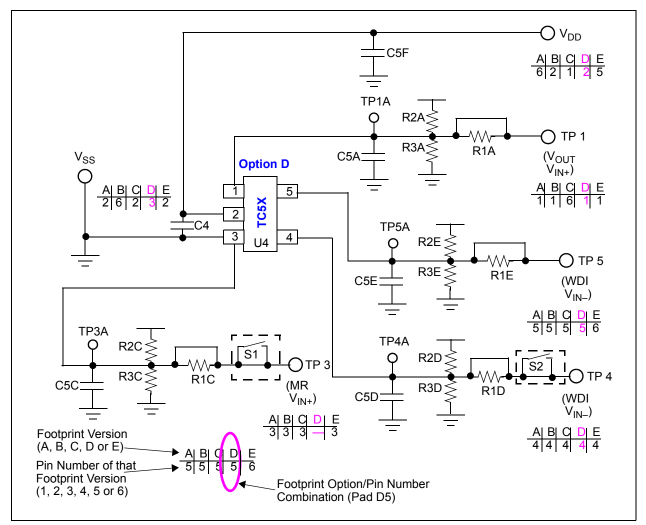


FIGURE 2-5: Voltage Supervisor Circuit using Option D Footprint.

2.5.2 Option A Circuit

The MCP13XX devices are only in the SOT-23-5 (5-pin) package, therefore option A footprint pin 5 is not connected to the device. Once the device is released, please refer to the data sheet to determine your desired circuit.

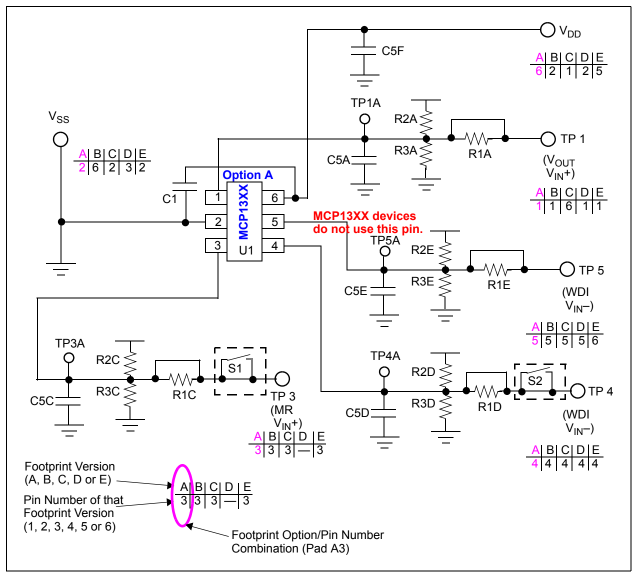


FIGURE 2-6: Voltage Supervisor Circuit using Option A Footprint.

2.5.3 A Circuit with the PIC10F200 and a Voltage Supervisor (MCP13XX)

The PIC10F200 can be used to show the operation of the Watchdog Timer feature (WDI) or the Manual Reset (\overline{MR}) inputs that are available on some of the MCP13XX devices.

Figure 2-7 shows the schematic to interface the appropriate MCP13XX <u>device</u> to the PIC10F200 to exercise the Watch Dog Timer (WDI) and Manual Reset (MR) functionality of the device.

After the release of the MCP13XX devices, please check the Microchip web site for an application note or technical brief that will demonstrate one of the MCP13XX devices using the Voltage Supervisor SOT-23-5/6 Evaluation Board.

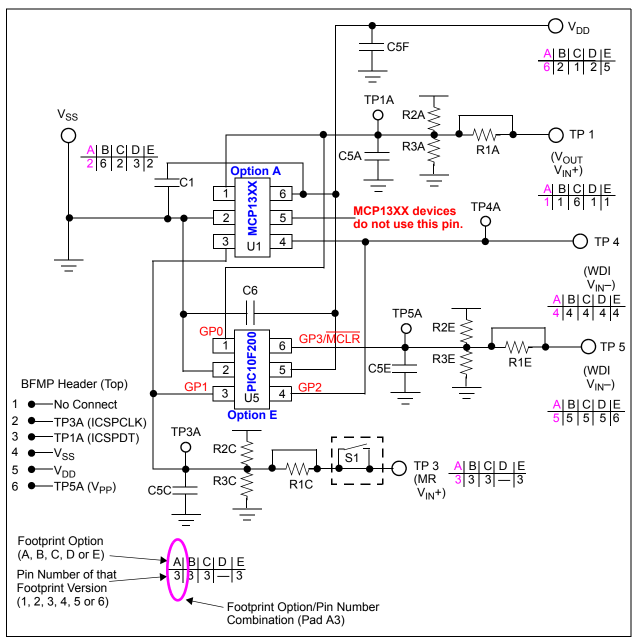


FIGURE 2-7: MCP13XX and a PIC10F200 Circuit.

