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Object of Declaration: MCP19111 Battery Charger Evaluation Board

EU Declaration of Conformity

Manufacturer: Microchip Technology Inc.
2355 W. Chandler Blvd.
Chandler, Arizona, 85224-6199
USA

This declaration of conformity is issued by the manufacturer.

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This development/evaluation tool, when incorporating wireless and radio-telecom functionality, is in compliance with the essential requirement and other relevant provisions of the R&TTE Directive 1999/5/EC and the FCC rules as stated in the declaration of conformity provided in the module datasheet and the module product page available at www.microchip.com.

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Signed for and on behalf of Microchip Technology Inc. at Chandler, Arizona, USA

Derek Carlson
VP Development Tools

12-Sep-14
Date
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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
“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 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
MCP19111 Battery Charger Evaluation Board. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- Warranty Registration
- Recommended Reading
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support
- Document Revision History

DOCUMENT LAYOUT

This document describes how to use the MCP19111 Battery Charger Evaluation Board
as a development tool to emulate and debug firmware on a target board. The manual
layout is as follows:

- **Chapter 1. “Product Overview”** – Contains important information on the
  MCP19111 Battery Charger Evaluation Board
- **Chapter 2. “Installation and Operation”** – Covers the initial setup and operation
  of the MCP19111 Battery Charger Evaluation Board
- **Chapter 3. “Graphical User Interface”** – Provides detailed information on the
  Graphical User Interface (GUI)
- **Appendix A. “Schematic and Layouts”** – Shows the schematic and board
  layouts for the MCP19111 Battery Charger Evaluation Board
- **Appendix B. “Bill of Materials (BOM)”** – Lists the parts used to build the
  MCP19111 Battery Charger Evaluation Board
- **Appendix C. “Charge Profile Block Diagrams”** – Includes the block diagrams
  that show the flow of logic that enables the MCP19111 to control the charge cycle
  for efficient battery charging
CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>REPRESENTS</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arial font:</td>
<td>Referenced books</td>
<td>MPLAB® IDE User’s Guide</td>
</tr>
<tr>
<td>Italic characters</td>
<td>Emphasized text</td>
<td>…is the only compiler…</td>
</tr>
<tr>
<td>Initial caps</td>
<td>A window</td>
<td>the Output window</td>
</tr>
<tr>
<td></td>
<td>A dialog</td>
<td>the Settings dialog</td>
</tr>
<tr>
<td></td>
<td>A menu selection</td>
<td>select Enable Programmer</td>
</tr>
<tr>
<td>Quotes</td>
<td>A field name in a window or dialog</td>
<td>“Save project before build”</td>
</tr>
<tr>
<td>Underlined, italic text with right angle bracket</td>
<td>A menu path</td>
<td>File&gt;Save</td>
</tr>
<tr>
<td>Bold characters</td>
<td>A dialog button</td>
<td>Click OK</td>
</tr>
<tr>
<td></td>
<td>A tab</td>
<td>Click the Power tab</td>
</tr>
<tr>
<td>N'Rnnnn</td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
<td>4'b0010, 2'hF1</td>
</tr>
<tr>
<td>Text in angle brackets &lt; &gt;</td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
</tr>
</tbody>
</table>

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 | var_name [, var_name...] |
| | Represents code supplied by user | void main (void) { … } |

WARRANTY REGISTRATION

Please complete the enclosed Warranty Registration Card and mail it promptly. Sending in the Warranty Registration Card entitles users to receive new product updates. Interim software releases are available at the Microchip web site.
RECOMMENDED READING

This user’s guide describes how to use MCP19111 Battery Charger Evaluation Board. Other useful documents are listed below. The following Microchip documents are available and recommended as supplemental reference resources.

MCP19110/11 Data Sheet (DS20002331)

This data sheet describes the operation and features of the MCP19110/11 devices which are digitally-enhanced power analog controllers with an integrated synchronous driver.

MCP19110/11/18/19 – Buck Power Supply Graphical User Interface User’s Guide (DS50002113)

This user’s guide describes the operation and features of the MCP19110/11/18/19 Buck Power Supply GUI plug-in controller.

