Introduction

Microchip’s BM6x Bluetooth audio modules support simultaneous operation of Bluetooth Classic and Bluetooth Low Energy (BLE). The module’s Dual Mode Speaker (DSPK) firmware can be used in a variety of end applications such as small, medium and large speakers driving an audio amplifier.

The following figure illustrates a typical Bluetooth application.

Figure 1. Typical Bluetooth Application

The following figure illustrates a typical Aux-in audio source application.

Figure 2. Typical Aux-in Audio Source Application

In addition to supporting audio and BLE profiles, DSPK works with the Microchip Bluetooth Audio (MBA) app, which is compatible with Android™ and iOS devices. With DSPK, consumers can use the app to configure the BM6x module for optimal sound performance in single speaker applications. The app is configured to allow the BM6x module to communicate with other BLE-enabled devices to issue OEM-
specific commands, such as controlling light. This allows customers the flexibility to add differentiating features to their applications. A host MCU is not required for standard operation of the firmware.

Requirements

DSPK is supported on BM62 and BM64. Use BM64 for applications that require an I2S digital output. Please refer to the BM62/64 Bluetooth stereo data sheet (DS60001403A) for the full capabilities of the BM6X device.

1. Documentation
   - BM64 EVB User’s Guide (DS50002514A)
   - BM62/64 Bluetooth 4.2 Stereo Audio Module Data Sheet (DS60001403A)

2. Hardware
   - BM62 EVB or BM64 EVB
   - Bluetooth-enabled device:
     - Android™: Android 6.0 or later version
     - iOS: iOS 10 or later version.
   - Windows® host PC with USB port
   - Speaker, microphone or headset
   - Micro-USB cable
   - 15 V supply
   - Aux-in enabled audio streaming device
   - Speaker that accepts L+/-, R+/- as input

3. Software
   - Firmware: DSPK V2.xx
   - MCU: PIC18 DSPK V2.x.x (only for BM64)
   - EEPROM Table: Customized EEPROM table (*.ipf)
   - Microchip Bluetooth Audio (MBA) mobile app

4. Tools
   - The DSPK v2.xx package contains all the required tools.
   
   **Note:** Please download DSPK v2.xx package for BM62 from: www.microchip.com/BM62.
   **Note:** Please download DSPK v2.xx package for BM64 from: www.microchip.com/BM64.
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1. **Demo Setup**

DSPK v2.xx works with BM62 and BM64 EVB. BM62 EVB doesn't have an external MCU, but BM64 has an external MCU to control BM64 through UART. BM62 EVB and BM64 EVB are different and buttons are also different. Hence, demonstration for BM62 EVB and BM64 EVB will be discussed separately.

1.1 **Demonstration Using BM62 EVB**

1.1.1 **BM62 Setup**


2. Update EEPROM with the EEPROM table provided in the DSPK v2.xx package. Refer to section 3.5 of the BM62 EVB User's Guide (70005260A.pdf). One EEPROM table has been provided in the package; however, the customer can customize the UI and DSP setting to create their customized EEPROM table. Please refer to Appendix A for details.

3. Connect the speaker to SPK.

4. Power-up: Connect USB to P1 (a battery can also be used to power-up, please connect 4.2 V and higher Lithium Ion battery to JP19/JP20).

5. Install the MBA app on a smart phone (Android 6.0 or higher / iOS 10.0 and higher device).

   **Note:** The Android version of the MBA app is available from the Google Play™ store and the iOS version is available in the iTunes® store. The MBA app (Android/iOS) is also provided in the DSPK v2.xx package. Refer to Appendix I to install the MBA1_x_Android.apk app on an Android device.

1.1.2 **Button Functionality on BM62 EVB**

- Long press MFB: power on/off
- Very long press MFB: enter into pairing mode
- Short press Btn1: play/pause
- Short press Btn2: volume up
- Short press Btn3: volume down
- Short press Btn4: next song
- Short press Btn5: previous song

These are default settings and can be changed through the UI tool. See Appendix A for details.