2.5.4 Evaluating a Voltage Supervisor or Voltage Detector Device

When evaluating a voltage supervisor/voltage detector device, a minimum set of test equipment should be available. Table 2-4 shows the recommended test equipment.

TABLE 2-4: TEST EQUIPMENT

Hardware	Connect to:	Comment
Variable Power Supply	VDD, VSS	This allows the voltage to the SOT23 Evaluation Board to be varied so the device output can be monitored.
Arbitrary Waveform Generator	VDD, VSS	This is like a variable power supply, but allows programmability into the input signal that the device will be subjected to. This also allows a particular waveform to be repeated (such as a 60 Hz sine wave that varies from 1V to 5V).
Digital Multi-Meter (D.M.M.)	V _{OUT} ⁽¹⁾	Used to indicate the output state (low or high) of the voltage supervisor/voltage detector.
Oscilloscope	V _{OUT} (1)	Allows the device conditions and response to be evaluated due to the ability to capture this information. This is useful for faster signals and cases where small spikes need to be detected.
Test Light (LED)	V _{OUT} ⁽¹⁾	Used to visually indicate the output state (low or high) of the voltage supervisor/voltage detector. Ensure that the current requirements of this LED can be supplied by the device's output pin.

Note 1: The pad connection to connect to the V_{OUT} or RST pin will be dependent on the device and the footprint option used.

A typical system that would be used to evaluate the voltage supervisor or voltage detector device is shown in Figure 2-8. This also shows an example of input and output waveforms for a voltage supervisor or voltage detector device.

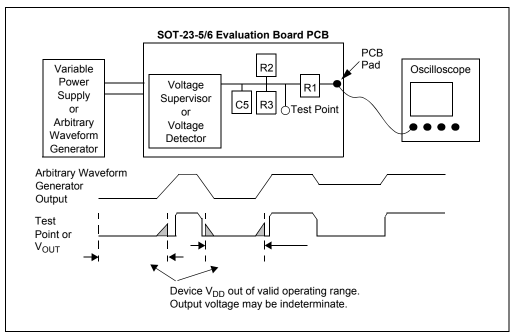


FIGURE 2-8: Evaluation System.

2.6 DIGITAL POTENTIOMETER CIRCUIT

The Voltage Supervisor SOT-23-5/6 Evaluation Board can be utilized to demonstrate and test Microchip's SOT-23-5 and SOT-23-6 nonvolatile digital potentiometers. This is accomplished by populating the PCB with the desired MCP401X or MCP402X device, a PIC10F2XX microcontroller, two momentary switches and a few resistors.

Microchip Technology Inc. offers a built-up evaluation board for the MCP402X Digital Potentiometer (MCP402XEV). Additional information regarding this evaluation board may be found on the CD-ROM directory: CD-ROM: \00066 - MCP402X Digital Potentiometer Evaluation Board. Within this directory, you will find the user's guide for this evaluation board, the PIC10F200 program (firmware) and assembled HEX file (00066_MCP402XEV.hex).

The code supplied for this evaluation board may be easily modified to demonstrate operation of the Voltage Supervisor SOT-23-5/6 Evaluation Board.

Section 2.3 and Section 2.4 of the MCP401X/2X Digital Potentiometer Evaluation Board User's Guide (DS51546) discuss the MCP402XEV firmware. This firmware can easily be modified to demonstrate using the Voltage Supervisor SOT-23-5/6 Evaluation Board.

Figure 2-9 illustrates an example circuit. This circuit uses the MCP4023 and PIC10F200 devices with all the components installed. The PCB silk-screen indicates the VDD and VSS pads. The remaining PCB pads will be referred to by their footprint option/pin number combination. These combinations are C3, C4, C5 and C6.

The PIC10F2XX will need to be programmed to make the system work. The PIC10F2XX device can be programmed via the Baseline Flash Microcontroller Programmer (BFMP) header (J1). The program (firmware) configures the GP1 and GP2 pins to be outputs (driving high) and the GP0 and GP3 pins to be inputs. The GP1 and GP2 pins are individually polled to determine if either switch S1/D (down) and S2/U (up) are depressed.

If the nonvolatile MCP402X device is used, the digital potentiometer setting can be stored in nonvolatile memory, power can be cycled and the digital potentiometer will be at the last saved setting for the volatile versions of the device. The wiper will go to its default setting when power is cycled.

