

MCP16251 One-Cell Boost Converter with External UVLO Circuit Reference Design

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NOTES:

Object of Declaration: MCP16251 Single Cell Boost Converter With External UVLO Reference Design

EU Declaration of Conformity

This declaration of conformity is issued by the manufacturer.

The development/evaluation tool is designed to be used for research and development in a laboratory environment. This development/evaluation tool is not a Finished Appliance, nor is it intended for incorporation into Finished Appliances that are made commercially available as single functional units to end users under EU EMC Directive 2004/108/EC and as supported by the European Commission's Guide for the EMC Directive 2004/108/EC (8th February 2010).

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Derek Carlson 11-NOU-16
Date

VP Development Tools

NOTES:



Preface

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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 "DSXXXXXXXXA", where "XXXXXXXX" 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 online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the MCP16251 One-Cell Boost Converter with External UVLO Circuit. 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 MCP16251 One-Cell Boost Converter with External UVLO Circuit as an evaluation tool to test the external undervoltage lockout circuit. The manual layout is as follows:

- Chapter 1. "Product Overview" Important information about the MCP16251
 One-Cell Boost Converter with External UVLO Circuit.
- Chapter 2. "Installation and Operation" Includes instructions on how to get started with the MCP16251 One-Cell Boost Converter with External UVLO Circuit.
- Appendix A. "Schematic and Layouts" Shows the schematic and layout diagrams for the MCP16251 One-Cell Boost Converter with External UVLO Circuit.
- Appendix B. "Bill Of Materials (BOM)" Lists the parts used to build the MCP16251 One-Cell Boost Converter with External UVLO Circuit.

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	File>Save	
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	file.o, where file 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

This reference design describes how to use the MCP16251 One-Cell Boost Converter with External UVLO Circuit. Another useful document is listed below. The following Microchip document is available and recommended as a supplemental reference resource.

 MCP16251/2 Data Sheet – "Low Quiescent Current, PFM/PWM Synchronous Boost Regulator with True Output Disconnect or Input/Output Bypass Option" (DS20005173)

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- Field Application Engineer (FAE)
- Technical Support

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

DOCUMENT REVISION HISTORY

Revision A (January 2017)

· Initial Release of this Document.

NOTES:



Chapter 1. Product Overview

1.1 INTRODUCTION

This chapter provides an overview of the MCP16251 One-Cell Boost Converter with External UVLO Circuit and covers the following topics:

- MCP16251 Device Short Overview
- MCP16251 Device Features
- What is the MCP16251 One-Cell Boost Converter with External UVLO Circuit?
- What Does the MCP16251 One-Cell Boost Converter with External UVLO Circuit Kit Contain?

1.2 MCP16251 DEVICE SHORT OVERVIEW

Microchip's MCP16251 device is a compact, high-efficiency, fixed-frequency, synchronous step-up DC-DC Converter. The very low quiescent current makes it ideal for battery-powered applications. Furthermore, the device provides a true output disconnect feature while in shutdown (EN = GND). The MCP16251 device consumes less than 0.6 μ A from the battery when in the shutdown state.

The MCP16251 automatically selects the best operating mode for efficiency: Pulse-Width Modulation (PWM) or Pulse-Frequency Modulation (PFM). The device has a very low (4 μ A) quiescent current (not switching, measured at output), a wide input voltage range (0.35 to 5.5V) and a low start-up voltage (0.82V) at a 1 mA load current.

