

# DEM-DAI1600 EVALUATION FIXTURE

# **FEATURES**

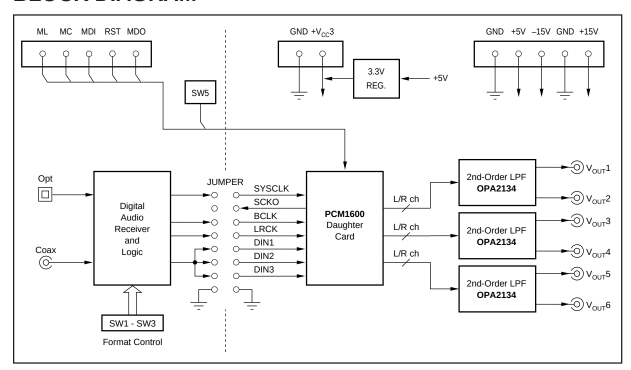
- COMPLETE EVALUATION PLATFORM FOR THE PCM1600 SIX-CHANNEL AUDIO D/A CONVERTER
- DIGITAL AUDIO INTERFACE SUPPORTS S/PDIF INPUTS UP TO 96kHz FROM COM-MERCIAL AUDIO EQUIPMENT AND AUDIO MEASUREMENT SYSTEMS (Both RCA and Optical Input Connectors Provided)
- DUAL IN-LINE HEADER SUPPORTS CON-NECTION TO AN EXTERNAL AUDIO DSP OR DECODER
- 2ND-ORDER LOW-PASS ACTIVE FILTERS FOR EACH DAC OUTPUT
- INCLUDES DEMONSTRATION SOFTWARE FOR WRITING AND READING PCM1600 CONTROL REGISTERS (Requires a PC with Microsoft Windows 3.1, 95, or 98)

- CENTRONICS CONNECTOR PROVIDED FOR CONNECTION TO A PC PRINTER PORT (Required for Demonstration Software)
- REQUIRES THREE POWER SUPPLIES: +5V, +15V AND -15V
- ON-BOARD REGULATOR GENERATES +3.3V FROM THE +5V SUPPLY
- SUPPORTS AN OPTIONAL EXTERNAL +3.3V SUPPLY

# DESCRIPTION

The DEM-DAI1600 demonstration board provides an ideal platform for evaluating the performance and operation of the PCM1600 six-channel audio digital-to-analog converter. Demonstration software is included for controlling the PCM1600's programmable functions. The D/A converter outputs are filtered and passed on to RCA jacks for connection to audio measurement equipment and commercial audio gear. A digital audio receiver allows connection to S/PDIF data streams, while an on-board connector provides an interface to audio Digital Signal Processors (DSP) and decoders.

# **BLOCK DIAGRAM**



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# GENERAL DISCUSSION

# **POWER SUPPLIES**

The DEM-DAI1600 requires three external supplies: a +5V supply ( $V_{\rm CC}$ ) is required for the PCM1600; a digital audio receiver (U3); and associated logic circuitry (U3, U4). An on-board regulator (Burr-Brown REG1117-3.3) is used to generate +3.3V from  $V_{\rm CC}$ , which is required by the PCM1600 and associated buffers (U5, U6). The output of the regulator can be disabled by a jumper (JP3) and an external +3.3V supply may then be provided at connector CN4.

The op amps used for the low-pass active filters (U50 through U52) require positive and negative power supplies. The  $+V_S$  supply is typically +15V, with a maximum value of +18V and a minimum value of +5V. The  $-V_S$  supply is typically -15V, with a minimum value of -18V and a maximum value of -5V.

The power supplies used for  $V_{\rm CC}$ ,  $+V_{\rm S}$ , and  $-V_{\rm S}$  should be well regulated and filtered. Switching power supplies may be used, but linear regulated supplies are recommended for optimal performance. All supplies should be rated for a minimum of 500mA of output current.