Note: The PIC10F2XX program (firmware) must take care in the timing requirements of the GP1 and GP2 pins, due to the multiplexing of the PIC10F2XX GP1 pin with the MCP4023 U/D pin and Switch S1, and the multiplexing of the PIC10F2XX GP2 pin with the MCP4023 CS pin and switch S2.

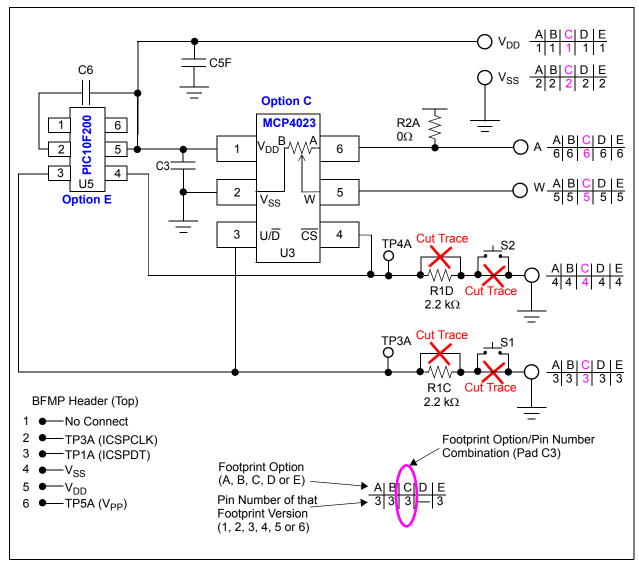


FIGURE 2-9: Circuit Utilizing the MCP4023 Digital Pot and the PIC10F200 Microcontroller.



Appendix A. Schematics and Layouts

A.1 INTRODUCTION

This appendix contains the schematics and layouts for the Voltage Supervisor SOT-23-5/6 Evaluation Board. Diagrams included in this appendix:

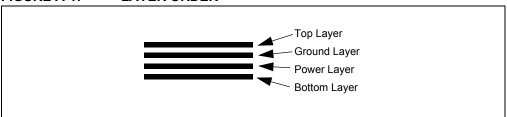
- · Board Schematic Digital Circuitry
- · Board Top Layer

A.2 SCHEMATICS AND PCB LAYOUT

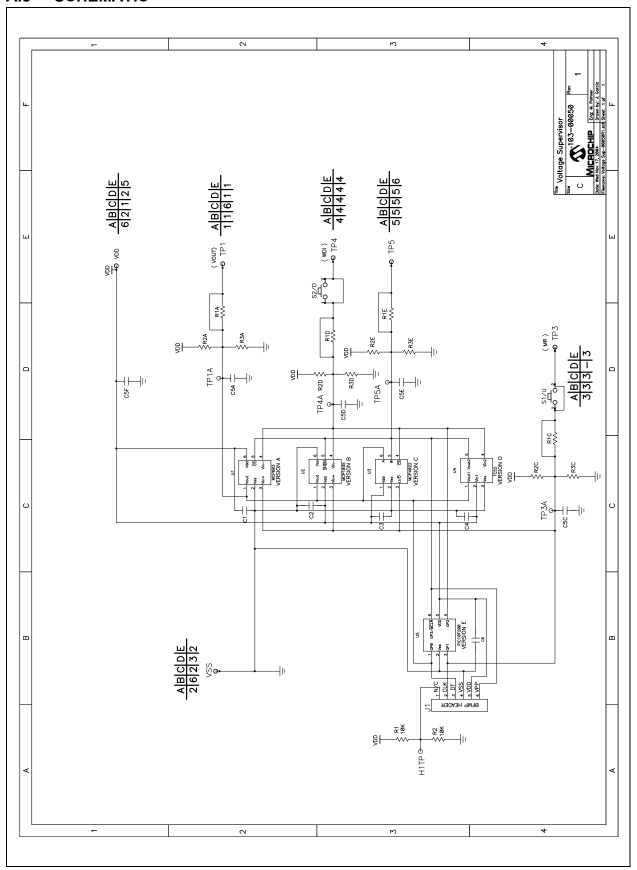
Figure A.3 shows the schematic of the Voltage Supervisor SOT-23-5/6 Evaluation Board.

Figure A.4 shows the layout for the top layer of the Voltage Supervisor SOT-23-5/6 Evaluation Board. The layer order is shown in Figure A-1.