TABLE 1-1: THE MICROCHIP FAMILY OF BOOST DEVICES

Parameter	MCP1623/4	MCP16251/2	MCP1640/B/C/D	MCP1642B/D
Mode	PWM Only or PWM/PFM	PWM/PFM	PWM Only or PWM/PFM	PWM Only
Start-up Voltage	0.65V	0.82V	0.65V	0.65V
Input Voltage	0.35V-5.5V	0.35V-5.5V	0.35V-5.5V	0.35V-5.5V
Peak Switch Current	425 mA	650 mA	850 mA	1.8A
Quiescent Current	19 µA	4 μΑ	19 µA	500 μA
V _{OUT} Accuracy	±7.4%	±3%	±3%	±3%
Switching Frequency	370-630 kHz	500 kHz	500 kHz	1 MHz
Shutdown	True Load Disconnect	Input to Output Bypass or True Load Disconnect	Input to Output Bypass or True Load Disconnect	Input to Output Bypass or True Load Disconnect
Packages	6-Lead SOT-23	6-Lead SOT-23	6-Lead SOT-23	8-Lead MSOP
	8-Lead 2 x 3 DFN	8-Lead 2 x 3 DFN	8-Lead 2 x 3 DFN	8-Lead 2 x 3 DFN
Key Attributes	Lowest Cost	Lowest Quiescent Current, Energy Saving	Highest Performance	Highest Output Current

The MCP16251 device is available in 6-Lead SOT-23 and 8-Lead 2 x 3 mm TDFN packages. For additional information on the MCP16251 device, refer to the "MCP16251/2 Data Sheet" (DS20005173).

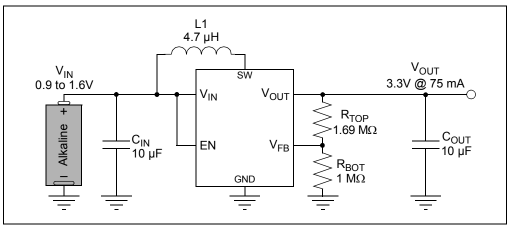


FIGURE 1-1: MCP16251/2 Typical Application Schematic.

1.2.1 MCP16251 Device Features

The MCP16251 device was developed to optimize battery life by having a very low quiescent current, typically 4 μ A, and a small, no load input current, typically 14 μ A. The MCP16251 is capable of regulating the output voltage over a wide range (1.8V to 5.5V) and typically delivers over a 100 mA load current at a 3.3V output when supplied from a single 1.5V cell.

The key features of the MCP16251 device that help optimize the battery life include:

- Up to 96% Typical Efficiency
- 4 µA Quiescent Current
- PFM Switching mode for Light Loads, High Efficiency and Extended Battery Run Time
- Low Input Start-up Voltage, Typically 0.82V at a 1 mA Load Current
- Low Shutdown Voltage (continuously operating down to 0.35V input under light loads)
- True Output Disconnect Shutdown Option
- 14 μA Typical No Load Input Current

For applications powered by alkaline cells that consume few milliamperes, the MCP16251 device can operate to the minimum input voltage necessary to completely drain the battery.

In general, OEMs recommend that the battery should not be discharged below its specified cut-off voltage; for an alkaline cell, this is 0.8-0.9V. Discharging a battery below this point increases the risk of battery leakage and rupture. For single cell applications, the battery can be discharged down to 0.5V if its voltage is strictly monitored. Because the MCP16251 can operate from an input voltage as low as 0.35V once it has started, for applications powered from alkaline batteries, an Undervoltage Lockout (UVLO) circuit is recommended. It also applies to rechargeable batteries, such as NiCd or NiMH (deep discharging will permanently damage the NiMH cell, increasing its internal resistance). Battery monitoring and UVLO circuits ensure that the battery is not discharged below the cut-off voltage once the converter has a good start-up.

1.3 WHAT IS THE MCP16251 ONE-CELL BOOST CONVERTER WITH EXTERNAL UVLO CIRCUIT?

The MCP16251 One-Cell Boost Converter with External UVLO Circuit is a simple, low quiescent current, one-cell Boost Converter with an external UVLO circuit. The converter will not (re)start if the battery voltage is lower than 1.1V and will stop working if the battery voltage drops below 0.8V. The external ULVO circuit drains approximately 0.5 μA from a discharged battery and approximately 2 μA from a fresh battery.

1.4 WHAT DOES THE MCP16251 ONE-CELL BOOST CONVERTER WITH EXTERNAL UVLO CIRCUIT KIT CONTAIN?

This MCP16251 One-Cell Boost Converter with External UVLO Circuit Kit includes:

- MCP16251 One-Cell Boost Converter with External UVLO Circuit (ARD00797)
- Important Information Sheet

NOTES:



Chapter 2. Installation and Operation

2.1 INTRODUCTION

2.1.1 MCP16251 One-Cell Boost Converter with External UVLO Circuit Features

The MCP16251 One-Cell Boost Converter with External UVLO Circuit is developed to provide a solution for applications that require fixed start-up/shutdown thresholds. The board features a discrete UVLO circuit implemented with bipolar junction transistors (see Figure 2-1).

