

BM83 Bluetooth® Stereo Audio Module Data Sheet

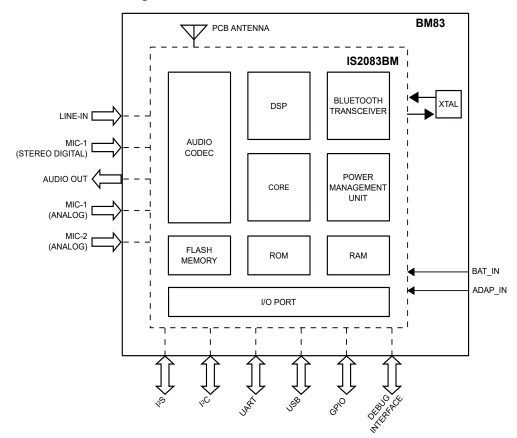
Introduction

The BM83, based on Microchip's dual-mode IS2083 system-on-chip (SoC) device, is an RF-certified, fully integrated module with high-performing voice and audio post-processing capability for Bluetooth audio applications. Tuning for Noise Reduction, Acoustic Echo Cancellation (AEC) and EQ filtering can be customized with an easy-to-use GUI Configuration Tool. This flexible platform provides multiple digital and analog audio interfaces including stereo microphones, I²S, Line-In and a stereo audio DAC. It supports easy firmware upgrades via UART, USB and Over-the-Air (OTA).

This turn-key solution module is pre-programmed with firmware that enables Bluetooth audio playback for a plug-and-play solution, and an audio transceiver solution for A2DP source/sink. Control settings for LED drivers and other peripherals can be set via the Configuration Tool. Advanced developers can use the Software Development Kit (SDK) to implement their applications.

Note: Contact your local sales representative for more information about the Software Development Kit (SDK).

Figure 1. BM83 Module Block Diagram



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The BM83 module supports the following Bluetooth profiles and codecs:

- · Profiles:
 - Hands-free Profile (HFP) 1.7.2, Headset Profile (HSP) 1.2, Advanced Audio Distribution Profile (A2DP) 1.3, Serial Port Profile (SPP) 1.2, Audio/Video Remote Control Profile (AVRCP) 1.6 and Phone Book Access Profile (PBAP) 1.2
- Codecs:
 - Advanced Audio Codec (AAC) and Sub-band Coding (SBC)

Features

- Qualified for Bluetooth v5.0 Specification:
 - HFP 1.7.2, HSP 1.2, A2DP 1.3, SPP 1.2, AVRCP 1.6 and PBAP 1.2
 - Bluetooth classic (BR/EDR) and Bluetooth Low Energy
 - General Attribute Profile (GATT) and General Access Profile (GAP)
 - Bluetooth Low Energy Data Length Extension (DLE) and secure connection
- SDK:
 - 8051 MCU debugging
 - 24-bit program counter and data pointer modes
- Multi-Link:
 - A2DP (maximum 3 devices)
 - HFP (maximum 1 device)
- · Multi-Speaker (MSPK) Solution:
 - Microchip's proprietary solution to connect a central speaker to one or more peripheral speakers
 - With MSPK firmware, the BM83 can provide Concert mode and Stereo mode
- Audio Transceiver (AT) Solution:
 - With AT firmware, the BM83 can work as either an A2DP source (where BM83 is the transmitter) or A2DP/HFP sink (where BM83 is a receiver)
- · Audio Interfaces:
 - Stereo line input
 - Two analog microphones
 - One stereo digital microphone
 - Stereo audio Digital-to-Analog converter (DAC)
 - Inter-IC (I²S) Sound input/output
 - I²S Host Clock (MCLK)/reference clock
- USB, UART, and Over-the-Air (OTA) Firmware Upgrade
- · Built-In Lithium-Ion and Lithium Polymer Battery Charger (Up to 350 mA Charging Current)
- · Compact Surface Mount Module:
 - 32 mm x 15 mm x 2.5 mm
 - Castellated surface mount pads
 - Module shield
- Integrated 3V and 1.8V Configurable Switching Regulator and Low-Dropout (LDO)

RF/Analog

- Frequency Spectrum: 2.402 GHz to 2.480 GHz
- Receive Sensitivity: -90 dBm (2 Mbps EDR, at 0.01% BER)
- · Programmable Transmit Output Power:
 - Up to +10.4 dBm (typical) for Basic Data Rate (BDR)
 - Up to +9.2 dBm (typical) for Enhanced Data Rate (EDR)

DSP Voice and Audio Processing

- 16/32-bit DSP Core with Enhanced 32-Bit Precision, Single Cycle Multiplier
- 64 Kbps A-Law, µ-Law Pulse Code Modulation (PCM) or Continuous Variable Slope Delta (CVSD) Modulation for Synchronous Connection-Oriented (SCO) Channel Operation
- 8/16 kHz Noise Reduction (NR)
- 8/16 kHz Acoustic Echo Cancellation (AEC)
- Modified Sub-Band Coding (mSBC) Decoder for Wideband Speech
- Packet Loss Concealment (PLC) for SBC and AAC Codecs Only

Audio Codec

- SBC and AAC
- 20-bit Audio Stereo DAC with Signal-to-Noise Ratio (SNR) 95 dB
- · 16-bit Audio Stereo Analog-to-Digital Converter (ADC) with SNR 90 dB
- 16-bit/24-bit I²S Digital Audio:
 - 8 kHz, 16 kHz, 44.1 kHz and 48 kHz sampling frequency for SBC and AAC

Peripherals

- Successive Approximation Register Analog-to-Digital Converter (SAR ADC) with Dedicated Channels:
 - Battery voltage detection and adapter voltage detection
 - Charger thermal protection and ambient temperature detection
- UART (With Hardware Flow Control)
- USB (Full-Speed USB 1.1 Interface)
- Inter-Integrated Circuit (I²C[™]) Host
- One Pulse Width Modulation (PWM) Channel
- · Two LED Drivers
- Up to 18 General Purpose Inputs/Outputs (GPIOs)
- 2-wire 8051 MCU Joint Test Action Group (JTAG) Debug

Operating Conditions

- Operating Voltage: 3.2V to 4.2V
- Operating Temperature: -40°C to +85°C

Compliance

- Bluetooth Special Interest Group (SIG) QDID: 134083 (Class1) and 134099 (Class2)
- Certified to the United States (FCC), Canada (ISED), Europe (CE), Korea (KCC), Taiwan (NCC) and Japan (MIC) Radio Regulations
- · RoHS Compliant

Applications

- · Portable Speaker
- Multiple Speakers
- Headphones

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1. Quick References

1.1 Reference Documentation

For further study, refer to the following:

- IS2083 Bluetooth® Stereo Audio SoC Data Sheet (DS70005403)
- BM83 Bluetooth® Audio Development Board User's Guide (DS50002902)
- IS2083 SDK User Guide (DS50002894)
- BM83 Host MCU Firmware Development Guide (DS50002896)
- IS2083/BM83 Bluetooth® Application Design Guide (DS00003118)
- IS2083 SDK Debugger User's Guide (DS50002892)
- IS2083 Reference Design Application Note
- IS2083/BM83 Battery Charger Application Note (AN3490)
- AN233 Solder Reflow Recommendation Application Note (DS00233)

Notes:

- 1. For a complete list of development support tools and documents, visit:
 - www.microchip.com/BM83
 - www.microchip.com/IS2083
- 2. Contact your local sales representative for more information about the Software Development Kit (SDK).

1.2 Design Packages

For reference schematics, refer to www.microchip.com/wwwproducts/en/BM83.

1.3 Acronyms/Abbreviations

Table 1-1. Acronyms/Abbreviations

| Acronyms/Abbreviations | Description |
|------------------------|-------------------------------------|
| A2DP | Advanced Audio Distribution Profile |
| AAC | Advanced Audio Codec |
| ADC | Analog-to-Digital Converter |
| AEC | Acoustic Echo Cancellation |
| AFH | Adaptive Frequency Hopping |
| ANCS | Apple Notification Center Service |
| API | Application Programming Interfaces |
| AVRCP | Audio/Video Remote Control Profile |
| AW | Audio Widening |
| BDR | Basic Data Rate |
| BER | Bit Error Rate |
| BLE | Bluetooth Low Energy |
| ВОМ | Bill of Materials |
| BPF | Band Pass Filter |
| BR | Basic Rate |

| continued | | | | | |
|--------------------------------------|---|--|--|--|--|
| Acronyms/Abbreviations | Description | | | | |
| CVSD | Continuous Variable Slope Delta | | | | |
| DAC | Digital-to-Analog Converter | | | | |
| DFU Device Firmware Upgrade | | | | | |
| DIS | Device Information Service | | | | |
| DLE | Data Length Extension | | | | |
| DPSK | Differential Phase Shift Keying | | | | |
| DQPSK | Differential Quadrature Phase Shift Keying | | | | |
| DR | Receive Data | | | | |
| DSP | Digital Signal Processor | | | | |
| DT | Transmit Data | | | | |
| EDR | Enhanced Data Rate | | | | |
| EMC | Electromagnetic Compatibility | | | | |
| EVB | Evaluation Board | | | | |
| FET | Field Effect Transistor | | | | |
| GAP | General Access Profile | | | | |
| GATT | General Attribute Profile | | | | |
| GFSK Gaussian Frequency Shift Keying | | | | | |
| GPIO | Gaussian Frequency Shift Reging General Purpose Input Output | | | | |
| GUI | Graphical User Interface | | | | |
| HFP | Hands-free Profile | | | | |
| HPF | High Pass Filter | | | | |
| HSP | Headset Profile | | | | |
| HW | Hardware | | | | |
| I ² C | Inter-Integrated Circuit | | | | |
| I ² S | Inter-IC Sound | | | | |
| IC | Integrated Circuit | | | | |
| ICSP | In-Circuit Serial Programming | | | | |
| IDE | Integrated Development Environment | | | | |
| IF | Intermediate Frequency | | | | |
| IPE | Integrated Programming Environment | | | | |
| JTAG | Joint Test Action Group | | | | |
| LDO | Low-Dropout | | | | |
| LED | Light Emitting Diode | | | | |
| LNA | Low-Noise Amplifier | | | | |
| LPA | Linear Power Amplifier | | | | |
| LSB | Least Significant Bit | | | | |
| MAC | Medium Access Control | | | | |
| MB DRC | Multiband Dynamic Range Compression | | | | |
| MCLK | Master Clock | | | | |
| MCU | Microcontroller | | | | |
| WICO | INIO GOOTHI OHO | | | | |

| continued | | | | | |
|--|-------------------------------------|--|--|--|--|
| Acronyms/Abbreviations | Description | | | | |
| MEMS | Micro-Electro-Mechanical Systems | | | | |
| MFB | Multi-function Button | | | | |
| Modem | Modulator-demodulator | | | | |
| MPA | Medium Power Amplifier | | | | |
| mSBC | Modified Sub-band Coding | | | | |
| MSPK | Multi-speaker | | | | |
| NR | Noise Reduction | | | | |
| OTA | Over-the-Air | | | | |
| PBAP | Phone Book Access Profile | | | | |
| PCB | Printed Circuit Board | | | | |
| PCM | Pulse Code Modulation | | | | |
| PDM | Pulse Density Modulation | | | | |
| PIM | Plug-in Module | | | | |
| PLC | Packet Loss Concealment | | | | |
| PMU | Power Management Unit | | | | |
| POR Power-on Reset | | | | | |
| PWM | Pulse Width Modulation | | | | |
| RF | Radio Frequency | | | | |
| RFS | Receive Frame Sync | | | | |
| RoHS | Restriction of Hazardous Substances | | | | |
| RSSI | Received Signal Strength Indicator | | | | |
| RX | Receiver | | | | |
| SAR | Successive Approximation Register | | | | |
| SBC | Sub-band Coding | | | | |
| SCO | Synchronous Connection-oriented | | | | |
| SDK | Software Development Kit | | | | |
| SIG | Special Interest Group | | | | |
| SNR | Signal-to-Noise Ratio | | | | |
| SoC | System-on-Chip | | | | |
| SPP | Serial Port Profile | | | | |
| SW | Software | | | | |
| TX | Transmitter | | | | |
| UART Universal Asynchronous Receiver-Transmitter | | | | | |
| UI | User Interface | | | | |
| USB | Universal Serial Bus | | | | |
| VB Virtual Bass Enhancement | | | | | |
| VCO | Voltage-controlled Oscillator | | | | |
| WDT | Watchdog Timer | | | | |

2. Device Overview

The BM83 stereo audio module is built around the IS2083BM SoC, which integrates the dual-mode baseband, modem, radio transceiver, PMU, MCU, crystal and a DSP dedicated for audio and voice applications. Users can configure the BM83 module by using the SDK or the IS208x_Config_GUI_Tool (Config Tool).

There are two modes of operation:

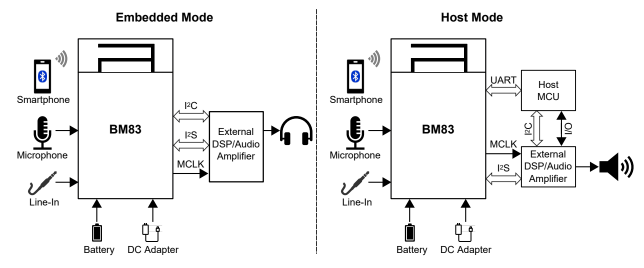
- · Host mode:
 - Interfaces with an external MCU over UART for application specific system control
 - The MSPK solution and AT solution can reside on the external MCU
- · Embedded mode:
 - No external MCU involved
 - BM83 acts as an MCU to control all peripherals to provide various speaker features
 - Integrates the MSPK and AT solution on the module

Simple system control can be implemented using the SDK. DSP parameters such as equalizer settings can be set using the Config Tool.

Note: The SDK and Config Tool are available for download at: www.microchip.com/BM83.

The following figure illustrates the Embedded mode and Host mode of the BM83 module.

Figure 2-1. BM83 Module Application Modes



The following table provides the features of the BM83 module.