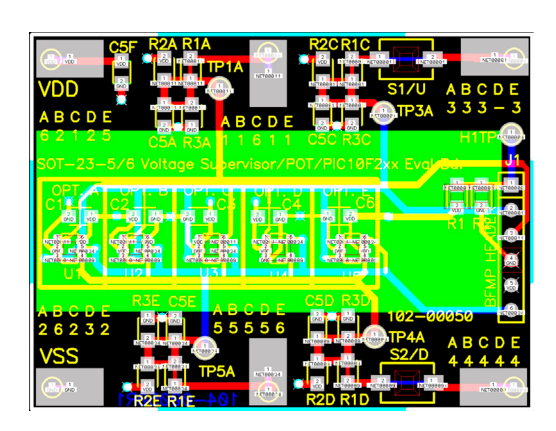
FIGURE A-1: LAYER ORDER



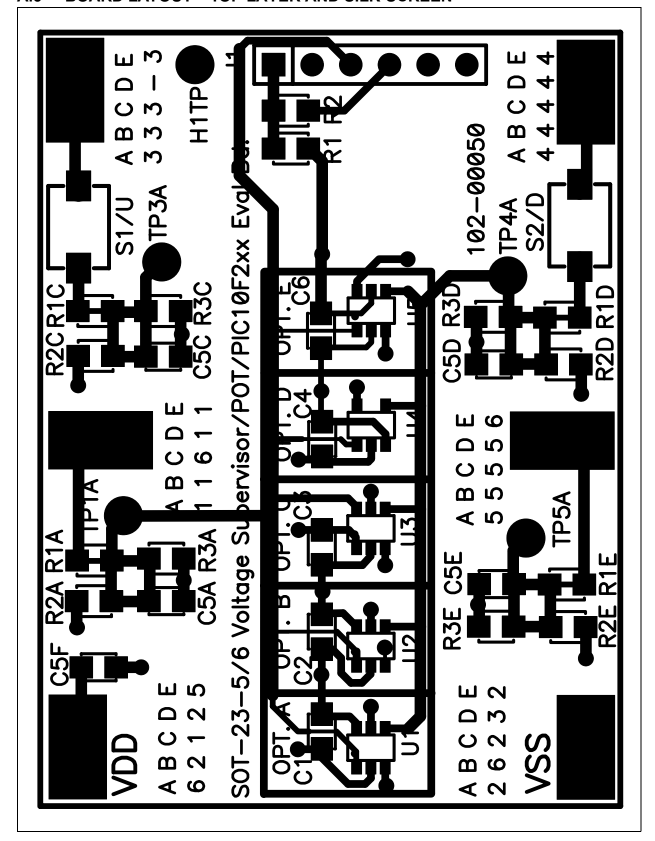
A.3 SCHEMATIC



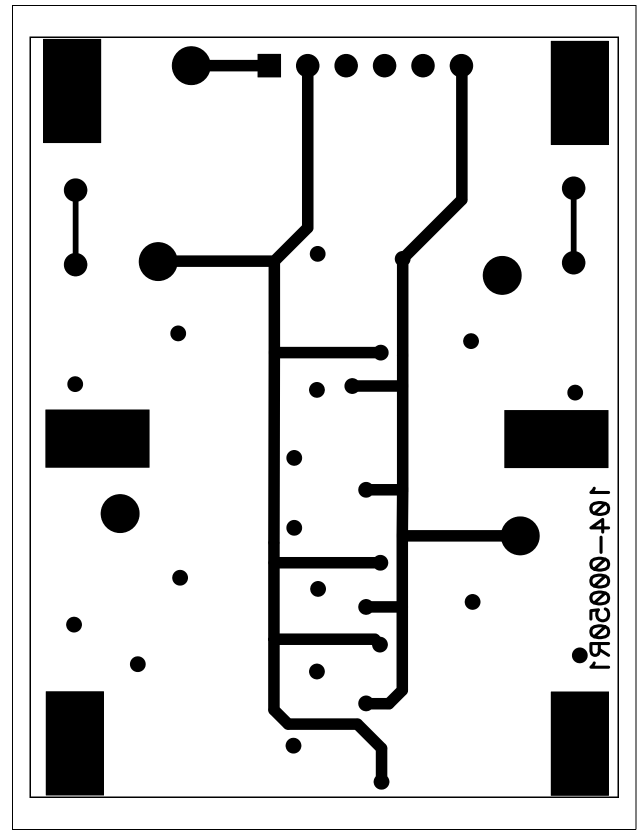
A.4 BOARD LAYOUT - TOP LAYER, BOTTOM LAYER AND SILK SCREEN



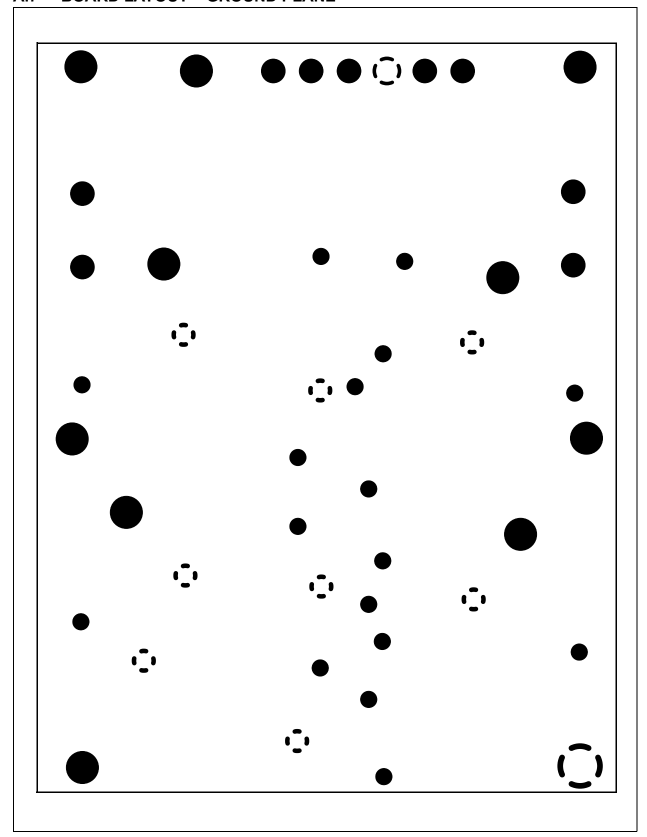
A.5 BOARD LAYOUT - TOP LAYER AND SILK-SCREEN