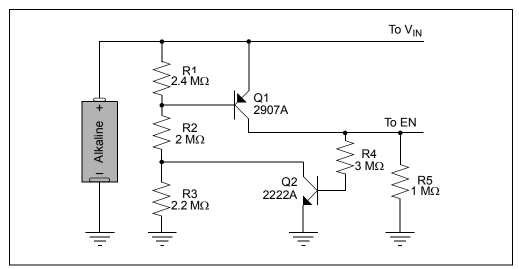


FIGURE 2-1: UVLO Circuit.

The MCP16251 One-Cell Boost Converter with External UVLO Circuit has the following features:

- · Input Voltage: One AA Primary or Rechargeable Battery
- Output Voltage: 3.3V
- Output Current: <125 mA
- Start-up Voltage: 1.1V
- · Automatic PFM/PWM Operation
- PWM Switching Frequency: 500 kHz
- Shutdown Voltage: 0.8V

2.1.2 Short Battery Considerations Overview

Although the marking on an alkaline battery will show 1.5V, the Open-Circuit Voltage (OCV) can be as high as 1.7V. The Closed Circuit Voltage (CCV), or operating voltage, will always be smaller than the OCV because of non-idealities in the cell (i.e., the internal resistance). Both the OCV and CCV vary with battery chemistry, State-of-Charge (SOC) and discharge rate.

The difference between the OCV and CCV is a function of current flow and internal resistance. When the load is removed, the battery voltage starts recovering slowly. At this state, the OCV can reach the nominal value, but a nearly depleted battery will not be capable of maintaining this voltage once the load is applied.

The internal resistance of a battery is not constant over its life span or charging/discharging cycles. As a battery discharges, its internal resistance gets higher, limiting the power that can be supplied to the load. The internal resistance also varies with battery chemistry, drain rate, battery age and temperature.

Discharging the battery below the OEM recommended cut-off voltage will increase the cell's internal resistance. For an alkaline cell, this is 0.8-0.9V. For applications that are battery-powered, an Undervoltage Lockout (UVLO) solution is recommended, because after a good start-up, as shown in Table 1-1, Microchip's single cell Boost Converters can operate from an input voltage as low as 0.35V.

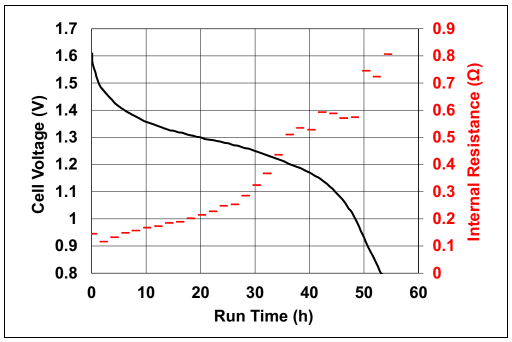


FIGURE 2-2: Typical Discharge Profile for an AA Alkaline Cell – Battery Voltage and Internal Resistance.

2.2 GETTING STARTED

The MCP16251 One-Cell Boost Converter with External UVLO Circuit is fully assembled and tested to evaluate the external UVLO circuit using the MCP16251/2 devices.

2.2.1 Power Input and Output Connection

2.2.1.1 POWERING THE MCP16251 ONE-CELL BOOST CONVERTER WITH EXTERNAL UVLO CIRCUIT

The MCP16251 One-Cell Boost Converter with External UVLO Circuit can be powered either from the AA battery holder or from an external power supply connected between the V_{IN} and GND test pads. By default, the V_{IN} is connected to the input pin of the MCP16251 and disconnected from the battery's positive terminal. If a battery is used, jumper J1 must be closed.

When the Boost Converter is powered by an AA one-cell alkaline battery, the maximum output current is 125 mA.

