

# IS2083 isUpdate Tool User's Guide

#### Introduction

isUpdate tool is a windows based (Windows 7/8/10) tool used to update the device firmware, memory access function; and system configuration of Microchip Bluetooth® embedded systems. It supports IS2083 through USB HID or RS232 interfaces. The operations include Flash update, Flash dump and creation of image files. This document mainly focuses on IS2083 operations and does not describe other operations such as EEPROM.

Memory access functions supported are as follows:

- Update function used to write data into the whole target memory for saving configurations by write memory command.
- Rehex function used to integrate all existing files and export to single \*.HEX file, which the data is aligned by 16 bytes and the address offset is arranged in ascending order.
- Dump function used to read data from target devices by read memory command. Result data is stored as
   \*.txt files.
- Verify function supported in Flash memory type and is used to compare the difference between readout data from device and data from an existing image file. This is used to confirm that update procedure is done successfully.

**Note:** To perform the above operation on BM83 EVB, user must refer to BM83 Bluetooth Audio Development Board User Guide for EVB configurations.

#### **Features**

- Access Port
- Memory Type
- · Code Information/Version
- Flash Update/Dump

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### 1. Quick References

#### 1.1 Reference Documentation

For further study, refer the following documents:

- IS2083 Bluetooth® Stereo Audio SoC Data Sheet
- BM83 Bluetooth® Audio Development Board User's Guide
- IS2083 SDK User's Guide (DS50002894)

Note: These documents are available in https://www.microchip.com/IS2083 or https://www.microchip.com/BM83.

### 1.2 Software Prerequisites

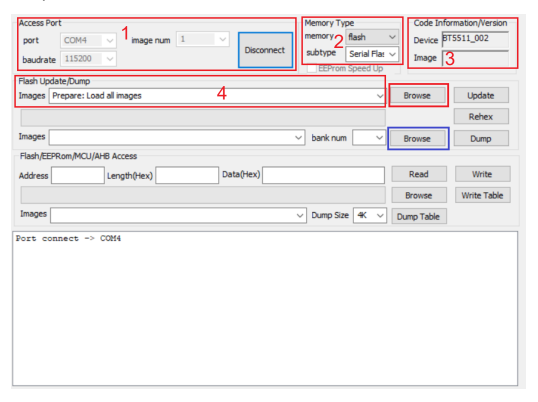
• isUpdate Tool (Part of IS2083 Software Package)

Note: This package is available in https://www.microchip.com/IS2083 or https://www.microchip.com/BM83.

## 2. isUpdate Tool Window

The following interface appears after the isUpdate tool is launched.

Figure 2-1. isUpdate Tool Window



- 1. Access Port both COM port and USB HID interfaces can be chosen, baudrate is supported up to 921600.
- 2. Memory Type IS2083 have an internal SQI (Serial Quad I/O) Flash. User need to choose *flash* as memory field and *Serial Flash* as subtype.
- 3. Code Information/Version target device firmware code information is displayed in "Device" field once the tool is successfully connected to IS2083. "Image field" is not used in IS2083.
- 4. Flash Update/Dump once the tool is connected, user can update or dump the Flash memory (firmware) by clicking on respective **Browse** button.
  - The **Browse** button (red) is used for programming the target device with select .hex files.
  - The Browse button (blue) used for selecting a folder in a PC to save firmware .hex files of the target device.
  - During Flash Update and Dump, the progress bar would show the progress of related operation. The Rehex button is to import firmware images and generate .hex file, that the data of each line is aligned to 32 bytes and a .bin file. Rehex.ini option is used to regenerate a .hex file for IS2083 and BM83.

#### 3. Device Firmware Update

This section describes the firmware update of the BM83 module over UART and USB. The IS2083 contains 8051 image file, DSP image file and configuration settings file. These three files (8051 image, DSP image, and .hex configuration file) are loaded into the IS2083.

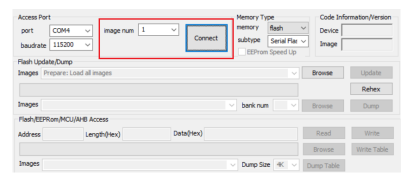
The user can choose to upload a single file or all the image files using the isUpdate tool. In order to upload one file, the image num settings in isUpdate tool must be set to 1 (refer following figure), whereas to upload 3 files, image num settings must be set to 3. The following examples describes the various image and configuration files available.

Example 1- Loading a single file.

One of the following files can be loaded into the target device:

- 8051 image user can modify the feature set related to 8051 image
- · DSP image user can modify the feature set to DSP image
- Configuration file user can modify the feature set related to configuration file
- · Rehex file user can combine all the files together and send it to testing

Figure 3-1. Loading a Single File

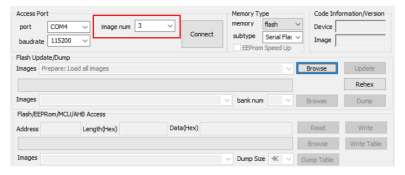


Example 2 - Loading multiple files

Combination of any of the following files or combination of all:

- 8051 image user can modify the feature set related to 8051 image
- DSP image user can modify the feature set to DSP image
- Configuration file user can modify the feature set related to configuration file

Figure 3-2. Loading Multiple Files



**Note:** Depending upon the number of files to be uploaded into the target device, image num varies as shown in the preceding examples.