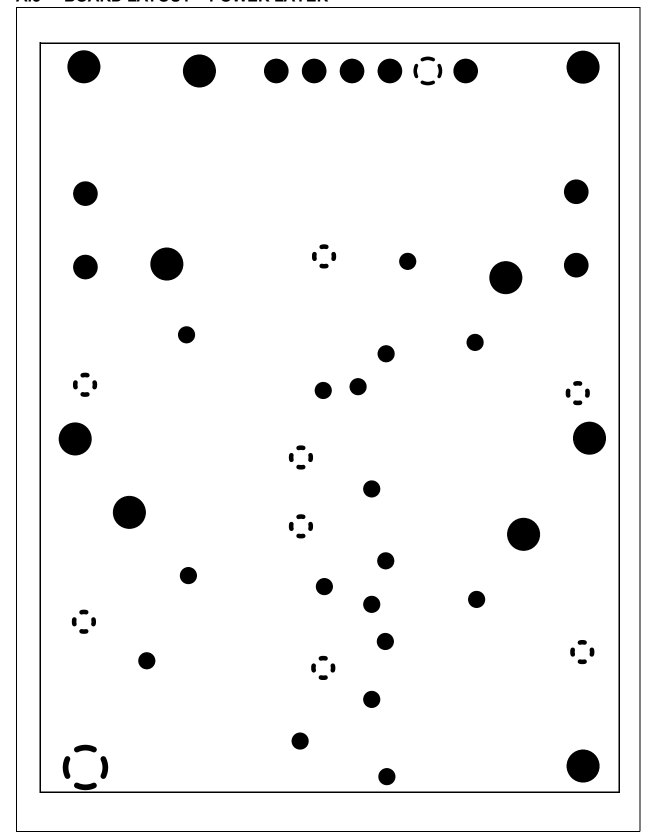
A.6 BOARD LAYOUT - BOTTOM LAYER



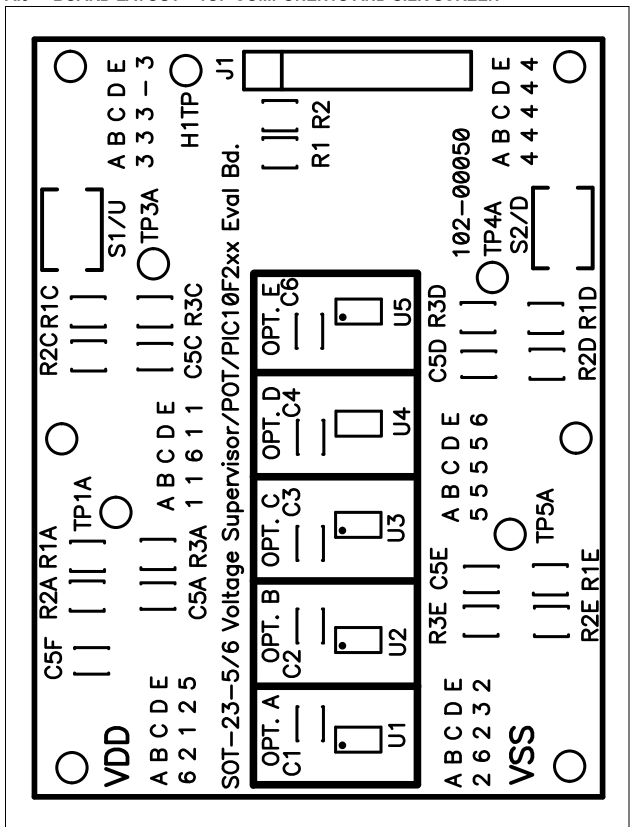
A.7 BOARD LAYOUT - GROUND PLANE



A.8 BOARD LAYOUT - POWER LAYER



A.9 BOARD LAYOUT - TOP COMPONENTS AND SILK SCREEN





Appendix B. Bill Of Materials (BOM)

TABLE B-1: BILL OF MATERIALS

Qty	Reference	Description	Manufacturer	Part Number
1	PCB 103-00050	Voltage Supervisor SOT-23-5/6 Evaluation Board PCB	Microchip Technology Inc.	103-00050
0	U1, U2, U3, U5	SOT-23-6 Device (Only one of U1 - U5 installed per board)	Microchip Technology Inc.	User-specified
0	U4	SOT-23-5 Device (Only one of U1 - U5 installed per board)	Microchip Technology Inc.	User-specified
0	C1, C2, C3, C4, C6	Device Power Supply Bypass Capacitor Surface-mount (805 package) (Optional - Application-dependent)	I	User-specified
0	C5F	Power Supply Bypass Capacitor Surface-mount (805 package) (Optional - Application-dependent)	l	User-specified
0	C5A, C5C, C5D, C5E	Output Filer Capacitor Surface-mount (805 package) (Optional - Application-dependent)	1	User-specified
0	R2A, R2C, R2D, R2E	Output Pull-up resistor Surface-mount (805 package) (Optional - Application-dependent)	_	User-specified
0	R3A, R3C, R3D, R3E	Output Pull-down resistor Surface-mount (805 package) (Optional - Application-dependent)	_	User-specified