CAUTION

Care must be taken when powering the board from an external supply; make sure jumper J1 is open if there is also a battery in the AA battery holder. Also, the minimum input voltage for which the MCP16251 Boost Converter will start switching is 1.1V and the maximum input voltage must not exceed 3.3V ($V_{\rm IN}$ < $V_{\rm OUT}$). If the input voltage drops below 0.8V, the Boost Converter will stop switching. To commute between normal operation and Sleep mode, switch SW1 can be turned on or off.

2.2.1.2 BOARD TESTING

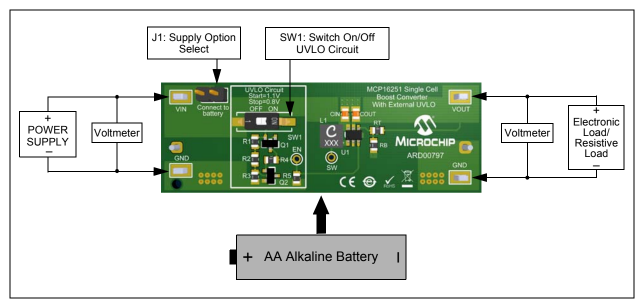


FIGURE 2-3: MCP16251 One-Cell Boost Converter with External UVLO Circuit Setup.

To test the MCP16251 One-Cell Boost Converter with External UVLO Circuit, follow the following steps:

- 1. Make sure SW1 is in the Off position.
- 2. Insert an AA alkaline battery in the holder, paying attention to the polarity. Also, make sure jumper J1 "Connect to battery" is placed (shorted).
- Connect a resistive or an electronic load and a voltmeter between the V_{OUT} and GND test pads, as shown in Figure 2-3.
- 4. Switch SW1 in the On position to enable the UVLO circuit.
- Measure the input voltage between the V_{IN} and GND test pads. Also, measure
 the voltage at the EN test point. If V_{IN} is higher than 1.1V, the EN voltage should
 be approximately equal to the input voltage.
- 6. Measure the output voltage; it should be 3.3V.
- Switch SW1 Off or decrease V_{IN} below 0.8V and measure the output voltage; it should be 0V.

2.2.1.3 TEST PADS, TEST POINTS AND JUMPERS

Several external test pads, test points and a jumper are placed on the top side of the PCB:

- Jumper
 - $^{\circ}$ Connect to battery" for selecting between battery or external power supply. J1 shorted connects V_{IN} to the battery's positive terminal.
- · Test Pads
 - V_{IN} For measuring the input voltage or powering the board from an external supply.
 - V_{OUT} For connecting the load and measuring the output voltage.
 - GND Connected to the battery's negative terminal.
- · Test Points
 - EN For measuring the enable signal. It is connected to the MCP16251 device's EN pin.
 - SW Connected to the switching node.

2.2.2 MCP16251 One-Cell Boost Converter with External UVLO Circuit Operation

Note: MCP16251 device's enable pin is a logic-level input used to enable or disable device switching. A logic high (>70% of V_{IN}) on the EN pin will start the output regulation and a logic low (<20% of V_{IN}) will ensure that the IC is disabled.

The board can be powered from an AA alkaline battery, which typically has 2500 mAh capacity at low currents, as specified by OEM. If jumper J1 "Connect to battery" is on (connected) and switch SW1 is turned off, the application will start in Sleep mode. While in this state, the EN voltage is 0V (because it is being pulled down by resistor R5) and the Boost Converter is disabled. Turning SW1 on, the UVLO circuit is active and starts monitoring the V_{IN} voltage. If the battery voltage is higher than 1.1V, transistor Q1 turns on, injecting current in the base of transistor Q2, which also turns on and biases resistor R3. This causes the voltage at the EN pin to go high. Because resistor R5 acts as a load for transistor Q1, the collector current of Q1 is small, meaning its Collector-Emitter Saturation Voltage, V_{CE} , can be neglected; thus, $V_{EN} \approx V_{IN}$ and the MCP16251 turns on.

As transistor Q2 bypasses resistor R3, its Base-Emitter Voltage, V_{BE} , begins to grow, keeping transistor Q1 on as long as $V_{IN} > 0.8V$. Transistor Q2 and resistor R3 form the hysteresis block.

