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RE46C190 Demo Board User's Guide

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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 RE46C190 Demo 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 RE46C190 Demo Board as a development tool to emulate and debug firmware on a target board. The manual layout is as follows:

- Chapter 1. "Product Overview" This chapter introduces the main characteristics of the RE46C190 Demo Board.
- Chapter 2. "Installation and Operation" Includes a detailed description of the board and instructions on how to get started.
- Appendix A. "Schematic and Layouts" Shows the schematic and layout diagrams.
- Appendix B. "Bill of Materials (BOM)" Lists the parts used to build the RE46C190 Demo Board.

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: | | 1 | | |
| Plain Courier New | Sample source code | #define START | | |
| | Filenames | autoexec.bat | | |
| | File paths | c:\mcc18\h | | |
| | Keywords | _asm, _endasm, static | | |
| | Command-line options | -0pa+, -0pa- | | |
| | 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 | <pre>mccl8 [options] file [options]</pre> | | |
| 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 user's guide describes how to use the RE46C190 Demo Board. Other useful documents are listed below. The following Microchip documents are available and recommended as supplemental reference resources.

• RE46C190 Data Sheet - "CMOS Low Voltage Photoelectric Smoke Detector ASIC with Interconnect and Timer Mode", DS22271.

THE MICROCHIP WEB SITE

Microchip provides online support via our web site at www.microchip.com. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

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- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listing
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- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in the back of this document.

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

DOCUMENT REVISION HISTORY

Revision A (April 2011)

• Initial Release of this Document.



RE46C190 DEMO BOARD USER'S GUIDE

Chapter 1. Product Overview

1.1 INTRODUCTION

The RE46C190 is a low voltage, programmable photo smoke detector with interconnect, local alarm indication, programmable setup, programmable calibration, programmable feature selection, boost regulator and horn driver. This device has a minimal external component count.

This chapter provides an overview of the RE46C190 Demo Board and covers the following topics:

- What is the RE46C190 Demo Board?
- · What the RE46C190 Demo Board Kit Contains

1.2 WHAT IS THE RE46C190 DEMO BOARD?

The RE46C190 Demo Board is a complete stand-alone smoke detector application with a smoke chamber emulator. The demo board allows the evaluation of all the functions that the RE46C190 device has. Key test points of the device are available at the bottom edge of the demo board.



FIGURE 1-1: RE46C190 Demo Board.

The demo board is designed for battery operation using a CR123A battery, or can be operated using a power supply.

The RE46C190 application circuit is on the right side of the board by the battery holder and piezo horn, while the smoke chamber emulator is on the left side. The emulator can be disconnected from the application circuit and a photo smoke chamber or its components can be connected to the demo board.

1.3 WHAT THE RE46C190 DEMO BOARD KIT CONTAINS

The RE46C190 Demo Board kit includes:

- RE46C190 Demo Board (102-00344)
- Pre-programmed RE46C190 parts
- · Knob and standoffs for final board assembly
- Important Information Sheet



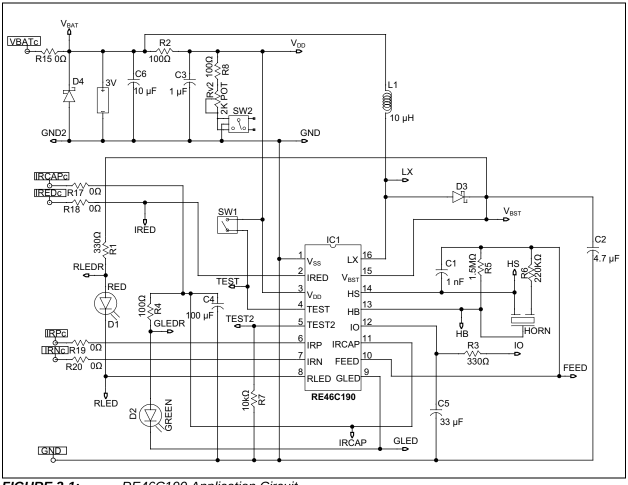
Chapter 2. Installation and Operation

2.1 INTRODUCTION

The RE46C190 Demo Board allows full evaluation of the RE46C190 functionality, including programmability. The demo board consists of two parts:

- RE46C190 application circuit (see Figure 2-1)
- A smoke-chamber emulation circuit (see Figure 2.2).