0	R1A, R1C, R1D, R1E	Output inline resistor Surface-mount (805 package) (Optional - Application-dependent)	I	User-specified
0	R1	BFMP Header pin 1 pull up resistor (2)		_
0	R2	BFMP Header pin 1 pull down resistor (2)		_
0	J1	BFMP Header (6-pin, 100 mil spacing)	_	_
0	TP1A, TP3A, TP4A, TP5A, H1TP	Through-hole Test Point connector	Keystone Electronics [®]	5012
0	S1, S2 ⁽³⁾	Through-hole Switch (3)	Panasonic [®]	EVQ-ATA048
0	S1, S2	Surface-mount Switch	Panasonic	EVQ-PJ504K
0	V _{DD} , V _{SS} , A1 ⁽¹⁾ , A3 ⁽¹⁾ , A4 ⁽¹⁾ , A5 ⁽¹⁾	V _{DD} , V _{SS} and the other PCB Pads (A1 ⁽¹⁾ , A3 ⁽¹⁾ , A4 ⁽¹⁾ , A5 ⁽¹⁾) through-hole connector	Keystone Electronics [®]	5012
0	V _{DD} , V _{SS} , A1 ⁽¹⁾ , A3 ⁽¹⁾ , A4 ⁽¹⁾ , A5 ⁽¹⁾	V _{DD} , V _{SS} and the other PCB Pads (A1 ⁽¹⁾ , A3 ⁽¹⁾ , A4 ⁽¹⁾ , A5 ⁽¹⁾) surface-mount connector	Keystone Electronics [®]	5016

Note 1: This reference is a description of the silk screen name "A B C D E" that matches the footprint version option to the package pin number ("1 2 3 4 5 6").

For example, A1 means footprint version option A, package pin number 1.

- 2: The current BFMP programming specifications has pin 1 (J1-1) unconnected. These footprints are to support possible future functionality enhancements.
- **3:** Revision 1 of the PCB has through-holes that are too small to support this switch. For Revision 1 boards, please use surface-mount switches.