# **DIGITAL AUDIO INTERFACE**

The digital audio interface is provided by a Crystal CS8414 digital audio receiver (U3). The interface is used to receive a stereo, linear PCM, S/PDIF data stream from either an electrical or optical source. The electrical input is furnished by an RCA connector (PJ1), while the optical input is provided by a Toshiba TOSLINK optical receiver (OPT). S/PDIF streams are available from industry standard audio test systems (Audio Precision, Rhode & Schwarz), as well as commercial audio equipment (DVD, CD, and DAT players).

The CS8414 outputs a stereo data stream at it's SDATA pin. This may be used by any or all of the PCM1600's three data inputs, DIN1 through DIN3. Jumper block JP2 is used to connect the CS8414 data output to the desired PCM1600 data input pins.

#### **PCM1600 DAUGHTER CARD**

The PCM1600 package is soldered directly to a small printed circuit board, referred to as the "daughter card."

The daughter card includes four male connectors which plug into four corresponding female connectors on the DEM-DAI1600 board. The daughter card arrangement is used to provide the best possible dynamic performance, while allowing the PCM1600 to be easily interchanged with future multi-channel D/A products.

# **DAC OUTPUT FILTERS**

Three dual op amps (Burr-Brown OPA2134) are included to provide 2nd-Order Butterworth low-pass filters for the DAC outputs. These filters are required to attenuate the out-of-band noise generated by the PCM1600's delta-sigma D/A converters.

#### PC PRINTER PORT INTERFACE

A Centronics connector is included so that the DEM-DAI1600 may be connected to a PC printer port. The demonstration software included with the DEM-DAI1600 uses this connection to write and read the PCM1600's internal registers through the MDO, MDI, MC, and ML pins.

# **CONNECTORS**

CN1 is the main power supply connector. Connections for  $V_{CC}$ ,  $+V_S$ ,  $-V_S$ , and power supply grounds are provided.

CN2 is the zero flag connector. Connector pins ZFLGA and ZFLG1 through ZFLG6 correspond directly to the zero flag output pins of the PCM1600.

CN3 is a Centronics connector used to interface the DEM-DAI1600 to a PC printer port. The +5V logic signals from the printer port are buffered by U6.

CN4 is used to connect an optional external +3.3V power supply to the DEM-DAI1600. Typically, this connector is not used since an on-board regulator IC (U8) is used to generate the +3.3V supply. If an external +3.3V supply is used, remove the jumper at JP3.

CN10 through CN13 provide the connection to the PCM1600 daughter board. Figure 1 shows the electrical connections for CN10 through CN13. Figure 4 shows the daughter card schematic. The mapping between the daughter card connectors and CN10 through CN13 is shown in Table I.

DEM-DAI1600 CONNECTOR	DAUGHTER CARD CONNECTOR
CN10	CN1
CN11	CN2
CN12	CN3
CN13	CN4

TABLE I. Daughter Card Connector Mapping.

OPT is the optical receiver input to the CS8414 digital audio receiver.

PJ1 is the RCA connector used for shielded cable input to the CS8414 digital audio receiver.

PJ2 is the audio output connector corresponding to the PCM1600's  $V_{\rm OUT}1$  output.

PJ3 is the audio output connector corresponding to the PCM1600's  $V_{OUT}2$  output.

PJ4 is the audio output connector corresponding to the PCM1600's  $V_{\rm OUT}$ 3 output.

PJ5 is the audio output connector corresponding to the PCM1600's  $V_{OUT}4$  output.

PJ6 is the audio output connector corresponding to the PCM1600's  $V_{OUT}5$  output.

PJ7 is the audio output connector corresponding to the PCM1600's  $V_{\rm OUT}$ 6 output.



#### **SWITCHES**

Switches SW1 through SW3 are used to select the audio data output format for the CS8414. Table II shows the output format selections that are used with the PCM1600.

SW1	SW2	SW3	DATA FORMAT
L	L	L	16-24 Bit Left-Justified, MSB-First <sup>(1)</sup>
L	Н	L	16-24 Bit I <sup>2</sup> S <sup>(2)</sup>
H	L	Н	16-bit Standard Right-Justified, MSB-First <sup>(2)</sup>
Н	Н	L	18-bit Standard Right-Justified, MSB-First <sup>(2)</sup>

NOTE: (1) Jumper JP1 must be set to the INV position when using this format.
(2) Jumper JP1 must be set to the NML position when using this format.