The smoke-chamber emulation circuit can be disconnected from the RE46C190 application circuit so the actual photo smoke chamber components can be evaluated in the RE46C190 application circuit. The board can be operated from a CR123A battery, or be powered from a 3V power supply.





RE46C190 Application Circuit.

2.2 SETUP

Before powering the RE46C190 Demo Board, complete the following steps:

- 1. Place the potentiometer knob on the 2M POT.
- 2. Attach the six standoffs with screws are provided to act as legs for the demo board.
- 3. Start with the switch in OFF state, toggled toward the label R8, and ensure that Rv2 is turned fully clockwise, to its highest resistance value. The switch (SW2) and the potentiometer (Rv2) allow the apparent battery voltage (V_{DD}) to be lowered so the low battery operation of the application can be evaluated.
- 4. Ensure that the 2M POT, used to set the current in the smoke chamber emulator, is turned fully counterclockwise to set a minimum photodiode current.
- 5. Ensure there is a preprogrammed RE46C190 in the ZIF socket. The socket's pin 1 designator is located near capacitor C2.
- 6. Insert a CR123A battery in the battery holder, or connect a 3V power supply to the terminals next to the battery holder (VBAT and GND2).

The RE46C190 Demo Board allows two adjustments when evaluating the RE46C190 device. The first adjustment uses the 2M POT to increase the current to the photodiode inputs IRN and IRP to simulate a smoke condition, by turning the potentiometer knob in a clockwise direction.

WARNING

The smoke emulator circuit is sensitive to the battery voltage or power supply voltage. To ensure consistent results from the smoke emulator, be sure the VBAT voltage is the same as used in the previous tests.

When switch SW2 is toggled toward the center of the board, Rv2 is able to reduce the apparent battery voltage (V_{DD}) supplied to the IC, when turned counterclockwise.

If a power supply is being used in place of a battery, be sure the current limit is set for a value greater than 2A. When the boost regulator is operating, it can draw peak currents greater than 1.0A. A low current limit may cause the power supply voltage to drop, and may reset the IC. This can appear as a non-specified operation.

Due to the sampling rate of the IC, the potentiometer adjustments do not have an immediate effect. Refer to the RE46C190 Data Sheet for specific information on timing.

2.3 GETTING STARTED

To emulate the basic smoke detect operation, slowly turn the 2M POT clockwise, until RLED flashes and the piezo horn sounds. This is the Alarm mode. A piece of tape over the hole in the piezo horn case reduces the volume of the horn during testing. Turn the 2M POT counterclockwise until the Alarm mode ends. This is the Hysteresis mode of operation. The GLED flashes to indicate a local alarm, i.e. this particular device has been in an alarm condition. Press SW1, the Push-to-Test button. The piezo horn will chirp as an audible indication that the Local Alarm Memory is set. When the button is released, the Local Alarm Memory is reset to Normal operation. Refer to the RE46C190 Data Sheet for specific details on device operation in Normal mode.

Repeat the test above, but leave the IC in Alarm mode, and press SW1 to enter the Hush mode. Continue by turning the 2M POT clockwise to re-enter the Alarm mode. Refer to the RE46C190 Data Sheet for Push-to-Test and Reduced Sensitivity operation.

Another basic test is the low battery test. Connect a digital multimeter to the test pins V_{DD} and GND, to monitor the V_{DD} . Toggle the switch SW2 toward the center of the demo board and observe the change in V_{DD} . Turn Rv2 counterclockwise to lower the V_{DD} voltage to less than 2.4V, where the low battery threshold should be set. The piezo horn chirps once every 43 seconds. The low battery Silence mode can be entered by pressing SW1. Refer to the RE46C190 Data Sheet for details on the Supervisory mode.

The chamber test can be evaluated by first toggling the switch SW2 toward the label R8 and then turning the 2M POT fully counterclockwise. This places the demo board in a Non-Alarm state. Short the test point IRED to the test point IRCAP. This disables the smoke chamber emulator and causes the IC to fail the chamber test. Three chirps are heard after the test fails. Refer to the RE46C190 Data Sheet for details on this Supervisory mode.