When V_{IN} drops below 0.8V, the Base-Emitter Voltage of transistor Q1 becomes too small, turning the transistor off. This pulls EN to Ground through the pull-down resistor R5, thus shutting down the MCP16251.

Both thresholds are programmable and new values can be easily calculated using Equations 2-1 and 2-2.

EQUATION 2-1:

$$UVLO_{START} \cong V_{EBQI} \times \frac{(R_I + R_2 + R_3)}{R_I}$$

Where:

UVLO_{START} = Start-up Voltage Threshold

 V_{EBOI} = Emitter-Base Voltage of Transistor Q1

EQUATION 2-2:

$$UVLO_{STOP} \cong V_{EBQ1} \times \frac{(R_I + R_2 + R_3 /\!\!/ R_{CEQ2})}{R_I} \cong V_{EBQ1} \times \frac{(R_I + R_2)}{R_I} + VCE_{SATQ2}$$

Where:

 $UVLO_{STOP}$ = Shutdown Voltage Threshold

 V_{EBQI} = Emitter-Base Voltage of Transistor Q1 VCE_{SATO2} = Collector-Emitter Saturation Voltage of Q2

 V_{EBQ1} is approximately 0.4V for the selected $M\Omega$ resistors range. It increases up to 0.6V if the resistors are in the $k\Omega$ range.

V_{CESATQ2} is approximately 0.1-0.2 V.

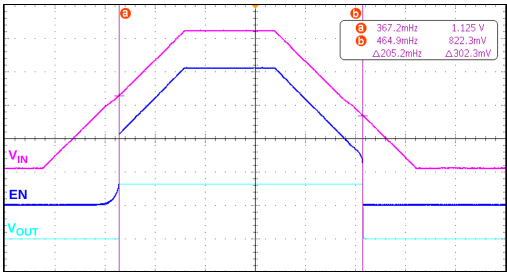


FIGURE 2-4: V_{IN} , EN and V_{OUT} Waveforms at $V_{OUT} = 3.3V$ and $I_{OUT} = 10$ mA.

The UVLO circuit operates as a comparator with hysteresis monitoring the input voltage and disabling the converter, via the EN/SHDN pin, when the comparator trips (Figure 2-4). The hysteresis ensures a clean "High" – "Low" transition, even in noisy environments and is depicted in Figure 2-5.

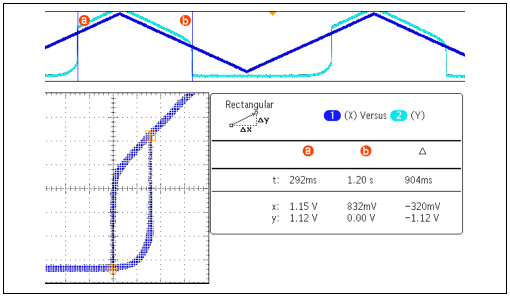


FIGURE 2-5: Board Hysteresis Profile; X-Axis is V_{IN} and Y-Axis is EN.

The UVLO circuit consumes approximately 0.2 μ A before start-up and 1.6-2 μ A when the Boost Converter is switching. Figure 2-6 shows the UVLO circuit current consumption vs. the input voltage.

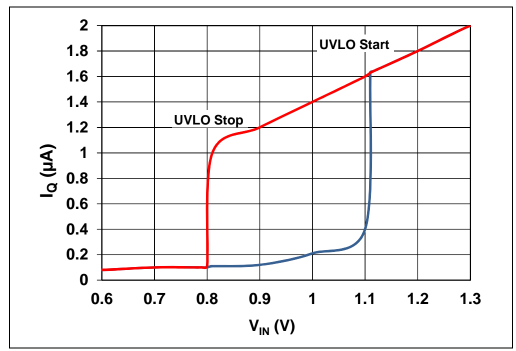


FIGURE 2-6: UVLO Circuit Current Consumption vs. Input Voltage.