**Note:** Long press is longer than 1 sec., very long press is longer than 10 sec., and short press is less than 1 sec.

1.1.3 **Using Button Functionality**

Long press and hold MFB. The device will power on and a voice prompt "power on" will sound. Keep pressing MFB and the device will go into Pairing mode. Red and Blue LEDs will start flashing alternately and a voice prompt "ready to pair" will sound. Pair with the smart phone. Once pairing is complete, a voice prompt "pairing completed" will sound. Play music on the smart phone and music will be heard on the speaker connected with the BM62 EVB. Use various buttons to control the music.

**Note:** Audio will not be heard on the speaker without pairing completed.
1.1.4 Using the SPK Command Tool

The BM62 EVB can also be controlled through the SPK Command Tool. The SPK Command Tool is an MCU emulation tool to control BM6X devices through UART. The following are the steps to control through the SPK Command tool.

1. Enable UART as shown in Appendix H.
2. Connect the BM62 EVB through USB to a PC.
4. Follow steps 1 through 6 as shown in the following figure to get into Pairing mode.

**Figure 1-1. SPK Command Set Tool**

5. Pair and connect with the mobile phone and play music.
6. Music can also be controlled using the SPK Command Set Tool as shown in the following figure.
7. Commands can be sent using the SPK Command Set Tool as shown in the following figure.
1.1.5 Using the MBA App

Refer to section Demo with MBA App.

Note: UART needs to be disabled when using the MBA app on the BM62 EVB.

1.2 Demonstration Using the BM64 EVB

1.2.1 BM64 Setup

1. Software upgrade – upgrade the firmware and MCU code from the DSPK 2.xx software package. For more information on the firmware and MCU update procedure, refer to the “BM64 EVB User’s Guide” (DS50002514A), Section 3.6 and Section 3.7 respectively. To program the EEPROM, refer to Section 3.5 of “BM64 EVB User’s Guide” (DS50002514A). One EEPROM table is provided in the package. If a customer wants to customize the UI and DSP setting, then refer to Appendix B.

2. Connection – connect a speaker to R/L+/– on the BM64 EVB. Only one speaker needs to be connected.

3. Power-up – connect BM64 EVB to a 15 V supply and short press MFB on the EVB.

4. Installation – install the Microchip Bluetooth Audio App on Android 6.0 or higher device/iOS 10.0 and higher device. The MBA app is available from the Google Play store/iTunes store.

1.2.2 Button Functionality of the BM64 EVB

- MFB (SW24)
  - Short press: to power on/off
– Long press: to enter into pairing mode
  – Very long press: to erase link key

• SW31
  – Short press: to play/pause

• SW23
  – Short press: to go to previous song
  – Long press: fast forward

• SW45
  – Short press: to go to next song
  – Long press: fast forward

• SW27
  – Short press: volume up
  – Long press: volume up continuously

• SW28
  – Volume down
  – Volume down continuously

• SW40
  – Short press: toggle Aux-in and BT audio source

• SW22 : HID over GATT
  – Short press: mouse movement left
  – Double press: mouse movement downward

• SW39 Button: HID over GATT
  – Short press: mouse movement right
  – Double press: mouse movement upward

Note: Long press is longer than 1 sec., very long press is longer than 10 sec., short press is less than 1 sec.

1.2.3 Demonstration Using Button Press on the BM64 EVB

The following are steps to use buttons on the BM64 EVB.

1. Short press MFB: this will power-up BM64. A voice prompt "Power On" sounds and blue led light starts flashing periodically.

2. Long press MFB: BM64 goes into pairing mode. A voice prompt "Ready to Pair" sounds, and blue/red LEDs start flashing alternately.

3. Pair and connect with a cell phone. A voice prompt "Pairing Completed" sounds.

4. Play music on the phone and music will be heard on the speaker connected to the BM64 EVB.

5. Use various buttons on the BM64 EVB to control music.

6. To demonstrate HFP, connect a microphone to MIC on the EVB and then receive a phone call on the device connected with BM6x.