TABLE II. Digital Audio Receiver Output Data Format Settings.

Switch SW5 is used to set the state of the reset ( $\overline{RST}$ ) pin of the PCM1600. Table III shows the reset selections. CKS0 and CKS1 are unused and should be set to 'L'.

RST	MODE OF OPERATION
L	Normal
H	Reset <sup>(1)</sup>

NOTE: (1) The  $\overline{\text{RST}}$  pin of the PCM1600 is active LOW. Due to the demo board design, the 'H' selection closes the switch and connects  $\overline{\text{RST}}$  to ground. The 'L' selection opens the switch and the  $\overline{\text{RST}}$  pin is set to logic '1' by an internal pull-up resistor.

TABLE III. Reset (RST) Operation.

#### **JUMPERS**

Jumper JP1 is used to select a non-inverted (NML) or inverted (INV) bit clock for the PCM1600. Table IV shows the proper settings for JP1 for the four input data formats shown in Table II.

Jumper block JP2 is used to connect the digital audio receiver output data and clocks to the PCM1600 daughter

DATA FORMAT	JP1 SELECTION
16 - 24-Bit Left-Justified, MSB-First	INV
16 - 24-Bit I <sup>2</sup> S	NML
16-Bit, Standard Right-Justified, MSB-First	NML
18-Bit, Standard Right-Justified, MSB-First	NML

TABLE IV. JP1 Jumper Selection for Audio Data Formats.

card. The jumpers may be removed from JP2 to allow connection to an audio DSP or decoder. Figure 1 shows the electrical connections for JP2. Note that pins DIN1 through DIN3 include  $10k\Omega$  pull-down resistors, which may be used to set the data inputs to logic '0' for testing zero detection functions and output cross talk performance.

Jumper JP3 is used to enable or disable the on-board +3.3V regulator output. When the jumper is installed, the regulator is used as the +3.3V supply. When it is removed, an external supply, connected at CN4, may be used to supply the +3.3V.

### **SCHEMATICS**

Schematics for the DEM-DAI1600 are shown in Figures 1 through 4. Figure 1 shows the digital audio receiver, associated logic, and digital I/O connectors. Figure 2 shows the DAC low pass filters, while Figure 3 illustrates the power supply connections. Figure 4 shows the PCM1600 daughter card circuitry and connectors.