Table 2-1 lists the program settings for the RE46C190 samples included with the demo board. Due to limitations of the smoke emulator, the IRED current, the photo amplifier gain and the integration time should not be changed.

| Parameter | Setting | |
|-----------------------------|--------------|--|
| Long Term Drift Limit | 0 | |
| Chamber Test Limit | 2 | |
| Hush Limit | 20 | |
| Hysteresis Limit | 15 | |
| Normal Smoke Limit | 20 | |
| Photo Amplifier Gain Factor | 1 | |
| Integration Time | 100 µs | |
| Low Battery Trip Limit | 2.4V | |
| Long Term Drift Enable | Disable | |
| Low Battery Hush Enable | Enable | |
| IRED Current | 150 mA | |
| Hush Option | Never Cancel | |
| End Of Life Enable | Disabled | |
| Tone Select | Temporal | |

TABLE 2-1:PRE-PROGRAMMED RE46C190 SAMPLE

Table 2-2 is a list of the test points easily available on the bottom of the demo board. Refer to **A.2** "**Board Schematic - RE46C190 Application Circuit and Smoke Chamber Regulator**" for details of the connection of the test point. When using the test points, use an oscilloscope to observe RE46C190's operation.

| Test Point | Description | | |
|------------------|--|--|--|
| V _{BAT} | The battery voltage or power supply voltage | | |
| GND2 | Second connection to V _{SS} | | |
| TEST | Connection to Pin 4 of the RE46C190 device and the push-to-test button | | |
| IRED | Connection to the smoke chamber emulator and to Pin 2 of the RE46C190 device | | |
| TEST2 | Connection to Pin 5 of the RE46C190 device | | |
| GND | Connection to V _{SS} | | |
| V _{DD} | Connection to Pin 3 of the RE46C190 device | | |
| GLEDR | Connection to the green LED resistor and the green LED anode | | |
| IRCAP | Connection to the smoke chamber emulator and to Pin 11 of the RE46C190 device | | |
| GLED | Connection to the cathode of the green LED and to Pin 9 of the RE46C190 device | | |
| V _{BST} | Connection to Pin 15 of the RE46C190 device | | |
| RLEDR | Connection to the red LED resistor and the red LED anode | | |
| RLED | Connection to the red LED cathode and to Pin 8 of the RE46C190 device | | |
| IO | Connection to Pin 12 of the RE46C190 device | | |
| FEED | Connection to Pin 10 of the RE46C190 device | | |
| LX | Connection to Pin 16 of the RE46C190 device | | |
| HB | Connection to Pin 13 of the RE46C190 device | | |
| HS | Connection to Pin 14 of the RE46C190 device | | |

TABLE 2-2: RE46C190 DEMO BOARD TEST POINTS

2.4 MODIFYING THE DEMO BOARD

The RE46C190 Demo Board can be modified to include a smoke chamber, or smoke chamber components. Jumpers R19 and R20 can be removed to allow a photodiode to be connected to the IRP and IRN pins of the IC, respectively. R17 and R18 can be removed to allow an infrared LED to be connected to the IRCAP and IRED pins, respectively.

The removal of jumper R15 will disconnect the smoke chamber emulator from the VBAT line. This allows the measurement of the smoke detector application average input current. It is important that the toggle switch SW2 be placed in the OFF position for this measurement.

WARNING

The input current measurement requires an ammeter setting that can handle the large current draw of the boost regulator, while resolving microamperes of current. The effective series resistance of the ammeter can affect the operation of the boost regulator.

An alternative method for this measurement is to place a 100 μ F capacitor between the terminal VBAT and GND2, and connect one end of a 100 Ω resistor to VBAT. Connect the ammeter to the other end of the resistor and then to the positive terminal of the power supply, or battery. Connect the negative terminal of the battery or power supply to the terminal GND2. This simple RC filter will smooth out the current peaks. The capacitor should have a low ESR to minimize the voltage ripple at the VBAT terminal.



