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- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as “unbreakable.”

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Object of Declaration

BM64 Evaluation Board

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

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).

This development/evaluation tool complies with EU RoHS Directive 2011/65/EU.

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

[Signature]
Derek Carlson

12-Sep-17
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® X 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
BM64 Evaluation Board (EVB). Items discussed in this chapter include:

• Document Layout
• Conventions Used in this Guide
• 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 BM64 EVB, as a development tool to emulate
and debug firmware on a target board. This user’s guide is composed of the following
chapters:

• Chapter 1. “Introduction” provides an overview of the BM64 EVB and its
  features.
• Chapter 2. “Hardware” provides hardware details of the BM64 EVB.
• Chapter 3. “Getting Started” provides information about how to establish the
  Bluetooth® connection using the BM64 EVB and how to configure the BM64
  module using various tools.
• Appendix A. “Schematics” provides the BM64 EVB reference schematics.
CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DOCUMENTATION CONVENTIONS</th>
<th>Description</th>
<th>Represents</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Italic characters</strong></td>
<td>Referenced books</td>
<td>MPLAB IDE User’s Guide</td>
<td>...is the only compiler...</td>
</tr>
<tr>
<td></td>
<td>Emphasized text</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Initial caps</strong></td>
<td>A window</td>
<td>the Output window</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A dialog</td>
<td>the Settings dialog</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A menu selection</td>
<td>select Enable Programmer</td>
<td></td>
</tr>
<tr>
<td><strong>Quotes</strong></td>
<td>A field name in a window or dialog</td>
<td>“Save project before build”</td>
<td></td>
</tr>
<tr>
<td><strong>Underlined, italic text with right angle bracket</strong></td>
<td>A menu path</td>
<td>File &gt; Save</td>
<td></td>
</tr>
<tr>
<td><strong>Bold characters</strong></td>
<td>A dialog button</td>
<td>Click OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A tab</td>
<td>Click the Power tab</td>
<td></td>
</tr>
<tr>
<td><strong>Text in angle brackets &lt; &gt;</strong></td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Plain Courier New</strong></td>
<td>Sample source code</td>
<td>#define START</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Filenames</td>
<td>autoexec.bat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>File paths</td>
<td>c:\mcc18\h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Keywords</td>
<td>_asm, _endasm, static</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Command-line options</td>
<td>-Opa+, -Opa-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit values</td>
<td>0, 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Constants</td>
<td>0xFF, ‘A’</td>
<td></td>
</tr>
<tr>
<td><strong>Italic Courier New</strong></td>
<td>A variable argument</td>
<td>file.o, where file can be any valid filename</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Square brackets [ ]</td>
<td>Optional arguments</td>
<td>mcc18 [options] file [options]</td>
</tr>
<tr>
<td></td>
<td>Curly brackets and pipe character: {</td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
<td>errorlevel {0</td>
</tr>
<tr>
<td></td>
<td>Ellipses...</td>
<td>Replaces repeated text</td>
<td>var_name [, var_name...]</td>
</tr>
<tr>
<td></td>
<td>Represents code supplied by user</td>
<td>void main (void)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Notes</td>
<td>A Note presents information that we want to re-emphasize, either to help you avoid a common pitfall or to make you aware of operating differences between some device family members. A Note can be in a box, or when used in a table or figure, it is located at the bottom of the table or figure.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** This is a standard note box.

**CAUTION**

This is a caution note.

**Note 1:** This is a note used in a table.
RECOMMENDED READING

This user’s guide describes how to use the BM64 EVB. The following Microchip document is available and recommended as supplemental reference resources.