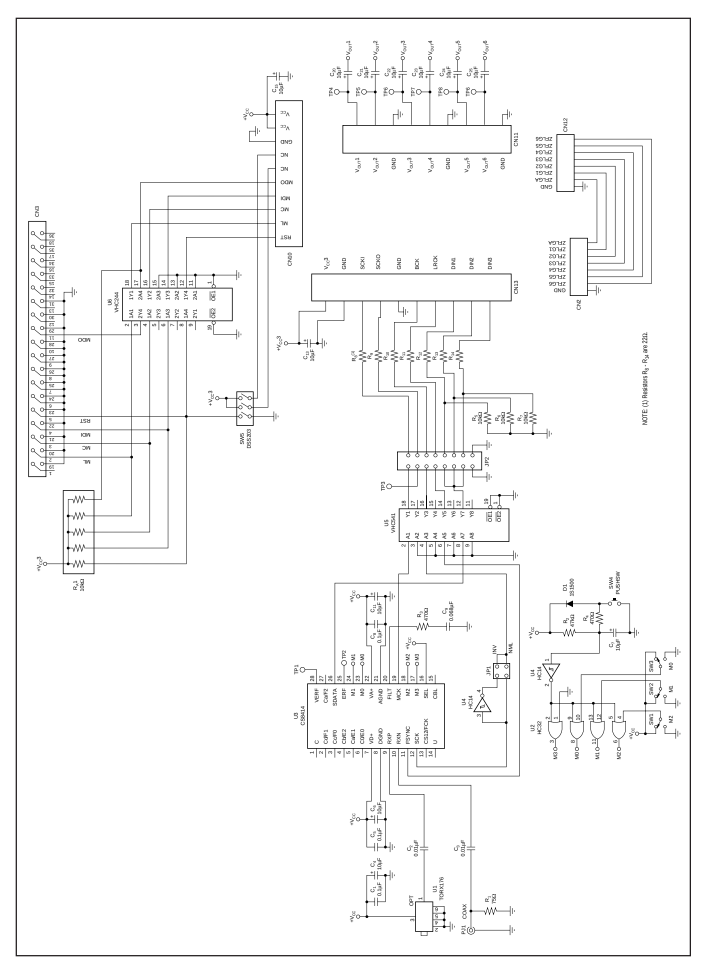


FIGURE 1. Main Schematic for the DEM-DAI1600.

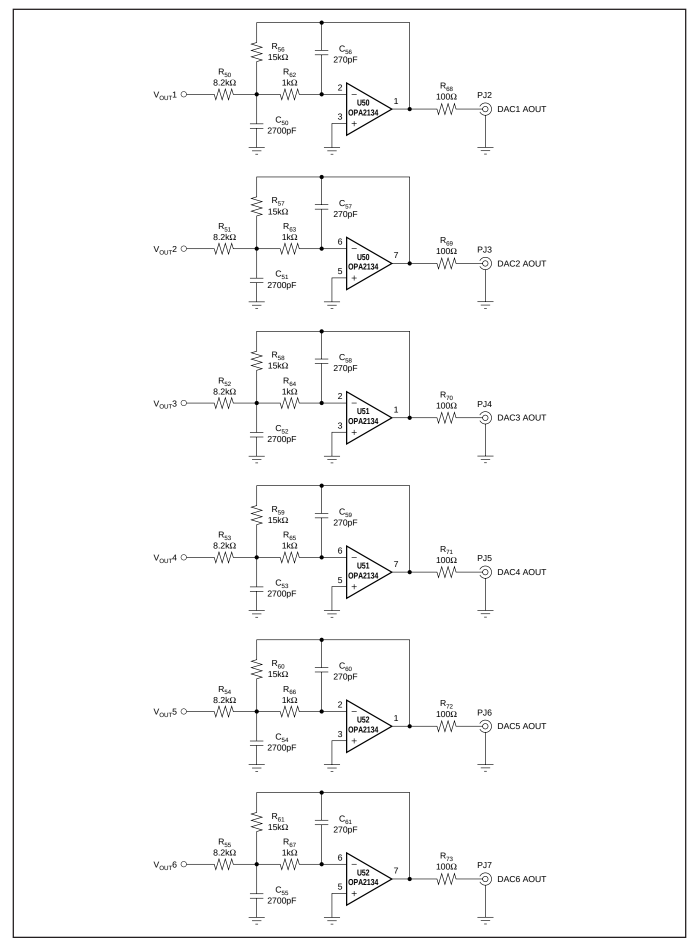


FIGURE 2. DAC Output Filters.

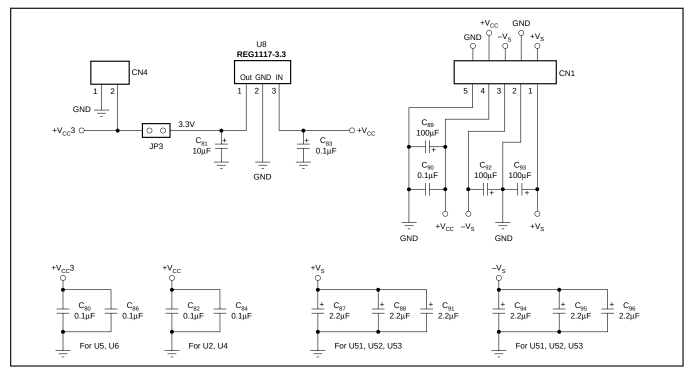


FIGURE 3. Power Supply Connections.