7. To play audio through Aux-in, connect an audio streaming device through the Aux-in cable. Audio will be heard on the speaker. If Bluetooth audio was playing before the Aux-in cable was inserted, it will pause the Bluetooth audio and Aux-in audio will start playing. Short press SW40 on the BM64 EVB to toggle audio source between Bluetooth and Aux-in. When the Aux-in cable is removed, the Bluetooth audio will resume in its previous state.
Note: SPKCommandsetTool can be used to control the BM64 EVB but music will not be heard on L+/- R+/- . However, if BM64 is configured to play music on SPK (3.5 mm adapter jack) then this tool can be used. Please refer to Appendix K to route audio to SPK.

1.2.4 Demonstration with the MBA App

1. Press MFB on the BM64 EVB. Power also can be turned on using the MBA app as illustrated in Appendix F.

2. Open the MBA App on a smart device (Android/iOS) as shown in the following figure.

Figure 1-4. Microchip Bluetooth Audio Android App

3. A list of connectable devices is displayed as shown in the above figure. Select any one device with BM6x_DSPKV2.1. The following screen is displayed as shown below.
4. From the app, click **Audio** and select **Pairing Mode Enter** to enter pairing mode, as shown in the figure below. A voice prompt “Ready to Pair” sounds on BM64 EVB. Select Speaker Connection Connect, a list of discoverable Bluetooth devices will be displayed on the smart phone; select the device with the name BM6x_DSPKV2.1 to pair and connect. The voice prompt “Pairing Completed” sounds.
5. Control the music from the app through music as shown in the Audio Connection. Click **play**, and music will start playing.

6. For Aux-In mode, connect an audio streaming device with BM64 EVB through audio Aux-In cable and play music. Music will play on the speaker.

7. To toggle the audio source, click the **Toggle** button on the app, as illustrated in the following figure.
1.2.4.1 **Renaming the Speaker**

The speaker name can be changed from the app, as illustrated in the following figure. The change in speaker name is permanent - upon power cycle the speaker new name is retained.
1.2.4.2 Equalizer Settings

The equalizer parameters can be set/changed from the Microchip Bluetooth audio application.

1. Select Equalizer Settings > Edit to edit the equalizer parameters, as illustrated in the following figure.
Figure 1-9. Editing Equalizer Settings

2. Select the standard equalizer parameters from the list, as illustrated in the following figure.
3. Select Manual Settings to set the equalizer parameters manually, as illustrated in the following figure.
1.2.5 Firmware Version

The MBA app can be used to find out the firmware version. From the MBA app, click **Speaker Settings** as shown in the following figure.
The following figure shows the firmware version. The firmware version can also be obtained by sending the Read_IC_Ver_Info command (0x32). Refer to this command in AudioUARTCommandSet_v2 02.docx (this document is the part of the DSPKv2.xx package).
1.2.6 **HID Mouse Demo**

Program EEPROM with *MCHIP_DSPKv2.1_BM64_GATT.ipf* provided in the *DSPK v2.xx package*. The UI tool can be configured to enable this feature as illustrated in Appendix J.
1. Power on BM64 by short pressing MFB
2. Long press MFB to enter into pairing mode
3. Scan for BT devices in the mobile phone. The following two devices will be discovered as shown in the following figure.

   **Figure 1-14. Scanning the Devices**

![Bluetooth pairing screen](image)

   Your device (WSG Test Phone) is currently visible to nearby devices.

   - **Available Devices**
     - **BT Classic**
       - DSPKv2.1_BM64
     - **BT LE**
       - DSPKv2.1_BM64
     - CHN-LT-C16107
     - BT Audio Demo 5
     - MCHP_Multi_02
     - MCHP_Multi_00

   Make sure the device you want to connect to is visible to other devices.

4. Connect with each of the discovered devices(DSPKv2.1_BM64). One will show "connected for call and media audio" and another will show as "connected as input device" as shown in the following figure.
5. Go to the home screen of the phone and control the mouse pointer through button presses SW27 and SW39. A mouse pointer will appear as shown in the following figure.
1.3 Firmware Capabilities and Features

The following features are supported in DSPK v2.xx firmware.