BM62/64 Data Sheet (DS60001403)

Refer to this document for detailed information on BM64 module. Reference information found in this data sheet includes:

- BM64 module features and pin configurations
- Electrical Specifications
- Reference Circuits

THE MICROCHIP WEB SITE

Microchip provides online support via our web site at: http://www.microchip.com. This web site makes files and information easily available to customers. Accessible by most Internet browsers, the web site contains the following information:

- **Product Support** – Data sheets and errata, application notes and sample programs, design resources, user’s guides and hardware support documents, latest software releases and archived software

- **General Technical Support** – Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip consultant program member listings

- **Business of Microchip** – Product selector and ordering guides, latest Microchip press releases, listings of seminars and events; and listings of Microchip sales offices, distributors and factory representatives
DEVELOPMENT SYSTEMS CUSTOMER CHANGE NOTIFICATION SERVICE

Microchip’s customer notification service helps keep customers current on Microchip products. Subscribers will receive e-mail notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, access the Microchip web site at www.microchip.com, click on Customer Change Notification and follow the registration instructions.

The Development Systems product group categories are:

• **Compilers** – The latest information on Microchip C compilers and other language tools
• **Emulators** – The latest information on the Microchip in-circuit emulator, MPLAB REAL ICE™
• **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debugger, MPLAB ICD 3
• **MPLAB X IDE** – The latest information on Microchip MPLAB X IDE, the Windows® Integrated Development Environment for development systems tools
• **Programmers** – The latest information on Microchip programmers including the PICkit™ 3 development programmer

CUSTOMER SUPPORT

Users of Microchip products can receive assistance through several channels:

• 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://support.microchip.com.
DOCUMENT REVISION HISTORY

Revision A (June 2016)

This is the initial released version of this document.
Chapter 1. Introduction

Thank you for purchasing a BM64 Evaluation Board (EVB). This document provides detailed information about the Microchip BM64 EVB.

The BM64 EVB enables the user to evaluate and demonstrate the functionalities of the BM64 module. The BM64 EVB includes status LEDs and an integrated configuration and programming interface for plug-and-play capability, which enables rapid prototyping and faster time to market.

Along with the BM64 EVB, software tools and applications are provided to demonstrate the Bluetooth connections to the on-board BM64 module with options for configuring or programming it.

This chapter includes the following topics:

1.1 “Kit Contents”

1.2 “BM64 EVB Features”

1.1 KIT CONTENTS

The BM64 EVB kit includes the following items, as illustrated in Figure 1-1:

- One BM64 EVB, which contains the BM64SPKS1MC1 module
- One micro-USB cable
- One 15V DC power adapter
- Two speaker cables
FIGURE 1-1: BM64 EVB KIT CONTENTS

Note: If you are missing any part of the BM64 EVB kit, contact a Microchip sales office for assistance. A list of Microchip offices for sales and service is provided on the back page of this document.
1.2 BM64 EVB FEATURES

The following are key features of the BM64 EVB:

- The BM64 EVB includes a BM64 module, qualified for Bluetooth 4.2 specifications
- On-board MCU (PIC18F85J10) and DSP (YDA174) for easy operation and feature demonstration
- On-board keypad matrix that is controlled by MCU, which makes it easy for playback control
- Built-in Near Field Communication (NFC)
- RoHS compliant

Figure 1-1 illustrates the top view of the BM64 EVB with the following components:

1. BM64SPKS1MC1 module
2. Three status LEDs
3. NFC tag
4. Mode switch (SW9)
5. USB connector (P9)
6. USB to UART converter (MCP2200)
7. UART port over USB connector (P3)
8. MCU (PIC18F85J10)
9. ICSP header (J5)
10. Audio control buttons, Multi-Function Button (MFB) and pairing mode button
11. 15V adapter jack (P2)
12. Internal/External MCU selection switch (SW46)
13. Internal/External DSP selection switch (SW47)
14. On-board DSP (YDA174) with built-in audio amplifier
15. Audio connector (CN1 and CN2)
16. External MCU/DSP header (J6)
17. Auxiliary input 3.5 mm jack (P8)
18. Microphone input 3.5 mm jack (P6)
19. Speaker output 3.5 mm jack (P7)
20. Reset button for BM64 module (SW10)
21. Reset button for MCU (SW1)

For more details on the features, refer to the Chapter 2. “Hardware”.
FIGURE 1-1: BM64 EVB (TOP VIEW)
Chapter 2. Hardware

This chapter describes the hardware features of the BM64 EVB. The BM64 EVB includes a range of peripheral components, see Figure 2-1.