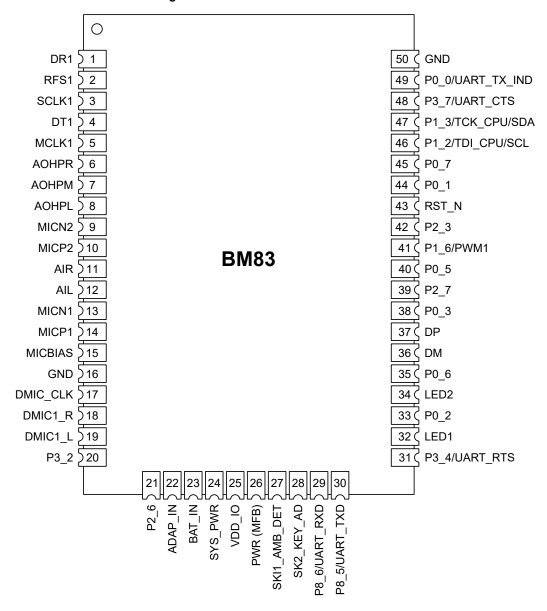
Table 2-1. BM83 Module Features

| Features | BM83SM1 |
|---|--------------------------------------|
| SoC | IS2083BM |
| Pin Count | 50 |
| Dimension | 32 mm x 15 mm |
| RF | |
| PCB Antenna | Yes |
| TX Power (typical) | +11 dBm (Class1) and +1 dBm (Class2) |
| RX Sensitivity | -90 dBm (2 Mbps EDR) |
| Bluetooth Power Class | Class 1 and Class 2 |
| RF Shield | Yes |
| Audio | |
| Audio DAC Output | 2-channel |
| DAC (Single-ended) SNR | -95 dB |
| DAC (Capless) SNR | -95 dB |
| ADC SNR | -90 dB |
| I ² S Audio (Input/Output) with Host Clock (MCLK) Output | Yes |
| Analog Auxiliary In | Yes |
| Analog Microphone | 2 |
| Stereo Digital Microphone | 1 |
| External Audio Amp Interface | Yes |
| Power | |
| Battery Input (BAT_IN) | 3.8V (typ.) |
| DC Adapter Input (ADAP_IN) | 5.0V (typ.) |
| Integrated BUCK Regulator | Yes |
| Battery Charger (350 mA charging current max) | Yes |
| Peripherals | |
| UART (with HW flow control) | Yes |
| I ² C Host | Yes |
| USB (full speed USB v1.1 interface) | Yes |
| SAR ADC | 2 |
| PWM | 1 |
| LED Driver | 2 |
| GPIOs | 18 |
| JTAG Debug Port (8051 MCU) | 2-wire |

2.1 BM83 Module Pin Diagram

The following figure illustrates the pin diagram of the BM83 module.

Figure 2-2. BM83 Module Pin Diagram



2.2 BM83 Module Pin Description

The following table describes the pin description of the BM83 module.

Table 2-2. BM83 Module Pin Description

| Pin Number | Pin Name | Pin Type | Description |
|---------------|----------|-------------|---|
| 1 | DR1 | I | l ² S interface: digital left/right data |
| 2 | RFS1 | I/O | I ² S interface: digital left/right clock |
| 3 | SCLK1 | I/O | I ² S interface: bit clock |
| 4 | DT1 | 0 | I ² S interface: digital left/right data |
| 5 | MCLK1 | 0 | I ² S interface: master clock |
| 6 | AOHPR | 0 | R-channel analog headphone output |
| 7 | AOHPM | 0 | Headphone common mode output/sense input |
| 8 | AOHPL | 0 | L-channel analog headphone output |
| 9 | MICN2 | 1 | MIC 2 mono differential analog negative input |
| 10 | MICP2 | I | MIC 2 mono differential analog positive input |
| 11 | AIR | I | R-channel single-ended analog input |
| 12 | AIL | I | L-channel single-ended analog input |
| 13 | MICN1 | I | MIC 1 mono differential analog negative input |
| 14 | MICP1 | I | MIC 1 mono differential analog positive input |
| 15 | MICBIAS | Р | Electric microphone biasing voltage |
| 16 | GND | Р | Ground reference |
| 17 | DMIC_CLK | 0 | Digital MIC clock output |
| 18 | DMIC1_R | I | Digital MIC right input |
| 19 | DMIC1_L | I | Digital MIC left input |
| 20 | P3_2 | I/O | General purpose I/O port P3_2By default, this is configured as AUX_IN DETECT |
| 21 | P2_6 | I/O | General purpose I/O port P2_6 |
| 22 | ADAP_IN | Р | 5V power adapter input To charge the battery in the Li-ion battery powered applications To be used for USB Device Firmware Upgrade (DFU) Otherwise it can be left floating |
| 23 | BAT_IN | Р | Power supply input; voltage range: 3.2V to 4.2V Source can either be a Li-ion battery or any other power rail on the host board |

| continued | | | | |
|-----------|-----------------|------|---|--|
| Pin | | | | |
| Number | riii Naiile | Туре | Description | |
| 24 | SYS_PWR | P | System power output derived from the ADAP_IN or BAT_IN input Only for internal use Do not connect to any other devices LED1 and LED2 can be connected to SYS_PWR | |
| 25 | VDD_IO | Р | I/O power supply, do not connect, for internal use only (connected to LDO31_VO) | |
| 26 | PWR (MFB) | 1 | Multi-function push button and Power On key | |
| 27 | SK1_AMB_DET | I | Temperature sense channel 1 | |
| 28 | SK2_KEY_AD | 1 | Temperature sense channel 2 | |
| 29 | P8_6 / UART_RXD | I/O | General purpose I/O port P8_6UART RX data | |
| 30 | P8_5 / UART_TXD | I/O | General purpose I/O port P8_5UART TX data | |
| 31 | P3_4 / UART_RTS | I/O | General purpose I/O port P3_4 System configuration pin (Application mode or Test mode) UART RTS | |
| 32 | LED1 | I | LED driver 1 | |
| 33 | P0_2 | I/O | General purpose I/O port P0_2 By default, this is configured as play/pause button (user configurable button) | |
| 34 | LED2 | I | LED driver 2 | |
| 35 | P0_6 | I/O | General purpose I/O port P0_6 | |
| 36 | DM | I/O | USB data minus data line | |
| 37 | DP | I/O | USB data positive data line | |
| 38 | P0_3 | I/O | General purpose I/O port P0_3 By default, this is configured as reverse button (user configurable button) | |
| 39 | P2_7 | I/O | General purpose I/O port P2_7 By default, this is configured as volume up button (user configurable button) | |
| 40 | P0_5 | I/O | General purpose I/O port P0_5 By default, this is configured as volume down button (user configurable button) | |
| 41 | P1_6 / PWM1 | I/O | General purpose I/O port P1_6PWM1 output | |
| 42 | P2_3 | I/O | General purpose I/O port P2_3 | |
| 43 | RST_N | I | System Reset pin (active-low) | |

| cont | continued | | | |
|---------------|-------------------------|-------------|--|--|
| Pin Number | Pin Name | Pin Type | Description | |
| 44 | P0_1 | I/O | General purpose I/O port P0_1 By default, this is configured as forward button (user configurable button) | |
| 45 | P0_7 | I/O | General purpose I/O port P0_7 | |
| 46 | P1_2 / TDI_CPU / SCL | I/O | General purpose I/O port P1_2 CPU 2-wire debug data I²C SCL | |
| 47 | P1_3 / TCK_CPU / SDA | I/O | General purpose I/O port P1_3 CPU 2-wire debug clock I²C SDA | |
| 48 | P3_7 / UART_CTS | I/O | General purpose I/O port P3_7UART CTS | |
| 49 | P0_0 / UART_TX_IND | I/O | General purpose I/O port P0_0 By default, this is configured as an external codec reset (Embedded mode) UART_TX_IND (active-high) used to wake-up the host MCU (Host mode) | |
| 50 | GND | Р | Ground reference | |

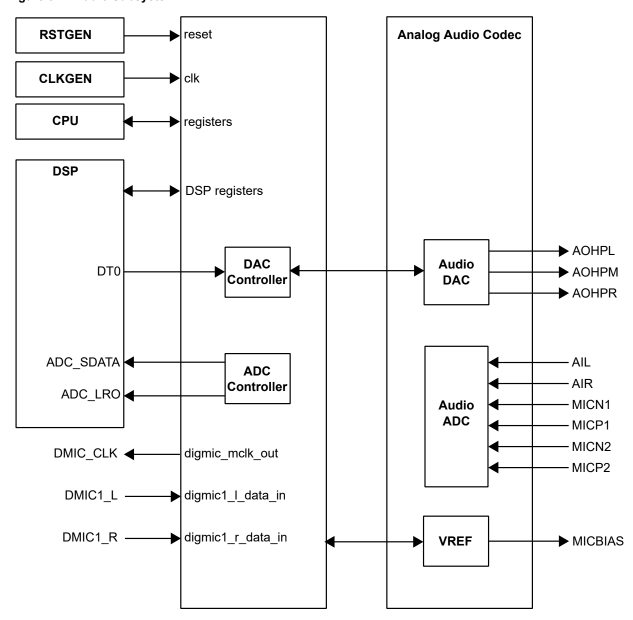
Note: The BM83 module is pre-configured with Embedded mode (see, 6.4 General Purpose I/O Pins). The GPIOs mentioned in the preceding table can be configured using the Config Tool or the SDK.

3. Audio Subsystem

The input and output audios have different stages and each stage can be programmed to vary the gain response characteristics. For microphone, both single-ended inputs and differential inputs are supported. To maintain a high quality signal, a stable bias voltage source to the condenser microphone's Field-Effect Transistor (FET) is provided. The DC blocking capacitors can be used at both positive and negative sides of an input. Internally, this analog signal is converted to 16-bit, 8 kHz/16 kHz/44.1 kHz/48 kHz linear PCM data.

The following figure shows the audio subsystem.

Figure 3-1. Audio Subsystem



3.1 Digital Signal Processor

The BM83 module integrates a high-performance DSP to provide excellent voice and audio user experience. The advanced speech features, such as AEC and NR are inbuilt. To reduce nonlinear distortion and echo cancellation, an

outgoing signal level to the speaker is monitored and adjusted to avoid saturation of speaker output or microphone input. Adaptive filtering is also applied to track the echo path impulse in response, to provide an echo free and full-duplex user experience.

The embedded noise reduction algorithm helps to extract clean speech signals from the noisy inputs captured by the microphones and improves communication.

In addition to NR/AEC function, audio effect functions such as Multiband Dynamic Range Compression (MB-DRC), virtual bass enhancement (VB), and audio widening (AW)), for A2DP audio streaming are also available to enhance the audio quality for various applications. For mono speaker/speakerphone and stereo headset applications, MB-DRC and VB can be enabled to have better audio clarity. For stereo speaker/speakerphone applications, in addition to MB-DRC and VB, AW can be enabled to provide better live audio effect for the users.

The following figures illustrate the signal processing flow of speakerphone applications for speech and audio signal processing.

Figure 3-2. Speech Signal Processing

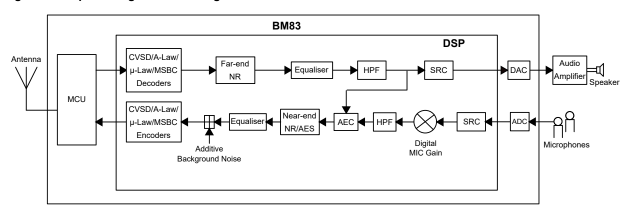
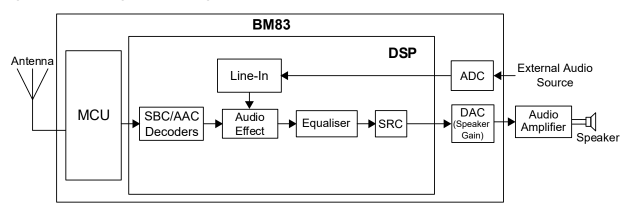


Figure 3-3. Audio Signal Processing



Note:

1. The DSP parameters can be configured using the Config Tool.

3.2 Codec

The built-in codec has a high SNR performance and it consists of an ADC, a DAC and an additional analog circuitry. The internal codec supports 20-bit resolution for DAC and 16-bit resolution for ADC.

- Interfaces
 - Two mono differential or single-ended MIC inputs
 - One stereo single-ended line input
 - One stereo single-ended line output

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- One stereo single-ended headphone output (capacitor-less connection)
- · Built-in circuit
 - MIC bias
 - Reference and biasing circuitry
- · Optional digital High Pass Filter (HPF) on ADC path
- · Silence detection
 - To turn off the DSP and audio codec subsystem, if there is no Line-In data after UI configured time stamp.
- Anti-pop function (pop reduction system to reduce audible glitches)
- · Sampling rates:
 - ADC/DAC/I²S: 8 kHz, 16 kHz, 44.1 kHz, and 48 kHz

Note: The sampling rates can be selected in the CODEC Setup tab of Config Tool.

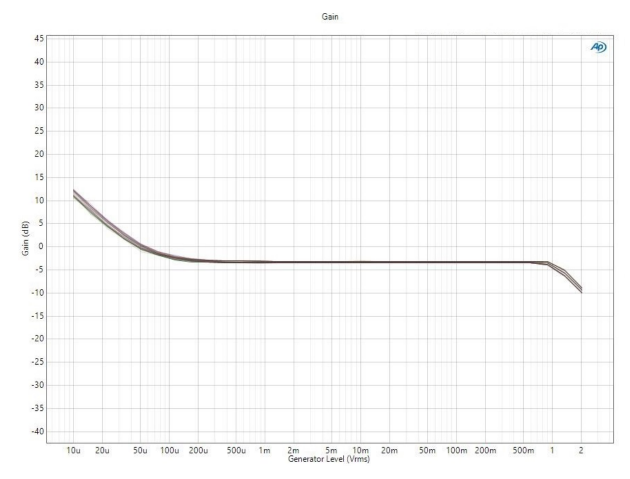
3.2.1 DAC Performance

The audio graphs in this section are produced in the following conditions:

- · At room temperature
- Using BM83 EVB platform with BM83 module mounted on BM83 Carrier Board
- Input signal = 1 kHz sine tone, level sweep across -100 dBv to 6 dBv, frequency sweep across 20 Hz to 20 kHz at 1 Fs input level
- Various termination loads (16Ω , 32Ω , $100 \text{ k}\Omega$)
- Analog gain = -3 dB; digital gain = 0 dB
- A-weighting applied, 22K bandwidth.

The following figures illustrate the DAC performance.