- 7 native Voice Prompts (VPs) have been added. They can be enabled or disabled as shown in the Voice Prompt Enable.
- A customized VP can be added through EEPROM. The VP must not be longer than 0.9 sec and must be saved as wave file @8kHz sampling rate. A maximum of 20 VPs can be added. EEPROM also stores UI and DSP settings, hence left over space in EEPROM can be utilized for customized VP storage. Refer to Appendix G.
- Audio SRC (44.1k->48K) and Voice SRC (8/16K->48K) have been enabled in the downlink path. Please refer to Appendix A for details.
- Voice/tone can be enabled as stereo. Refer to Appendix C.
- BLE can be enabled/disabled while BM6x is in power-off. Refer to Appendix E.
- BLE can be configured to turn off while the BM6x device enters Pairing mode. Refer to Appendix D.
BTLE and BT classic can be enabled to have a different name and BT MAC address.

BM64 can be configured as BM64 I2S Slave mode. Refer to Appendix C. It is preferred that when BM64 is configured as slave then ASRC and VSRC be enabled so that I2S need not be reconfigured for A2DP and HFP. I2S is configured for 48kHz in the beginning and left unchanged throughout the operation.

BM64 can be configured to route audio to SPK. Refer to Appendix K.

1.3.1 Simultaneous Bluetooth and Aux-In Audio

Simultaneous Bluetooth audio and Aux-In audio are supported. The audio source can be toggled by short pressing SW40 on the BM64 EVB. This functionality is also available on the Microchip Bluetooth audio app, Refer MCHP Audio Control.

1.3.2 MCU and CODEC

The DSPK V2.xx code is developed and tested on the BM64 EVB/BM62 EVB. The BM64 EVB contains BM64 module, PIC18 (PIC18F85J10) MCU and a Yamaha DSP (YDA174A30). The MCU and DSP can be replaced by other devices.

Note: DSPK 2.1 supports Codecs that operate at 48 kHz. An internal sample rate conversion is implemented to convert 44.1 kHz audio data to 48 kHz (ASRC). Similarly, narrow and wideband speech is converted from 8/16 kHz to 48 kHz (VSRC). Hence any Codec/Class D amplifier can be used. ASRC and VSRC can be selected in UI, refer to Appendix C.1.

1.3.3 MCU and BM64 Communications

MCU communicates with the BM64 module through UART. A minimum set of hardware connections are required to interface MCU to the BM64 module. The following figure illustrates the minimum connections required by the relevant hardware pins on the BM64 module.

Figure 1-17. MCU Connection

1.3.4 MCU Commands

MCU communicates with the BM64 module through UART commands. A summary of commands is provided in "AudioUARTCommandSet_Summary_table_V2.0x.xlsx" and command details are provided in "AudioUARTCommandSet_v2.0x.docx". Both the documents are part of the DSPK V2.xx package.
2. **Package Contents**

The DSPK v2.xx package contains the following:

1. DSPK Firmware v2.xx (*.hex only)
2. Sample EEPROM table (*.ipf file), UI setting file (*.txt) and DSP setting file (*.txt)
3. PIC18 MCU code (binary and source code for BM64 only)
4. Microchip Bluetooth Audio Android/iOS App
5. Documentation
   - Application note
   - AudioUartCommandSet_V2 0x.docx
   - AudioUARTCommandSet_Summary_table_V2.0x.xlsx
   - Release Note
6. Tools
   - UI Tool
   - DSP Tool
   - isupdate (for BM64)
   - isbtflash (for BM62)
   - EEPROM Tool
   - UART Command Set Tool
   - MP Tool

**Note:** MBA app source code (for Android and iOS devices) is available to qualified customers upon request. Contact a local Microchip representative.
3. **Supported Devices**

DSPKv2.1 is supported on several devices as shown in the following table. Module/IC’s are pre-programmed with DSPKv1.1 firmware. However, a customer can reprogram with DSPKv2.1 firmware as discussed in section *Package Contents*.