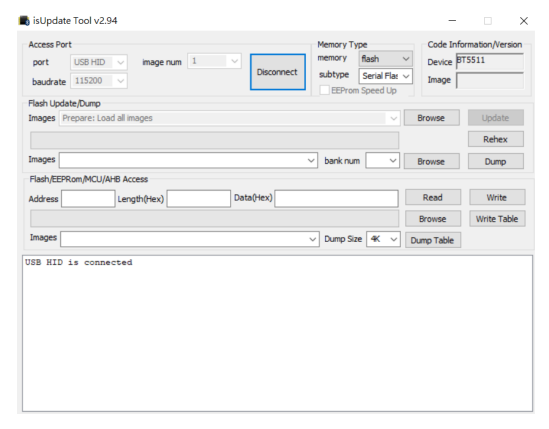
#### 3.1 Flash Firmware Update by UART (Test Mode)

The IS2083 firmware can be updated in Test mode using an UART. For more details on Test mode programming, refer to IS2083 Bluetooth Stereo Audio SoC Data Sheet (DS70005403). User can follow the procedures described in BM83 Bluetooth® Audio Development Board User's Guide (DS50002902) to perform the device firmware update with BM83 EVB.

#### 3.2 Flash Firmware Update by USB (Application Mode)

The IS2083 firmware can be updated in Application mode using USB and user must choose *USD HID* in the port field and choose USB port in BM83 EVB. Once an USB is connected, 8051 application code receives an event to trigger the USB firmware update. User can follow the procedures described in *BM83 Bluetooth® Audio Development Board User's Guide (DS50002902)* to perform the device firmware update with BM83 EVB.

Figure 3-3. USB HID Status



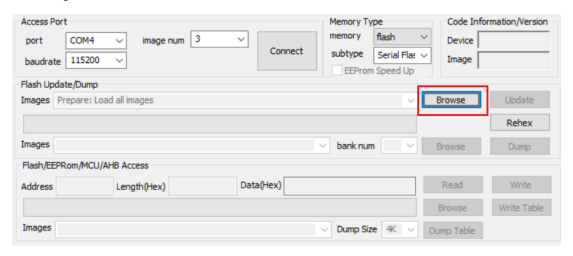
# 4. Combining the Images

The user can opt to load multiple files or opt to combine multiple files into a single file using isUpdate tool. This file is called as .Rehex file. This section describes how to combine multiple files into a single file.

Perform the following steps to combine three (8051 image, DSP image, and configuration file) files:

- 1. Launch the isUpdate tool
- 2. Set image num to 3 as three files are going to be combined
- 3. Click on Browse button without connecting to BM83

Figure 4-1. Image Selection



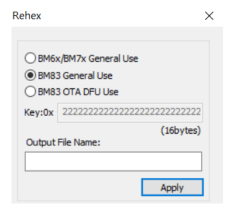
1. Select the 8051, DSP and configuration hex files.

Figure 4-2. hex Files



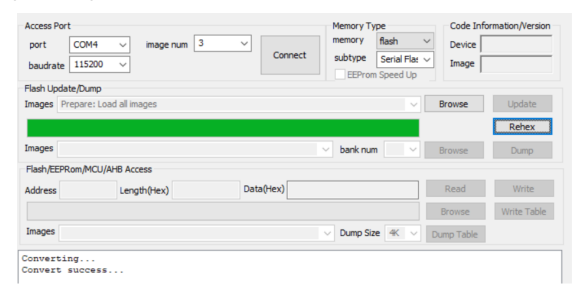
- 2. Once selected the number of files, click on **Rehex** button and select the appropriate option from the following:
  - For USB firmware update, choose BM83 General Use
  - For OTA DFU update (through Bluetooth Low Energy), choose BM83 OTA DFU Use
  - Enter the file name in Output File Name or else the name of rehex file must be same as of the source image file with checksum

Figure 4-3. Rehex Window



3. Click on **Apply** button to generate a rehex file.

Figure 4-4. Image Conversion Process



4. The newly generated rehex file is stored in the same directory with .hex file extension.

Figure 4-5. Generated Rehex Files

S208x_UI_1.2.16_Demo_Package_MCU_Mode_SPP_Rehex.BIN	FTE Binary Export File	2,048 KB
IS208x_UI_1.2.16_Demo_Package_MCU_Mode_SPP_Rehex_10CC.HEX	HEX	5,740 KB
S208x_UI_1.2.16_Demo_Package_MCU_Mode_SPP.hex	HEX	1 KB
MSPKv2_1.02.000_SPP.hex	HEX	1,423 KB
MSPK2.0_DSP_FW_V1.03.0005.HEX	HEX	403 KB

# 5. Image Dump

isUpdate tool can also dump the images from IS2083 through UART. To start image dump, user needs to put IS2083 in Test mode and dump the images. Refer to 3.1 Flash Firmware Update by UART (Test Mode) to enter IS2083 Test mode.

