

TAS5601 Digital Power Amplifier With MC5601 Modulator Kit

This manual describes the operation of the TAS5601EVM evaluation module from Texas Instruments.

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1 Purpose of This Document

This user's guide describes how to use the TAS5601 evaluation module (EVM) to evaluate performance of the TAS5601 device. The document contains the following.

- Details of how to properly set up an MC5601 modulator kit.
- Details of how to install and use the GUI to program the TAS5601

2 Overview

The TAS5601EVM evaluation module (EVM) demonstrates the TAS5601 device from Texas Instruments.

The TAS5601 contains a class-D audio power amplifier. For detailed information about the TAS5601 device, review the device data sheet (SLAS585). The TAS5601 is designed to drive two 8- Ω loudspeakers at up to 20 W per channel (10% THD+N) in BTL configuration from an 18-V supply. Figure 2 shows a picture of the MC5601 modulator kit. The MC5601 provides power, data, and I²C control to the TAS5601EVM board.

The EVM software with its graphic user interface facilitates evaluation by providing access to the TAS5601 registers through a USB port. Refer to the *Using the EVM Software* section for further details.

Figure 1 shows a picture of the TAS5601EVM evaluation module.

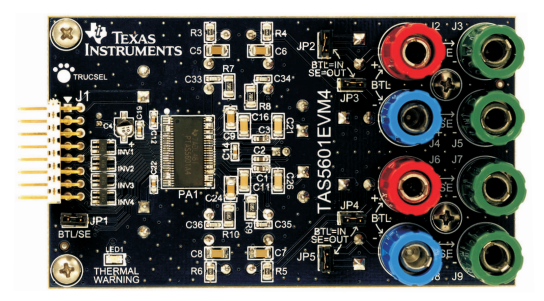


Figure 1. TAS5601EVM4 Printed-Circuit Board





Figure 2. EVM Controller Board (MC5601)

The TAS5601EVM is a complete 2-channel digital audio amplifier system. Also included in the kit is a MC5601 board that includes a USB interface, a digital input (SPDIF), analog inputs via the ADC, and other features like a mute function and power down. The TAS5601EVM can be used as a stand-alone board by wiring it into a system or it can be connected to the MC5601 board for a complete evaluation platform.

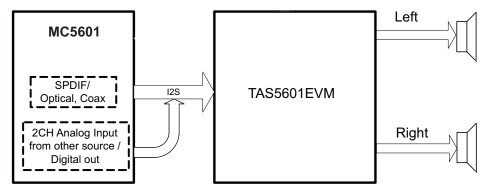


Figure 3. Complete System and EVM Signal Path Overview

2.1 TAS5601EVM and MC5601 Features

- · Self-contained protection systems and control pins
- USB interface
- Standard I²S data input using an optical input
- Analog input through analog to digital converter
- Double-sided plated-through PCB, 2-oz copper



Access to control signal gain and data format through EVM-software graphic user interface (GUI)

3 Installation

This section describes the software and EVM installation.

3.1 Software Installation

Execute the GUI install program setup.exe, found in the TAS570x GUI directory in the provided compact disc. Once the program is installed, the program group and shortcut icon is created in Start \rightarrow Program \rightarrow Texas Instruments Inc \rightarrow TAS570x Interface.

3.2 EVM Installation

The following are the basic tools for the initial EVM power up.

- 5 V, 1 A power supply (VIN)
- 10–26 V, 4 A power supply (PVDD)
- Banana-style test leads for power supplies and speakers
- Optical cable for SPDIF interface based on signal source
- · Coaxial cables with phono plugs for analog audio if digital audio is unavailable
- USB cable
- EVM software
- Two 8-Ω speakers or loads

The following sections describe the TAS5601EVM board in regards to power supply (PSU) and system interfaces.

3.2.1 PSU Interface

The TAS5601EVM module is powered by two power supplies connected to the MC5601 controller board: a 5-V power supply (VIN) and a 10-V to 26-V (PVCC) power supply. The 3.3-V level is generated on the board by a voltage regulator from the 5-V supply.

Note

The power-supply cable length must be minimized. Increasing the length of the PSU cable increases the distortion of the amplifier at high output levels and low frequencies.

Table 1. Recommended Power Supplies

| Description | Voltage Limitations (8 Ω load) | Current Recommendations |
|---------------------------|---------------------------------------|----------------------------|
| System power supply | 5 V | 1 A |
| Output power stage supply | 10–26 V | 4 A ⁽¹⁾ |

⁽¹⁾ The rated current correspond to 2 channels full scale.

3.2.2 Loudspeaker Connectors

CAUTION

In BTL connection, both positive and negative speaker outputs are floating and may not be connected to ground (e.g., through an oscilloscope).

For BTL:



- Connect the left speaker wires to the corresponding metal binding posts marked J2 and J4 on the TAS5601EVM board.
- Connect the right speaker wires to the corresponding metal binding posts marked J6 and J8 on TAS5601EVM board.

For SE:

• Connect the four sets of speaker wires to the pairs J2-J3, J4-J5, J6-J7, and J8-J9.

3.2.3 USB Interface

The TAS5601 registers are accessed through I²C bus lines SDA and SCL. The USB circuit and USB connector on the MC5601 board facilitates the connection between a host computer and the device. The EVM USB circuit is powered by the 5-V USB line of the host PC, and is independent of the power supplies available on the board. The USB device used is a TAS1020B from Texas Instruments.

3.2.4 Digital Audio Interface SPDIF (J1/OPTO)

The Digital Audio Interface accepts digital audio data using the I²S protocol. See the TAS5706 data sheet for more information.

The OPTO connector is the SPDIF interface on the MC5601 board. When the optical cable is connected and the signal source is powered up, verify that the SPDIF lock indicator (blue LED3) illuminates, confirming that there is a viable signal available to the device. Install the four clock/data jumpers across the middle pin and the pin marked SPDIF.

For detailed information on how the data and clocks are provided to the TAS5601, see the schematic appearing at the end of this document and the <u>DIR9001 device data sheet</u>.