Figure 3-4. Gain Vs. Input Level at Various Loads (Capless Mode)



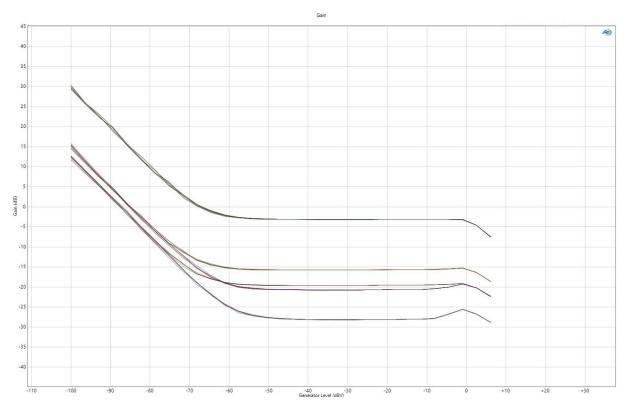


Figure 3-5. Gain Vs. Input Level at Various Loads (Single-ended Mode)

Figure 3-6. Gain Vs. Frequency at Various Loads (Capless Mode)

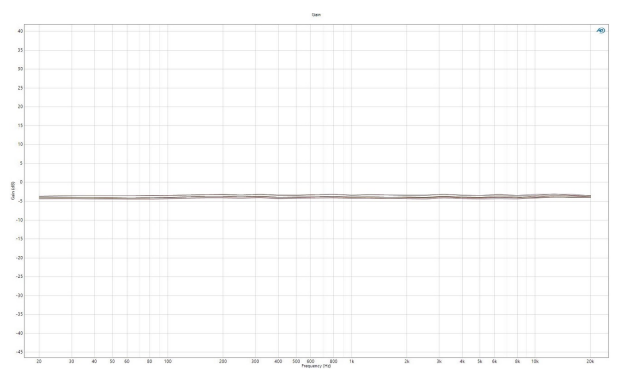


Figure 3-7. Gain Vs. Frequency at Various Loads (Single-ended Mode)

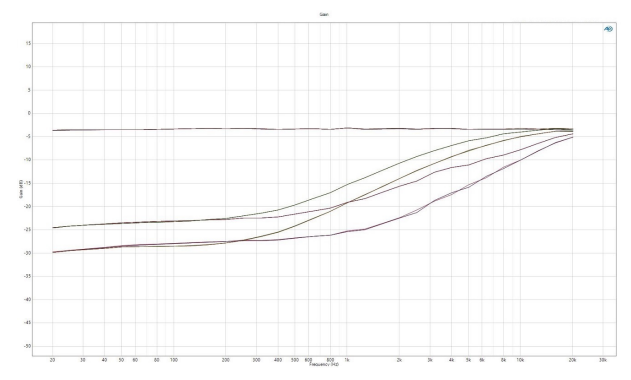


Figure 3-8. Level Vs. Frequency at Various Loads (Capless Mode)

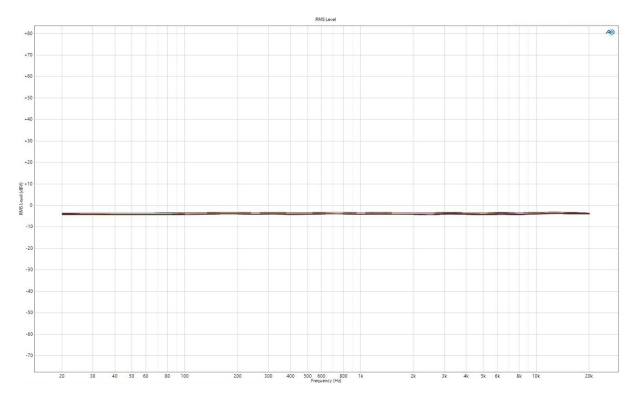


Figure 3-9. Level Vs. Frequency at Various Loads (Single-ended Mode)

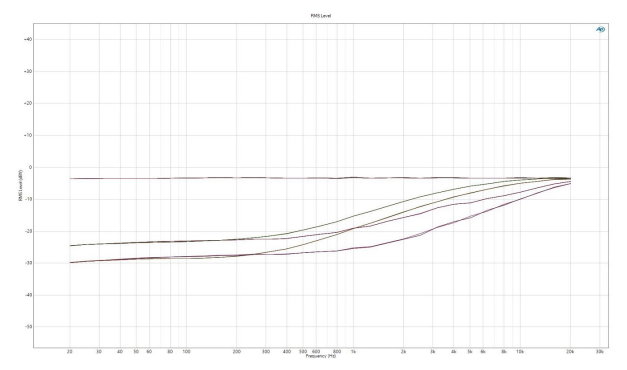
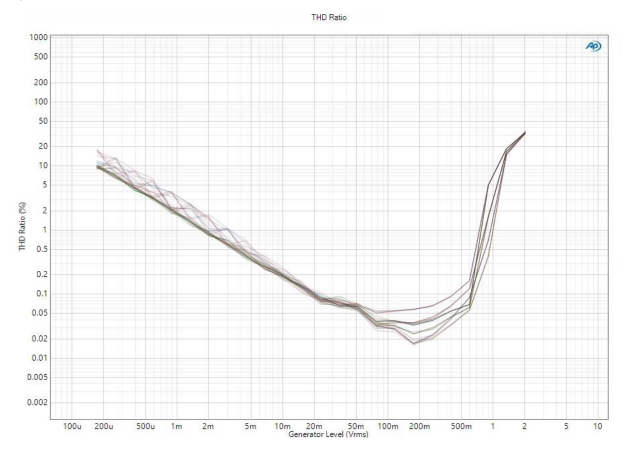


Figure 3-10. THD Ratio (%) Vs. Input Level at Various Loads (Capless Mode)



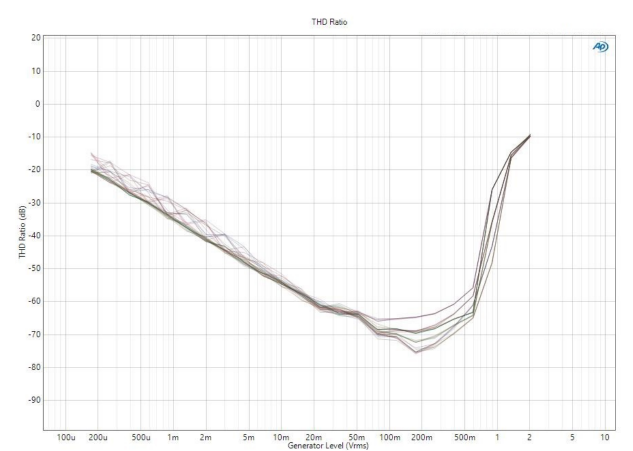


Figure 3-11. THD Ratio (dB) Vs. Input Level at Various Loads (Capless Mode)

Figure 3-12. THD+N Ratio (%) Vs. Input Level at Various Loads (Capless Mode)

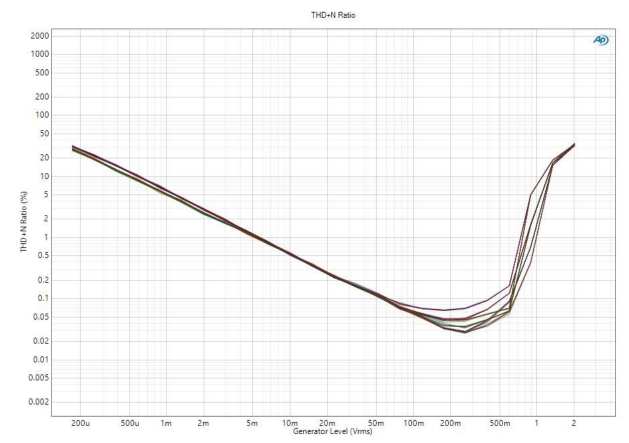
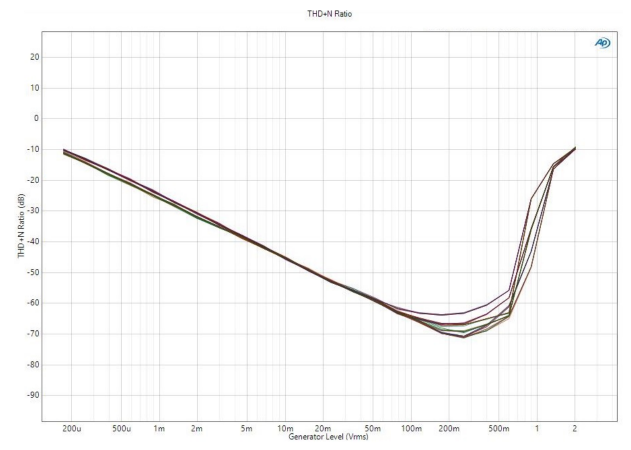


Figure 3-13. THD+N Ratio (dB) Vs. Input Level at Various Loads (Capless Mode)



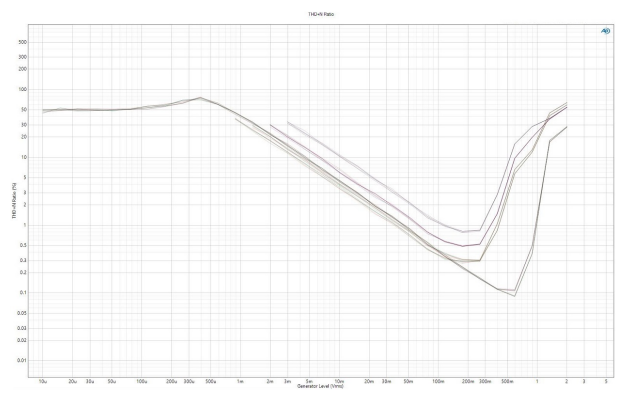


Figure 3-14. THD+N Ratio (%) Vs. Input Level at Various Loads (Single-ended mode)



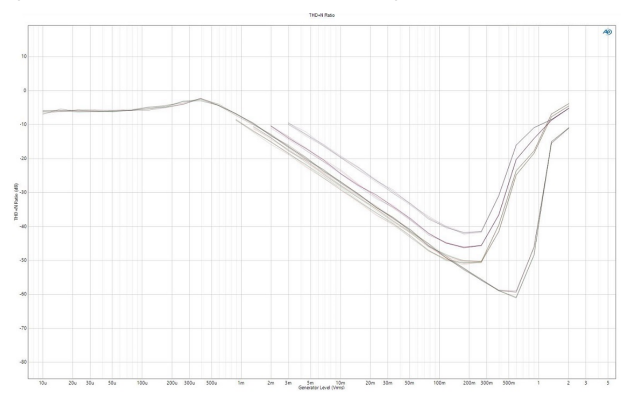
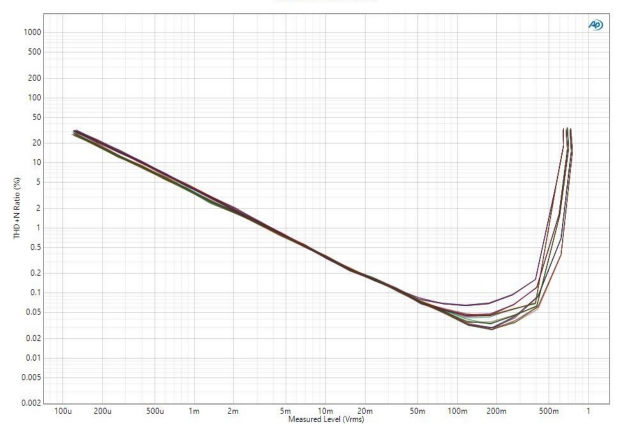


Figure 3-16. THD+N Ratio (%) Vs. Output Level at Various Loads (Capless Mode)

THD+N Ratio vs Measured Level



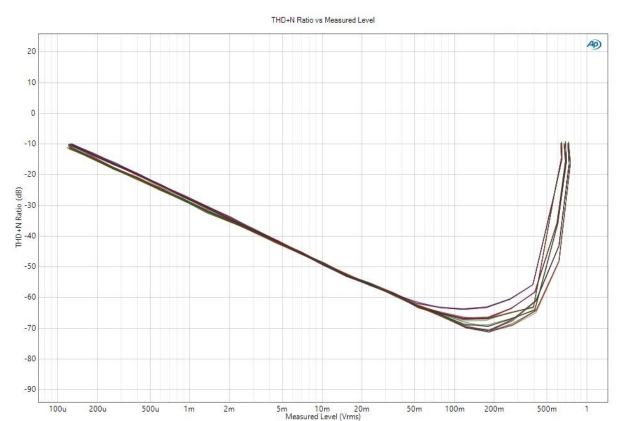
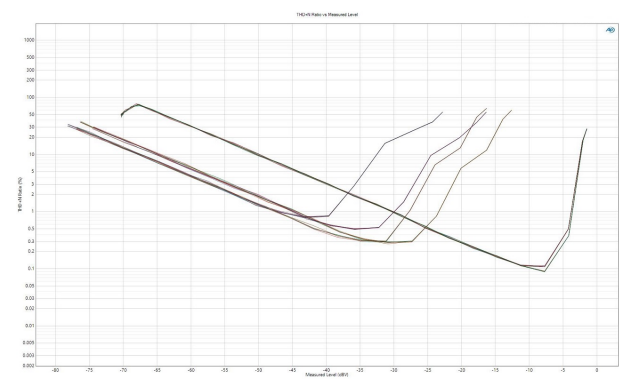


Figure 3-17. THD+N Ratio (dB) Vs. Output Level at Various Loads (Capless Mode)





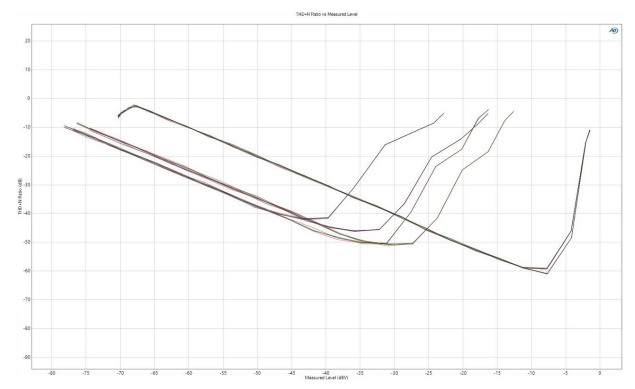


Figure 3-19. THD+N Ratio (dB) Vs. Output Level at Various Loads (Single-ended mode)

3.2.2 ADC Performance

The audio graphs in this section were produced in the following conditions:

- · At room temperature
- Using BM83 EVB platform with BM83 module mounted on BM83 Carrier Board
- Input signal = 1 kHz sine tone, level sweep across -100 dBv to 6 dBv, frequency sweep across 20 Hz to 20 kHz at 1 Fs input level
- Analog gain = -3 dB; digital gain = 0 dB
- A-weighting applied, 22K bandwidth

The following figures illustrate the ADC performance.

