To get started with development, download and extract the Audio Development Board compressed archive file from www.microchip.com/adb. Connect a debugger or programmer such as the MPLAB<sup>®</sup> REAL ICE<sup>™</sup> In-Circuit Emulator or ICD 3 to the RJ-45 (J3) connector. Open MPLAB and load the ADB Demo workspace. Compile, program and run the demo. For more information on the hardware, refer to the Audio Development Board User's Guide (DS70662).

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## **Audio Development Board Information Sheet**

## Features

The Audio Development Board is a high quality audio development platform using a 16-bit or 32bit microcontroller (MCU). The on-board high-performance MCU is ideal for complex audio algorithms, which are computation intensive.

Features of the Audio Development Board are:

- · High-performance microcontroller
- Wolfson WM8960 audio codec with up to 48 kHz sampling rate and up to 24-bit resolution, headphone out and line-in jacks, and an on-board microphone
- TFT Color Display with 220x176 resolution
- · USB and UART communication interfaces
- PICtail<sup>™</sup> Plus expansion connector for Made for iPod<sup>®</sup>

## **Getting Started**

The Audio Development Board is preprogrammed with an audio demonstration. Use the following procedure to run this demonstration:

- 1. Power the ADB by connecting the 9V power brick provided with the ADB in the power connector (J1).
- 2. Connect a pair of headphones or powered speakers into the jack labeled HP OUT (J6).
- A line-in input to the Line IN (J5) jack can be connected or the on-board microphone (MIC) can be used for audio input. MIC is the default audio input, but it can be changed to Line-in in the settings.
- 4. A USB Flash drive must be plugged into the USB receptacle (J7) to use the record and playback features in the demonstration.
- Press switch S3 to navigate between the individual applications. Navigation is indicated by the red bevel around the application icon. Descriptions of the applications are provided in Table 1.
- Press switch S2 to select the application. The selection is confirmed by the red bevel turning green before the next application screen is presented.
- 7. While the application is running, switch S1 can be pressed to return to the main menu, which closes the application. Or alternatively, switch S4 can be used to perform a specific action depending on the application, as described in Table 1.

## TABLE 1:

Action	Description	Switch S4	Switch S2, S3	Switch S1
Record	Audio from line-in or on-board microphone is recorded and stored on a USB Flash drive.	Stop or resume recording.	_	Back to main screen
Playback	Audio stored on a USB Flash drive is played back.	Pause or resume playback.	_	
Loopback	Audio from line-in or microphone is output to the headphones. Frequency spectrum of audio is displayed on screen.	Mute or un-mute playback.	_	
Settings	Change audio input, audio in and out volume, and sampling frequency.	Switch between settings options.	Change audio input between line-in and the on-board microphone. Increase or decrease audio in and out volume. Change audio sampling frequency.	

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