3.2.5 ADC Interface

In the absence of a digital signal source, the PCM1808 ADC may be used to convert an analog audio signal to a digital signal to the TAS5601. The DIR9001 still provides clock signals to the ADC in this process. The DIR9001 oscillator frequency (Y2) determines the sampling frequency in the absence of a digital signal. If the OSC frequency is 24 MHz, the sampling frequency is set at 96 kHz; if OSC is set at 12 MHz, the sampling frequency defaults to 48 kHz when there is no signal on the SPDIF input terminals. A 12-MHz crystal is installed on the MC5601 board. The ADC is an additional feature of this board to provide flexibility in sourcing an audio signal to the TAS5601. Review the PCM1808 data sheet for a detailed description of the ADC on this EVM. Install the jumper on SDW2 across the middle pin and the pin marked ADC.

3.2.6 Board Power-Up General Guidelines

Connect the MC5601 and the TAS5601EVM boards by locating pin 1 on each board, indicated by a small white triangle. The TAS5601EVM plugs into the MC5601 board. Pin 1 on each board should be connected to each other.

Install the EVM software on the PC before powering up the board. After connecting the loudspeakers or other loads, power supplies, and the data line, power up the 5-V power supply first; then power up the PVDD power supply. It is recommended initially to set the PVDD level to 10 V, then ramp it up to 20 V to verify cable connections.



4 Using the EVM Software

The EVM software provides access to the TAS5706 configuration and status registers through a GUI window with 7 tabs for the various EVM parameters.

4.1 Getting Started

Open the zip file (.zzp) on the installation CD shipped with the EVM. Extract the files and run the setup.exe file to install the EVM software. After the GUI is installed, power up the board, and connect the USB cable. A new-hardware alert should appear at the bottom right hand corner of the display. If the USB driver is not installed, follow the instructions on the USB Wizard to install the USB driver.

4.2 Setup Tab

After the EVM software is installed and the EVM powered up, the status bar should be green. Clicking on the setup tab displays the window shown in Figure 4.

Then perform the following steps.

- 1. Select the device TAS5706.
- 2. Select 2-Channel BTL (BD mode).
- 3. Click the Initialize button, and uncheck All Channel Shutdown box.
- 4. Select Volume tab. Unmute master volume and slide the volume bar to preferred volume setting (see Figure 5).

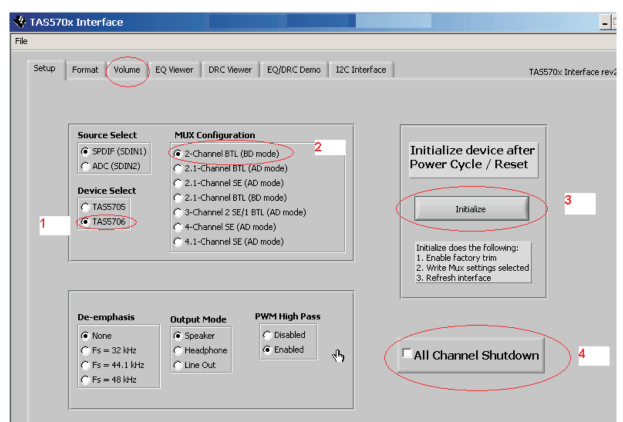


Figure 4. Setup Tab

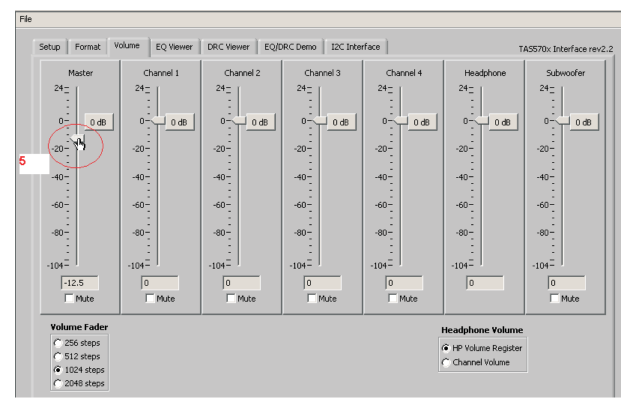


Figure 5. Volume Tab

4.2.1 All Channel Shutdown

System comes up with all channel shut down asserted.

To exit All Channel Shutdown, select Setup Tab, unselect All Channel Shutdown.

4.2.2 Advanced Features : EQ and DRC

EQ and DRC can be designed in ALE (Automatic Loudspeaker Equalization tool). See the *EQ/DRC Tool Installation* section that appears later in this document. The filters designed in ALE can be saved into a file. Load the ALE output using File -> Load the ALE File and select the ALE output file . Select *Autobank switch ON* in the EQ tab. The EQ and DRC parameters can be viewed by selecting the EQ viewer or DRC tabs. Coefficients are loaded into DAP in the autobank switch only when a legitimate sample rate is applied. EQ and DRC are loaded before the step described in Section 4.2.1.

4.2.2.1 EQ Loading and Viewing

EQ coefficients can be generated using ALE. (See ALE User's Guide.) Once EQ coefficients are generated, they can be loaded into the part using File—Load ALE using the TAS570x GUI.

4.2.2.2 DRC Coefficient Loading

DRC coefficients can be generated using ALE and can be loaded using File

Load ALE. Normally, both EQ and DRC coefficients are created and saved as a single file from ALE. DRC1 (satellite channels) and DRC2 (subchannel) can be enabled and disabled using the toggle button in this tab.





Figure 6. EQ Viewer Tab

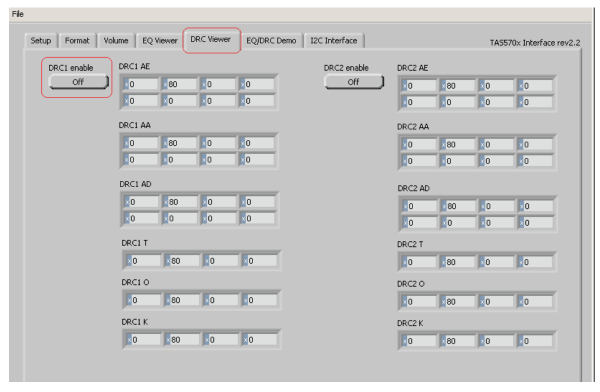


Figure 7. DRC Viewer Tab



4.2.3 EQC/DRC Demo

This tab is used to compare different settings. Multiple EQ files can be loaded and switched back and forth for listening purposes to select the golden filters.