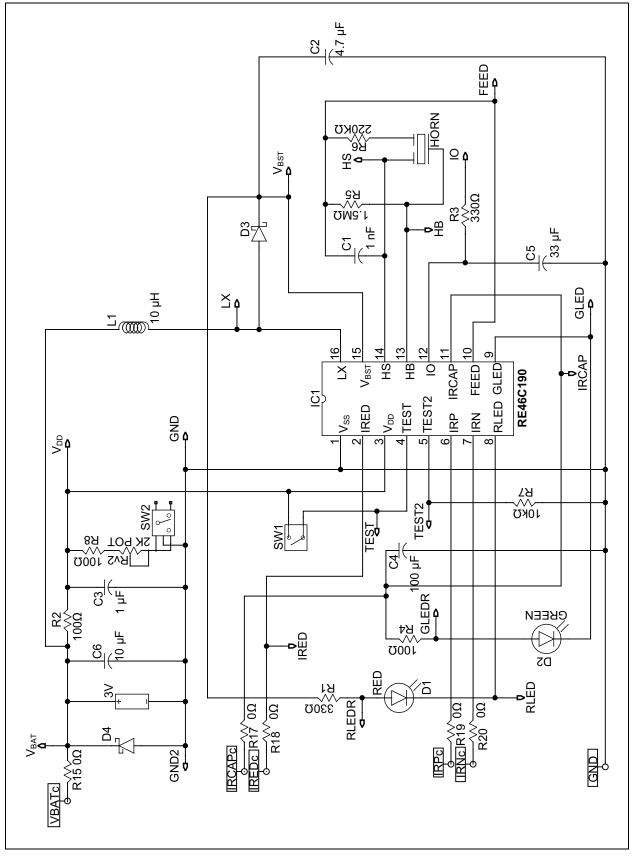
Appendix A. Schematic and Layouts

A.1 INTRODUCTION

This appendix contains the following schematics and layouts for the RE46C190 Demo Board.

- A.2 "Board Schematic RE46C190 Application Circuit and Smoke Chamber Regulator"
- A.3 "Smoke Chamber Emulation Circuit"
- A.4 "Board Top Silk and Pads"
- A.5 "Board Top Trace and Pads"
- A.6 "Board Bottom Trace and Pads"

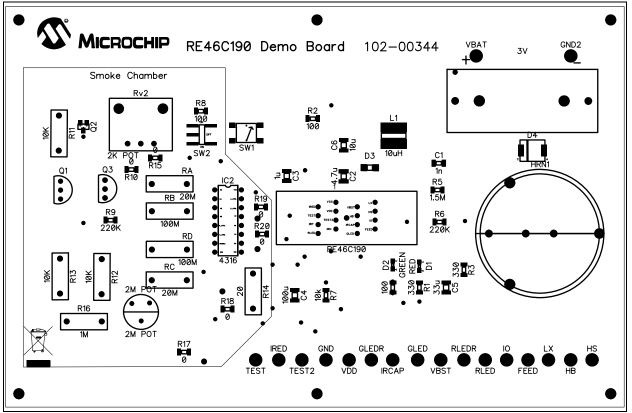
A.2 BOARD SCHEMATIC - RE46C190 APPLICATION CIRCUIT AND SMOKE CHAMBER REGULATOR



IRCAPc IREDc VBATc 0Ω \sim R24 R24 R23 20D X27 R22 -<u>_____</u>220KΩ Q5 Q4 R29 K29 K29 FDN302P 20MΩ BS250P -⁄\/\^ RA1 XA Q6 YA A_CTRL YB D_CTRL 100MΩ R25 /// 10KD ΧВ XD -///` RB1 B_CTRL YD IRNc 2M POT C_CTRL YC Q ENABLE XC <u>}</u> 20MΩ GND VEE 4316 RC1 GŅD