**Figure 3-1. Bluetooth Module Details**

<table>
<thead>
<tr>
<th>Bluetooth Module</th>
<th>Description</th>
<th>Firmware Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM62SPKA1MC2-0001AA</td>
<td>BM62, Class 2, No Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM62SPKS1MC2-0001AA</td>
<td>BM62, Class 2, With Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM64SPKA1MC2-0001AA</td>
<td>BM64, Class 2, No Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM64SPKS1MC2-0001AA</td>
<td>BM64, Class 2, With Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM64SPKA1MC1-0001AA</td>
<td>BM64, Class 1, No Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM64SPKS1MC1-0001AA</td>
<td>BM64, Class 1, With Antenna Shield</td>
<td>DSPK v1.1</td>
</tr>
</tbody>
</table>

**Supporting Hardware**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>BM-62-EVB</td>
<td>BM62SPKS1MC2-0001AA</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM-64-EVB-C2</td>
<td>BM64SPKS1MC2-0001AA</td>
<td>DSPK v1.1</td>
</tr>
<tr>
<td>BM-64-EVB-C1</td>
<td>BM64SPKS1MC1-0001AA</td>
<td>DSPK v1.1</td>
</tr>
</tbody>
</table>
4. Appendix A: BM62 Customized Parameters

4.1 Customization of UI parameters

Perform the following steps to customize the UI parameters:

1. Open UI tool, `UITool_IS206x_012_DualModeSPK_v2.1.x` from `Tools/UI Tool`. Click **load** to load `UITool_IS206x_012_DualModeSPK_v2.1.6_BM62.txt` from the same folder path, and then click **Open** as shown in the following figure.

![Figure 4-1. Loading UI File](image)

2. From the UI tool, Choose IC package IS2062, and then click **Edit** as shown in the following figure.
3. A window is displayed as is shown in the following figure. Select profiles, Aux Line In, UART commands, and then click **Next**.
4. Click on **Sys Setup 2** to change the speaker name as shown in the following figure.
5. Click on **Tone Set tab**, and then assign voice prompts as shown in the following figure, and then click **Finish**.
6. Click **Exit**, a window is displayed. From the **Save As** window, select the file location, and then click **Save as** shown in the following figure.
4.2 Customizing DSP Parameters

Perform the following steps to customize the DSP parameters.

1. Open the DSP tool DSPTool_IS206X_012_DUALMODESPK2.1_E1.0_Vx.exe from tools\DSP Tool. Click load BM62_DSP.txt from the same folder as shown in the following figure.

2. Click Save, to save the settings as shown in the following figure.
4.3 Creating the *.ipf file

Perform the following steps to create the *.ipf file.

1. Open the MPET tool, MPET.exe from Tools\MP_Tools_V2.1.xx.xxxx folder, select UI Patch Only, and then click Next, as illustrated in following figure.
2. Click Browse and select IS206X_012_DUALMODESPK2.1_E1.0.0.x_xxxx from the Tools \MP_Tools_V2.1.xx.xxxx\faultfinder folder. Then click Open. The default file will be loaded as shown in the following figure.
3. Click “+” and select DSP_BM62.txt and UITool_IS206x_012_DualModeSPK_v2.1.6_BM62.txt, as illustrated in the following figure, and then click **Next**.
4. Select output file name and path to create *.ipf and then click **Next**, as shown in the following figure.
5. Click **Generate** to generate the *.ipf file as shown in the following figure.
6. Click **Finish** as shown in the following figure. The generated *.ipf can be directly programmed into the BM6x/IS206x device.
Figure 4-14. Completing IPF Generation

Completing the MPET Wizard

Output Path:
C:\project_new\BM64\DSPK v2.1\software\DSP Tool

Output file:
MCHP_DSPK_BM62.ipf
MCHP_DSPK_BM62.txt

Click Finish to exist generate.
5. Appendix B: BM64 Customized Parameters

5.1 Customization of UI Parameters

Perform the following steps to customize the UI parameters:

1. Open the UI tool, **UITool_IS206x_012_DualModeSPK_v2.1.x.exe** from **Tools\UI Tool**. Click **Load** to load **UITool_IS206x_012_DualModeSPK_v2.1.6_BM64.txt** from the same folder path and then click **Open**, as shown in the following figure.

   **Figure 5-1. Loading UI Tools and Default UI Parameters**

2. From the UI Tool, click **Edit** as shown in the following figure.
3. A window is displayed. Select profiles, Aux Line In, Uart Command, and then click **Next** as shown in the following figure.
4. Select Uart CMD Power on as shown in the following figure.
5. Click **Sys Setup2** tab to change the speaker name as shown in the following figure.
6. Click on **Tone Setup** tab, and then assign Voice prompts as shown in the following figure.
7. Click on **CODEDEC Setup** tab, and then select External Codec, Audio SRC, Voice SRC, Voice Stereo, Tone Stereo as shown in the following figure.