- 1. Once the connection is established with the IS2083 device, perform the following steps to dump the file:
  - 1.1. Set the bank num to 1
  - 1.2. Click on the browse button to choose the location
  - 1.3. Choose the location and enter the file name to save the file
- 2. Click on **Dump** button, the Dump window appears and select the information type that needs to be dumped **Figure 5-1. Dump Window**

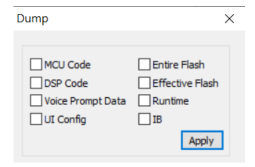
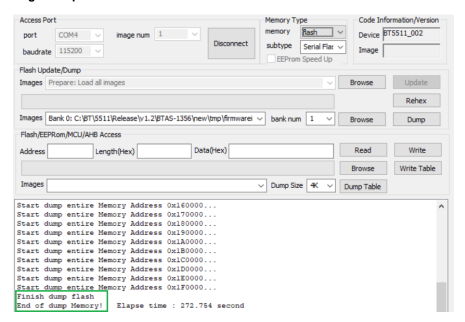


Table 5-1. IS2083 Image Dump Options

Dump Options	Description
MCU code	Dumps the changes that are applicable to 8051 images <sup>1</sup>
DSP code	Dumps the changes that are applicable to DSP images <sup>1</sup>
Voice Prompt Data	Dumps the changes that are applicable to Voice Prompt Data <sup>1</sup>
UI Config	Dumps the changes that are applicable to Configuration file <sup>1</sup>
Entire Flash	Dumps the changes that are applicable to both Banks content <sup>1</sup>
Effective Flash	Dumps the changes that are applicable to specific Bank content <sup>1</sup>
Runtime	Dumps the changes that are applicable to Runtime content <sup>1</sup>
IB	Dumps the changes that are applicable to information blocks and calibration <sup>1</sup>

- 3. For SQI Flash layout and content addressing, refer to *IS2083 SDK User's Guide (DS50002894)*. For more details on Flash and Dumped files, refer to 6. Flash and Dumped Files
- 4. Choose *Entire Flash* and click on **Apply** button to start the dumping process until it reaches to whole memory address.

Figure 5-2. Image Dump Process



5. Once the process is finished, the tool displays Finish dump flash and End of dump Memory!. User can find the dumped file in the location selected in Step 1.

#### 6. Flash and Dumped Files

BM83 Flash contains swapped banks for Flash header, runtime configuration, 8051 MCU image, DSP image, and voice prompt. Flash header contains information to select the blocks (B0 or B1) to be used during system boot-up. For more details on the Flash layout, refer to *IS2083 SDK User's Guide (DS50002894*).

Refer Figure 5-1 figure for details of the following scenarios:

- If Effective Flash scenario is selected, the tool dumps either B0 or B1 with other components, see Figure 6-1 figure for details.
- If Entire Flash scenario is selected, the tool dumps both B0 and B1 with other components, see Figure 6-2 figure for details.

In other conditions, if a module is loaded with rehex file, isUpdate tool clears the bank-1 and writes the data in bank-0. In this scenario, if entire Flash is dumped, the tool dumps only B0.

Figure 6-1. BM83 Effective Flash Layout

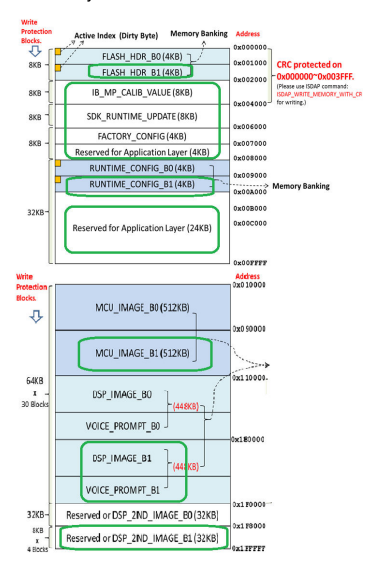
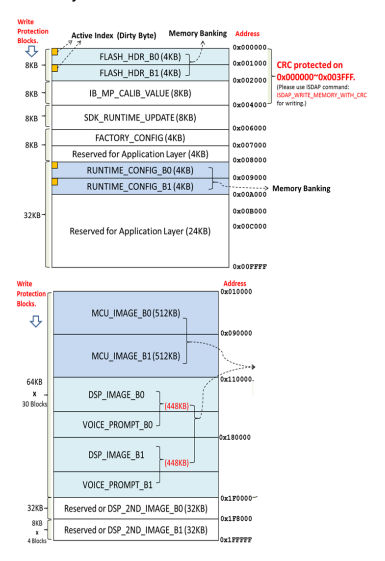


Figure 6-2. BM83 Entire Flash Layout



# 7. Revision History

Revision	Date	Section	Description
Α	04/2020	Document	Initial Revision

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