Figure 3-20. Gain Vs. Input Level

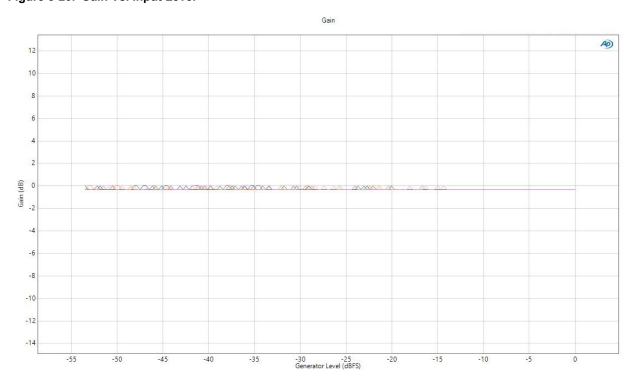


Figure 3-21. Gain Vs. Frequency

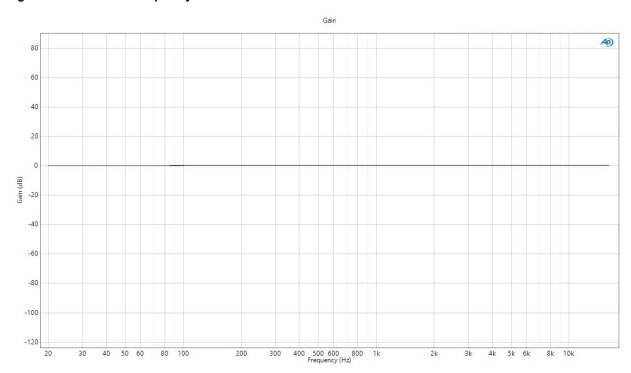


Figure 3-22. Output Level Vs. Input Level

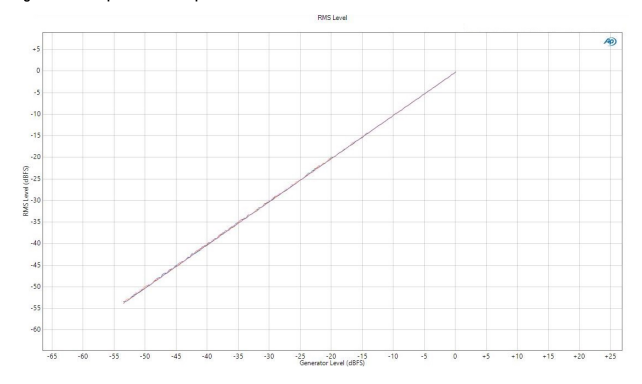


Figure 3-23. Level Vs. Frequency

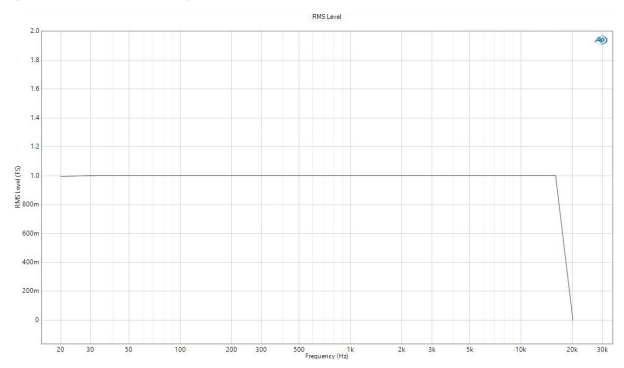


Figure 3-24. THD+N Ratio (%) Vs. Input Level

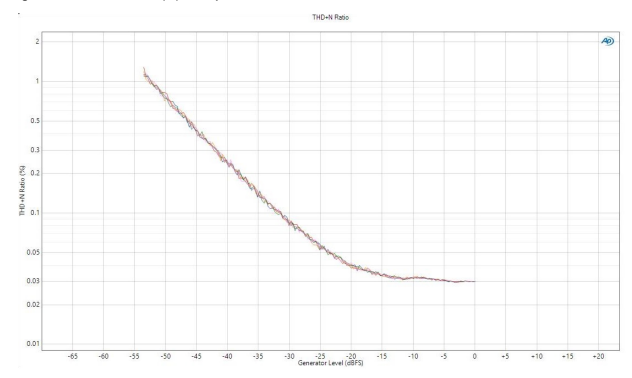


Figure 3-25. THD+N Ratio (dB) Vs. Input Level

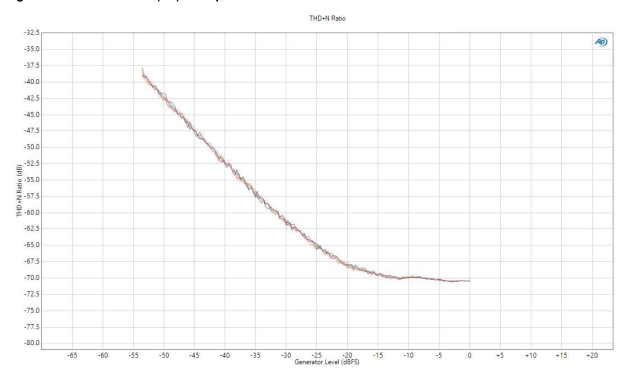


Figure 3-26. THD+N Ratio (%) Vs. Output Level

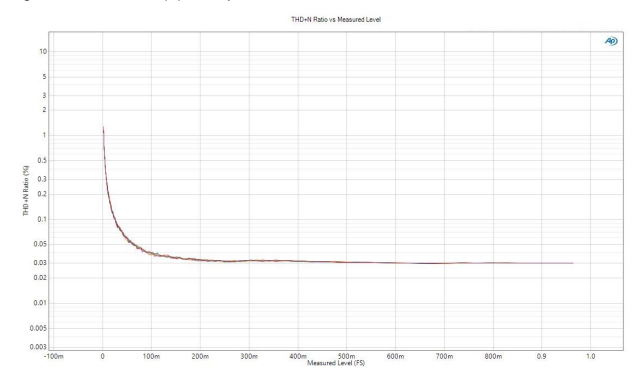


Figure 3-27. THD+N Ratio (dB) Vs. Output Level

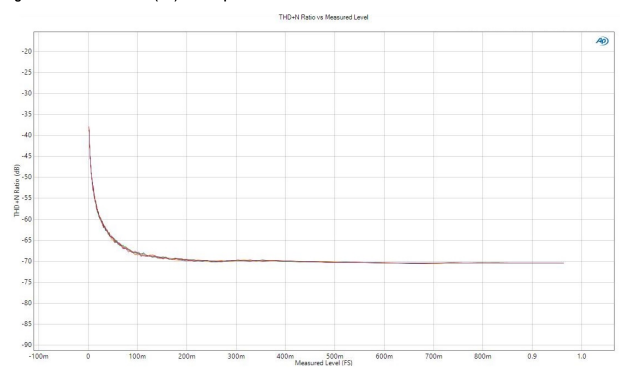


Figure 3-28. THD+N Ratio (%) Vs. Frequency

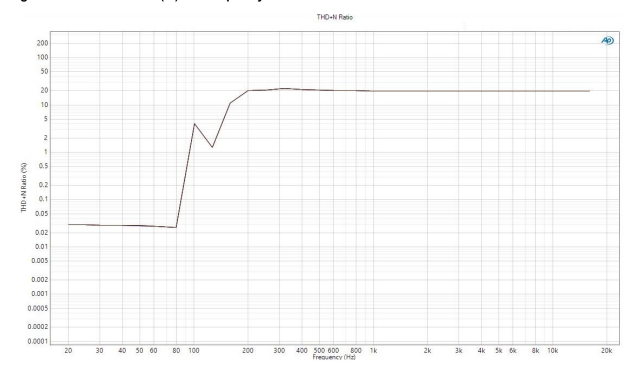
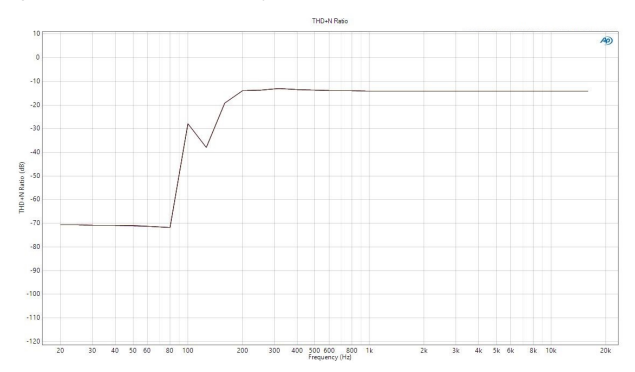


Figure 3-29. THD+N Ratio (dB) Vs. Frequency



3.3 Auxiliary Port

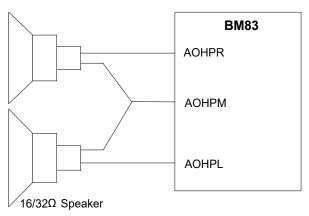
The BM83 module supports one analog (Line-In, also called as Aux-In) signal from the external audio source. The analog (Line-In) signal can be processed by the DSP to generate different sound effects (MB-DRC and AW), which can be configured by using the Config Tool.

3.4 Analog Speaker Output

The BM83 module supports the following analog speaker output modes:

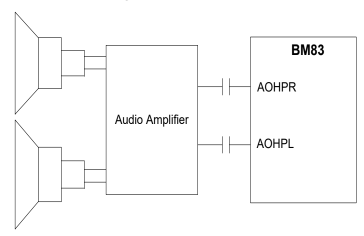
 Capless mode – recommended for headphone applications in which capless output connection helps to save the Bill of Materials (BOM) cost by avoiding a large DC blocking capacitor. The following figure illustrates the analog speaker output in Capless mode.

Figure 3-30. Analog Speaker Output - Capless Mode



• Single-Ended mode – used for driving an external audio amplifier where a DC blocking capacitor is required. The following figure illustrates the analog speaker output in Single-Ended mode.

Figure 3-31. Analog Speaker Output - Single-Ended Mode



3.5 Microphone Inputs

The BM83 module supports up to two analog microphone channels and one stereo digital microphone. The digital microphone interface should only be used for Pulse Density Modulation (PDM) digital microphones (typically, MEMS microphones) up to about 4 MHz of clock frequency.

Note: An I²S based digital microphone should use the external I²S port.

Note: To avoid saturation in the PDM digital microphone path, Microchip recommends limiting the PDM maximum input level to -6 dBFS.

4. Bluetooth Transceiver

The BM83 module is designed and optimized for the Bluetooth 2.4 GHz system. It contains a complete RF Transmitter (TX)/Receiver (RX) section. An internal synthesizer generates a stable clock for synchronizing with another device.

4.1 Transmitter

The IS2083BM device has an internal Medium Power Amplifier (MPA) and a Low Power Amplifier (LPA). The MPA supports up to +11 dBm output power for Bluetooth Class1 applications, and the LPA supports +1 dBm output power for the Class 2 applications. The transmitter performs the I/Q conversion to minimize the frequency drift.

4.2 Receiver

- The Low-Noise Amplifier (LNA) operates with TR-Combined mode with LPA for single port application. It removes the need for an external TX/RX switch.
- The ADC is used to sample the input analog signal and convert it into a digital signal for demodulator analysis. A channel filter has been integrated into the receiver channel before the ADC, which is used to reduce the external component count and increase the anti-interference capability.
- The image rejection filter is used to reject the image frequency for low-Intermediate Frequency (IF) architecture and to reduce external Band Pass Filter (BPF) component for a super heterodyne architecture.
- Received Signal Strength Indicator (RSSI) signal feedback to the processor is used to control the RF output power to make a good trade-off for effective distance and current consumption.

4.3 Synthesizer

A synthesizer generates a clock for radio transceiver operation. There is a Voltage-Controlled Oscillator (VCO) inside with a tunable internal LC tank that can reduce variation for components. A crystal oscillator with an internal digital trimming circuit provides a stable clock for the synthesizer.

4.4 Modulator-Demodulator

- For Bluetooth 1.2 specification and below, 1 Mbps is the standard data rate based on the Gaussian Frequency Shift Keying (GFSK) modulation scheme. This BR modem meets BDR requirements of Bluetooth 2.0 with EDR specifications.
- For Bluetooth 2.0 and above specifications, EDR is introduced to provide the data rates of 1/2/3 Mbps.
- For baseband, both BDR and EDR utilize the same 1 MHz symbol rate and 1.6 kHz slot rate.
- For BDR, symbol 1 represents 1-bit. However, each symbol in the payload part of EDR packet represents 2/3 bits. This is achieved by using two different modulations – π/4 Differential Quadrature Phase Shift Keying (DQPSK) and 8-Differential Phase Shift Keying (DPSK).

4.5 Adaptive Frequency Hopping

The BM83 module has an AFH function to avoid RF interference. It has an algorithm to check the nearby interference and to choose clear channel for transceiver Bluetooth signal.

5. **Power Management Unit**

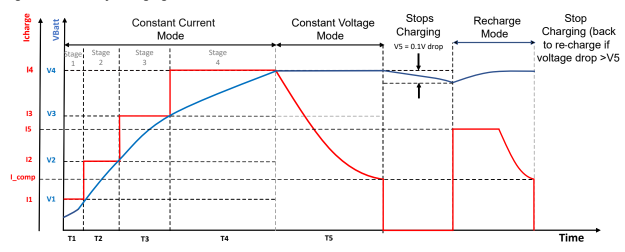
The on-chip PMU integrates the battery (lithium-ion and lithium-polymer) charger, and voltage regulator. A power switch is used to switch over the power source between the battery (BAT_IN) and an adapter (ADAP_IN). The PMU provides current to drive two LEDs.

The battery charger supports various modes with features listed below:

- Charging control using current sensor
- User-programmable current regulation
- High accuracy voltage regulation
- Constant current and constant voltage modes
- Stop charging and re-charging modes

The following figure illustrates the charging curve of a battery.

Figure 5-1. Battery Charging Curve



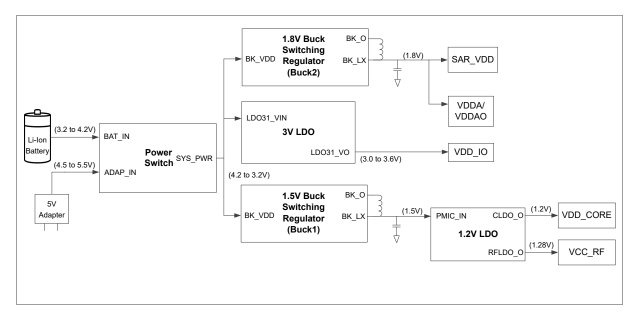
Note: For more details on battery charger configuration, refer to the IS2083/BM83 Battery Charger Application Note (AN3490).

5.1 **Power Supply**

The BM83 module is powered through the BAT IN input pin. The following figure illustrates the connection from the BAT IN pin to various other voltage supply pins of the IS2083BM SoC on the BM83 module. The external 5V power adapter can be connected to ADAP IN in order to charge the battery in battery powered applications or in USB applications. Otherwise the ADAP IN pin can be left floating if there is no battery utilized at BAT IN pin.

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Figure 5-2. Power Tree Diagram

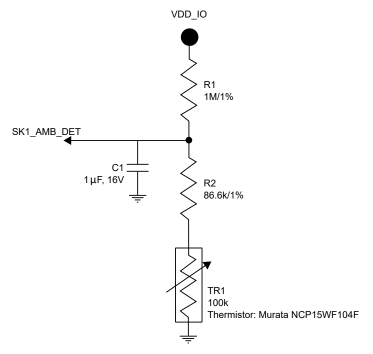


5.2 SAR ADC

The BM83 module has a 10-bit Successive Approximation Register (SAR) ADC with ENOB (Effective Number of Bits) of 8-bits; used for battery voltage detection, adapter voltage detection, charger thermal protection, and ambient temperature detection. The input power of the SAR ADC is supplied by the 1.8V output of Buck2. The warning level can be programmed by using the Config Tool or the SDK.

The SK1 and SK2 are the ADC channel pins. The SK1 is used for charger thermal protection. The following figure illustrates the suggested circuit and thermistor, Murata NCP15WF104F. The charger thermal protection can avoid battery charge in a restricted temperature range. The upper and lower limits for temperature values can be configured by using the Config Tool.

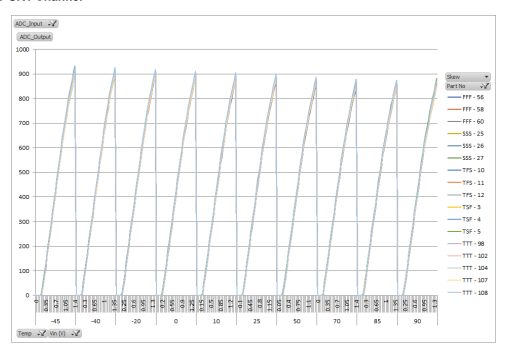
Figure 5-3. Ambient Detection Circuit



Note: The thermistor must be placed close to the battery in the user application for accurate temperature measurements and to enable the thermal shutdown feature.

The following figures show SK1 and SK2 channel behavior.