7.1. **External Codec:**
- External Codec - Audio is routed to I2S
- Internal Codec - Audio is routed to SPK

7.2. **Audio SRC:**
- Enable -44.1K->48K SRC, audio @48KHz
- Disable - No SRC, Audio @44.1KHz

7.3. **Voice SRC:**
- Enable - 8/16K->48K SRC, HFP Call@48KHz
- Disable - No SRC, HFP call @8/16KHz

7.4. **Voice Stereo:**
- Enable - HFP will be heard on both L/R channel
- Disable - HFP will be heard on one channel

7.5. **Tone Stereo:**
- Enable – Tone/Voice Prompt is heard on both L/R Channel
8. Click on BLE Setup tab, and then change the BLE Device name as shown in the following figure, and then click finish.
9. Click **Exit**, a window is displayed. From the Save As Window, select the file location and click **Save as** shown in the following figure.
5.2 Customization of the DSP Parameters

Perform the following steps to customize the DSP parameters:

1. Open the DSP Tool, `DSPTool_IS206X_012_DUALMODESPK2.1_E1.x_V2.exe` from `tools\DSP Tool`. Click **Load** to load `DSPK_BM64_I2S_Master.txt` from the same folder path, as illustrated in the following figure.

2. Click the **I2S/PCM** tab and perform I2S related selections, as illustrated in the following figure.
3. Click **Save** to save the settings as a .txt file, as illustrated in the following figure.
5.3 Creating *.ipf file

Refer to Appendix C.
6. **Appendix C: BM64 I2S Master/Slave Mode**

BM64 I2S can be configured into I2S master and I2S slave mode. Appendix B describes BM64 configured into I2S master mode. This section describes BM64 configured into I2S slave mode.

6.1 **Selecting UI Parameters**

Perform all the steps from Appendix B. The only difference is enabling Audio SRC and Voice SRC, as illustrated in the following figure. Click the **CODEC Setup tab**, enable Audio SRC, Voice SRC, and then select “External CODEC” as **External codec**. The voice prompt and HFP can be enabled in stereo mode. Enable Tone Stereo and Voice Stereo, as illustrated in the following figure.

**Figure 6-1. Codec Parameter Settings**

Note: If “External CODEC” is selected as “internal codec” then audio will be routed to analog speaker out.

Note: For BM64 I2S Master mode at 48 kHz, refer to Appendix B.
6.2 Selecting DSP Parameters
Perform all the steps from Appendix B. The only difference is to select I2S mode as Slave mode, as illustrated in the following figure.

**Figure 6-2. I2S Slave**

6.3 Creating *.ipf file
Refer to Appendix C.
Appendix D: BLE Status in Power Off Mode

UI tool has provided an option to disconnect BLE while entering into pairing mode. Please select disable this feature as shown in the following figure.

Figure 7-1. Disable BLE During Pairing
8. **Appendix E: BLE Configuration-Power Off**

BLE can be turned on/off when the BM6x device is powered off. Having BLE on when the BM6x device is powered off is useful when using the MBA app to power on the BM6x. Please choose enable/disable as shown in the following figure.

**Figure 8-1. BLE Disable During BM6X OFF State**
Appendix F: MBA Power Mode

The Microchip Bluetooth audio app can also be used for power on/off for individual BM64 speaker touch power to turn on/off the BM64 speaker, as illustrated in the following figure. This is similar to the short press of MFB on the BM64 EVB.

Figure 9-1. ON/OFF Through MBA
10. **Appendix G: Customized Voice Prompt**

A customized voice prompt can be added as shown in the following figure.

**Figure 10-1. Adding Customized Voice Prompt**

[Image showing the custom voice prompt settings in a software interface]
Appendix H: Enabling UART in BM62

UART can be enabled in the UI tool of BM62 as shown in the following figure. *SPKCommandSetTool* can be used to control BM62.