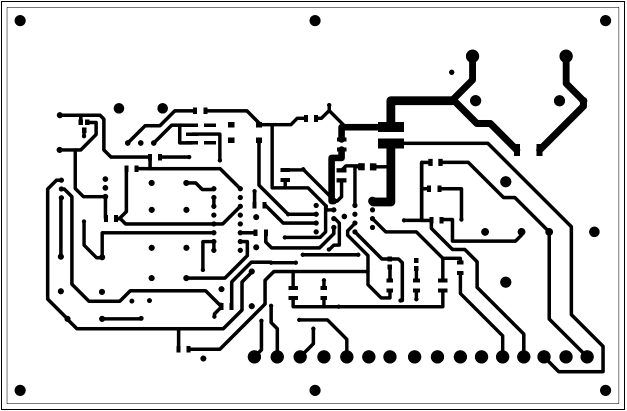
A.3 SMOKE CHAMBER EMULATION CIRCUIT

A.4 BOARD - TOP SILK AND PADS

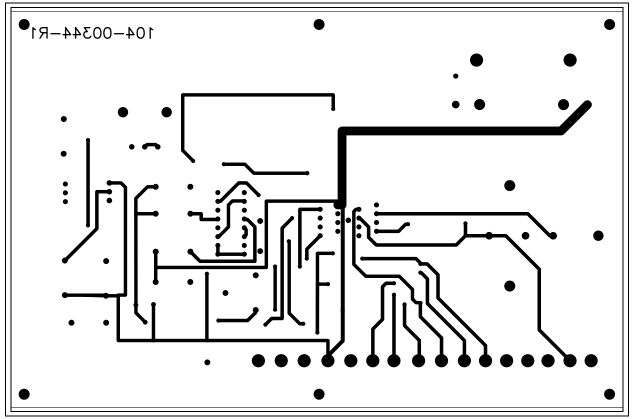


RE46C190 Demo Board User's Guide

A.5 BOARD - TOP TRACE AND PADS



A.6 BOARD - BOTTOM TRACE AND PADS





RE46C190 DEMO BOARD USER'S GUIDE

Appendix B. Bill of Materials (BOM)

| Qty | Reference | Description | Manufacturer | Part Number |
|-----|------------------------------------|--|---|-------------------|
| 3 | BH1 | CR123A Battery Holder for PCB mount - RoHS Compliant (BCR123A) | http://www.batteryspace.com | BCR123A |
| 1 | C1 | Multilayer Ceramic Capacitor (MLCC) - 1206 100 volts 1000pF 10% X7R | Kemet [®] Electronics Corp. | C1206Y102K1RACTU |
| 1 | C2 | Multilayer Ceramic Capacitor (MLCC) - SMD/SMT 1210 4.7uF 25volts X7R 20% | TDK [®] Corporation | C3225X7R1E475M |
| 1 | C3 | Multilayer Ceramic Capacitor (MLCC) - 1210 100 volts 1uF 20% X7R | TDK Corporation | C3225X7R2A105M |
| 1 | C4 | Multilayer Ceramic Capacitor (MLCC) - SMD/SMT 1210 100uF 6.3 volts X5R 20% | TDK Corporation | C3225X5R0J107M |
| 1 | C5 | Multilayer Ceramic Capacitor (MLCC) - SMD/SMT 1210 33uF 6.3volts X5R 20% | TDK Corporation | C3225X5R0J336M |
| 1 | C6 | Multilayer Ceramic Capacitor (MLCC) - SMD/SMT 1210 10uF 25volts X5R 10% | TDK Corporation | C3225X5R1E106K |
| 1 | D1 | SMD Red 2.0V LEDs | Lumex [®] Inc. | SML-LXF0805SIC-TR |
| 1 | D2 | SMD Green, 565nm 2.2V, 10mcd | Lumex Inc. | SML-LX0805GC-TR |
| 1 | D3 | SCHOTTKY RECTIFIER, 1.5A, 25V, DO-214AC | Vishay [®] Intertechnology, Inc. | BYS10-25-E3/TR |
| 1 | D4 | FAST SWITCH DIODE, 3A 600V DO-214AB | Vishay Intertechnology, Inc. | RS3J-E3/57T |
| 1 | HRN1 | PCB mounting, Piezo Horn Sealed-type | MynTahl Corp. | EFM-290ED |
| 1 | IC1 | SOIC SOCKET, 16POS, SMD Connector Type:SOIC Socket | 3M | 216-7383-55-1902 |
| 1 | IC1 | Microchip will Consign | Microchip Technology Inc. | RE46C190S16F |
| 1 | IC2 | CONN IC SOCKET 16POS DIP TIN | Tyco [®] Electronics | 2-641610-1 |
| 1 | IC2 Socket | IC MUX/DEMUX QUAD 1X1 16DIP | ON Semiconductor [®] | MC74HC4316ANG |
| 1 | L1 | Power Inductors 10uH 1.7A | Sumida Corporation | CDRH6D28NP-100NC |
| 1 | Q1 | MOSFET P-CH 45V 230MA TO92-3 | Diodes [®] Incorporated/Zetex | BS250P |
| 1 | Q2 | MOSFET P-CH 20V 2.4A SSOT3 | Fairchild Semiconductor [®] | FDN302P |
| 1 | Q3 | MOSFET N-CH 60V 600MA TO92-3 | Diodes Incorporated/Zetex | ZVN4206AV |
| 1 | PCB | RoHS Compliant Bare PCB, RE46C190 Demo Board | _ | 104-00344 |
| 6 | R10, R15, R17, R18, R19, R20 | Resistor 1206-SMD 0 ohm Jumper | Bourns [®] Inc. | CR1206-J/-000ELF |
| 2 | R1, R3 | Resistors1206-SMD 1/4 watt 330 ohms 1% | Vishay Intertechnology, Inc./Dale | CRCW1206330RFKTA |
| | | | | |