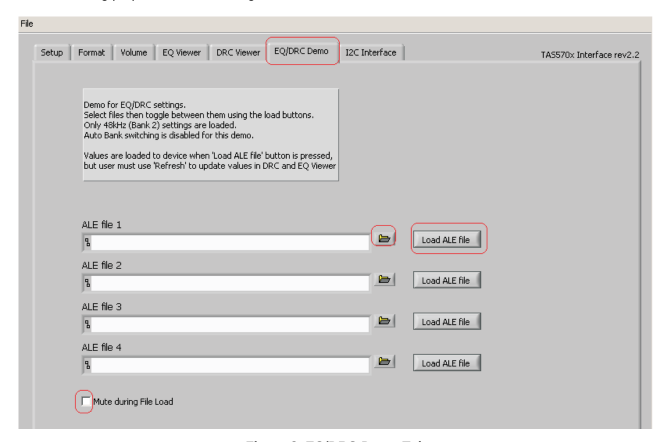


Figure 8. EQ/DRC Demo Tab

4.2.4 I 2C Tab

Clicking on the I²C Interface tab displays the window shown in Figure 9. This window can be used to perform single or multiple-byte I²C accesses.

To *INITIALIZE*, use *File -> Load Script* and select the init file (see the attached TAS5601_ADmode_Initialize.ini; also attached is the BDMode initialize file).

Also, by writing the device address and selecting *NumBytes* and also selecting *Single Byte/Multiple Byte*, data can be written or read from the device.



4.2.4.1 I²C Writes and Reads

Data can be written to or read from the device. Single- or multiple-byte write/read is determined by the subaddress. If less than 0x20, single-byte access is required. Otherwise, multiple-byte access is used.

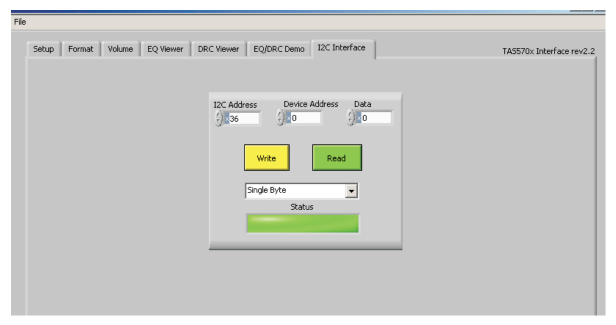


Figure 9. I²C Single Byte

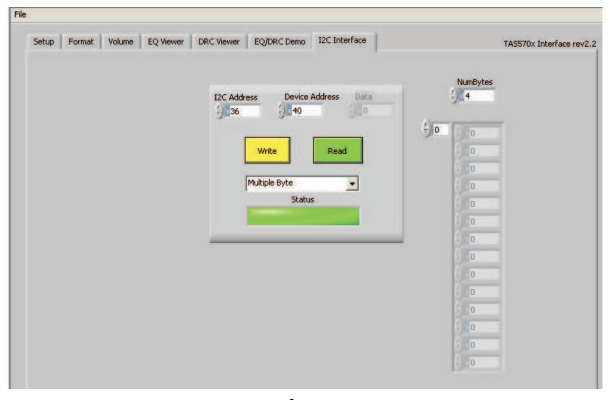


Figure 10. I²C Multiple Byte



4.3 Volume Tab

Select the Volume tab. Unmute the *Master* volume. Click on the *0 db* button.

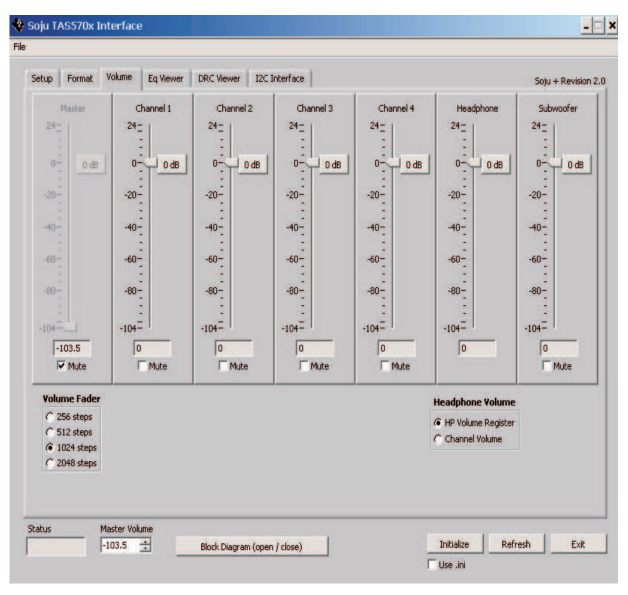


Figure 11. Volume Control Tab



5 EQ/DRC Tool Installation

If you want to use the Texas Instruments ALE tool to create filters for the EQ and DRC parameters, unzip the ale.zip file from the ALE directory located on the provided compact disc into your C:\\USERDATA\ directory.

You can open the ALE tool by double-clicking on the file: C:\USERDATA\ale\Rel5.4\Release\Source\AutoSpeakerEq.exe.

5.1 TI ALE Guide for TAS570x

5.1.1 Overview

Once the TI ALE program starts, users can follow the next sections for instructions on how to set up, generate, and save the TAS570x EQ coefficients, Dynamic Range Compression data, and Alpha Filter data. For technical data related to filters, see the TAS570x data sheet.

5.1.2 Select Device

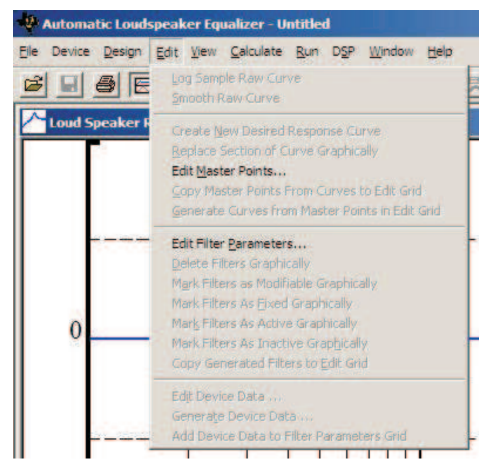
Click on Device pulldown menu, and select the TAS570X item as in the following illustration.