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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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The Development Systems product group categories are:

- **Compilers** – The latest information on Microchip C compilers, assemblers, linkers and other language tools. These include all MPLAB® C compilers; all MPLAB assemblers (including MPASM™ assembler); all MPLAB linkers (including MPLINK™ object linker); and all MPLAB librarians (including MPLIB™ object librarian).
- **Emulators** – The latest information on Microchip in-circuit emulators. This includes the MPLAB REAL ICE™ and MPLAB ICE 2000 in-circuit emulators.
- **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debuggers. This includes MPLAB ICD 3 in-circuit debuggers and PICKit™ 3 debug express.
- **MPLAB IDE** – The latest information on Microchip MPLAB IDE, the Windows® Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- **Programmers** – The latest information on Microchip programmers. These include production programmers, such as MPLAB REAL ICE in-circuit emulator, MPLAB ICD 3 in-circuit debugger and MPLAB PM3 device programmers. Also included are non-production development programmers, such as PICSTART® Plus and PICKit 2 and 3.
CUSTOMER SUPPORT

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• Distributor or Representative
• Local Sales Office
• 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 B (June 2015)
• Updated Appendix A. “Schematic and Layouts” to show layout Revision 2 for this board.
• Updated Appendix C. “Charge Profile Block Diagrams”.

Revision A (October 2014)
• Initial Release of this Document.
Chapter 1. Product Overview

1.1 INTRODUCTION

This chapter provides an overview of the MCP19111 Battery Charger Evaluation Board and covers the following topics:

- Short Overview: MCP19111 Enhanced Power Analog Controller
- What is the MCP19111 Battery Charger Evaluation Board?
- MCP19111 Battery Charger Evaluation Board Kit Contents

1.2 SHORT OVERVIEW: MCP19111 ENHANCED POWER ANALOG CONTROLLER

The MCP19111 device is a highly integrated, mixed-signal, analog Pulse-Width Modulation (PWM) Current mode controller with an integrated microcontroller core for synchronous DC/DC step-down applications. Since the MCP19111 uses traditional analog control circuitry to regulate the output of the DC/DC converter, the integration of the PIC® microcontroller mid-range core is used to provide complete customization of the device operating parameters, start-up and shutdown profiles, protection levels and Fault handling procedures.

1.3 WHAT IS THE MCP19111 BATTERY CHARGER EVALUATION BOARD?

The MCP19111 Battery Charger Evaluation Board is intended to demonstrate how the MCP19111 device operates in a buck topology for the purpose of charging batteries of various chemistries. It is configured to regulate the amount of charge current, and the type of charging, while simultaneously reading the state of the battery to change between operation modes for optimized charge profiles. Nearly all operational charge parameters are programmable by utilizing the integrated PIC microcontroller core.

The board comes preprogrammed with firmware designed to operate with the Graphical User Interface (GUI). MPLAB® X Integrated Development Environment (IDE) software can be used to download user-defined firmware, thus tailoring it to the user’s specific application. The evaluation board contains headers for In-Circuit Serial Programming™ (ICSP™), as well as I2C™ communication. The MCP19111 Battery Charger Evaluation Board firmware implements an SSP module process derived from the I2C specification to allow the MCP19111 to communicate with the GUI via a PICkit™ Serial Analyzer. MPLAB X IDE, MPLAB XC8 Compiler toolchain, the MCP19111 Battery Charger Evaluation Board GUI and the MCP19111 Battery Charger Evaluation Board firmware are available for download from the Microchip web site. See Chapter 3. “Graphical User Interface” for details.
1.4 MCP19111 BATTERY CHARGER EVALUATION BOARD KIT CONTENTS

The MCP19111 Battery Charger Evaluation Board kit includes the following items:

- MCP19111 Battery Charger Evaluation Board (ADM00513)
- Important Information Sheet

![MCP19111 Battery Charger Evaluation Board](image)

**FIGURE 1-1:** MCP19111 Battery Charger Evaluation Board.
Chapter 2. Installation and Operation

2.1 INTRODUCTION

2.1.1 MCP19111 Battery Charger Evaluation Board Features

The MCP19111 Battery Charger Evaluation Board is used to charge Nickel Metal-Hydride (NiMH) batteries of up to seven cells, Lithium-Ion (Li-Ion) batteries of up to four cells, Valve-Regulated Lead-Acid (VRLA) batteries of up to six cells and Lithium Iron Phosphate (LiFePO4) batteries of up to five cells. The board uses the MCP19111 digitally-enhanced PWM controller to generate the charge algorithms for the various battery types. The board can run in Rapid Charge Current mode for NiMH batteries, as well as Constant-Current/Constant-Voltage mode for Li-Ion batteries and LiFePO4. The MCP19111 Battery Charger Evaluation Board also has two charge configurations for VRLA batteries, which can be charged in both Rapid Charge and Constant-Current modes. The MCP19111 is limited by its input voltage range of 32V.

