

Customer Demo Board for the WM7216

Features

- WM7216 MEMS microphone
- Flexible PCB for full acoustic validation
 - Pressure Field
 - Free Field
- Plug and play interface to smart codec main board
 - Functional test
 - Full signal path setup with smart codec
 - System development and prototyping
 - Algorithm verification

Description

The CDB7216 is a flexible PCB for full electrical and acoustic validation of the WM7216 MEMS microphone. The CDB7216 is designed to connect to test equipment via on board test points or via a codec main board with mating edge connector socket.

The CDB7216 is ideally suited for pressure field acoustic measurements. Furthermore, the flexible region can be trimmed to enable accurate free field measurements to be made.

The CDB7216 also serves as a component and layout reference for the WM7216.

Ordering Information

CDBWM7216-M-2

Customer Demo Board







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1 System Overview

The CDB7216 customer demo board is a flexible PCB for evaluating the WM7216 low-profile always-on digital silicon microphone. The following subsections describe the features of CDB7216 customer demo board in detail.

1.1 Test Points

Test points are available to provide all the connections from WM7216 to standard test equipment for full acoustic measurement. Test points are described in Table 1-1. The operating supply voltage of WM7216 is provided in the data sheet, which is available from Cirrus website.

Test Point	Pin	Direction	Description
TP1, TP5, TP6, TP8	GND	Ground reference	Ground
TP11	LRSEL	Digital input Channel select	
			0 = Data output following falling CLK edge
			1 = Data output following rising CLK edge
			Internal pull-down holds this pin at Logic 0 when not connected
TP2, TP9	VDD	Supply	Power supply
TP3, TP7	CLK	Digital input	Clock input
TP4, TP10	DAT	Digital output	PDM data output

Table 1-1. Test Point signals

1.2 Edge Connector

The J1 and J2 edge connector pads provide a pluggable connection to a codec main board with compatible edge card socket. The edge connector pin-outs are described in Table 1-2 and Table 1-3.

Table 1-2.	Edge connection J1
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Pin	Pin	Direction	Description	
1	NC	—	No connection	
			(pin 1 is marked by a small dot)	
2	VDD	Supply Power supply from codec MICBIAS		
3	GND	Ground reference	Ground	
4	CLK	Digital input	Clock input	
5	DAT	Digital output	PDM data output	
6	LRSEL	Digital input	Channel select	
7, 8, 9, 10	NC	—	No connection	

Table 1-3.	Edge	connection	J2
	Lago	0011110011011	~

Pin	Pin	Direction	Description
1, 2, 3, 4, 5, 6, 7, 8, 9, 10	NC	N/A	No Connection

1.3 Trim Line

To enable more accurate free field frequency responses to be obtained, the flexible region of the CDB7216 may be trimmed to reduce acoustic interactions. If required, there is a guide line on the silkscreen that can be cut along. Refer to Fig. 4-1 for further details.



2 Quick Setup Guide

As a standalone PCB, the CDB7216 can be used in a pressure field acoustic test setup or free field acoustic test setup. It can also be connected to a compatible codec main board to enable full signal path setup within a system platform.

Acoustic measurements can be obtained using a number of different methods. Typical acoustic test setups, using a comparison method, are shown in Section 2.1 and Section 2.2.

2.1 Pressure field acoustic test

Recommendations for accurate pressure field measurements are as follows:

- · Ensure calibrated test equipment is used for making measurements
- Ensure CDB7216 acoustic port hole is tightly sealed within the pressure field test cavity
- Ensure CDB7216 and reference mic are placed close together with minimum placement error
- · Use a suitable test microphone—a pressure field reference microphone is recommended
- · Ensure the pressure field test cavity is tightly sealed
- · Measurements should be performed within a quiet environment



Figure 2-1. Pressure field test setup with CDB7216



2.2 Free field acoustic test

Recommendations for accurate free field measurements are as follows:

- Ensure calibrated test equipment is used for making measurements
- Ensure CDB7216 acoustic port hole and reference mic are facing to the incoming sound pressure
- Ensure CDB7216 and reference mic are placed close together with minimum placement error
- The CDB7216 may be trimmed along the 'Trim line' to improve accuracy
- Use a suitable test microphone—a free field reference microphone is recommended
- · Measurements should be performed within an anechoic environment



Figure 2-2. Free field test setup with CDB7216



3 Schematic







4 Layout



Figure 4-1. Flex Top Layer + Silkscreen



Figure 4-3. PCB Top Layer

5 Known Issues

There are no known issues with this board.



Figure 4-2. Flex Bottom Layer



Figure 4-4. PCB Bottom Layer + Silkscreen



6 Bill of Materials

Table 6-1. Bill of Materials

Item	RefDes	Description	Manufacturer	Manufacturer's Part Number
1	PCB1	Printed circuit board	Cirrus Logic	CDB72T-5A-M1-REV1
2	U1	WM7216 top port digital silicon microphone	Cirrus Logic	WM7216IMSE
3	C1	0.1-µF 0603 SMD ceramic capacitor 16 V X7R	Phycomp	2238 786 15649
4	R1	0-Ω 0603 SMD chip resistor 1% 0.063 W	Multicomp	MC 0.063W 0603 0R
5	R2	0-Ω 0603 SMD chip resistor 1% 0.063 W	Multicomp	MC 0.063W 0603 0R
6	C2 [1]	1-μF 0603 SMD ceramic capacitor 16 V X7R	Phycomp	225524615663
7	R3 [1]	0-Ω 0603 SMD chip resistor 1% 0.063 W	Multicomp	MC 0.063W 0603 0R

1. These items are unpopulated by default on the CDBWM7216-M-2 customer demo board.

7 Revision History

Table 7-1. Revision History

Release	Changes
DB1	Initial revision
DEC '15	

Important: Please check www.Cirrus.com to confirm that you are using the latest revision of this document and to determine whether there are errata associated with this device.

Contacting Cirrus Logic Support

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