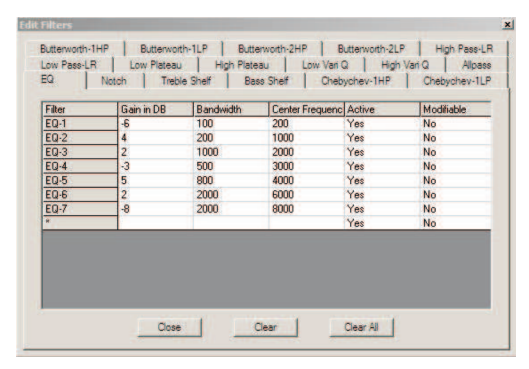
5.2 Edit EQ Filter

Click on Edit pulldown menu, and select Edit Filter Parameters as shown in the following illustration.



An EQ Filter dialog box appears as shown in the following illustration. Users then enter EQ-related data. Once finished, close the dialog box.

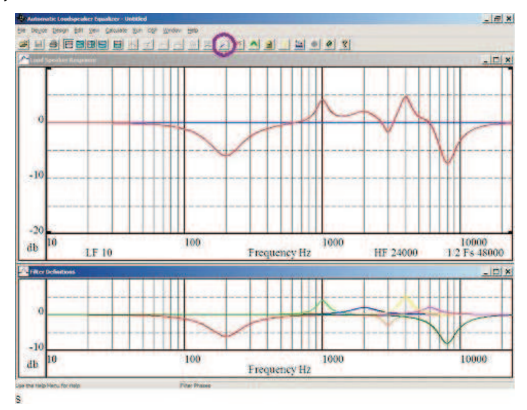




For channels 1 and 2, users can create up to seven EQ data sets. For channel 6, users can create up to four EQ data sets. See the TAS570x data sheet for detailed technical information related to filters.

5.2.1 Display the Graph

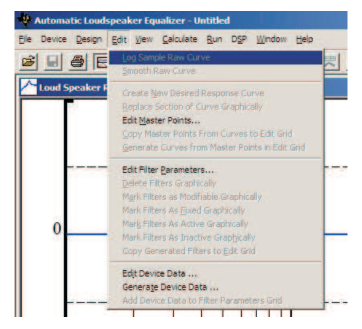
To display the graph, select the Draw Filters icon as shown in the following figure. The graph is drawn and displayed in the window box





5.2.2 Generate EQ Filter Data

Click on the Edit pulldown menu, and select Generate Device Data as shown in the following illustration.



A Select Channel dialog box appears as shown in the following illustration.

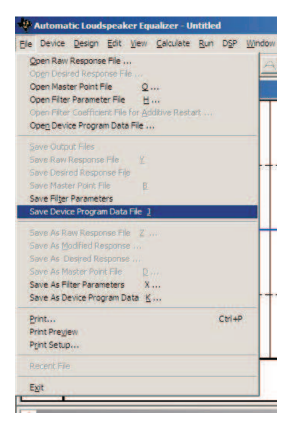


Users can select to which channel the EQ filter data is applied. Once the channel is selected, another box appears and displays the EQ Filter data for the selected channel. Click the Close button to close the display.



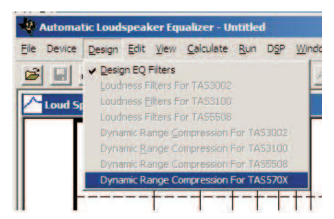
5.2.3 Save EQ Data to File

Click on the File pulldown menu, and select Save Device Program Data J as shown in the following illustration.



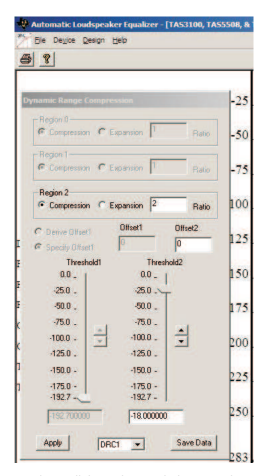
5.3 Edit and Generate DRC Data

Click on the pulldown menu, and select Dynamic Range Compression for TAS570X as shown in the following illustration.



A new window appears along with the DRC dialog box. Users now can edit data for the DRC as shown in the following illustration.





To see the drawing with the new data, click on the Apply button. The DRC combination box allows users to select to which DRC, 1 or 2, the data is applied. To save the data for the selected DRC, 1 or 2, click on the Save Data button.

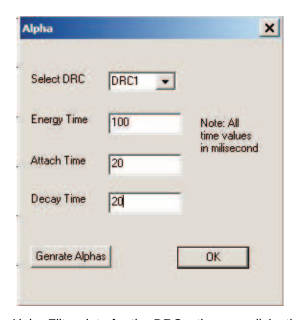
5.3.1 Edit and Generate Alpha Filter Data

Continuing from the previous section, click on the Design pulldown menu, and select TAS570X Alpha Filter as shown in the following illustration.



An Alpha Filter dialog box appears as the following illustration shows that allows users to edit and generate Alpha Filter data. Users can generate Alpha Filter data for DRC1 or DRC2 by using the Select DRC box.

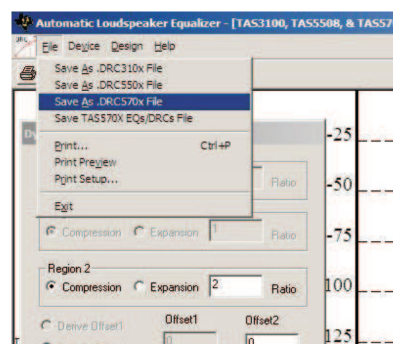




When finished generating Alpha Filter data for the DRCs, the user clicks the OK button to close the dialog.