The MCP19111 Battery Charger Evaluation Board is used to evaluate Microchip’s MCP19111 device in a buck power converter topology for a battery-charging application. The MCP19111 device works in conjunction with both current and voltage sense control loops to monitor and regulate the battery pack voltage or charge current. The battery charger board also provides several status and Fault indications for various states of the board. Moreover, the board detects the presence or the removal of a battery pack. The board has the capability to connect to both the PICkit™ 3 In-Circuit Debugger/Programmer for reprogramming and the PICkit Serial Analyzer to operate in conjunction with the GUI. Normally, the PICkit Serial Analyzer is used to configure the charge cycle and to change parameters.

The MCP19111 Battery Charger Evaluation Board is fully assembled, programmed and tested to evaluate and demonstrate the MCP19111 operating performance in a digitally-controlled, “smart battery-charging” application for various common battery chemistries.

2.2 GETTING STARTED

2.2.1 Configuration Requirements

The MCP19111 Battery Charger Evaluation Board GUI requires a computer with Microsoft® Windows® XP/7/8 operating system and a USB 2.0 port. To run the software, follow the steps described in this section.

To power-up and run the MCP19111 Battery Charger Evaluation Board with the GUI, the following are required:

- MCP19111 Battery Charger Evaluation Board
- MCP19111 Battery Charger Evaluation Board GUI
- PICkit Serial Analyzer
- Input Power Supply (capable of supplying enough current to support all charge cycles)
- Battery Pack
2.2.2 Installing the MCP19111 Battery Charger Evaluation Board GUI

Follow the steps below to download and install the MCP19111 Battery Charger Evaluation Board GUI:

1. The MCP19111 Battery Charger Evaluation Board firmware and GUI archive can be downloaded from the Microchip web site at www.microchip.com/mcp19111.
2. After downloading and unzipping the archive, open the GUI folder and locate the setup.exe file.
3. Double-click the file. In the Application Install - Security Warning dialog box, press the Install button.

![Application Install - Security Warning](image1)

**FIGURE 2-1:** Installing the MCP19111 Battery Charger Evaluation Board GUI.

4. The (100%) Installing MCP19111BatteryChargerGUI window showing the installation progress will appear briefly on the screen.

![Installing MCP19111 Battery Charger GUI](image2)

**FIGURE 2-2:** The (100%) Installing MCP19111BatteryChargerGUI Window.
5. Once the installation is complete, the GUI will be displayed on the screen.

**FIGURE 2-3:** The MCP19111 Battery Charger Evaluation Board GUI.
Chapter 3. Graphical User Interface

3.1 RUNNING THE MCP19111 BATTERY CHARGER EVALUATION BOARD

3.1.1 Setting up the GUI and the Board

1. Connect two banana-banana power cables from the power supply to \( V_{IN} \) and GND jacks on the MCP19111 Battery Charger Evaluation Board. The board should be powered within the range of approximately 13V-28V or \( V_{IN} > V_{OUT} + 2V \). Different battery chemistries will not start operating until a certain input voltage has been reached. However, most types of batteries will charge with an input of 16V to the battery charger board.

2. Connect a battery pack to the J1 header on the evaluation board. Take note of the type of battery, as well as the number of cells and amount of capacity (mAh). These details will become important when running specific charge profiles with the GUI. Ensure the battery is connected to the battery pack properly. The battery pack should have a secure cable to attach to J1 that correctly orients the positive (+) lead with Pins 1 and 2 of J1, and the negative (–) lead with Pins 5 and 6 of J1.

3. Attach a PICkit™ serial device to J2 on the board and connect to the computer via USB. Ensure the PICkit device is powered and not in “busy” status.