**FIGURE 2-1: BM64 EVB BLOCK DIAGRAM**

2.1 HARDWARE FEATURES

The following list provides the details of each component in the BM64 EVB. For detailed information about the location of these components, refer to Figure 1-1.

2.1.1 Power Supply

The 15V DC power adapter supplies power to the BM64 EVB.

2.1.2 USB connectivity

The BM64 EVB has two USB ports that can be connected to the host PC using a micro-USB cable:

- Debug/program port (P3), where the USB signals are converted to/from the UART by the MCP2200
- USB port (P9), where USB signals are directly connected to BM64 module
2.1.3 Switches and Push Buttons

The functions of the switches and push buttons on the BM64 EVB are:

- **SW1** – Reset button for the MCU
- **SW9** – Mode switch
- **SW10** – Reset button for BM64 module
- **SW23** – Skip the audio track backward
- **SW24 (MFB)** – Push button to turn on/off the BM64 module
- **SW27** – Increase volume
- **SW28** – Decrease volume
- **SW31** – Play or pause the audio playback
- **SW40** – Button to enter into pairing mode
- **SW45** – Skip the audio track forward

Table 2-1 provides the settings of Mode switch SW9 to configure the BM64 module in various operating modes.

**TABLE 2-1: SWITCH SW9 DETAILS**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Switch Positions</th>
<th>Pin Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Test Mode</td>
<td>![Image](ON 1 2.png)</td>
<td>1: ON (P2_0: LOW)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: OFF (EAN: LOW)</td>
</tr>
<tr>
<td>Flash Application Mode</td>
<td>![Image](ON 1 2.png)</td>
<td>1: OFF (P2_0: HIGH)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: OFF (EAN: LOW)</td>
</tr>
<tr>
<td>ROM Test Mode</td>
<td>![Image](ON 1 2.png)</td>
<td>1: ON (P2_0: LOW)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: ON (EAN: HIGH)</td>
</tr>
<tr>
<td>ROM Application Mode</td>
<td>![Image](ON 1 2.png)</td>
<td>1: OFF (P2_0: HIGH)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: ON (EAN: HIGH)</td>
</tr>
</tbody>
</table>
Table 2-2 details the signals and button connections of the SW46/SW47 switch to the BM64 module and the external MCU/DSP.

**TABLE 2-2: SWITCH SW46/SW47 DETAILS**

<table>
<thead>
<tr>
<th>Mode</th>
<th>SW46/SW47 Switch position</th>
<th>Pin Definition</th>
</tr>
</thead>
</table>
| On-board MCU (PIC18F85J10) and DSP audio amplifier (YDA174) signals connection to the BM64 module (default) | SW46 | 1: ON (NFC trigger to MCU)  
2: OFF (TXIND to MCU)  
3: ON (RST_N to MCU)  
4: ON (HCI_TXD to MCU)  
5: ON (HCI_RXD to MCU)  
6: ON (MFB controlled by MCU)  
SW47 | 1: ON (DT0 to DSP)  
2: ON (SCLK0 to DSP)  
3: ON (RFS0 to DSP)  
4: ON (NC) |
| External MCU and DSP audio amplifier connection | SW46 | 1: OFF (NFC trigger)  
2: OFF (TXIND)  
3: OFF (RST_N)  
4: OFF (HCI_TXD)  
5: OFF (HCI_RXD)  
6: OFF (MFB)  
SW47 | 1: OFF (DT0)  
2: OFF (SCLK0)  
3: OFF (RFS0)  
4: OFF (NC) |

2.1.4 LEDs

The functions of three LEDs are listed as follows:

- LED1 – Indicates the Bluetooth connection status (UI configuration dependent)
- LED2 – Indicates the Bluetooth connection status (UI configuration dependent)
- LED3 – Charging indication LED (default setting is disabled)
2.1.5 Jumpers and Headers

The following jumpers and headers (J5, J6, JP23) are available on the BM64 EVB. ICSP header J5 provides the programming/debugging interface for the BM64 EVB. Figure 2-2 illustrates ICSP header J5 and Table 2-3 provides the pin details and description.