Figure 5-4. SK1 Channel



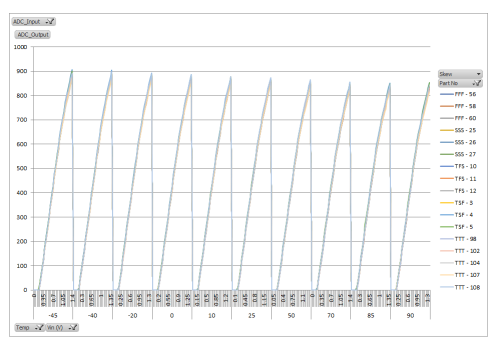


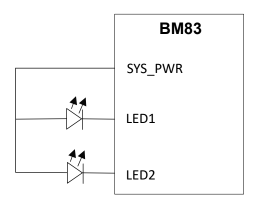
Figure 5-5. SK2 Channel

5.3 LED Drivers

The BM83 module has two LED drivers to control external LEDs. The LED drivers provide enough sink current (16-step control and 0.35 mA for each step) and the LED can be connected directly to the BM83 module. The LED settings can be configured by using the Config Tool.

The following figure illustrates the LED drivers in the BM83 module.

Figure 5-6. LED Drivers

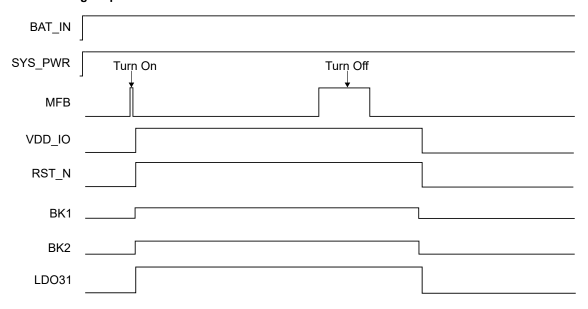


6. Application Information

6.1 Power On/Off Sequence

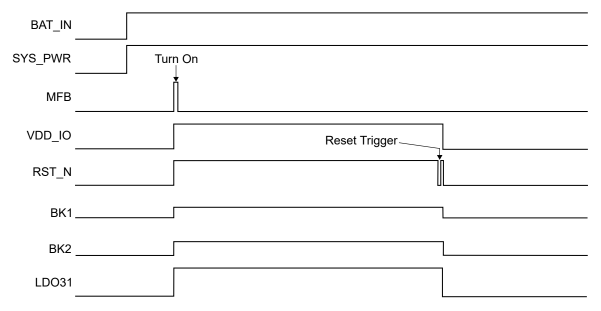
In Embedded mode, the MFB button is used to turn on and turn off the system. For Host mode, refer to 6.6 Host MCU Interface Over UART. The following figure illustrates the system behavior (Embedded mode) upon a MFB press event to turn on and turn off the system.

Figure 6-1. Timing Sequence of Power On/Off in Embedded Mode



The following figure illustrates the system behavior (Embedded mode) upon a MFB press event to turn on the system and then trigger a Reset event.

Figure 6-2. Timing Sequence of Power On and Reset Trigger in Embedded Mode

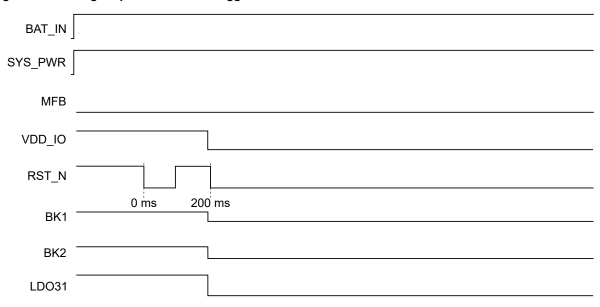


6.2 Reset

The Reset logic generates proper sequence to the device during Reset events. The Reset sources include external Reset, power-up Reset, and Watchdog Timer (WDT). The IS2083 SoC provides a WDT to Reset the chip. In addition, it has an integrated Power-on Reset (POR) circuit that resets all circuits to a known Power On state. This action can also be driven by an external Reset signal, which is used to control the device externally by forcing it into a POR state. The following figure illustrates the system behavior upon a RST N event.

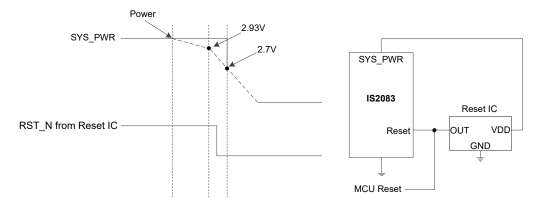
Note: The Reset (RST_N) is an active-low signal and can be utilized based on the application needs, otherwise, it can be left floating.

Figure 6-3. Timing Sequence of Reset Trigger



Note: RST_N pin has an internal pull-up, thus, RST_N signal will transition to high again upon releasing the RST_N button. This is an expected behavior of RST_N signal.

Figure 6-4. Timing Sequence of Power Drop Protection



Timing sequence of power drop protection:

- It is recommended to use the battery to provide the power supply at BAT IN.
- If an external power source or a power adapter is utilized to provide power to BAT_IN, it is recommended to use a voltage supervisor Integrated Circuit (IC).
- The Reset IC output pin, RST_N, must be open drain type and threshold voltage as 2.93V.
- The RST N signal must be fully pulled low before SYS PWR power drop to 2.7V.

6.3 Configuring and Programming

6.3.1 Test Mode

The BM83 module can be configured by using the Config Tool and the firmware is programmed by using the isUpdate tool. The following table provides the settings for configuring the BM83 module for Test mode or Application mode.

Table 6-1. BM83 Module - Test Mode Configuration Settings

| Pins | Status | Mode |
|------|----------|------------------|
| P3_4 | Low | Test mode |
| | Floating | Application mode |

Note: The BM83 module provides Test mode, which allows customers to use existing module manufacturing and testing equipment and flow to test the BM83 modules without reinvesting in new test equipment. New customers are encouraged to use the new RF test modes defined for this device.

Test mode allows an external UART host to communicate with the BM83 using Bluetooth vendor commands over the UART interface. The host can interface with the driver firmware on the BM83 module to perform TX/RX operations and to collect/report Bit Error Rate (BER) and other RF performance parameters. These values can then be used to accept/reject the device and/or calibrate the module.

6.3.2 2-wire JTAG Debug Interface for SDK User

The BM83 (IS2083BM) provides 2-wire JTAG interface for debugging; see the following figure. The target device (IS2083BM) must be powered, and all required signals must be connected. In addition, the interface must be enabled through a special initialization sequence.

Note: For more details on 2-wire debugging, refer to the *IS2083 SDK User's Guide* and *IS2083 SDK Debugger User's Guide*.

Figure 6-5. 2-Wire In-Circuit Serial Programming (ICSP) Interface



This interface uses the following two communication lines to transfer data to and from the BM83 (IS2083BM) device:

- · Serial Program Clock (TCK CPU)
- Serial Program Data (TDI CPU)

These signals are described in the following sections. The following table describes the signals required for the interface.

Table 6-2. 2-wire Interface Pin Description

| Pin Name | Pin Type | Description |
|-------------------------|----------|-------------------|
| RST_N | I | Reset pin |
| VDD_IO, ADAP_IN, BAT_IN | Р | Power supply pins |
| GND | Р | Ground pin |

| continued | | |
|-----------|----------|--|
| Pin Name | Pin Type | Description |
| TCK_CPU | I | Primary programming pin pair: Serial Clock |
| TDI_CPU | I/O | Primary programming pin pair: Serial Data |

6.3.2.1 Serial Program Clock (TCK_CPU)

TCK_CPU is the clock that controls the TAP controller update and the shifting of data through the instruction or selected data registers. TCK_CPU is independent of the processor clock, with respect to both frequency and phase.

6.3.2.2 Serial Program Data (TDI_CPU)

TDI_CPU is the data input/output to the instruction or selected data registers and the control signal for the TAP controller. This signal is sampled on the falling edge of TDI_CPU for some TAP controller states.

6.4 General Purpose I/O Pins

The BM83 module provides up to 18 GPIOs that can be configured by using the Config Tool. The following table provides the default I/O functions of the BM83 module.

Note: The MFB pin must be configured as the power On/Off key and the remaining pins are user configurable pins.

Table 6-3. GPIO Assigned Pins Function(1)

| Pin Name | Function Assigned |
|----------|--|
| P0_0 | External codec reset |
| P0_1 | Forward (FWD) button |
| P0_2 | Play or Pause (PLAY/PAUSE) button |
| P0_3 | Reverse (REV) button |
| P0_5 | Volume decrease (VOL_DN) button |
| P0_6 | Available for user configuration |
| P0_7 | Available for user configuration |
| P1_2 | I ² C SCL (muxed with 2-wire CPU debug data) |
| P1_3 | I ² C SDA (muxed with 2-wire CPU debug clock) |
| P1_6 | PWM |
| P2_3 | Available for user configuration |
| P2_6 | Available for user configuration |
| P2_7 | Volume increase (VOL_UP) button |
| P3_2 | Line-In detect |
| P3_4 | SYS_CFG (muxed with UART_RTS) ⁽²⁾ |
| P3_7 | UART_CTS |
| P8_5 | UART_TXD ⁽³⁾⁽⁴⁾ |
| P8_6 | UART_RXD ⁽³⁾⁽⁴⁾ |
| MFB | MFB |

Notes:

- 1. This table reflects the default IO assignment for the turn-key solution. The GPIOs are user configurable.
- 2. GPIO P3_4 is used to enter Test mode during reset. If the user wants to use this pin to control external peripherals, care must be taken to ensure this pin is not pulled LOW and accidentally enters Test mode.
- 3. Microchip recommends to reserve UART port (P8_5 and P8_6) for Flash download in Test mode during production.
- 4. Currently, GPIOs ports P8 5 and P8 6 APIs (button detect driver) are not implemented.

6.5 I²S Interface

The BM83 module provides an I²S digital audio input, output or input/output interface to connect with the external codec or DSP. It provides 8, 16, 44.1, 48, 88.2 and 96 kHz sampling rates for 16-bit and 24-bit data formats. The following are the BM83 module interface signals:

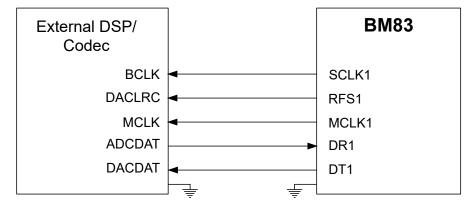
- MCLK1 Master Clock (BM83 output)
- SCLK1– Serial/Bit Clock (BM83 input/output)
- DR1 Receive Data (BM83 input)
- RFS1 Receive Frame Sync (BM83 input/output)
- DT1 Transmit Data (BM83 output)

Note: The I²S parameters can be configured by using the Config Tool.

I²S supports the following modes:

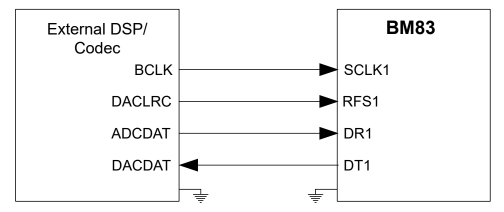
- · Host mode
 - The BM83 serves as a host to provide clock and frame synchronous signals for the host/client data synchronizations, as illustrated in the following figures. The MCLK is optional and is not required if the external I²S device can drive its system clock on its own.

Figure 6-6. BM83 Module in I²S Host Mode



- Client mode
 - The BM83 serves as a client to receive clock and frame synchronous signals from the external codec or DSP devices, as illustrated in the following figure.

Figure 6-7. BM83 Module in I²S Client Mode



Notes:

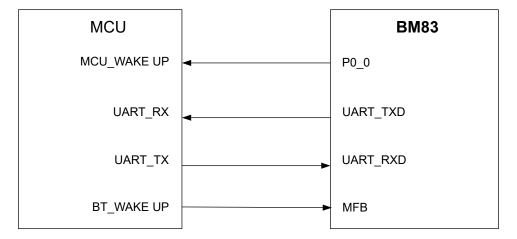
- 1. Use the Config Tool to configure the BM83 module as a host/client.
- 2. Please refer to the Design guide or Microchip Support for external CODEC selection guidance.

6.6 Host MCU Interface Over UART

The BM83 module supports UART commands, which enable an external MCU to control the BM83 module. The following figure illustrates the UART interface between the BM83 module and an external MCU. An external MCU can control the BM83 module over the UART interface and wake up the module with the MFB and P0 0 pins.

Refer to *SPKcommandset tool* to get a list of functions supported by the BM83 module and how to use the Config Tool for configuring UART and UART command set tool.

Figure 6-8. Host MCU Interface Over UART



Note: For the latest SPKcommandset tool, refer to www.microchip.com/BM83.

The following figures illustrate the timing sequences of various UART control signals.

Figure 6-9. Timing Sequence of Power On/Off

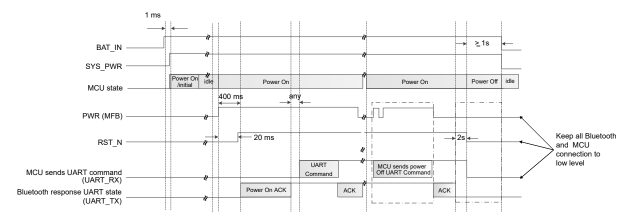
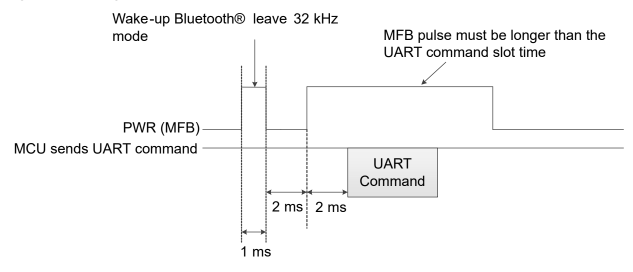
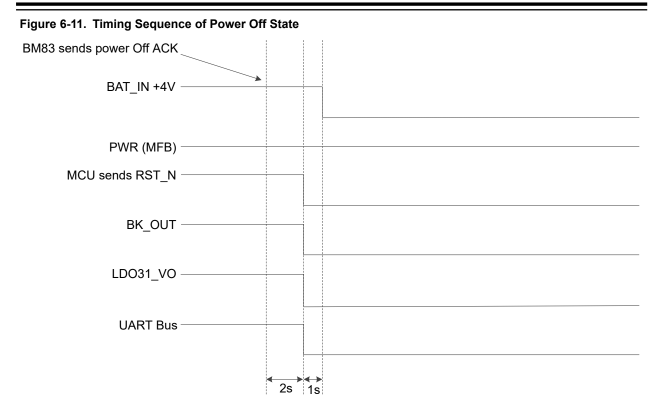


Figure 6-10. Timing Sequence of RX Indication After Power On State

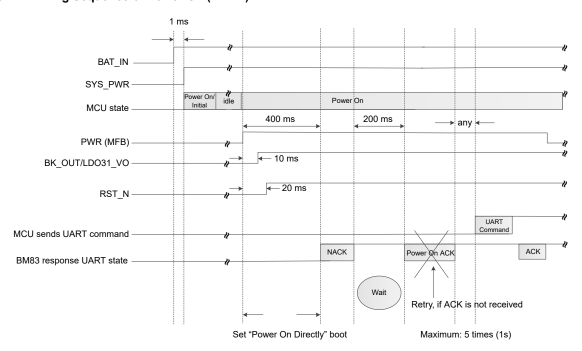




Timing sequence of power Off state:

- For a byte write: 0.01 ms x 32 clock x 2 = 640 μs.
- It is recommended to have ramp-down time more than 640 µs during the power Off sequence to ensure safe operation of the device.