4. Make sure the MCP19111 Battery Charger Evaluation Board GUI is installed on the computer. Apply power to the board at a value of \( V_{IN} > V_{OUT} + 2V \) or 6V minimum and open the GUI.
3.1.2 Charge Configuration

1. Once the board is powered and calibrated, select a correct charge configuration based on the type of battery being charged, and other factors, such as the rate it needs to be charged at. All these parameters can be changed in the Configure tab of the GUI.

![GUI Configure Tab with Available Battery Chemistries](image)

_FIGURE 3-1: The GUI Configure Tab with Available Battery Chemistries._

2. From the Battery Chemistry drop-down menu at the top of the Configure tab, the user can select the chemistry of the battery they intend to charge between Lithium ("Li-Ion"), "NiMH", "VRLA CCCP" (Constant-Current Constant Potential), "VRLA Fast" (Rapid Charge Current Mode) and Lithium Iron Phosphate (LiFePO4).

3. The current charge configuration that is set in the firmware of the board can be read into the GUI by selecting the Read Configuration button. If a board has not been configured with its current firmware, it will send an error message indicating it does not have a configuration and the user will be required to write one. Refer to the data sheets for the battery pack being used for proper charge parameters to enter into the GUI. When the user has entered the desired parameters into the charge profile, the Write Configuration button must be selected to write the profile into the firmware of the MCP19111.

4. If the battery pack has a thermistor, the user can select the "With Thermistor" check box to allow the MCP19111 to read temperature values, which are simultaneously displayed numerically, as well as on a real-time graph in the Profile tab, so the user can monitor the battery pack temperature.

**Note:** The different types of battery chemistries require different charge profiles and selecting any of these lets the GUI provide a preset value for the various charge parameters. It also blocks off certain parameters that can be controlled by the user in order to ensure safe and efficient charging for each type of battery chemistry.
### 3.1.2.1 CONFIGURATION TAB – OTHER CONFIGURATION PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Voltage</td>
<td>This parameter controls the rated voltage of each cell in the battery pack.</td>
</tr>
<tr>
<td>Precondition Cell Voltage</td>
<td>This parameter sets the voltage value at which the battery charger transitions from the Precondition Current mode to its Constant-Current mode. This transition is meant to protect the battery pack if the value is below the minimum value of the working voltage.</td>
</tr>
<tr>
<td>Termination Cell Voltage</td>
<td>This parameter controls the pack voltage value at which the battery charger ends the main charge phase and transitions to the Trickle Charge mode or turns off. This value is typically the maximum value of the specified working voltage range.</td>
</tr>
<tr>
<td>Rapid Charge/Charge Current</td>
<td>This parameter provides the current value applied to the battery pack by the charger during the main charging state. The charger implements either Rapid Charge mode or Charge Current mode, depending on the battery chemistry selected.</td>
</tr>
<tr>
<td>Restoration/Precondition Current</td>
<td>For deeply discharged batteries, a small amount of restoration current is necessary to bring the battery pack voltage to a level that is safe to implement Rapid Charge Current mode or Charge Current mode. This parameter controls the current value applied during this stage of charging.</td>
</tr>
<tr>
<td>Trickle Charge Current</td>
<td>After the battery reaches termination cell voltage, the sudden decrease in current will lead to a drop in the pack voltage. The battery charger applies a trickle charge current controlled by this parameter for an allotted period of time to regulate the voltage at which the main charge cycle terminated.</td>
</tr>
<tr>
<td>Termination Current</td>
<td>For Li-Ion and VRLA CCCP chemistries that end their charge cycle in Constant-Voltage mode, the termination current parameter controls the current value at which the battery charger will end the charge cycle. The battery charger will slowly ramp down the charge current to this value and then turn off.</td>
</tr>
<tr>
<td>Number of Cells</td>
<td>Enter the number of cells for the attached battery. The GUI uses this to calculate the termination voltage to charge the battery to. Each battery chemistry allows for certain ranges of cell arrangements.</td>
</tr>
<tr>
<td>Rapid Charge Time</td>
<td>This parameter sets the maximum time period during which the battery charger will run in Rapid Charge mode.</td>
</tr>
<tr>
<td>Restoration Charge Time</td>
<td>This parameter sets the maximum time period during which the battery charger will apply restoration current to the battery.</td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>A protection feature for the battery that is only active when the “With Thermistor” check box is selected with a NiMH charge profile. The parameter sets the maximum temperature in degrees Celsius (°C) that the battery can reach before the battery charger shuts off completely.</td>
</tr>
<tr>
<td>Minimum Temperature</td>
<td>A protection feature for the battery that is only active when the “With Thermistor” check box is selected. The parameter sets the minimum temperature in degrees Celsius (°C) that the battery can fall down to before the battery charger shuts off completely.</td>
</tr>
</tbody>
</table>
3.1.3 Running a Charge Profile