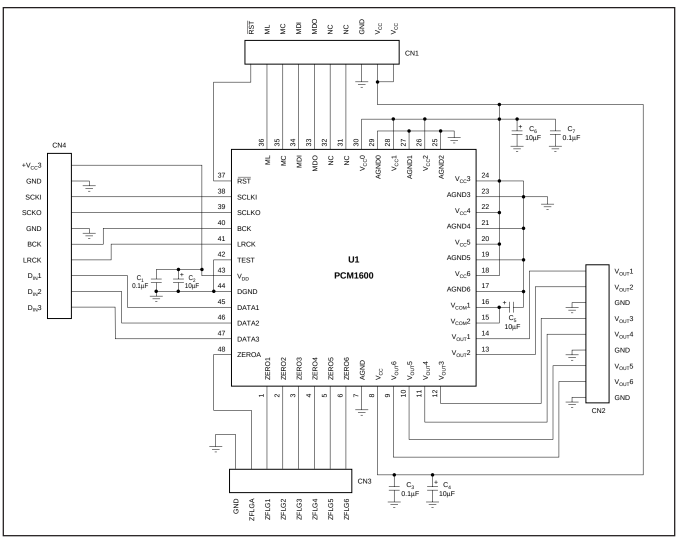


FIGURE 4. PCM1600 Daughter Card.

#### **DEMONSTRATION SOFTWARE**

Software is provided with the DEM-DAI1600 to allow programming of the PCM1600's internal registers. The software will operate on computers running Microsoft Windows 3.1, 95 or 98. The demo software requires that the PC printer port be connected to CN3 of the DEM-DAI1600 using a standard printer cable.

# Installation

The demo software is distributed on a 3.5 inch floppy disk. There is a single folder on the disk, named "Dem1600." This folder contains the application and all support files.

To install the software on your computer, first create a new folder on your hard drive with an appropriate name (e.g., DEM1600, PCM1600, etc.). Then open the "Dem1600" folder on the installation floppy and copy all the files in it to your new folder.

Open the configuration settings file named "Dem1600" with a text editor, such as Notepad. When the file is opened, find the following line:

#### PCMIFADR = &h378

The &h378 indicates the printer port address that the demo software will use to communicate with the DEM-DAI1600. This address must be set to &h378, &h278, or &h3BC. Most PCs use &H378 as the default printer port address. If your printer port is not located at &h378, edit the address to match your computer's port address.

# **Using the Demo Software**

Double click on the application file named "Dem1600." A window will appear on your screen, as shown in Figure 5. There are two menus near the top of the window, named Execute and Window.

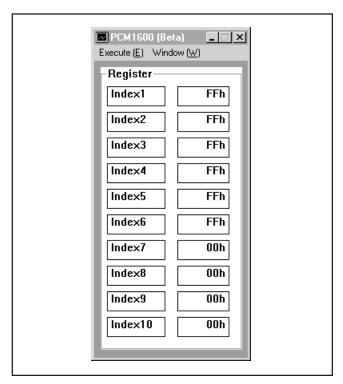


FIGURE 5. Start Up Window.

The Execute menu includes three selections: Initialize, Reset, and Exit. Selecting Initialize will instruct the program to write all of the PCM1600's internal registers with the default values. Selecting Reset will instruct the program to rewrite the PCM1600's internal registers with the data currently selected in the application windows. Selecting Exit will close the application.

The Window menu includes four selections: Attenuation, Operational Control, Function Control, and Register Read. The following sections provide an explanation of each window.

# **HOLD and PASS**

Each window has a button near the top. It's labeled either HOLD or PASS. The current setting is toggled by clicking on the button. When set to HOLD, the settings in a window can be changed, but they will not be written to the register(s) until the OK button (which appears at the bottom of the window) is pressed. When set to PASS, setting changes made in a window are immediately written to the corresponding register(s).

#### **Attenuation Window**

The Attenuation window is used to set the digital attenuation registers internal to the PCM1600 and is shown in Figure 6. There is an attenuator for each of the six output channels, and each attenuator has its own independent register to control its attenuation level. In the Attenuation window, there is a slider for each attenuator register. Use the slider handle or the arrows at each end of the slider to adjust the attenuation level. The left and right arrow keys on the keyboard can also be used to adjust the level. Just to the right of each slider is a status display showing the current register setting (in decimal) and the corresponding attenuation level in decibels (dB) relative to the input signal level.