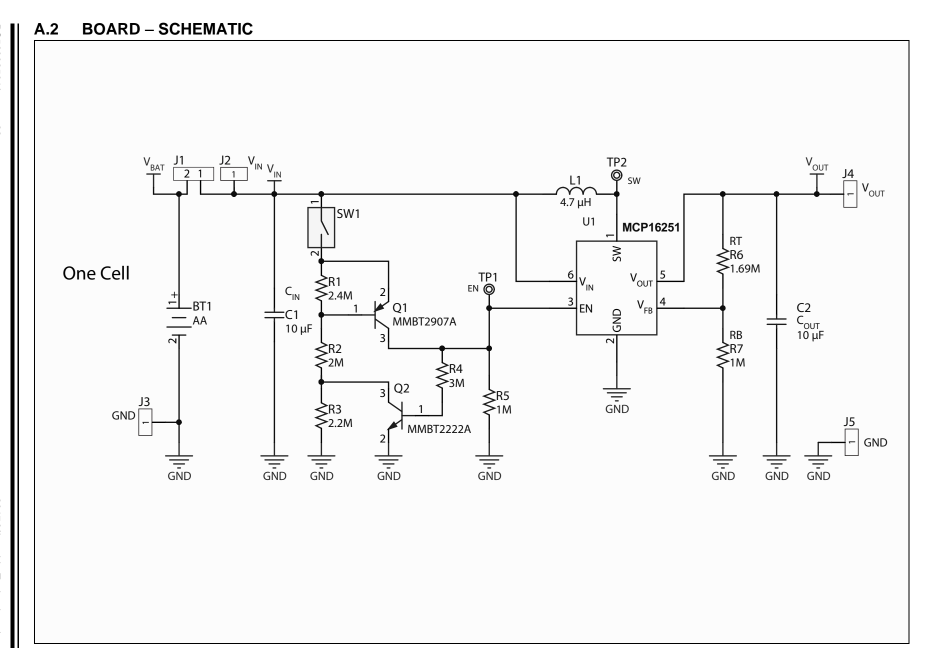


Appendix A. Schematic and Layouts

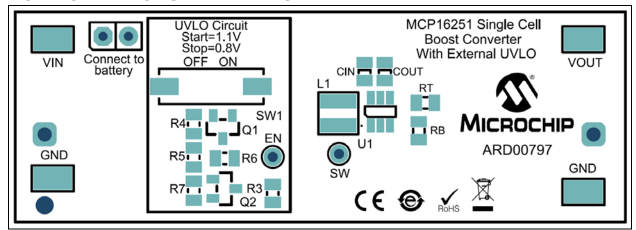
A.1 INTRODUCTION

This appendix contains the following schematics and layouts for the MCP16251 One-Cell Boost Converter with External UVLO Circuit:

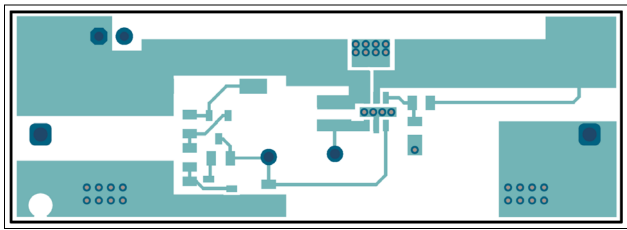
- Board Schematic
- Board Top Silk and Pads
- · Board Top Copper
- Board Bottom Silk and Pads
- Board Bottom Copper
- Board Top 3D View
- · Board Bottom 3D View