Once the user has ensured the battery charger board is powered, programmed, calibrated and configured properly, a charge profile can be defined. By selecting the Profile tab, the user can control running the charge profile and monitoring the charge status. At the top of the tab, the user can view the instantaneous values of the pack voltage, pack current, input voltage and state of the charger.

At all times, the user can see whether the battery pack is charging or not. The battery charger board will also give error states, such as Overtemperature (OT), Under Threshold Input Voltage (UT) or Over Threshold Input Voltage (OVT). The charger will say “Off” if the user attempts to run a charge, but the charger board is not currently running.

When the battery is successfully charging, the Charger State will read different states based on the type of battery that is being charged. Examples of different charge states include “Precondition”, “Constant-Current”, “Constant-Voltage”, “Rapid Charge”, “Trickle” and “Off”.

Enabling the charge can be toggled by selecting the Start and Stop buttons. The graphs on the lower half of the tab display real-time voltage and current, as well as a temperature profile if the “With Thermistor” check box was selected in the Configure tab. The GUI allows for the reporting of the various measured values in real time, so that the user can monitor if charge current and voltage are regulating correctly and safely. The charge current limitations are defined by the following values:

- Minimum 0.10A
- Maximum 6.00A

Note: The MCP19111 Battery Charger Evaluation Board is shipped already programmed and calibrated. Unless the user programs it themselves or adjusts the calibration data, the Charge Configuration is the only necessary user input.

![FIGURE 3-2: Full Charge Profile.](image)
3.1.4 Battery Chemistry Charge Profiles

Figures 3-3 to 3-7 show examples of curves in the charge profiles.

**FIGURE 3-3:** Charge Profile for NiMH Battery Pack (6-Cell, 3.00A Charge Current).
FIGURE 3-4: Charge Profile for Li-Ion Battery Pack (3-Cell, 4.00A Charge Current).
FIGURE 3-5: VRLA Fast Charge Profile (3-Cell, 1.80A Charge Current).
FIGURE 3-6: VRLA CCCP Charge Profile (3-Cell, 1.80A Charge Current).
FIGURE 3-7: LiFePO4 Charge Profile (2-Cell, 3.0A Charge Current).
3.2 PROGRAMMING THE MCP19111 BATTERY CHARGER EVALUATION BOARD

The MCP19111 Battery Charger Evaluation Board comes with preprogrammed firmware installed. The following tools are required to reprogram the device.

- MPLAB® X Integrated Development System (IDE) (Version 2.05 or later)
- MPLAB XC8 Compiler (Version 1.3 or later)
- MCP19111 Battery Charger Evaluation Board Firmware
- MCP19111 Battery Charger Evaluation Board
- PICkit™ 3 In-Circuit Debugger/Programmer

Follow the steps below to install all necessary software and start reprogramming the MCP19111 device:

1. If MPLAB X IDE is already installed, go to Step 2. If not, download MPLAB X IDE from www.microchip.com/mplabx and follow the MPLAB X IDE installation instructions.

2. If an XC8-compatible C compiler or an equivalent is already installed in MPLAB X IDE, go to Step 3. If not, a free version of Microchip’s XC8 is available for download on www.microchip.com/mplabxc. The XC8 user guide, installation instructions and download links are available on this page.


4. Unzip the MCP19111 Battery Charger Evaluation Board firmware archive. Place the MCP19111BatteryCharger.X project folder in the desired folder location.

5. Power up the MCP19111 Battery Charger Evaluation Board.

6. Connect the PICkit 3 In-Circuit Debugger to the MCP19111 Battery Charger Evaluation Board via the 6-pin connector, J3.

7. Open MPLAB X IDE to load the MCP19111 Battery Charger Evaluation Board firmware. From the File menu, select Open Project (Figure 3-8).