Figure 11-1. Enabling UART
12. **Appendix I: MBA Application Installation**

Install the Microchip Bluetooth Audio (MBA) application on an Android 6.0 and higher device. The iOS version of the MBA application is available in the Apple iTunes store. It is similar to the Android version of the application. To install the application, perform the following steps:

1. Connect the Android phone to the computer using a mini-B USB connector.
   
   **Note:** The latest Android version (Android 6.0 and higher) does not show any directory in the phone. Enable “transfer files” from the phone to access phone memory, as illustrated in the following figure.

   **Figure 12-1. USB Transfer**
2. It is recommended to copy the Android App to the Download folder of the Android mobile device, as shown in the following figure.

**Figure 12-2. Download Folder of the Android Device**

3. From **File Manager** of the mobile device, select **My Files > All Files > Download > MBA.apk**. After selecting the file, a warning message indicating the installation is blocked is displayed, see the following figure.
4. Go to **Settings** to open the **Security screen** and enable installations from **Unknown sources**, and then click **OK** to confirm the change, see the following figure.
5. A message is displayed requesting whether to install an update to the existing application. Click **Install**. A confirmation screen displays when the application is installed, and then click **Open** to run the application, see the following figure.
Figure 12-5. Update and Install the App

Microchip Bluetooth Aud...

Do you want to install this application? It does not require any special access.

CANCEL  INSTALL

Microchip Bluetooth Aud...

✓ App installed.

DONE  OPEN
13. **Appendix J: Configuring HID over GATT**

1. Start `UITool_IS206x_012_DualModeSPK_v2.1.x.exe`.
2. Load `UITool_IS206x_012_DualModeSPK_v2.1.6_BM64_GATT.txt` then Click **Edit** and then click **Next**.
3. Click **BLE Setup** and enable random address advertising as shown in the following figure.

   ![BLE Setup Settings](image)

   **Figure 13-1. BLE Setup Settings**

4. Click the **GATT Service Table Setup** tab and select Human Interface Device Service and populate it as shown in the following figure.
Figure 13-2. GATT Service Table Setup Settings

<table>
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<th>Sys. Setup1</th>
<th>Sys. Setup2</th>
<th>Sys. Setup3</th>
<th>LED Setup1</th>
<th>LED Setup2</th>
<th>Tone Setup</th>
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<td>PMU Setup</td>
<td>CODEC Setup</td>
<td>iAP Setup</td>
<td>BLE Setup</td>
<td>GATT Service Table Setup</td>
</tr>
</tbody>
</table>

--- Available Service Length: 47

1. Human Interface Device (0x1812): [0x0081]
   - Values: 01 [0x0083]
2. Human Interface Device Service
3. Protocol Mode (0x2A4E): R/WO [0x0082]
   - Values: 01 [0x0083]
4. Report (0x2A4E): R/N [0x0084]
   - Values: 00000000 [0x0085]
5. Client Characteristic Configuration (0x2902): 01 [0x0086]
6. Report Reference (0x2908): 0101 [0x0087]
7. Report Map (0x2A4B): R [0x0088]
   - Values: 05010901A01A05010901A1000509190129013150025175019503810275059518
8. HID Information (0x2A4A): R [0x0089]
   - Values: 11010002 [0x008A]
9. HID Control Point (0x2A4E): RW [0x008B]
   - Values: 00000000

Service List:
- Alert Notification Service
- Battery Service
- Blood Pressure Service
- Body Composition Service
- Bond Management Service
- Continuous Glucose Monitoring Service
- Current Time Service
- Cycling Power Service
- Cycling Speed and Cadence Service
- Cycling Speed and Cadence Service
- Cycling Speed and Cadence Service
- Next DST Change Service
- Phone Alert Status Service
- Reference Time Update
- Running Speed and Cadence Service
- Scan Parameters Service
- Tx Power Service
- Weight Scale Service
- Others
14. **Appendix K: Routing Audio to SPK in BM64**

To route audio to SPK, select **External CODEC** as internal codec as illustrated in the following figure.

**Figure 14-1. External CODEC Settings**
15. **Document Revision History**

Rev. A - 2/2018

<table>
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