**FIGURE 2-2: ICSP HEADER J5**

![ICSP HEADER J5](image)

**TABLE 2-3: ICSP HEADER J5**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J5</td>
<td>1</td>
<td>Reset</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>MPLAB ICD 3 power</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>PGD</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>PGC</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>NC</td>
</tr>
</tbody>
</table>
The external MCU/DSP header J6 provides the interface to connect an external MCU/DSP to the BM64 EVB. Figure 2-3 illustrates external MCU/DSP header J6 and Table 2-4 provides the pin details and description.

**FIGURE 2-3: EXTERNAL MCU/DSP HEADER J6**

![External MCU/DSP Header J6 Diagram](image)

**TABLE 2-4: EXTERNAL MCU/DSP HEADER J6**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J6</td>
<td>1</td>
<td>$^2$S_DR</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>UART_RXD</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>$^2$S_RFS</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>UART_TXD</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>$^2$S_SCLK</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>RST_N</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>$^2$S_DT</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>RX_IND</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>NFC</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>TX_IND</td>
</tr>
</tbody>
</table>
MIC header JP23 is used for connecting a microphone to the BM64 EVB. Figure 2-4 illustrates MIC header JP23 and Table 2-5 provides the pin details and description.

**FIGURE 2-4: MIC JP23**

![MIC JP23 Diagram]

**TABLE 2-5: MIC JP23**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP23</td>
<td>1</td>
<td>MIC_P1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>AGND</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>MIC_N1</td>
</tr>
</tbody>
</table>
Chapter 3. Getting Started

This chapter describes how to establish Bluetooth connection between the BM64 EVB and a host device. It also demonstrates the process of updating the parameters using various tools.

This chapter includes the following topics:

3.1 “Requirements”
3.2 “Getting Started with BM64 EVB”
3.3 “Application Demonstration”
3.4 “Configuring BM64 Module”
3.5 “Updating EEPROM Parameters”
3.7 “Updating MCU Parameters”

3.1 REQUIREMENTS

The following hardware and software components are required for getting started with the BM64 EVB.

3.1.1 Hardware Requirements

• BM64 EVB
• Bluetooth enabled smartphone:
  - Android™ device running Android 4.3 or later version
  - iOS: iPhone® 4S or later version
• Windows® host PC with USB port
• Speaker, microphone or headset
• Micro-USB cable

3.1.2 Software Requirements

Download the latest firmware and corresponding tools from the Microchip web site at: www.microchip.com/BM64.

• User Interface tool
• DSP tool
• Mass Production EEPROM Tool (MPET)
• Firmware update tool
• Flash code
• EEPROM tool
• MPLAB® Integrated Development Environment (MPLAB X IDE) tool

Note: MPLAB X IDE is available for download from Microchip web site at: www.microchip.com/mplab/mplab-x-ide.
3.2 GETTING STARTED WITH BM64 EVB

The BM64 EVB is preprogrammed with dual-mode software where Advanced Audio Distribution Profile (A2DP) and Bluetooth Low Energy (BLE) can be operated simultaneously. The MCU (PIC18F85J10, U13) on the BM64 EVB is also preprogrammed to work with dual-mode software. To establish the Bluetooth connection between the BM64 EVB and a host device, perform the following actions:

1. Set switch SW9 to Flash Application mode, see Figure 3-1.

FIGURE 3-1: SW9 IN FLASH APPLICATION MODE

2. Connect the speaker line to the amplifier output connector (CN1 and CN2).
3. Connect the 15V DC power adapter to P2, as illustrated in Figure 3-2.

Note: Do not plug-in the USB cable.
4. **Figure 3-3** illustrates the various push buttons on the BM64 EVB. To turn the Bluetooth on, long press SW24 (MFB), then LED1 (blue) and LED2 (red) will blink.

5. Next long press SW40 to enter pairing mode (depending on the UART command settings from the MCU to the Bluetooth module). LED1 (blue) and LED2 (red) will blink alternatively to indicate that the BM64 EVB is discoverable.