![Opening Project in MPLAB® X IDE.](image)
8. Browse for the location of the extracted firmware. Select “MCP19111BatteryCharger.X” from the list, then check the “Open as Main Project” option. Click on the Open Project button to complete loading the file.

![FIGURE 3-9: Loading Firmware into MPLAB® X IDE.](image)

9. Once the project is opened, click on the Make and Program Device Main Project button on the toolbar to program the device. Wait until the program process is complete, as shown in Figure 3-10.

![FIGURE 3-10: Program Process Complete Window.](image)
3.3 CALIBRATING THE MCP19111 BATTERY CHARGER EVALUATION BOARD

The evaluation board is calibrated prior to distribution. If calibration is lost as a result of programming, follow this procedure to recalibrate.

To calibrate the MCP19111 Battery Charger Evaluation Board, the following are required:

- MCP19111 Battery Charger Evaluation Board
- MCP19111 Battery Charger Evaluation Board GUI
- PICkit Serial Analyzer
- Two Variable Power Supplies (0-32V, 0-3.5A)
- Two Banana-Banana Power Cables
- Two Banana-Grabber Power Cables
- Digital Multimeter

To complete board calibration, follow the steps below:

1. Make sure the MCP19111 Battery Charger Evaluation Board is programmed with the most up-to-date firmware. Connect the VIN and P_GND terminals of the battery charger board to a variable power supply and apply 8.40V.

2. Run a banana-grabber cable from VIN to Pin 1 or 2 of J1. This is to emulate the battery pack voltage that is read by the MCP19111 and displayed in the GUI for calibration.

3. Run a second banana-grabber cable from the ground terminal to Pin 5 or 6 of J1. This provides a direct reference to ground.

4. Attach a multimeter to the same respective pins in order to accurately measure the simulated battery voltage. Make sure the voltage read is 8.40V. Refer to Figure 3-11 for the proper voltage calibration setup.

![Voltage Calibration Setup.](image-url)
5. Make sure the GUI is installed on a computer. Connection from the GUI to the board can be made using a PICkit Serial Analyzer. Attach the PICkit analyzer to J2 on the board and connect to the computer hosting the GUI via USB. The LEDs of the PICkit analyzer should be visible when looking at the front of the board. Make sure that the <Power> LED on the PICkit analyzer is ON and the <Busy> LED is not flashing red.

6. In the GUI, select the **Calibrate** tab (see Figure 3-12). This tab contains boxes to read values into the ADC of the MCP19111 to initialize and calibrate the firmware for the specific evaluation board that has been attached.

![The Calibrate Tab](image)

**FIGURE 3-12:** The Calibrate Tab.

7. Click on the **Begin Calibration** button to enable the remaining fields on the tab. Confirm that the pack voltage being read is 8.40V with a multimeter and then click on the button with the corresponding value. This stores calibration values to the firmware to accommodate to that specific board. Repeat for 12.60V and 16.80V.

8. To calibrate the board for pack current, a slightly different configuration is needed. Disconnect the multimeter and connections from the J1 header.
9. An additional power supply will be needed to provide constant-current values to the battery charger board. To ensure accurate calibration, input current should be run through a digital ammeter to display correct current values. This current should be connected to Pin 5 or 6 of J1. To complete the current loop, connect \( P_{\text{GND}} \) to the ground terminal of the constant-current power supply, so that both supplies share the same ground reference. Refer to Figure 3-13 for a correct configuration of the current calibration setup.

**FIGURE 3-13:** Current Calibration Setup.
10. Run the constant-current supply at 200 mA, 1.00A and 3.00A, while ensuring the values are exact with the digital ammeter. When reaching 200 mA, select the button corresponding to 200 mA. Repeat this step for 1.00A and 3.00A by selecting the respective buttons in the application for each current value. When all values have been collected, click on the **Write Calibration** button. This stores the calibration values to the firmware of the MCP19111 device on the board. Figure 3-14 provides an example of proper calibration values.

![Graphical User Interface](image)

**FIGURE 3-14:** GUI Calibration Tab with Proper Calibration Values.

11. To verify whether a board is properly calibrated, click on the **Read Calibration** button while the board is powered and connected to the GUI.