5.3.2 Save DRC Data to File

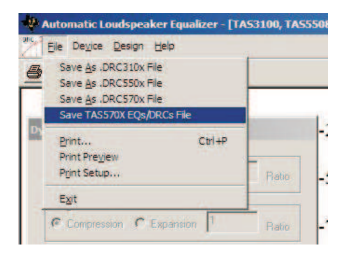
To save the DRC data only, click the File pulldown menu, and select the Save As .DRC570X File item as shown in the following illustration. The File dialog box appears to allow users to save the DRC data.



5.4 Save EQ/DRC/Alpha Data to File

To save all data including EQs, DRCs, and Alpha Filters, click the File pulldown menu, and select Save the TAS570X EQs/DRCs File item as shown in the following illustration. The File dialog box appears to allow the user to save all data.





6 Jumpers and Control Utilities

6.1 Switches

Reset is an active-low function. Pressing the master reset switch (S2) resets the TAS5601.



7 Board Layouts, Bill of Materials, and Schematics

7.1 TAS5601EVM Board Layouts

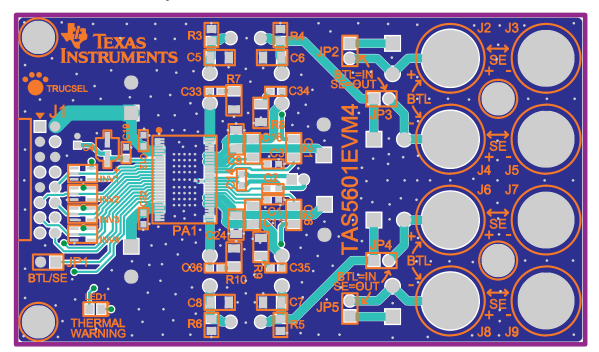


Figure 12. Top Silk Screen View

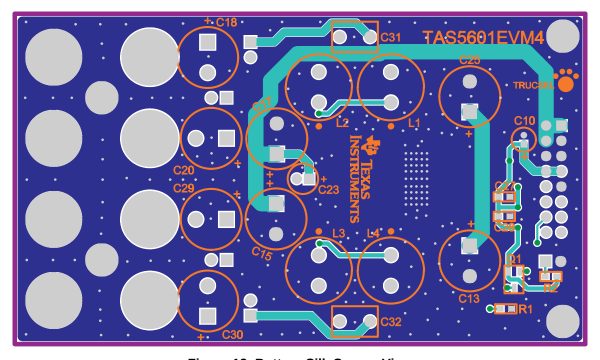


Figure 13. Bottom Silk Screen View



7.2 Bill of Materials

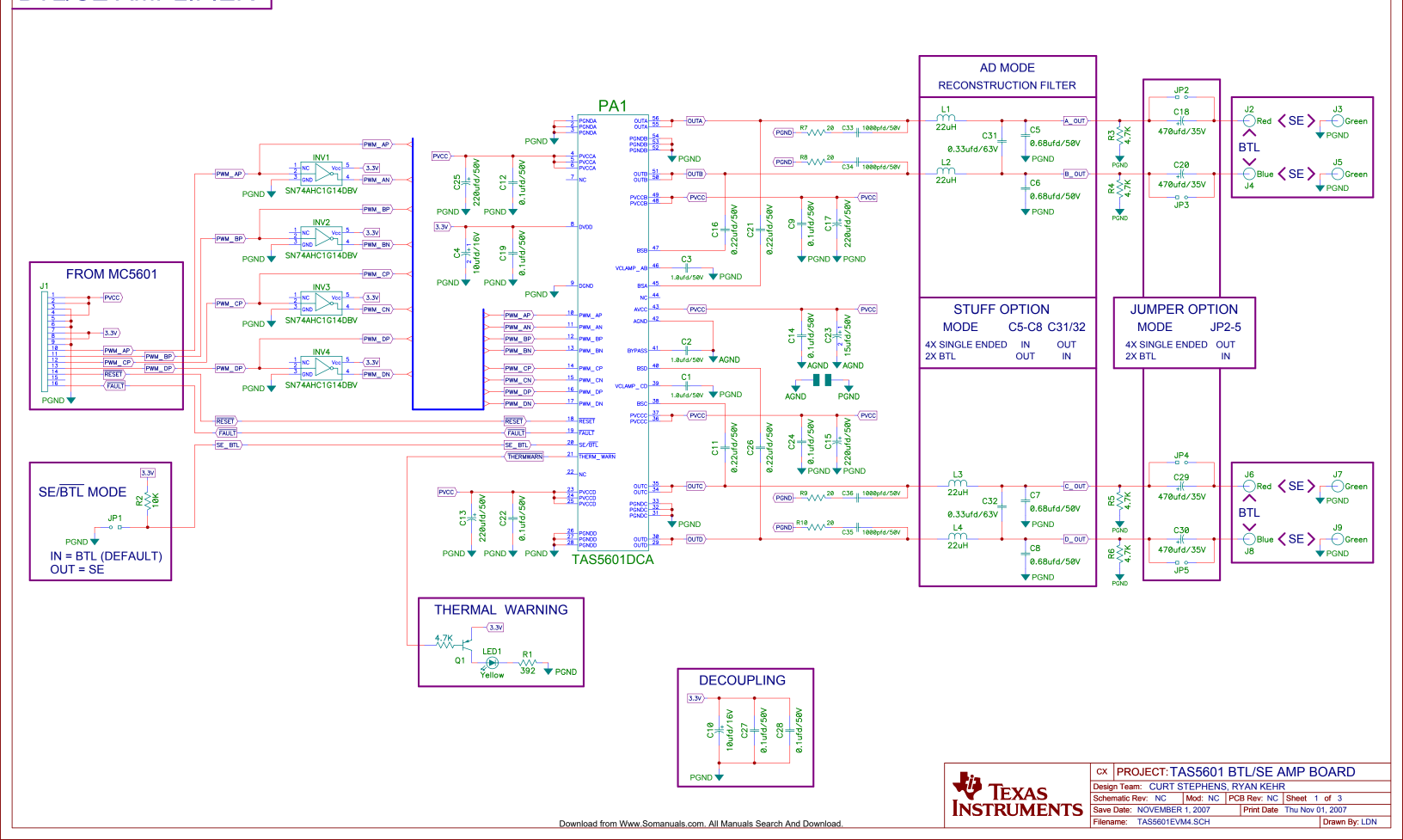
Table 2. Bill of Materials for TAS5601EVM