![SW24 AND SW40]

6. Turn on the host device Bluetooth (PC or smartphone) and it will display a list of discoverable Bluetooth devices. The BM64 EVB is displayed as “Dual_SPK”/ “LE_Dual_SPK”; select the device to establish the connection.

7. Once the BM64 EVB is connected to the host device, LED1 (blue) blinks fast. This indicates that the BM64 EVB is in pairing mode.

8. When the BM64 EVB is paired with the host device, LED1 (blue) blinks twice at regular intervals. With the default settings, the BM64 module enables Advanced Audio Distribution Profile (A2DP) for audio playback and Audio Video Remote Control Profile (AVRCP) for player control.

### 3.3 APPLICATION DEMONSTRATION

#### 3.3.1 Audio Demonstration

In this demonstration, the user can stream audio on the BM64 EVB using a host device (PC or smartphone). Perform the following actions for the audio demonstration, refer to **Figure 3-4**.

1. Establish the connection between the BM64 EVB and a host device using the procedure listed in **3.2 “Getting Started with BM64 EVB”**.

2. Once the connection between the BM64 EVB and the host device is established, open the audio source on the host device. Microchip recommends using a media player (for example: Windows® Media Player, iTunes®, and Android™).

3. Start the audio stream on the media player, then LED1 (blue) and LED2 (red) will blink once at regular intervals.
   
   The audio control buttons are used to:
   
   - Control the volume of the audio output (long press VOL+ or VOL- button)
   - Go to the previous track (short press << PRV button)
   - Go to the next track (short press FWD >> button)
   - Start/stop playing the current track (short press PLAY/PAUSE button)
3.3.2 HSP/HFP Demonstration

In this demonstration, the user can explore the Headset Profile (HSP) or Hands-Free Profile (HFP) setting to receive an incoming voice call from a paired smartphone. Perform the following steps for demonstration, refer to Figure 3-4.

1. Establish the connection between the BM64 EVB and a host device using the procedure listed in 3.2 “Getting Started with BM64 EVB”.
2. Connect the speaker to the audio out connector (CN1 and CN2) and a microphone to the MIC input (P6), respectively, on the BM64 EVB.
3. Initiate a call from another phone to the smartphone that is paired with the BM64 EVB. The A2DP stream pauses and the ringtone is played on the speaker. LED1 (blue) blinks three times at regular intervals.
4. Press the SW24 (MFB) button on the BM64 EVB to accept the incoming call. LED1 (blue) and LED2 (red) will blink three times at regular intervals.
3.4 CONFIGURING BM64 MODULE

3.4.1 UI Tool Configuration

The User Interface (UI) tool is a configuration tool which enables the user to change the BM64 module parameters, such as device name, enable/disable pairing mode, BLE connection settings, configure the LEDs and enable/disable battery functions.

To configure the UI parameters, perform the following actions:

1. Open the UI configuration tool and click OK to configure the UI parameters, see Figure 3-5.

   **Note:** Download and install the UI tool, which is available on the Microchip website: www.microchip.com/BM64. For this demonstration, UITool_IS206x_012_DualModeSPK1.1_v1.03 is used.

   ![Figure 3-5: UI Tool](image)

2. In the UI configuration tool, click Load, see Figure 3-6.

   ![Figure 3-6: UI Configuration Tool](image)
3. From the Open window, select the default UI parameters text file (provided with the UI tool) for the BM64 module, and then click **Open**, see Figure 3-7.

![FIGURE 3-7: LOADING DEFAULT UI PARAMETERS](image)

4. After loading the UI parameters, select “BM64CLS1” from the **IC Package** drop-down list and then click **Edit**, see Figure 3-8.

![FIGURE 3-8: EDIT UI PARAMETERS](image)
5. In the Main Feature dialog, the user can enable or disable the **Supported Profile** and audio line-in function **Button** and set the following parameters, as illustrated in Figure 3-9.

   a) Select the “UART Command” check box, which allows the module to be controlled by the MCU through the UART interface.

   b) Select the “Ind.1” check box to enable the external audio amplifier.

   c) Click **Next**.