12. Error checking is performed during the calibration process. In case of an error message, recheck connections and restart the calibration process.
Appendix A. Schematic and Layouts

A.1 INTRODUCTION

This appendix contains the following schematics and layouts for the MCP19111 Battery Charger Evaluation Board:

- Board – Schematic
- Board – Schematic (Continued)
- Board – Top Silk
- Board – Top Copper and Silk
- Board – Top Copper
- Board – Mid Layer 1
- Board – Mid Layer 2
- Board – Bottom Copper
- Board – Bottom Copper and Silk
- Board – Bottom Silk
Values must be chosen for hardware switch debounce.
A.10 BOARD – BOTTOM COPPER AND SILK
### TABLE B-1: BILL OF MATERIALS (BOM) (1)

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<td>Susumu Co., LTD.</td>
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**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.

**Note 2:** Optional mating connector for battery pack.
## TABLE B-1: BILL OF MATERIALS (BOM) (1) (CONTINUED)

<table>
<thead>
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**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.

**Note 2:** Optional mating connector for battery pack.
Appendix C. Charge Profile Block Diagrams

C.1 INTRODUCTION

Figures C-1 to C-16 show block diagrams for the various charge profiles. The block diagrams show the flow of logic that enables the MCP19111 to control the charge cycle for efficient battery charging.

FIGURE C-1: Block Diagram of Battery Charger OFF-to-ON Logic.
Update Charge Activity

Case CHARGER_LIION_START

Case CHARGER_LIION_PRECONDITION

\[
\text{cd.adc_iout} < \text{cs.ibat_pc}
\]

\[
\text{cd.adc_vbat} > \text{cs.vbat_pc}
\]

\[
\text{charge_state} = \text{CHARGER_LIION_CC}
\]

\[
\text{inc_iout}()
\]

\[
\text{break}
\]

\[
\text{break}
\]

FIGURE C-2: Block Diagram of Li-Ion Profile Initialization.
FIGURE C-3: Block Diagram of Transition to Li-Ion Constant-Current Charging Mode.
FIGURE C-4: Block Diagram of Li-Ion Profile Termination.
FIGURE C-5: Block Diagram of NiMH Profile Initialization and Transition to Rapid Charge Mode.
FIGURE C-6: Block Diagram of NiMH Profile Transition to Trickle Charge Mode.
FIGURE C-7: Block Diagram of Voltage and Temperature Sense Termination Logic for NiMH Profile.

N

\[ \text{dV/dt} \]  
True

\[ \text{dT/dt} \]  
True

Package Volt

Over

break

G

\[ \text{cd.eoc_status.dvdt} = 1 \]
\[ \text{charger_state} = \text{CHARGER_NIMH_TRICKLE} \]

\[ \text{cd.eoc_status.dtdt} = 1 \]
\[ \text{charger_state} = \text{CHARGER_NIMH_TRICKLE} \]

\[ \text{cd.eoc_status.dvdt} = 1 \]
\[ \text{cd.eoc_status.dtdt} = 1 \]
\[ \text{charger_state} = \text{CHARGER_NIMH_TRICKLE} \]
FIGURE C-8: Block Diagram of NiMH Profile Charge Termination.
FIGURE C-9: Block Diagram of VRLA Profile Initialization and Transition to Rapid Charge Mode.
FIGURE C-10: Block Diagram of Transition to Constant-Voltage Mode.
FIGURE C-11: Block Diagram of VRLA CCCP Charge Termination and VRLA Fast Profile Initialization.
FIGURE C-12:  Block Diagram of VRLA Fast Charge Profile Logic.
FIGURE C-13: Block Diagram of VRLA Fast Trickle Charge Mode and Profile Termination.
FIGURE C-14: Block Diagram of LiFEPO4 Profile Initialization.
FIGURE C-15: Block Diagram of Transition to LiFEPO4 Constant-Current Charging Mode.
Update Charge Activity

Case

CHARGER_LIFEPO4_CV

True

cd.adc_vbat > cs.vbat_cv

True

dec_iout ()

True

cd.adc_iout < cs.ibat_ct

cd.charger_state = CHARGER_OFF

break

FIGURE C-16: Block Diagram of LiFEPO4 Profile Termination.
# Worldwide Sales and Service

## AMERICAS

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<td>480-792-7277</td>
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