| | I | | | TI SEMICOND | 1 | | | |
|-----|---|---------------------------------|-----|-------------------------|--------------------|----------------------|------------------|------------------|
| tem | Description | Ref Des | Qty | MFG | MFG:Part No. | Vendor | Vendor: Part No. | Alt. Part No. |
| 1 | 80W 4 CH Power Amp, HTSSOP56-DCA | PA1 | 1 | Texas Instruments | TAS5601DCA | Texas Instruments | TAS5601DCA | No Alt. Part No. |
| 2 | Single Inverter Gate, SOT23-DBV5 | INV1-INV4 | 4 | Texas Instruments | SN74AHC1G14DBVR | Digi-Key | 296-1092-2 | 296-1092-1 |
| | | | | SEMICONDU | ICTORS | | | |
| 3 | Transistor PNP 50V PreBiased/4.7K 100mA SOT23-DBV3 | Q1 | 1 | Diodes, Inc. | DDTA143TCA-7 | Digi-Key | DDTA143TCADITR | DDTA143TCADIC |
| 4 | LED, Yellow 2.0V SMD0805 | LED1 | 1 | Lumes Optical | SML-LXT0805YW-TR | Digi-Key | 67-1554-2 | 67-1554-1 |
| | | | • | CAPACIT | ORS | | | |
| 5 | CAP 1000 pF 50V CERM 0603 X7R | C33- C36 | 4 | Panasonic | ECU-V1H102KBV | Digi-Key | PCC102BVTR | PCC102BVCT |
| 6 | CAP 0.1 μF 50V CERM 0603 X7R | C12, C14, C19, C22, C27, C28 | 6 | Murata | GRM188R71H104KA93D | Digi-Key | 490-1519-2 | 490-1519-1 |
| 7 | CAP 1.0 μF 50V CERM 0603 X5S | C1-C3 | 3 | Taiyo Yuden | UMK107C105KA-T | Digi-Key | 587-1257-2 | 587-1257-1 |
| 8 | CAP 0.1 μF 50V CERM 1206 X7R | C9, C24 | 2 | Panasonic | ECJ-3VB1H104K | Digi-Key | PCC104BTR | PCC104BCT |
| 9 | CAP 0.22 μF 50V CERM 1206 X7R | C11, C16, C21, C26 | 4 | TDK Corporation | C3216X7R1H224K | Digi-Key | 445-1379-2 | 445-1379-1 |
| 10 | CAP 0.68 μF 50V CERM 1206 X7R ROHS | C5-C8 | 4 | Kemet | C1206C684K5RACTU | Digi-Key | 399-3500-2 | 399-3500-1 |
| 11 | CAP 0.33 μF 63V metal polyester | C31, C32 | 2 | EPCOS Inc. | B32529C334J | Digi-Key | 495-1108 | No Alt. Part No. |
| 12 | CAP 10 μF 16V Alum Elec SMD VSA | C4 | 1 | Panasonic | ECE-V1CS100SR | Digi-Key | PCE3061TR | PCE3061CT |
| 13 | CAP 10 μF 16V RAD Alum Elec KGA | C10 | 1 | Panasonic | ECE-A1CKG100 | Digi-Key | P910 | No Alt. Part No. |
| 14 | CAP 15 μF 50V RAD Alum Elec FC | C23 | 1 | Panasonic | EEU-FC1H150 | Digi-Key | P10317 | No Alt. Part No. |
| 15 | CAP 220 μF 50V RAD Alum Elec FC | C13, C15, C17, C25 | 4 | Panasonic | EEU-FC1H221 | Digi-Key | P10325 | No Alt. Part No. |
| 16 | CAP 470 μF 35V RAD Alum Elec HE ROHS | C18, C20, C29, C30 | 4 | Nichicon | UHE1V471MPD | Digi-Key | 493-1582 | No Alt. Part No. |
| | | | | RESIST | ORS | | | |
| 17 | RES 392 Ω 1/10W 1% SMD 0603 | R1 | 1 | Panasonic | ERJ-3EKF3920V | Digi-Key | P392HTR | P392HCT |
| 18 | RES 10 kΩ 1/16W 5% SMD 0603 | R2 | 1 | Panasonic | 9C06031A1002JLHFT | Digi-Key | 311-10KGTR | 311-10KGCT |
| 19 | RES 4.7 kΩ 1/8W 1% SMD 0805 | R3-R6 | 4 | Yageo | 9C08052A4701FKHFT | Digi-Key | 311-4.70KCTR | 311-4.70KCCT |
| 20 | RES 20 Ω 1/4W 1% SMD 1206 | R7, R8, R9, R10 | 4 | Yageo | 9C12063A20R0FKHFT | Digi-Key | 311-20.0FTR | 311-20.0FCT |
| | | | | INDUCT | ORS | | | |
| 21 | Inducator, series 11RHBP, 22 μμΗ | L1-L4 | 4 | Toko America | A7503AY-220M | Sullins | A7503AY-220M | No Alt. Part No. |
| | | | | HEADE | RS | | | |
| 22 | Header, 2 pin male, PCB, Straight Gold ROHS | JP1–JP5 | 5 | Sullins | PBC02SAAN | Digi-Key | S1011-02 | No Alt. Part No. |
| 23 | Header, 2x8 pin male, PCB-RA, Gold POHS | J1 | 1 | Sullins | PBC08SBAN | Digi-Key | S2111-08 | No Alt. Part No. |
| | | | | BINDING F | POSTS | | | |
| 24 | Binding post, blue, TIN PCB ROHS | J4, J8 | 2 | Pomona | 3760-6 | Mouser | 565-3760-6 | No Alt. Part No. |
| 25 | Binding post, green, TIN PCB ROHS | J3, J5, J7, J9 | 4 | Pomona | 3760-5 | Mouser | 565-3760-5 | No Alt. Part No. |
| 26 | Binding post, red, TIN PCB ROHS | J2, J6 | 2 | Pomona | 3760-2 | Mouser | 565-3760-2 | No Alt. Part No. |
| | | | • | SHUN | rs | • | | |
| 27 | Shunt, Black AU flash 0.100 | JP1-JP5 | 5 | Sullins | SPC02SYAN | Digi-Key | S9001 | No Alt. Part No. |
| | | • | S. | TANDOFFS AND | HARDWARE | | • | • |
| 28 | Standoff 4-40 Threaded M/F 1.50 in. Alum-Hex | HW1-HW4 | 4 | Keystone Electronics | S409 | Digi-Key | 8409K | No Alt. Part No. |
| | Hex Nut, 4-40, Zinc/Steel | HW1-HW4 | 4 | Building | HNZ440 | Digi-Key | H216 | No Alt. Part No. |

7.3 Schematics

The schematics appear on following page.