**FIGURE 3-9: MAIN FEATURE SETTINGS**
6. The System and Functional Settings dialog with various options (tabs) is displayed to configure the parameters. In the **Sys. Setup2** tab, from the Indication 1 Setting section, enable **External Amplifier Indication**, as illustrated in Figure 3-10. Click **Help** to get more detailed information.

**FIGURE 3-10: ENABLE EXTERNAL AMPLIFIER INDICATION**
7. In the **Sys. Setup1** tab, from the UART Setting section, enable **Power On by “Power On” Command**, as illustrated in Figure 3-11. The module will power-on by UART command and not by MFB key.

**FIGURE 3-11: UART COMMAND SETTING**
8. After setting up the parameters, click **Finish**. A notification is displayed to check the EEPROM size on the system. Click **OK**, see Figure 3-12.

**FIGURE 3-12: EEPROM NOTIFICATION**

![EEPROM Notification Screenshot]
9. Click **Save** to save these UI parameters as a `.txt` file, see **Figure 3-13**.

**FIGURE 3-13: SAVING UI PARAMETERS**

10. From the Save As window, select the file location, and then click **Save**, see **Figure 3-14**.

**FIGURE 3-14: SAVE AS WINDOW**

11. After saving the UI parameters, click **Exit**.
3.4.2 DSP Tool Configuration

The DSP configuration tool provides the visual interface to configure the DSP parameters for the voice and audio signal processing functions. To configure the DSP parameters, perform the following actions:

1. Open the DSP tool and a dialog displays with various options (tabs) to configure the parameters, as illustrated in Figure 3-15.

```
Note: Download and install the DSP tool, which is available on the Microchip website: www.microchip.com/BM64. For this demonstration DSPTool_IS206x_012_DualModeSPK1.1_v1.03 is used.
```

![Figure 3-15: DSP TOOL SETTINGS](image)
2. In the **Voice Function** tab, set the parameters as illustrated in Figure 3-16.

**FIGURE 3-16: DSP VOICE FUNCTION SETTING**
3. In the **Audio Function** tab, set the parameters as illustrated in Figure 3-17.

**FIGURE 3-17: DSP AUDIO FUNCTION SETTING**
4. Click **Save** to save these DSP parameters as `.txt` file, see **Figure 3-18**.

**FIGURE 3-18: SAVING DSP PARAMETERS**
5. After saving the DSP parameters, from the notification pop up, click **OK**, see Figure 3-19. Click **Exit** to exit the DSP tool settings.

**FIGURE 3-19: SAVE NOTIFICATION**
3.4.3 MPET Tool Configuration

The MPET tool is used to merge the UI and the DSP parameters, and generate a patch file (.ipf) or binary file (.bin). To generate a patch file using the MPET tool, perform the following actions:

1. Open the MPET tool and then click **Next** to continue with the configuration settings, see Figure 3-20.

**Note:** Download and install the MPET tool, which is available on the Microchip web site: www.microchip.com/BM64. For this demonstration, MPET_V2.1.29.4797 is used.

**FIGURE 3-20: MPET TOOL SETTING**

![MPET Tool Setting](image)
2. Select **UI Patch Only** to merge the UI and the DSP parameters and then click **Next**, see **Figure 3-21**.

**Note:** For the UI parameter settings, refer to 3.4.1 “UI Tool Configuration” and for the DSP parameter settings, refer to 3.4.2 “DSP Tool Configuration”.

**FIGURE 3-21:** MERGE UI AND DSP PARAMETERS
3. Click **Browse** to load the default `.bin` file (provided with the MPET tool). From the Open window, select the default `.bin` file and then click **Open**, see Figure 3-22.

**FIGURE 3-22: LOADING DEFAULT BIN FILE**
4. The bin file description is displayed. Click **Next**, see Figure 3-23.

**FIGURE 3-23: DEFAULT BIN FILE SETTING**
5. Click the “+” button to load the UI and the DSP parameters (.txt file) into the MPET tool to merge with the EEPROM table and then click Next, as illustrated in Figure 3-24.

**FIGURE 3-24: CUSTOMIZED SETTINGS TO MERGE**

![Customized Settings to Merge](image)
6. Select an Output File path to create the merged EEPROM table (.ipf file) and then click **Next**, see **Figure 3-25**.