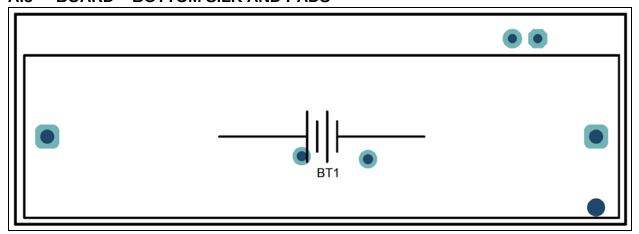
A.3 BOARD - TOP SILK AND PADS



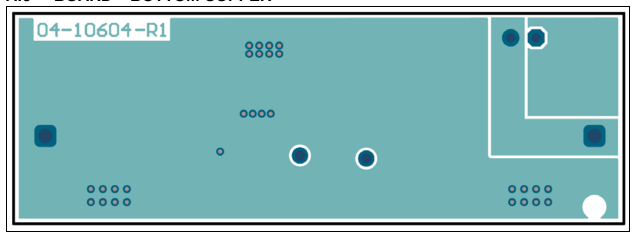
A.4 BOARD – TOP COPPER



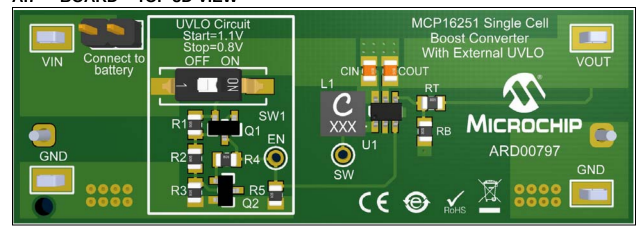
A.5 BOARD - BOTTOM SILK AND PADS



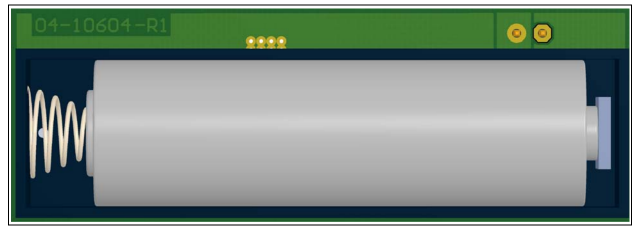
A.6 BOARD – BOTTOM COPPER



A.7 BOARD - TOP 3D VIEW



A.8 BOARD – BOTTOM 3D VIEW



NOTES:



Appendix B. Bill Of Materials (BOM)

TABLE B-1: BILL OF MATERIALS (BOM)

Qty.	Reference	Description	Manufacturer	Part Number
1	BT1	Battery Holder, 1 TH, AA	Keystone Electronics Corp.	1028
2	C1, C2	Capacitor Ceramic, 10 µF, 10V, 10%, X7R, SMD, 0805	TDK Corporation	C2012X7R1A106K125AC
1	J1	Connector Header-2.54 Male, 1x2, Gold, 5.84 MH, TH, Vertical	FCI	77311-118-02LF
4	J2, J3, J4, J5	Connector TP Loop, Tin, SMD	Harwin Plc.	S1751-46R
1	JP1	Mechanical Hardware Jumper, 2.54 mm, 1x2, Handle Gold	TE Connectivity, Ltd.	881545-2
1	РСВ	Printed Circuit Board - MCP16251 One-Cell Boost Converter with External UVLO Circuit	Microchip Technology Inc.	04-10604
1	Q1	Transistor, BJT, PNP, 60V, 800 mA, 350 mW, SOT-23-3	Fairchild Semiconductor	MMBT2907A
1	Q2	Transistor, BJT, NPN, 40V, 1A, 350 mW, SOT-23-3	Fairchild Semiconductor	MMBT2222A
1	R1	Resistor, TKF, 2.4M, 1%, 1/8W, SMD, 0805	Vishay/Dale	CRCW08052M40FKEA
1	R2	Resistor, TKF, 2M, 1%, 1/8W, SMD, 0805	Stackpole Electronics, Inc.	RMCF0805FT2M00
1	R3	Resistor, TKF, 2.2M, 1%, 1/8W, SMD, 0805	Yageo Corporation®	RC0805FR-072M2L
1	R4	Resistor, TKF, 3M, 1%, 1/8W, SMD, 0805	Samsung Electro-Mechanics America, Inc.	RC2012F305CS
2	R5, R7	Resistor, TKF, 1M, 1%, 1/8W, SMD, 0805	Panasonic® - ECG	ERJ-6ENF1004V
1	R6	Resistor, TKF, 1.69M, 1%, 1/8W, SMD, 0805	Yageo Corporation	RC0805FR-071M69L
1	SW1	Switch, DIP 1, SPST, 24V, 25 mA, SMD	Wurth Elektronik	418121160801
1	U1	MCP16251 Synchronous Boost Converter, 1.8V-5.5V, SOT-23-6	Microchip Technology Inc.	MCP16251T-I/CH



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