Figure 6-12. Timing Sequence of Power On (NACK)



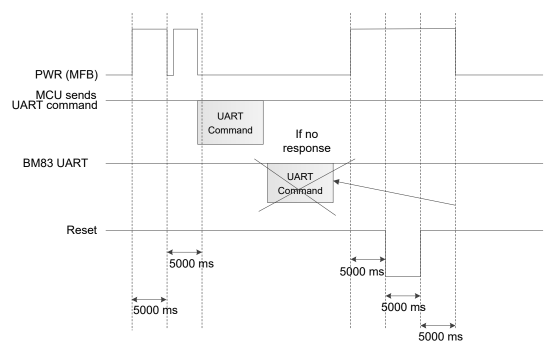


Figure 6-13. Reset Timing Sequence in No Response From Module to Host MCU

If the BM83 module does not respond to the host MCU's UART command, the MCU re-sends the UART command. If the BM83 module does not respond within 5 secs, the MCU forces the system to reset.

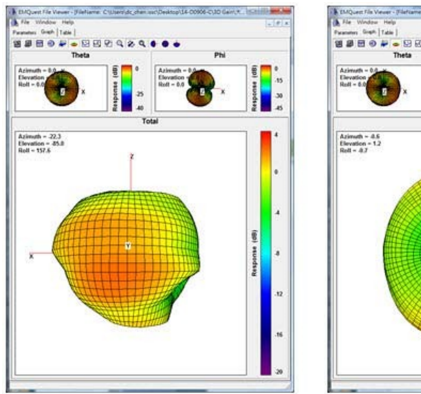
7. PCB Antenna Information

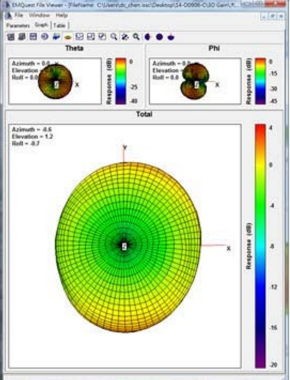
The BM83 module is integrated with a PCB antenna. This chapter provides the radiation pattern, its orientation, and characteristics.

7.1 Antenna Radiation Pattern

The following figure illustrates the 3D radiation pattern of the PCB antenna at 2438 MHz.

Figure 7-1. PCB Antenna 3D Radiation Pattern At 2438 MHz⁽¹⁾





1. The preceding figure illustrates the typical radiation pattern with BM83 module on the 45 mm x 45 mm BM83 Carrier Board.

The following figure illustrates the module orientation for antenna radiation pattern.

Figure 7-2. Module Orientation for Radiation Pattern

Elevation Cut (Phi Axis = 90°)

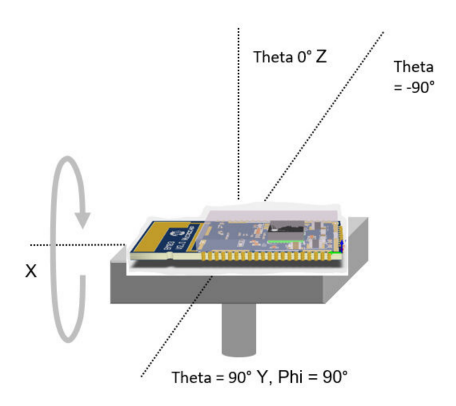
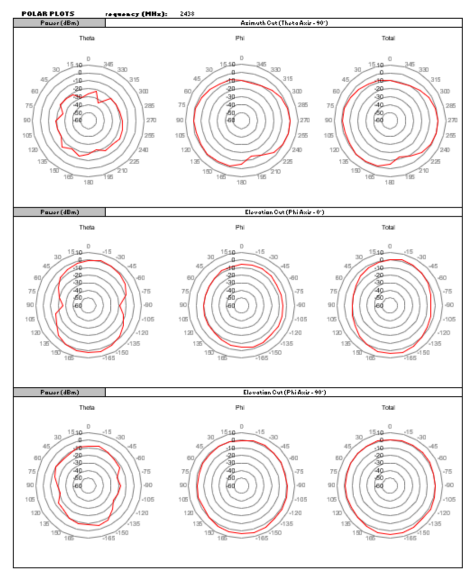


Figure 7-3. Polar Plots⁽¹⁾



1. The preceding figure illustrates the typical radiation pattern with BM83 module on the 45 mm x 45 mm BM83 Carrier Board.

The following table provides the characteristics of PCB antenna with BM83 Module mounted on BM83 Carrier Board, plugged into BM83 EVB.

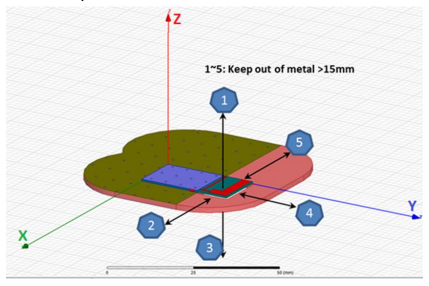
Table 7-1. BM83 PCB Antenna Characteristics

| Parameter | Value |
|------------|----------------------|
| Frequency | 2400 MHz to 2480 MHz |
| Peak Gain | 3.5 dBi |
| Efficiency | 80% |

7.2 Module Placement Guidelines

For a Bluetooth-enabled product, the antenna placement affects the overall performance of the system. The antenna requires free space to radiate RF signals and it must not be surrounded by the ground plane. It is recommended that the areas underneath the antenna on the host PCB must not contain copper on the top, inner, or bottom layers, as illustrated in the following figure.

Figure 7-4. Recommended Keep-out Area for PCB Antenna



A low-impedance ground plane ensures the best radio performance (best range, lowest noise). The ground plane can be extended beyond the minimum recommendation as required for the main Printed Circuit Board (PCB) Electromagnetic Compatibility (EMC) noise reduction. For the best range performance, keep all external metal at least 15 mm away from the on-board PCB trace antenna.

The following figure illustrates the example of recommended placement of the BM83 module on a host board for the best RF performance.

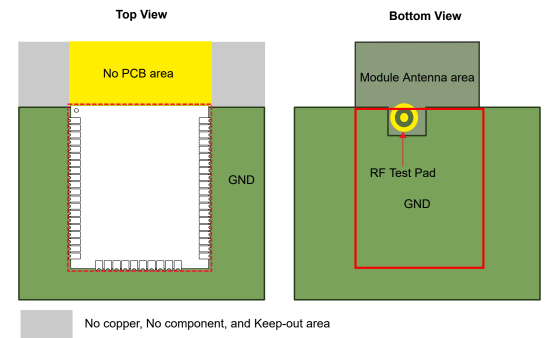
Figure 7-5. Recommended Module Placement



The application board provides a continuous ground plane equal to or greater than the module dimension below the module PCB. Trace routing is not recommended on the application board top layer underneath the module. Bigger ground plane is recommended for better antenna range performance. The reference radiation pattern data provided above uses a BM83 Carrier Board with a dimension of 45 mm x 45 mm. The following figure illustrates the ground plane placement of BM83 module on the host board. The BM83 FCC/ISED certification requires the host board to provide a continuous ground plane with minimum size equal to the BM83 module dimension directly beneath the

module (16mmx19mm). Provide ground plane with distributed via stitching. Avoid trace routing directly under the module. A small cut out can be provided on the host PCB below the module RF test point in order to solder pig tail SMA cable and perform conducted RF measurements.

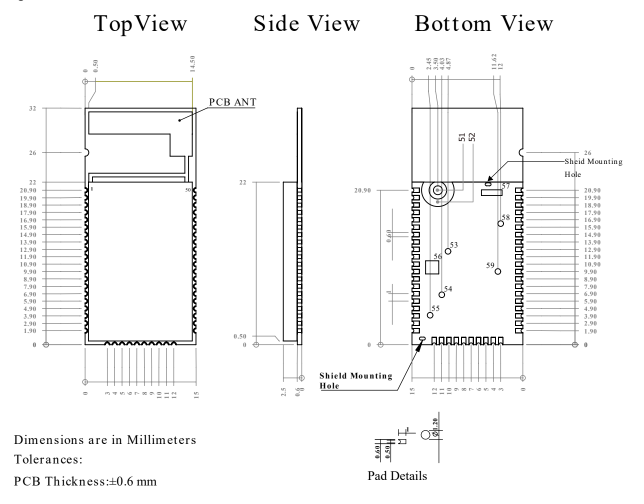
Figure 7-6. Ground Plane on Host Application Board



8. Physical Dimensions

The following figures illustrate the PCB dimension and the recommended PCB footprint of the BM83 module.

Figure 8-1. BM83 Module PCB Dimension

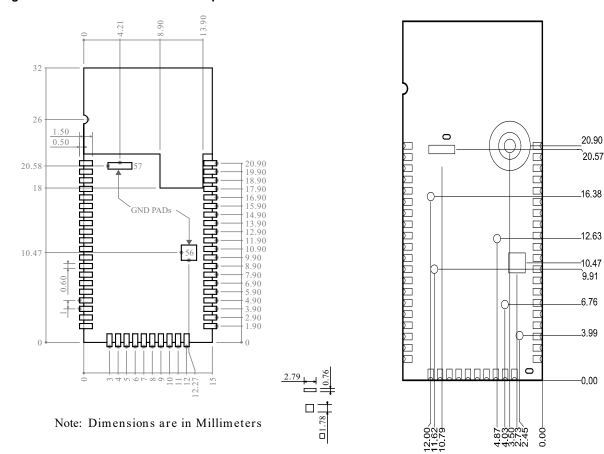


Note: PCB dimensions: X: 15.0 mm, Y: 32.0 mm and tolerances: 0.25 mm.

Pins 51-59 (except 56 and 57) are used only for testing purpose.

Pins 56-57 are GND pads. It is recommended to have these pads included in the module footprint on the host board.

Figure 8-2. Recommended PCB Footprint



9. Electrical Specifications

This section provides an overview of the BM83 stereo audio module electrical characteristics. The following table provides the absolute maximum ratings for the BM83 module.

Table 9-1. Absolute Maximum Ratings

| Parameter | Min. | Тур. | Max. | Unit |
|---|------|------|------|------|
| Ambient temperature under bias | -40 | _ | +85 | °C |
| Storage temperature | -40 | _ | +150 | °C |
| Battery input voltage (BAT_IN) | _ | _ | +4.3 | V |
| Adapter input voltage (ADAP_IN) | _ | _ | +7 | V |
| Maximum output current sink by any I/O pin | _ | _ | 12 | mA |
| Maximum output current sourced by any I/O pin | _ | _ | 12 | mA |

⚠ CAUTION

Stresses listed in the preceding table cause permanent damage to the device. This is a stress rating only. The functional operation of the device at those or any other conditions and those indicated in the operation listings of this specification are not implied. Exposure to maximum rating conditions for extended periods affects device reliability.

The following tables provide the recommended operating conditions and the electrical specifications of the BM83 module.

Table 9-2. Recommended Operating Conditions (1)

| Parameter | Min. | Тур. | Max. | Unit |
|---|------|------|------|------|
| Battery input voltage (BAT_IN) | 3.2 | 3.8 | 4.2 | V |
| Adapter input voltage (ADAP_IN)(2) | 4.5 | 5 | 5.5 | V |
| Operation temperature (T _{OPERATION}) | -40 | +25 | +85 | °C |

- 1. The recommended operating condition tables reflect a typical voltage usage for the device.
- ADAP_IN is recommended to be used to charge the battery in battery-powered applications and/or applications with USB functionality; otherwise, ADAP IN can be left floating.

Table 9-3. I/O and Reset Level (1)

| Parameter | | Min. | Тур. | Max. | Unit |
|------------------------------|-----------------------------------|------|------|------|------|
| I/O supply voltage (VDD_IO) | | 3.0 | 3.3 | 3.6 | V |
| I/O voltage levels | | | | | |
| VIL input logic levels low | | 0 | _ | 0.8 | V |
| VIH input logic levels high | | 2.0 | _ | 3.6 | V |
| VOL output logic levels low | | _ | _ | 0.4 | V |
| VOH output logic levels high | | 2.4 | _ | _ | V |
| RST_N | Input low to high threshold point | | _ | 1.87 | V |
| | Input high to low threshold point | 1.25 | _ | _ | V |

| continued | | | | |
|-------------------|------|------|------|------|
| Parameter | Min. | Тур. | Max. | Unit |
| Threshold voltage | _ | 1.6 | _ | V |

1. These parameters are characterized, but not tested on production device.

Table 9-4. Battery Charger (1)

| Parameter | | Min. | Тур. | Max. | Unit |
|--|--|--------------------|--------------------|------|------|
| Adapter input voltage (ADAP_IN) | | 4.6 ⁽²⁾ | 5.0 | 5.5 | V |
| Supply current to charger only | | _ | 3 | 4.5 | mA |
| Maximum battery fast charge current | Headroom ⁽³⁾ > 0.7V (ADAP_IN = 5V) | _ | 350 | _ | mA |
| | Headroom = 0.3V to 0.7V (ADAP_IN = 4.5V) | _ | 175 ⁽⁴⁾ | _ | mA |
| Trickle charge voltage threshold | | _ | 3 | _ | V |
| Battery charge termination currer current) | nt (% of fast charge | _ | 10 | _ | % |

- 1. These parameters are characterized, but not tested on production devices.
- 2. More time is required to get the battery fully charged when ADAP_IN = 4.5V.
- 3. Headroom = VADAP_IN VBAT_IN.
- 4. When VADAP_IN VBAT_IN > 2V, the maximum fast charge current is 175 mA for thermal protection.

