



# BM83 Evaluation Board ☆

Part Number: [DM164152](#)

## Summary:

The BM83 Bluetooth Audio Development Board (BM83 EVB) enables the user to evaluate and demonstrate the functionality of the BM83 audio module and IS2083BM System-on-Chip (SoC). This board is a complete, all-in-one solution to develop multiple Bluetooth audio applications including portable speakers and headphones. The BM83 EVB features an on-board PIC32 for Host MCU mode applications, an external [View More](#)

### Documents and Software

 **Overview**

**Features**

**Additional**

**Resources**

**Related Tools**

## Documents and Software

Contains



 Search term

> Documents

**BM83 Bluetooth Audio Development Board User Guide**

7/7/2020

6MB



**DM164152 - BM83 EVB - EMC Test Report**

7/10/2020

5MB



**BM83 J-Link 6-Pin Adapter Board**

9/13/2019

47KB



**BM83 Digital Microphone Daughter Board**

9/13/2019

46KB



**BM83 Evaluation Board**

9/13/2019

2MB



**BM83 Carrier Board**

9/13/2019

1MB



[Products](#) | [Applications](#) | [Design](#) | [Training](#) | [Sample](#) | [About](#) | [Contact](#) | [Legal](#)

This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our [Cookies Statement](#).

©Copyright 1998-2021 Microchip Technology Inc. All rights reserved.

Learn More

OK