**FIGURE 3-25: SELECTING OUTPUT FILE NAME AND PATH**
7. Click **Generate** to generate the EEPROM table (.ipf file), see [Figure 3-26](#).

**FIGURE 3-26: GENERATE EEPROM TABLE**
8. The calibration parameters included in the UI patch file can be selected or ignored. Click Next, see Figure 3-27.

**Note:** If the items are selected, the calibration parameters of the .ipf file will overwrite the parameters in the device.

**FIGURE 3-27: CALIBRATION PARAMETERS CHECK**
9. After generating the merged EEPROM table (.ipf file), click Finish to exit the wizard, see Figure 3-28.

FIGURE 3-28:  GENERATED OUTPUT FILE

3.5 UPDATING EEPROM PARAMETERS

The EEPROM tool is used to write the EEPROM parameters in the BM64 module. Perform the following actions to update the EEPROM parameters:

1. Set switch SW9 to Flash Test mode, see Figure 3-29.

FIGURE 3-29:  SWITCH SW9 IN FLASH TEST MODE

2. Connect the BM64 UART Connector (P3) port to a host PC using a micro-USB cable, as illustrated in Figure 3-30. The default LED behavior in Flash Test mode is: LED1 (blue) and LED2 (red) will be ON.
Note: Download and install the EEPROM tool, which is available on the Microchip web site: www.microchip.com/BM64. For this demonstration EEPROM_Tool_V2.1.29.4800 is used.

3. Open the EEPROM tool and a window displays, see Figure 3-31.
FIGURE 3-31: EEPROM TOOL
4. Specify the **COM Port** and click **IC/Module identity**, see Figure 3-32.

**FIGURE 3-32: EEPROM TOOL SETTINGS**
5. Click **Browse** and load the generated patch file (.ipf) to write to the EEPROM parameters table on the BM64 module, see Figure 3-33.

**Note:** The patch file (.ipf) is generated using the MPET tool. For information on generating the patch file, refer to 3.4.3 “MPET Tool Configuration”.

**FIGURE 3-33: LOADING GENERATED PATCH FILE**
6. Click **Write** to program the EEPROM parameters on the BM64 module. After programming the EEPROM parameters, a message is displayed. Click **OK** as illustrated in Figure 3-34.

**FIGURE 3-34: WRITE EEPROM**

7. Click **Exit** and remove the micro-USB cable. Then set SW9 to Flash Application mode (Figure 3-35) and reboot.

**FIGURE 3-35: SWITCH SW9 IN FLASH APPLICATION MODE**
3.6 UPDATING FLASH CODE

Flash programming is required to update the firmware. To update the flash code, perform the following actions:

1. Set switch SW9 to ROM Test mode, see Figure 3-36.

FIGURE 3-36: SWITCH SW9 IN ROM TEST MODE

2. Connect the BM64 UART connector (P3) port to a host PC using a micro-USB cable, as illustrated in Figure 3-37. The default LED behavior in ROM Test mode is: LED1 (blue) and LED2 (red) will be ON.

FIGURE 3-37: FLASH CODE SETUP

Note: Download and install the isupdate.exe firmware update tool, which is available on the Microchip web site: www.microchip.com/BM64. For this demonstration, flash code Dual Spk V1_1 is used.

3. Open the isupdate.exe firmware update tool on a host PC and a window is
displayed, see Figure 3-38.

**FIGURE 3-38:** FIRMWARE UPDATE TOOL
4. Specify the **COM Port** and set the following parameters as illustrated in Figure 3-39.
   - Baud Rate: 115200
   - Memory type/subtype: default
   - Address: 0000

5. Click **Connect**. On successful connection the “Port connect” message is displayed, see Figure 3-39. In the case of a failed connection, verify the parameters entered and try connecting again.

**FIGURE 3-39: SETTING THE PARAMETERS**
6. Click **Browse** to select the Flash code files (.hex) downloaded from the Microchip web site, see Figure 3-40.

**FIGURE 3-40:** LOADING FIRMWARE IMAGE
7. From the Open window, select the Flash code files and click **Open**, see Figure 3-41.