BTL/SE AMPLIFIER





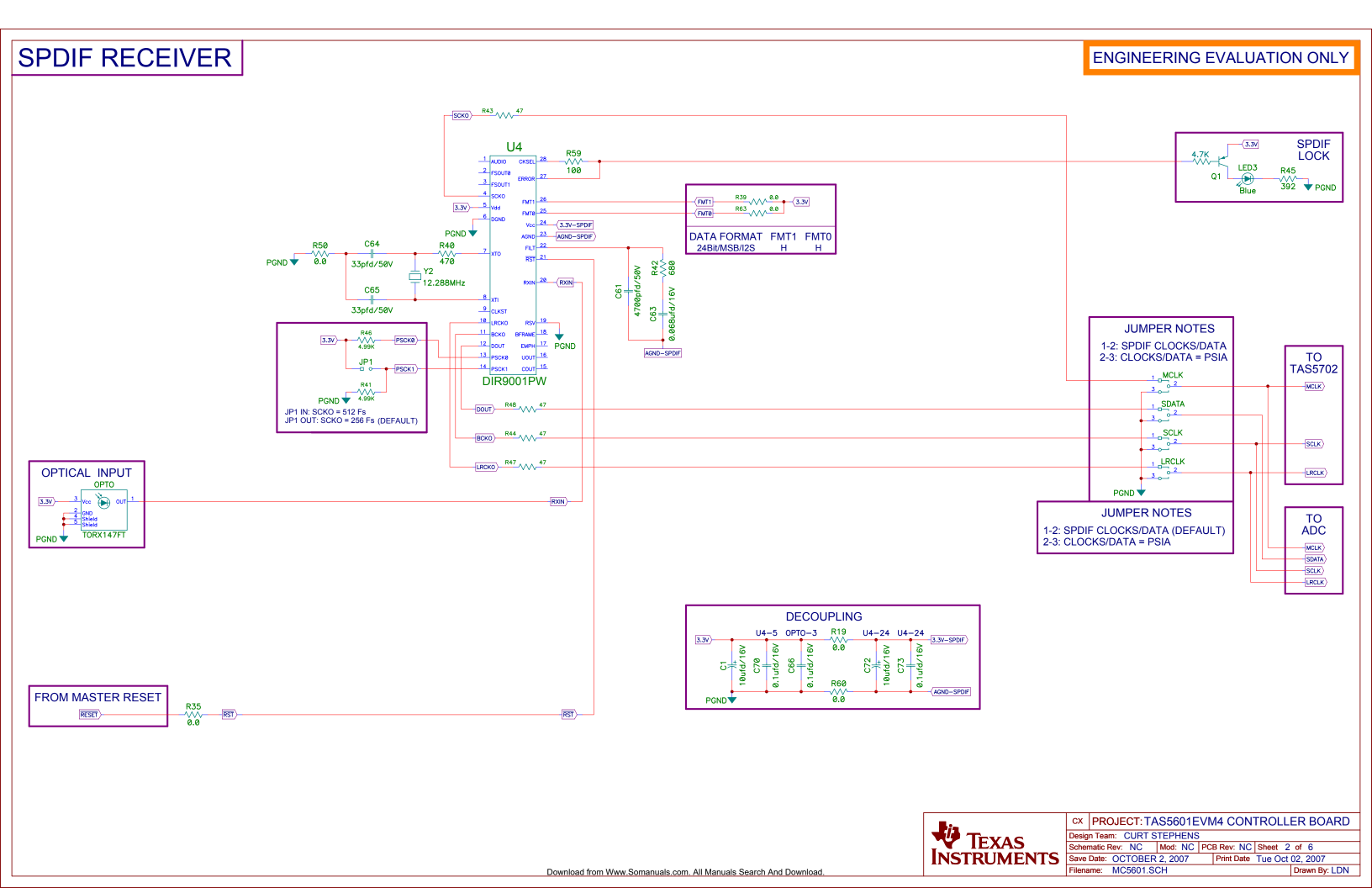
CX PROJECT: TAS5601EVM4 CONTROLLER BOARD