Voltage Supervisor SOT-23-5/6 Evaluation Board User's Guide				
NOTES:				



Appendix C. Microchip SOT-23-5/6 Device Compatibility

C.1 INTRODUCTION

This appendix documents other Microchip analog devices that can be evaluated using the Voltage Supervisor SOT-23-5/6 Evaluation Board. New devices may be introduced after the publication of this document that may be supported. Compare the pinout of the device to the PCB schematic/layout to determine compatibility of any SOT-23-5 (5-pin SOT-23) or SOT-23-6 (6-pin SOT-23) packaged device.

C.2 PCB COMPATIBILITY

There are four SOT-23-6 (6-pin SOT-23) pinouts that the Voltage Supervisor SOT-23-5/6 Evaluation Board PCB supports. Figure C-1 shows these four pinouts. There is an additional SOT-23-5 (5-pin SOT-23) pinout that the Voltage Supervisor SOT-23-5/6 Evaluation Board PCB supports. Figure C-2 shows this pinout. Other Microchip analog devices may be used with this PCB if the power and ground pins match these available options. Though these devices may use different nomenclature for the pin names, as long as the power and ground signals match one of the four options, this PCB should be able to be used to evaluate that device.

Table C-1 shows the Microchip analog device part number, the analog family the device belongs to, which footprint option to use and the recommended components to use for the circuit. Please refer to the device data sheet for complete information on the application circuit.

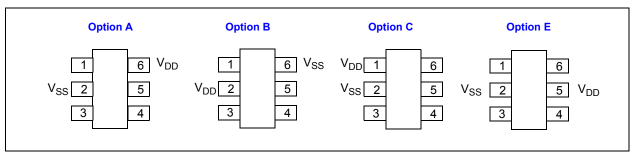


FIGURE C-1: SOT-23-6 (and SOT-23-5) Pinout Options.

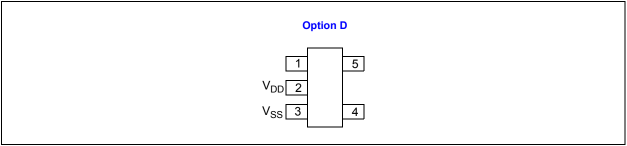


FIGURE C-2: SOT-23-5 Pinout Option.

TABLE C-1: MICROCHIP ANALOG AND PIC®MICRO DEVICES AND SOT-23-5/6 EVALUATION BOARD CIRCUIT/FOOTPRINT OPTION SELECTION

Device Family	Device	Option Supported On	# of Pins	Comment Recommended Component Values:
Digital Potentiometers (Digi-Pots) – Volatile	MCP4012	С	6	See Device Data Sheet (DS21978) for recommended components
	MCP4013	С	6	See Device Data Sheet (DS21978) for recommended components
	MCP4014	С	5	See Device Data Sheet (DS21978) for recommended components
Digital Potentiometers (Digi-Pots) – Nonvolatile	MCP4022	С	6	See Device Data Sheet (DS21916) for recommended components
(2.g. : 6.6)	MCP4023	С	6	See Device Data Sheet (DS21916) for recommended components
	MCP4024	С	5	See Device Data Sheet (DS21916) for recommended components
Operational Amplifiers (Op Amps)	MCP601	A	5	See Device Data Sheet (DS21314) for recommended components
	MCP601R	В	5	See Device Data Sheet (DS21314) for recommended components
	MCP603	А	6	See Device Data Sheet (DS21314) for recommended components
	MCP606	А	5	See Device Data Sheet (DS11177) for recommended components
	MCP6001	А	5	See Device Data Sheet (DS21733) for recommended components
	MCP6001R	В	5	See Device Data Sheet (DS21733) for recommended components
	MCP6001U	А	5	See Device Data Sheet (DS21733) for recommended components
	MCP6231	А	5	See Device Data Sheet (DS21881) for recommended components
	MCP6231R	В	5	See Device Data Sheet (DS21881) for recommended components
	MCP6231U	А	5	See Device Data Sheet (DS21881) for recommended components
	MCP6241	А	5	See Device Data Sheet (DS21882) for recommended components
	MCP6241R	В	5	See Device Data Sheet (DS21882) for recommended components
	MCP6241U	А	5	See Device Data Sheet (DS21882) for recommended components
	TC1034	В	5	See Device Data Sheet (DS21343) for recommended components
	TC1035	В	6	See Device Data Sheet (DS21343) for recommended components

Microchip SOT-23-5/6 Device Compatibility

TABLE C-1: MICROCHIP ANALOG AND PIC®MICRO DEVICES AND SOT-23-5/6 EVALUATION BOARD CIRCUIT/FOOTPRINT OPTION SELECTION (CONTINUED)