**FIGURE 3-41:** SELECTING FLASH CODE FILES
8. Click **Update** to write the Flash code on the BM64 module, see **Figure 3-42**.

**FIGURE 3-42: FIRMWARE UPDATE**
9. The Firmware Update tool will start writing the Flash codes. Wait until the message “End of Write Memory!” with the elapse time is displayed, see Figure 3-43.

**FIGURE 3-43: WRITING FLASH CODE**
10. After the Flash code update, click **Disconnect**, see **Figure 3-43**. The “port disconnect” message is displayed, see **Figure 3-44**. Then remove the USB cable to reboot.

**FIGURE 3-44: FIRMWARE UPDATE FINISH**
3.7 UPDATING MCU PARAMETERS

The on-board MCU is pre-programmed for dual mode, and the MCU code needs to be changed for other applications. To update the MCU parameters, perform the following actions:

1. Plug the 15V DC power adapter into the P2 jack for supplying power to MCU.
2. Connect the MPLAB ICD 3 to ICSP header J5 and then connect MPLAB ICD 3 to a host PC using the USB cable.
3. Ensure that a jumper on JP33 is connected.

**Note:** Download and install the MPLAB X IDE tool, which is available on the Microchip web site: [www.microchip.com/mplab/mplab-x-ide](http://www.microchip.com/mplab/mplab-x-ide).

4. Open the MPLAB X IDE tool and a window displays, see Figure 3-45.

**FIGURE 3-45: MPLAB® X IDE TOOL**

![MPLAB X IDE Tool Screenshot]

- Select Device and Tool
- Device: PIC18F97J10
- ICSP Device: AT15310575
- Connect
- Progress
- Error
- Read
- Verify
- Blank Check
- Output

5. From Settings, select “Advanced Mode”, see Figure 3-46.

**FIGURE 3-46: ADVANCED MODE SETTINGS**
6. The MPLAB X IDE tool displays a window with various options (tabs) to configure the parameters. Click the Power tab, and enable **Power Target Current from Tool**, as illustrated in Figure 3-47.

**FIGURE 3-47: POWER TARGET CURRENT FROM TOOL**
7. Select the **Operate** tab, click **Connect** to connect with the MPLAB ICD 3, as illustrated in **Figure 3-48**. Click **Browse** to load the MCU code, and then click **Program** to program it.

**FIGURE 3-48:** PROGRAMMING MCU CODE
FIGURE A2: NFC

Break +3.3V to BAT.IM trace.
FIGURE A-3: STATUS LEDS

FIGURE A-4: RESET BUTTON

FIGURE A-5: EXTERNAL MCU/DSP HEADER J6
FIGURE A-6: LINE INPUT

LINE INPUT

MIC

Stereo Jack

F1   F2   F3   F4
Feeding  Feeding  Feeding  Feeding
FIGURE A-7: USB TO UART INTERFACE
FIGURE A-8: UART INTERFACE

UART level shift.

To cut UART when USB 5V not exist.
FIGURE A-9: SWITCH CONFIGURATION

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FIGURE A-10: DSP SCHEMATICS
FIGURE A-11: DSP/MCU INTERFACE

FIGURE A-12: POWER SUPPLY
FIGURE A-13: SPEAKER OUTPUT

SPKOUT

OUTPL 1
OUTML 1

L3 22µH
L4 22µH

C106 0.1µF/50V
C25 0.1µF/50V

1 2

C107 0.22µF/16V

1

CN1
PWR 1x2

L+
L−

OUTMR 1
OUTPR 1

L5 22µH
L6 22µH

C104 0.1µF/50V
C105 0.1µF/50V

C30 0.22µF/16V

1 2

CN2
PWR 1x2

R+
R−
FIGURE A-14: EXTERNAL MCU INTERFACE
FIGURE A-15: SWITCH SW46/SW47 CONFIGURATION

FIGURE A-16: ICSP

(Reset BT when connect to ICD3)

(Reset PIC18 when connect to USB)
FIGURE A-17: PUSH BUTTONS
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