Table 9-5. SAR ADC Operating Conditions

| Parameter | Condition | Min. | Тур. | Max. | Unit |
|--|---------------------------------|------|------|------|------|
| Shutdown current (I _{OFF}) | PDI_ADC = 1 | _ | _ | 1 | μΑ |
| Resolution | _ | _ | 10 | _ | bits |
| Effective Number of Bits (ENOB) | _ | 7 | 8 | _ | bits |
| SAR core clock (F _{CLOCK}) | _ | _ | 0.5 | 1 | MHz |
| Conversion time per channel (T _{CONV}) | 10 F _{CLOCK} cycles | 10 | 20 | _ | μs |
| Offset error (E _{OFFSET}) | _ | -5 | _ | +5 | % |
| Gain error (E _{GAIN}) | _ | _ | _ | +1 | % |
| ADC SAR core power-up (t _{PU}) | PDI_ADC transitions from 1 to 0 | _ | _ | 500 | ns |
| Input voltage range (V _{IN}) | Channel 8 (SK2 Pin) | 0.25 | _ | 1.4 | V |
| | Channel 9 (SK1 Pin) | 0.25 | _ | 1.4 | V |
| | Channel 10 (OTP) | 0.25 | _ | 1.4 | V |
| | Channel 11 (ADAP_IN Pin) | 2.25 | _ | 12.6 | V |
| | Channel 12 (BAT_IN Pin) | 1.0 | _ | 5.6 | V |

Table 9-6. LED Driver (1)

| Parameter | Min. | Тур. | Max. | Unit |
|-------------------------------|------|------|------|------|
| Open-drain voltage | _ | _ | 3.6 | V |
| Programmable current range | 0 | _ | 5.25 | mA |
| Intensity control | _ | 16 | _ | step |
| Current step | _ | 0.35 | _ | mA |
| Power-down open-drain current | _ | _ | 1 | μΑ |
| Shutdown current | _ | _ | 1 | μΑ |

1. These parameters are characterized, but not tested on production devices.

Table 9-7. Audio Codec Analog-to-Digital Converter (1,4)

| Parameter (Condition) | Min. | Тур. | Max. | Unit |
|---|------|--------|------|--------|
| Resolution | _ | _ | 16 | Bit |
| Output sample rate | 8 | _ | 48 | kHz |
| SNR ratio ⁽²⁾ (at MIC or Line-In) | _ | 91 | _ | dB |
| Digital gain | -54 | _ | 4.85 | dB |
| Digital gain resolution | _ | 2 to 6 | _ | dB |
| MIC boost gain | _ | 20 | _ | dB |
| Analog gain | _ | _ | 60 | dB |
| Analog gain resolution | _ | 2.0 | _ | dB |
| Input full-scale at maximum gain (differential) | _ | 4 | _ | mV/rms |
| Input full-scale at minimum gain (differential) | _ | 800 | _ | mV/rms |
| 3 dB bandwidth | _ | 20 | _ | kHz |
| Microphone mode (input impedance) | _ | 24 | _ | kΩ |
| THD+N ratio ⁽³⁾ | _ | 0.04 | _ | % |
| THD+N ratio ⁽³⁾ | _ | -68 | _ | dB |

- 1. These parameters are characterized, but not tested on production devices.
- 2. T = 25°C, VDD = 1.8V, 1 kHz sine wave input, bandwidth = 20 Hz to 20 kHz.
- 3. f_{in} = 1 kHz sine tone, analog gain = -3 dB, digital gain = 0 dB, bandwidth = 22K, A-weighted, sweep across -100 dBv to 6 dBv.
- 4. Measurements performed on the BM83 EVB platform.

Table 9-8. Audio Codec Digital-to-Analog Converter^(1,5)

| Parameter (Condition) | Min. | Тур. | Max. | Unit |
|---|------|------|------|------|
| Over-sampling rate | _ | 128 | _ | fs |
| Resolution | 16 | _ | 20 | Bit |
| Output sample rate | 8 | _ | 48 | kHz |
| SNR ratio ⁽²⁾ (at Capless mode) for 48 kHz | _ | 95 | _ | dB |
| SNR ⁽²⁾ (at Single-ended mode) for 48 kHz | _ | 95 | _ | dB |

| continued | | | | | |
|---|-------------|------|--------|------|--------|
| Parameter (Condition) | | Min. | Тур. | Max. | Unit |
| Digital gain | | -54 | _ | 4.85 | dB |
| Digital gain resolution | | _ | 2 to 6 | _ | dB |
| Analog gain | | -28 | _ | 3 | dB |
| Analog gain resolution | | _ | 1 | _ | dB |
| Output voltage full-scale swing (A | VDD = 1.8V) | 495 | 742.5 | _ | mV/rms |
| Maximum output power (16Ω load | d) | _ | 34.5 | _ | mW |
| Maximum output power (32Ω load | d) | _ | 17.2 | _ | mW |
| Allowed load | Resistive | 16 | _ | _ | Ω |
| | Capacitive | _ | _ | 500 | pF |
| THD Ratio (3) | | 0.15 | 0.02 | 0.05 | % |
| THD Ratio (3) | | -75 | -70 | -65 | dB |
| THD+N Ratio (3) | | 0.03 | 0.04 | 0.05 | % |
| THD+N Ratio (3) | | -72 | -70 | -65 | dB |
| SNR ratio (at 16Ω load) $^{(4)}$ | | _ | 95 | _ | dB |

- 1. These parameters are characterized, but not tested on production devices.
- 2. T = 25°C, VDD = 1.8V, 1 kHz sine wave input, bandwidth = 20 Hz to 20 kHz.
- 3. f_{in} =1 kHz sine tone, analog gain = -3 dB, digital gain = 0 dB, bandwidth = 22K, A-weighting applied, sweep across -100 dBv to 6 dBv level, with various loads (16 Ω , 32 Ω , 100 k Ω)
- 4. $f_{in} = 1$ kHz, bandwidth = 20 Hz to 20 kHz, A-weighted, -1 dBFS signal, load =16 Ω .
- 5. Measurements performed on the BM83 EVB platform.

Table 9-9. Transmitter Section Class 1 (MPA Configuration) for BDR and EDR^(1,4)

| Parameter ^(2,3) | Bluetooth Specification | Min. | Тур. | Max. | Unit |
|----------------------------|-------------------------|------|------|------|------|
| Transmit power BDR | 0 to 20 | _ | 10.4 | _ | dBm |
| Transmit power EDR 2M | 0 to 20 | _ | 9.2 | _ | dBm |
| Transmit power EDR 3M | 0 to 20 | _ | 9.2 | _ | dBm |

- 1. These parameters are characterized, but not tested on production devices.
- 2. The RF transmit power is the average power measured for the mid-channel (Channel 39).
- 3. The RF transmit power is calibrated during production using the MP tool and MT8852 Bluetooth test equipment.
- Test condition: VCC_RF = 1.28V, temperature +25°C.

Table 9-10. Transmitter Section Class 2 (LPA Configuration) for BDR and EDR (1,4)

| Parameter ^(2,3) | Bluetooth Specification | Min. | Тур. | Max. | Unit |
|----------------------------|-------------------------|------|------|------|------|
| Transmit power BDR | -6 to 4 | _ | 2 | _ | dBm |
| Transmit power EDR 2M | -6 to 4 | _ | 0.5 | _ | dBm |
| Transmit power EDR 3M | -6 to 4 | _ | 0.5 | _ | dBm |

- 1. These parameters are characterized, but not tested on production devices.
- 2. The RF transmit power is the average power measured for the mid-channel (Channel 39).

- 3. The RF transmit power is calibrated during production using the MP tool and MT8852 Bluetooth test equipment.
- 4. Test condition: VCC_RF = 1.28V, temperature +25°C.

Table 9-11. Receiver Section for BDR/EDR/Bluetooth Low Energy^(1,2)

| Parameter | Bluetooth Specification | Modulation | Min. | Тур. | Max. | Unit |
|-----------------------------|----------------------------|-------------------------|------|------|------|------|
| Sensitivity at 0.1% BER | ≤-70 | GFSK | _ | -88 | _ | dBm |
| Sensitivity at 0.01% BER | ≤-70 | π/4 DQPSK | _ | -90 | _ | dBm |
| | ≤-70 | 8 DPSK | _ | -84 | _ | dBm |
| Sensitivity at 0.1% BER | ≤-70 | Bluetooth Low Energy | _ | -92 | _ | dBm |

- 1. These parameters are characterized, but not tested on production devices.
- 2. Test condition: VCC_RF = 1.28V with temperature +25°C.

Table 9-12. BM83 System Current Consumption(1,2,3,6,7,8)

| Modes | Condition | Role | Packet Type | Current (Typ.) | Unit |
|---------------------------|--|------------|-------------|----------------|------|
| A2DP mode | Internal codec, iOS Central | Peripheral | 2DH5/3DH5 | 12.05 | mA |
| | Internal codec, Android™ Peripheral | Central | 3DH5 | 12.32 | mA |
| Sniff mode ⁽⁴⁾ | Internal codec, Bluetooth | Peripheral | DM1 | 548 | μΑ |
| | Low Energy disabled | Central | 2DH1/3DH1 | 555 | μΑ |
| | Internal codec, Bluetooth | Peripheral | DM1 | 832 | μΑ |
| | Low Energy enabled | Central | 2DH1/3DH1 | 863 | μΑ |
| SCO/eSCO | Mute at both far end and near end | Peripheral | 2EV3 | 14.1 | mA |
| connection | | Central | 2EV3 | 13.94 | mA |
| Inquiry Scan | Bluetooth Low Energy disabled | _ | _ | 1.35 | mA |
| | Bluetooth Low Energy enabled | _ | _ | 1.70 | mA |
| Standby | System off | Peripheral | _ | 2.81 | μΑ |
| mode | | Central | _ | 2.85 | μΑ |

| continu | continued | | | | | | |
|---------|--------------------|------------------------|-------------|----------------|------|--|--|
| Modes | Condition | Role | Packet Type | Current (Typ.) | Unit | | |
| | Continuous TX mode | Modulation OFF, PL0 | _ | 59 | mA | | |
| | | Modulation ON, PL0 | _ | 30 | mA | | |
| | | Modulation OFF, PL2 | _ | 35.5 | mA | | |
| | | Modulation ON, PL2 | _ | 22 | mA | | |
| | Continuous RX mode | Packet count disable | _ | 49 | mA | | |
| | | Packet count enable | _ | 38.5 | mA | | |

- 1. VBAT IN = 3.8V; current measured across BAT IN.
- 2. BM83 module (mounted on BM83 Carrier Board) configured in standalone mode (internal codec) with SBC, used for measurements; no LEDs, no speaker load.
- 3. iPhone[®]6 (iOS v12.2) and OnePlus6 (Android Oxygen version 9.0.3) used for measurements.
- 4. Auto-unsniff mode is disabled. Sniff interval is 500 ms by default; observed time to enter sniff mode is approximately 20 secs.
- 5. RF TX power is set to 10 dBm.
- 6. Current measurements average over a period of 120 secs.
- 7. Distance between DUT (BM83) and Bluetooth source (smartphone) is 30 cms.
- 8. All measurements are taken inside a shield room.

9.1 Timing Specifications

The following figures illustrate the timing diagram of the IS2083BM/BM83 in I²S and PCM modes.

Figure 9-1. Timing Diagram for I2S Modes (Host/Client)

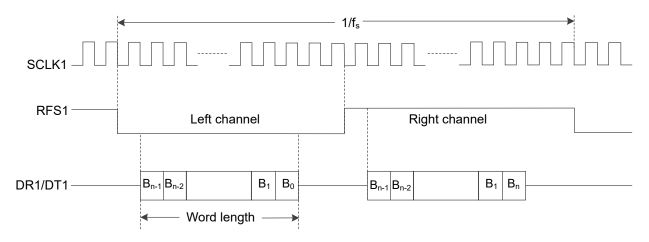
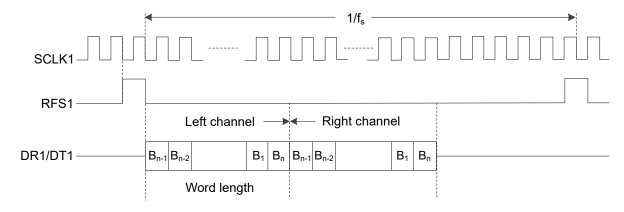
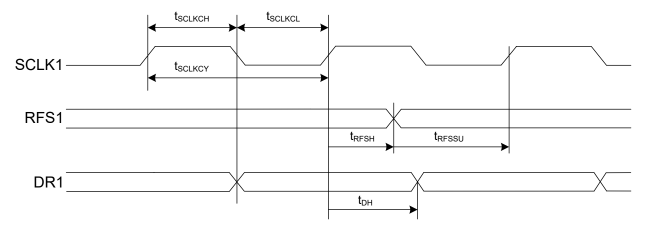


Figure 9-2. Timing Diagram for PCM Modes (Host/Client)



The following figure illustrates the timing diagram of the audio interface.

Figure 9-3. Audio Interface Timing Diagram



The following table provides the timing specifications of the audio interface.

Table 9-13. Audio Interface Timing Specifications (1)

| Parameter | Symbol | Min. | Тур. | Max. | Unit |
|---------------------------------------|---------------------|------|------|------|------|
| SCLK1 duty ratio | d _{SCLK} | _ | 50 | _ | % |
| SCLK1 cycle time | t _{SCLKCY} | 50 | _ | _ | ns |
| SCLK1 pulse width high | t _{SCLKCH} | 20 | _ | | ns |
| SCLK1 pulse width low | t _{SCLKCL} | 20 | _ | _ | ns |
| RFS1 setup time to SCLK1 rising edge | t _{RFSSU} | 10 | _ | | ns |
| RFS1 hold time from SCLK1 rising edge | t _{RFSH} | 10 | _ | _ | ns |
| DR1 hold time from SCLK1 rising edge | t _{DH} | 10 | _ | _ | ns |

1. Test Conditions: Client mode, fs = 48 kHz, 24-bit data and SCLK1 period = 256 fs.

10. Soldering Recommendations

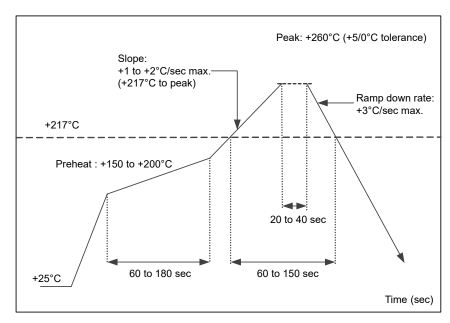
The BM83 module can be soldered to the host board using standard leaded and lead-free solder reflow profiles. The BM83 module is assembled using a standard lead-free reflow profile, IPC/JEDEC J-STD-020.

To avoid the damage to the module, it is mandatory to follow the recommendations as listed:

- Refer to AN233 Solder Reflow Recommendation Application Note for the soldering reflow recommendations.
- Do not exceed peak temperature (T_P) of +260°C.
- Use no-clean flux solder paste.
- · Do not wash the module as moisture can be trapped under the shield.
- Use only one flow. If the PCB requires multiple flows, apply the module on the final flow.

The following figure illustrates the reflow profile of the BM83 module.

Figure 10-1. Reflow Profile



11. Ordering Information

The following table provides the BM83 module ordering information.

Table 11-1. BM83 Module Ordering Information

| Module | Microchip IC | Description | Regulatory Certification | Part Number |
|--------|--------------|--|---------------------------------|--|
| BM83 | IS2083BM-232 | Bluetooth 5.0 stereo audio module, Class 1 with shield | FCC, ISED, CE, MIC, KCC, NCC | BM83SM1-00AA, BM83SM1-00AB, BM83SM1-00TA |

Note: The BM83 module can be purchased through a Microchip representative. Visit www.microchip.com/BM83 for details on different variants offered, along with their current pricing and a list of distributors for the product.

12. Appendix A: Regulatory Approval

The BM83 module⁽¹⁾ has received regulatory approval for the following countries:

Bluetooth Special Interest Group (SIG) QDID:

BM83 with Class 1⁽²⁾: 134083

- BM83 ⁽³⁾: 134099

United States/FCC ID: 2ADHKBM83SM1

Canada/ISED:

IC: 20266-BM83SM1HVIN: BM83SM1

Europe/CE

Japan/MIC: 005-102168

Korea/KCC: R-C-mcp-BM83SM1Taiwan/NCC: CCAN19LP0730T1

Notes:

- 1. Module variants (test report covers all the variants)
 - BM83SM1with shield-can. FCC/ISED certificate is applicable only for BM83SM1.
 - BM83AM1 without shield-can. BM83 AM1 is not for sale. FCC/ISED and CE test reports cover BM83AM1.
- 2. QDID for Class1 power level for BM83SM1, BM83AM1
- 3. QDID for Class2 power level for BM83SM1, BM83AM1

12.1 United States

The BM83 module has received Federal Communications Commission (FCC) CFR47 Telecommunications, Part 15 Subpart C "Intentional Radiators" single-modular approval in accordance with Part 15.212 Modular Transmitter approval. Single-modular transmitter approval is defined as a complete RF transmission sub-assembly, designed to be incorporated into another device, that must demonstrate compliance with FCC rules and policies independent of any host. A transmitter with a modular grant can be installed in different end-use products (referred to as a host, host product, or host device) by the grantee or other equipment manufacturer, then the host product may not require additional testing or equipment authorization for the transmitter function provided by that specific module or limited module device.