TABLE B-1: BILL OF MATERIALS (BOM)

Note 1: The components listed in this Bill of Materials are representative of the PCB assembly. The released BOM used in manufacturing uses all RoHS-compliant components.

| Qty | Reference | Description | Manufacturer | Part Number |
|-----|------------------------------------|---|---|-------------------|
| 3 | R2, R4, R8 | Resistor 1206-SMD 1/4 watt 100 ohms 1% | Vishay Intertechnology, Inc./Dale | CRCW1206100RFKEA |
| 1 | R5 | Resistors1206-SMD 1/4 watt 1.5 Meg ohms 1% | Vishay Intertechnology, Inc./Dale | CRCW12061M50FKEA |
| 2 | R6, R9 | Resistors1206-SMD 1/4 watt 220K ohms 1% | Vishay Intertechnology, Inc./Dale | CRCW1206220KFKEA |
| 1 | R7 | Resistors 1206-SMD 1/4 watt 10K ohms 1% | Vishay Intertechnology, Inc./Dale | CRCW120610K0FKEA |
| 6 | R10, R15, R17, R18, R19, R20 | Resistor 1206-SMD 0 ohm Jumper | Bourns Inc. | CR1206-J/-000ELF |
| 3 | R11, R12, R13 | 10KΩ Resistor | Vishay Intertechnology, Inc. | CCF0710K0GKE36 |
| 1 | R14 | RESISTOR, METAL FILM, 20OHM, 250mW, 1% | Multicomp | MCMF0W4FF200JA50 |
| 1 | R16 | RESISTOR, METAL FILM, 1MOHM, 500mW, 2% | Vishay Intertechnology, Inc. | CCF071M00GKE36 |
| 2 | RA, RC | RESISTOR 20M OHM. 5W CARB COM | Ohmite [®] Mfg., Co. | OF206JE |
| 2 | RB, RD | RESISTOR, HV, 100MOHM, 800mW, 1% | Tyco Electronics | HBA100MFZRE |
| 1 | Rv1 | POT 2.5MEG OHM CARBON 1/2W | Precision Electronic Components Ltd. | SPRU2551S28 |
| 1 | Rv2 | Potentiometer 2K LINEAR 12MM | Bourns Inc. | PDB12-H4251-202BF |
| 1 | SW1 | SWITCH TACT 6MM 230GF H=4.3MM | OMRON Corporation | B3S-1002P |
| 1 | SW2 | Toggle Switches SPDT ON-NONE-ON SMT | C&K Components | GT11MSCBE |
| 18 | Test Points | Circuit Board Hardware - PCB TERMI- NAL PIN TURRET | Harwin Plc. | H2121-01 |

TABLE B-1: BILL OF MATERIALS (BOM) (CONTINUED)

Note 1: The components listed in this Bill of Materials are representative of the PCB assembly. The released BOM used in manufacturing uses all RoHS-compliant components.

| TABLE B-2: | BILL OF MATERIALS - HARDWARE PARTS |
|------------|------------------------------------|
| | |

| Qty | Reference | Description | Manufacturer | Part Number |
|-----|---------------------|------------------------------------|-----------------------------------|--------------------|
| 2 | Bat Holder Hex Nuts | NUT HEX 4-40 NYLON | B&F [™] Fastener Supply | NY HN 440 |
| 2 | Bat Holder Screws | SCREW MACH PHIL 4-40X3/8 NYLON | B&F Fastener Supply | NY PMS 440 0038 PH |
| 1 | POT Dials | SWITCH KNOB STRAIGHT .74" NATRL | Tyco Electronics | KLN700A1/4 |
| 1 | POT Dials | SWITCH KNOB STRAIGHT .50" NATRL | Tyco Electronics | KLN500A1/8 |
| 6 | Standoffs | SCREW MACH PHIL 4-40X1/4 NYLON | B&F Fastener Supply | NY PMS 440 0025 PH |
| 6 | Standoffs | STANDOFF HEX .500"L 4-40THR NYL | Keystone Electronics [®] | 1902C |

Note 1: The components listed in this Bill of Materials are representative of the PCB assembly. The released BOM used in manufacturing uses all RoHS-compliant components.

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