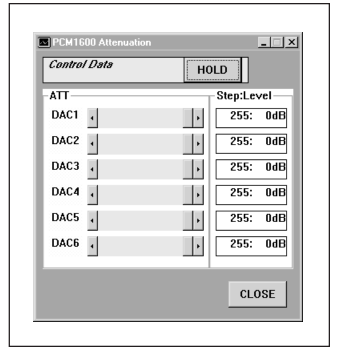


FIGURE 6. Attenuation Window.



Although the Attenuation window is used to set the level of the attenuation registers, the actual attenuators inside the PCM1600 will not be updated unless the attenuation load control, ATLD (in the Operational Control window) is set to LOAD. While ATLD is set to OFF, the attenuation registers are written to, but the attenuators are not updated. When ATLD is switched from OFF to LOAD, all attenuators will be updated simultaneously.

# **Operational Control Window**

The Operational Control window (labeled DAC Operation) is used to program the soft mute (MUT1-6), DAC operation (DAC1-6), attenuation load (ATLD), attenuation rate (ATTS), and infinite zero detect mute (IZD) functions. The mute, DAC operation, and infinite zero mute functions are set using check boxes, as shown in Figure 7. The labels associated with the check boxes change from ON to OFF as the settings are toggled. The attenuation load and rate functions utilize pull-down menus to set ATLD to OFF or LOAD, and ATTS to  $2/f_{\rm S}$  or  $4/f_{\rm S}$ .

For more information regarding these functions, please refer to the PCM1600 Product Data Sheet.

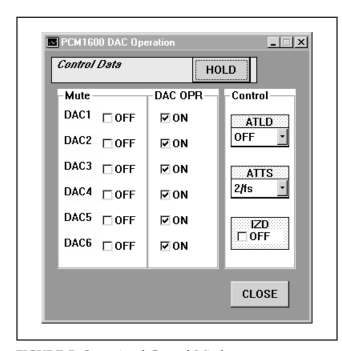


FIGURE 7. Operational Control Window.

#### **Function Control Window**

The Function window hosts the remainder of the PCM1600 control functions. All functions are programmed using pull-down menus, as shown in Figure 8. Functions that can be programmed by this window include:

- SCLKO output enable (CLKE) and rate (CLKD) controls
- De-Emphasis controls (DM12, DM34, DM56) and sample rate selection (DEM)
- Audio Data Format (FORMAT)
- Digital Filter Roll-Off (ROLL-OFF)

These functions are described in detail in the PCM1600 Product Data Sheet.

# **Register Read Window**

The PCM1600 serial control interface includes register read capability. The Register Read window (or panel) allows the user to read the value of all PCM1600 registers by pressing a single button. The panel is shown in Figure 9. The Register Read panel provides a means to check for proper communications between the PC printer port and the DEM-DAI1600 by allowing the user to verify register write operations.

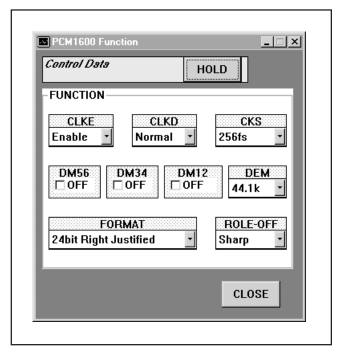


FIGURE 8. Function Control Window.

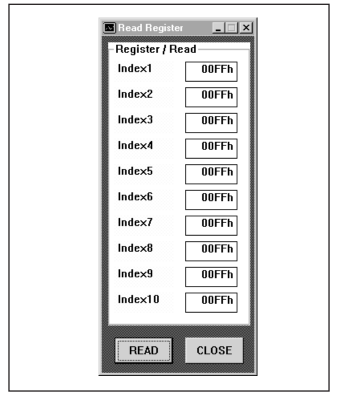


FIGURE 9. Register Read Window.