The user must comply with all of the instructions provided by the Grantee, which indicate installation and/or operating conditions necessary for compliance.

A host product itself is required to comply with all other applicable FCC equipment authorization regulations, requirements, and equipment functions that are not associated with the transmitter module portion. For example, compliance must be demonstrated: to regulations for other transmitter components within a host product; to requirements for unintentional radiators (Part 15 Subpart B), such as digital devices, computer peripherals, radio receivers, etc.; and to additional authorization requirements for the non-transmitter functions on the transmitter module (i.e., Suppliers Declaration of Conformity (SDoC) or certification) as appropriate (e.g., Bluetooth and Wi-Fi transmitter modules may also contain digital logic functions).

12.1.1 Labeling and User Information Requirements

The BM83 module has been labeled with its own FCC ID number, and if the FCC ID is not visible when the module is installed inside another device, then the outside of the finished product into which the module is installed must display a label referring to the enclosed module. This exterior label must use the following wording:

Contains Transmitter Module FCC ID: 2ADHKBM83SM1

or

Contains FCC ID: 2ADHKBM83SM1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The user's manual for the finished product must include the following statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- · Increase the separation between the equipment and receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Additional information on labeling and user information requirements for Part 15 devices can be found in KDB Publication 784748, which is available at the FCC Office of Engineering and Technology (OET) Laboratory Division Knowledge Database (KDB) apps.fcc.gov/oetcf/kdb/index.cfm.

12.1.2 RF Exposure

All transmitters regulated by FCC must comply with RF exposure requirements. KDB 447498 General RF Exposure Guidance provides guidance in determining whether proposed or existing transmitting facilities, operations or devices comply with limits for human exposure to Radio Frequency (RF) fields adopted by the Federal Communications Commission (FCC).

From the FCC Grant: Output power listed is conducted. This grant is valid only when the module is sold to OEM integrators and must be installed by the OEM or OEM integrators. This transmitter is restricted for use with the specific antenna(s) tested in this application for Certification and must not be co-located or operating in conjunction with any other antenna or transmitters within a host device, except in accordance with FCC multi-transmitter product procedures.

BM83: These modules are approved for installation into mobile or/and portable host platforms.

12.1.3 Approved Antennas

To maintain modular approval in the United States, only the antenna types that have been tested shall be used. It is permissible to use different antenna, provided the same antenna type, antenna gain (equal to or less than), with similar in-band and out-of band characteristics (refer to specification sheet for cutoff frequencies).

For BM83, the approval is received using the antenna listed in Table 7-1.

12.1.4 Helpful Web Sites

- Federal Communications Commission (FCC): www.fcc.gov.
- FCC Office of Engineering and Technology (OET) Laboratory Division Knowledge Database (KDB) apps.fcc.gov/ oetcf/kdb/index.cfm.

12.2 Canada

The BM83 module has been certified for use in Canada under Innovation, Science and Economic Development Canada (ISED, formerly Industry Canada) Radio Standards Procedure (RSP) RSP-100, Radio Standards Specification (RSS) RSS-Gen and RSS-247. Modular approval permits the installation of a module in a host device without the need to recertify the device.

12.2.1 Labeling and User Information Requirements

Labeling Requirements (from RSP-100 - Issue 12, Section 5): The host product shall be properly labeled to identify the module within the host device.

The Innovation, Science and Economic Development Canada certification label of a module shall be clearly visible at all times when installed in the host device; otherwise, the host product must be labeled to display the Innovation, Science and Economic Development Canada certification number of the module, preceded by the word "Contains" or similar wording expressing the same meaning, as follows:

Contains IC: 20266-BM83SM1

User Manual Notice for License-Exempt Radio Apparatus (from Section 8.4 RSS-Gen, Issue 5, March 2019): User manuals for license-exempt radio apparatus shall contain the following or equivalent notice in a conspicuous location in the user manual or alternatively on the device or both:

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference;
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Transmitter Antenna (From Section 6.8 RSS-GEN, Issue 5, March 2019): User manuals, for transmitters shall display the following notice in a conspicuous location:

This radio transmitter [IC: 20266-BM83SM1] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Le présent émetteur radio [IC: 20266-BM83SM1] a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés cidessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

Immediately following the above notice, the manufacturer shall provide a list of all antenna types approved for use with the transmitter, indicating the maximum permissible antenna gain (in dBi) and required impedance for each.

12.2.2 RF Exposure

All transmitters regulated by Innovation, Science and Economic Development Canada (ISED) must comply with RF exposure requirements listed in RSS-102 - Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands).

This transmitter is restricted for use with a specific antenna tested in this application for certification, and must not be co-located or operating in conjunction with any other antenna or transmitters within a host device, except in accordance with Canada multi-transmitter product procedures.

BM83: The device operates at an output power level which is within the ISED SAR test exemption limits at any user distance.

12.2.3 Approved Antennas

For BM83, the approval is received using the antenna listed in Table 7-1.

12.2.4 Helpful Web Sites

Innovation, Science and Economic Development Canada (ISED): www.ic.gc.ca/.

12.3 Europe

The BM83 is a Radio Equipment Directive (RED) assessed radio module that is CE marked and has been manufactured and tested with the intention of being integrated into a final product.

The BM83 module has been tested to RED 2014/53/EU Essential Requirements mentioned in the following European Compliance table.

Table 12-1. European Compliance Information

| Certification | Standard | Article |
|---------------|---------------|---------|
| Safety | EN 62368 | 3.1a |
| Health | EN 62311 | 3.1a |
| EMC | EN 301 489-1 | 3.1b |
| EIVIC | EN 301 489-17 | 3.10 |
| Radio | EN 300 328 | 3.2 |

The ETSI provides guidance on modular devices in the "Guide to the application of harmonised standards covering articles 3.1b and 3.2 of the RED 2014/53/EU (RED) to multi-radio and combined radio and non-radio equipment" document available at http://www.etsi.org/deliver/etsi_eg/203300_203399/20 3367/01.01.01_60/eg_203367v010101p.pdf.

Note: To maintain conformance to the standards listed in the preceding European Compliance table, the module shall be installed in accordance with the installation instructions in this data sheet and shall not be modified. When integrating a radio module into a completed product, the integrator becomes the manufacturer of the final product and is therefore responsible for demonstrating compliance of the final product with the essential requirements against the RED.

12.3.1 Labeling and User Information Requirements

The label on the final product that contains the BM83 module must follow CE marking requirements.

12.3.2 Conformity Assessment

From ETSI Guidance Note EG 203367, section 6.1, when non-radio products are combined with a radio product:

If the manufacturer of the combined equipment installs the radio product in a host non-radio product in equivalent assessment conditions (i.e. host equivalent to the one used for the assessment of the radio product) and according to the installation instructions for the radio product, then no additional assessment of the combined equipment against article 3.2 of the RED is required.

12.3.2.1 Simplified EU Declaration of Conformity

Hereby, Microchip Technology Inc. declares that the radio equipment type BM83 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity, for this product, is available at www.microchip.com/wwwproducts/en/BM83 (available under *Documents > Certifications*).

12.3.3 Approved Antennas

For BM83, the approval is received using the antenna listed in Table 7-1.

12.3.4 Helpful Websites

A document that can be used as a starting point in understanding the use of Short Range Devices (SRD) in Europe is the European Radio Communications Committee (ERC) Recommendation 70-03 E, which can be downloaded from the European Communications Committee (ECC) at: http://www.ecodocdb.dk/.

Additional helpful web sites are:

- Radio Equipment Directive (2014/53/EU): https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards/red_en
- European Conference of Postal and Telecommunications Administrations (CEPT): http://www.cept.org
- European Telecommunications Standards Institute (ETSI): http://www.etsi.org
- The Radio Equipment Directive Compliance Association (REDCA): http://www.redca.eu/

12.4 Japan

The BM83 module has received type certification and is labeled with its own technical conformity mark and certification number as required to conform to the technical standards regulated by the Ministry of Internal Affairs and Communications (MIC) of Japan pursuant to the Radio Act of Japan.

Integration of this module into a final product does not require additional radio certification provided installation instructions are followed and no modifications of the module are allowed. Additional testing may be required:

- If the host product is subject to electrical appliance safety (for example, powered from an AC mains), the
 host product may require Product Safety Electrical Appliance and Material (PSE) testing. The integrator should
 contact their conformance laboratory to determine if this testing is required
- There is an voluntary Electromagnetic Compatibility (EMC) test for the host product administered by VCCI: www.vcci.jp/vcci_e/index.html

12.4.1 Labeling and User Information Requirements

The label on the final product which contains the BM83 module must follow Japan marking requirements. The integrator of the module should refer to the labeling requirements for Japan available at the Ministry of Internal Affairs and Communications (MIC) website.

For the BM83 module, due to a limited module size, the technical conformity logo and ID is displayed in the data sheet and/or packaging and cannot be displayed on the module label. The final product in which this module is being used must have a label referring to the type certified module inside:

For the BM83 module, due to a limited module size, the technical conformity logo and ID is displayed in the data sheet and/or packaging and cannot be displayed on the module label. The final product in which this module is being used must have a label referring to the type certified module inside:



12.4.2 Helpful Web Sites

- Ministry of Internal Affairs and Communications (MIC): www.tele.soumu.go.jp/e/index.htm.
- Association of Radio Industries and Businesses (ARIB): www.arib.or.jp/english/.

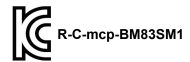
12.5 Korea

The BM83 module has received certification of conformity in accordance with the Radio Waves Act. Integration of this module into a final product does not require additional radio certification provided installation instructions are followed and no modifications of the module are allowed.

12.5.1 Labeling and User Information Requirements

The label on the final product which contains the BM83 module must follow KC marking requirements. The integrator of the module should refer to the labeling requirements for Korea available on the Korea Communications Commission (KCC) website.

The BM83 module is labeled with its own KC mark. The final product requires the KC mark and certificate number of the module:



12.5.2 Helpful Websites

- Korea Communications Commission (KCC): www.kcc.go.kr.
- · National Radio Research Agency (RRA): rra.go.kr.

12.6 Taiwan

The BM83 module has received compliance approval in accordance with the Telecommunications Act. Customers seeking to use the compliance approval in their product should contact Microchip Technology sales or distribution partners to obtain a Letter of Authority.

Integration of this module into a final product does not require additional radio certification provided installation instructions are followed and no modifications of the module are allowed.

12.6.1 Labeling and User Information Requirements

For the BM83 module, due to the limited module size, the NCC mark and ID are displayed in the data sheet only and cannot be displayed on the module label:



The user's manual should contain following warning (for RF device) in traditional Chinese:

注意!

依據 低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,

公司、商號或使用者均不得擅自變更頻率、加大功率或 變更原設計 之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及 干擾合法通信;

經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

前項合法通信,指依電信規定作業之無線電信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用 電波輻射性 電機設備之干擾。

12.6.2 Helpful Web Sites

National Communications Commission (NCC): www.ncc.gov.tw

12.7 Other Regulatory Information

- For information about other countries' jurisdictions not covered here, refer to the specific product listed in the www.microchip.com/wwwproducts/en/BM83 (available under *Documents > Certifications*).
- If the customer needs another regulatory jurisdiction certification or to recertify the module for other reasons, contact Microchip for the required utilities and documentation.

13. Document Revision History

| Revision | Date | Section | Description |
|----------|---------|---|---|
| D | 05/2021 | Document | Minor edits. |
| | | 12.1.3 Approved Antennas | Added Approved Antennas section for United States Regulatory Approval |
| | | 12.2.1 Labeling and User Information Requirements | Minor edits for Canada Regulatory Approval |
| | | 12.2.3 Approved Antennas | Added Approved Antennas section for Canada Regulatory Approval |
| | | 12.3 Europe | Replaced with latest version with minor edits |
| | | 12.7 Other Regulatory Information | Updated |
| | | Introduction | Updated HFP details |
| | | Features | Updated HFP details Updated with the new terminologies. For more details, see the below note |
| | | 6.5 I2S Interface | Added Notes Updated with the new terminologies. For more details, see the below note |
| | | 2. Device Overview | Updated with the new terminologies. For more details, see the below note |
| | | 9. Electrical Specifications | Updated with the new terminologies. For more details, see the below note |
| | | 9.1 Timing Specifications | Updated with the new terminologies. For more details, see the below note |
| С | 07/2020 | Document | Minor edits. |
| | | Introduction | Updated with minor edits |
| | | Features | Added MSPK and AT solutionUpdated with minor edits |
| | | 2. Device Overview | Updated mode of operations |
| | | 11. Ordering Information | Updated part number and regulatory certification |
| | | 5. Power Management Unit | Updated Figure 5-1. |
| | | 8. Physical Dimensions | Updated Figure 8-2. |
| | | 12. Appendix A: Regulatory Approval | Updated certification ids for Japan, Korea and Taiwan |

| continued | | | | | | |
|-----------|---------|------------------------------------|---|--|--|--|
| Revision | Date | Section | Description | | | |
| В | 09/2019 | Document | Minor edits. | | | |
| | | 2.2 BM83 Module Pin Description | Updated descriptions of Pin# 20, 31, and 49 in Table 2-2. | | | |
| | | 5. Power Management Unit | Removed Reviving and Pre-charging mode related information. Updated Figure 5-1. | | | |
| | | 5.2 SAR ADC | Changed the section title to SAR ADC from Battery Voltage Monitoring and combined Ambient Detection Section. Updated contents. | | | |
| | | 6. Application Information | Reorganized sections in this chapter. Added 6.1 Power On/Off Sequence section. Updated 6.2 Reset section. Updated Table 6-3. Updated Figure 6-9 and 6.6 Host MCU Interface Over UART. | | | |
| | | 9. Electrical Specifications | Added Table 9-5. | | | |
| Α | 07/2019 | Document | Initial Revision | | | |

Note: Microchip is aware that some terminologies used in the technical documents and existing software codes of this product are outdated and unsuitable. This document may use these new terminologies, which may or may not reflect on the source codes, software GUIs, and the documents referenced within this document. The following table shows the relevant terminology changes made in this document.

Table 13-1. Terminology Related Changes

| Old Terminology | New Terminology | Section | |
|-------------------------|-----------------------|---|--|
| Master speaker | Central speaker | Features is updated with the new terminology. | |
| Slave speaker | Peripheral speaker | | |
| I ² S Master | I ² S Host | | |
| I ² S Master | I ² S Host | 2. Device Overview is updated with the new terminology. | |
| Master | Host | 6.5 I2S Interface is updated with the new terminology. | |
| Slave | Client | | |
| Master | Central | 9. Electrical Specifications is updated with the new terminology. | |
| Slave | Peripheral | | |
| Master | Host | 9.1 Timing Specifications is updated with the new terminology. | |
| Slave | Client | | |

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