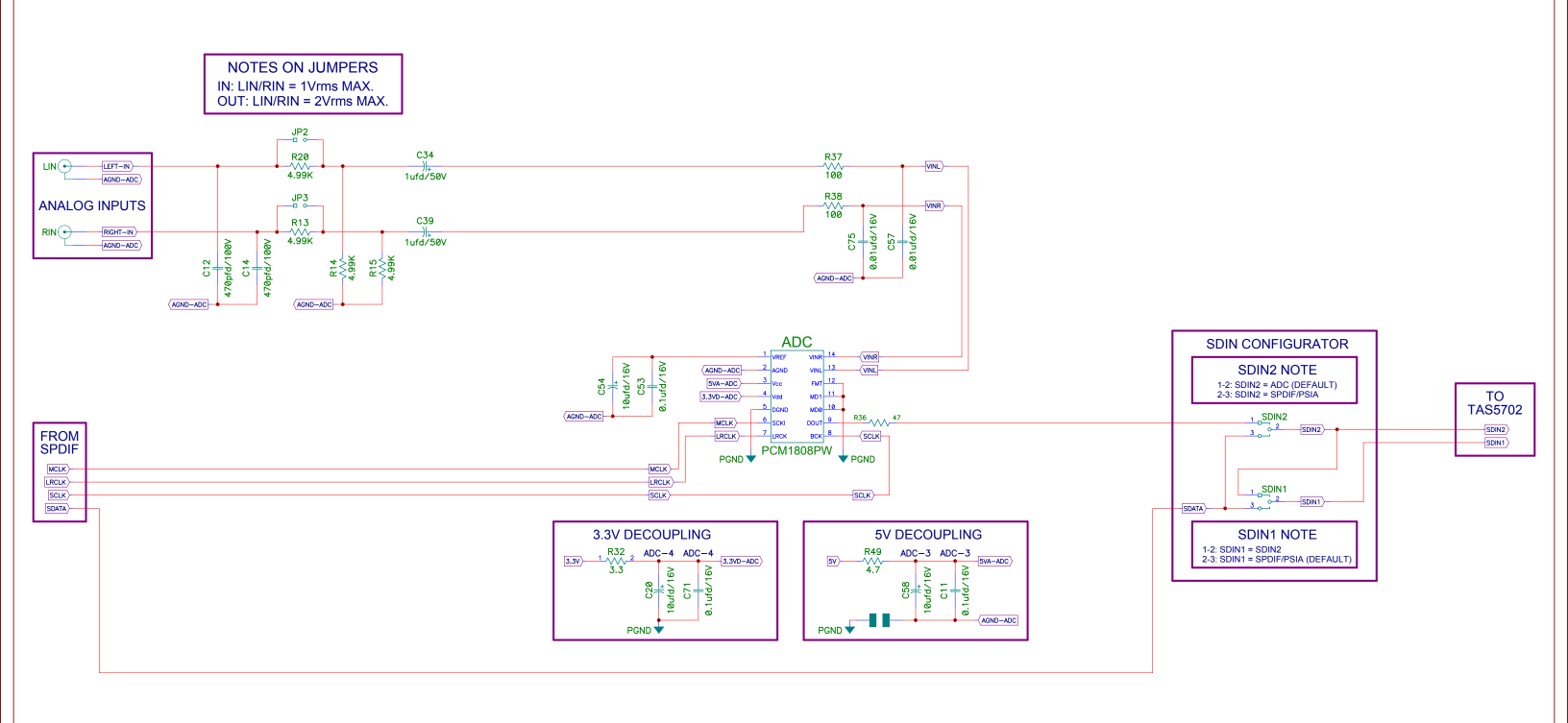
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Save Date: OCTOBER 2, 2007 | Print Date Tue Oct 02, 2007

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TEXAS

INSTRUMENTS

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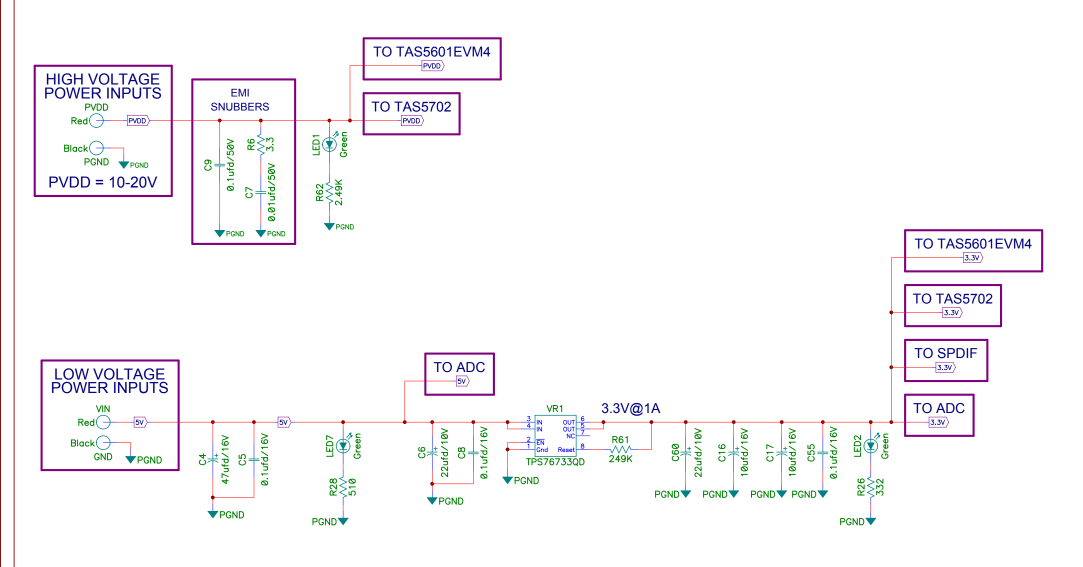
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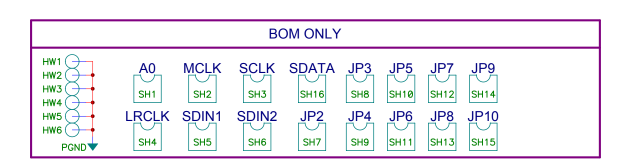
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POWER SUPPLIES

ENGINEERING EVALUATION ONLY







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8 Related Documentation From Texas Instruments

Table 3 contains a list of data manuals that have detailed descriptions of the integrated circuits and other components used in the design of the TAS5601EVM. The data manuals can be obtained at the URL http://www.ti.com.

Table 3. Related Documentation from Texas Instruments

| Part Number | Literature Number | |
|-------------|-------------------|--|
| TAS5706 | SLOS550 | |
| DIR9001 | <u>SLES198</u> | |
| PCM1808 | <u>SLES177</u> | |
| TPA6110A2 | <u>SLOS314</u> | |
| UA7805C | <u>SLVS056</u> | |
| TPS76733 | <u>SLVS208</u> | |
| TPS3825-33 | <u>SLVS165</u> | |
| TAS5601 | <u>SLAS585</u> | |
| TAS1020B | <u>SLES025</u> | |
| TPS77533 | <u>SLVS232</u> | |

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EVM WARNINGS AND RESTRICTIONS

It is important to operate this EVM within the input voltage range of -0.5 V to 4.1 V and the output voltage range of 1 Vrms.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 85°C. The EVM is designed to operate properly with certain components above 85°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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