Device Family	Device	Option Supported On	# of Pins	Comment Recommended Component Values:
Comparators	MCP6541	А	5	See Device Data Sheet (DS21696) for recommended components
	MCP6541R	В	5	See Device Data Sheet (DS21696) for recommended components
	MCP6546	А	5	See Device Data Sheet (DS21714) for recommended components
	MCP6546R	В	5	See Device Data Sheet (DS21714) for recommended components
	TC1037	А	5	See Device Data Sheet (DS21344) for recommended components
	TC1038	А	6	See Device Data Sheet (DS21344) for recommended components
	TC1039	А	6	See Device Data Sheet (DS21344) for recommended components
Thermal Sensors	MCP9800	С	5	$C3 = 0.1 \mu F$ $R2C = 10 kΩ$ $R2D = 10 kΩ$ $R2A = 10 kΩ$
	MCP9802	С	5	$C3 = 0.1 \mu F$ $R2C = 10 kΩ$ $R2D = 10 kΩ$ $R2A = 10 kΩ$
	TC77	А	5	C1 = 0.1 µF
A/D Converter (ADC)	MCP3221	С	5	See Device Data Sheet (DS21732) for recommended components

TABLE C-1: MICROCHIP ANALOG AND PIC®MICRO DEVICES AND SOT-23-5/6 EVALUATION BOARD CIRCUIT/FOOTPRINT OPTION SELECTION (CONTINUED)

Device Family	Device	Option Supported On	# of Pins	Comment Recommended Component Values:
Low Drop-Out Regulators (LDOs)	TC1014	С	5	C3 = 1 μ F C5A = 1 μ F C5D = 470 pF Pad C3 (schematic TP3) connected to pad V _{DD}
	TC1015	С	5	See Device Data Sheet (DS21335) for recommended components
	TC1017	С	5	See Device Data Sheet (DS21813) for recommended components
	TC1054	С	5	See Device Data Sheet (DS21350) for recommended components
	TC1055	С	5	See Device Data Sheet (DS21350) for recommended components
	TC1070	С	5	See Device Data Sheet (DS21353) for recommended components
	TC1071	С	5	See Device Data Sheet (DS21353) for recommended components
	TC1185	С	5	See Device Data Sheet (DS21350) for recommended components
	TC1186	С	5	See Device Data Sheet (DS21353) for recommended components
	TC1187	С	5	See Device Data Sheet (DS21368) for recommended components
	TC1223	С	5	See Device Data Sheet (DS21368) for recommended components
	TC1224	С	5	See Device Data Sheet (DS21368) or recommended components
	TC2014	С	5	See Device Data Sheet (DS21662) for recommended components
	TC2015	С	5	See Device Data Sheet(DS21662) for recommended components
	TC2054	С	5	See Device Data Sheet (DS21663) for recommended components
	TC2055	С	5	See Device Data Sheet (DS21663) for recommended components
	TC2185	С	5	See Device Data Sheet (DS21662) for recommended components
	TC2186	С	5	See Device Data Sheet (DS21663) for recommended components
PICmicro [®]	PIC10F200	E	6	C6 = 1 µF
Microcontrollers	PIC10F202	Е	6	C6 = 1 µF
	PIC10F204	Е	6	C6 = 1 μF
	PIC10F206	E	6	C6 = 1 µF
PFM/PWM Step-Down	TC105	D	5	See Device Data Sheet (DS21349) for
DC/DC Controller				recommended components
Battery Charger Controller	MCP73826	E	6	See Device Data Sheet (DS21705) for recommended components

Microchip SOT-23-5/6 Device Compatibility

C.3 IDEAS ON EVALUATING AN LDO

One of the characteristics that a designer may wish to evaluate on a LDO is how the LDO responds to transient loads. Figure C-3 shows a system block diagram for evaluating a LDO and a typical waveform response (at test point) for the function generator signal. The output of the function generator connects to a BJT transistor to simulate the fast switching loads of the circuit.

The value of C2, R3 and C_L will depend on the LDO used and the load of the circuit. Look at both the worst-case amplitude load requirements for a loaded and unloaded system. As the output response of the LDOs become faster, the selection of a smaller (cheaper) output load capacitor (C_L) becomes possible (for the same system performance).

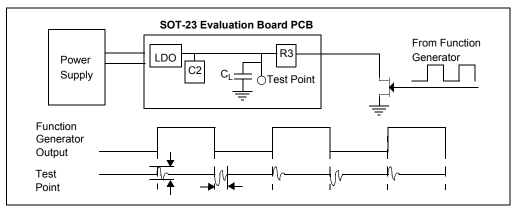


FIGURE C-3: LDO Evaluation System.



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- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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