

TAS5631PHD2EVM

This user's guide describes the operation of the evaluation module for the TAS5631 Digital Amplifier Power Output Stage using TAS5518 Digital Audio PWM Processor from Texas Instruments. The user's guide also provides measurement data and design information like schematic, BOM, and PCB layout.

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www.ti.com Introduction

1 Introduction

The TAS5631PHD2EVM PurePath[™] Premier Pro customer evaluation module demonstrates the integrated circuits TAS5631PHD and TAS5518PAG from Texas Instruments (TI).

The TAS5631PHD is a high-performance, integrated Stereo Feedback Digital Amplifier Power Stage designed to drive 4-Ω speakers at up to 300 W per channel. The device incorporates the TI Equibit™ technology and is designed to be used with TI's Equibit™ modulators. This system only requires a passive demodulation filter to deliver a efficiency, quality audio amplification.

TAS5518PAG is a high performance 32 bit (24 bit input) multi channel PurePath™ Digital Pulse Width Modulator (PWM) based on Equibit™ technology with fully symmetrical AD modulation scheme. The device also has Digital Audio Processing (DAP) that provides 48 bit signal processing, advanced performance and a high level of system integration. The device has interfaces for headphone output and Power Supply Volume Control (PSVC).

This EVM is configurable to 2 BTL channels for stereo evaluation or 1 PBTL (parallel BTL) channel for subwoofer evaluation.

This EVM, together with a TI input-USB board 2, is a complete stereo digital audio amplifier system which includes digital input (S/PDIF), analog inputs, interface to PC and DAP features like digital volume control, input and output mixers, automute, tone controls, loudness, EQ filters and dynamic range compression (DRC). There are configuration options for power stage failure protection.

Key Parameters Values 25V - 50 V Output Stage Supply Voltage Number of Channels 2 x BTL or 1 x PBTL Load Impedance BTL 4-8 Ohm Load Impedance PBTL 2-3 Ohm 330 W / 4 Ohm 10% THD or 180 W / 8 Ohm / 10% Output power BTL Output power PBTL 600 W / 2 Ohm / 10% THD DNR >105 dB TAS5518PAG **PWM Processor Output Stage** TAS5631PHD

Table 1. TAS5631PHD2EVM Specification



Introduction www.ti.com

This document covers EVM specifications, audio performance and power efficiency measurements graphs, and design documentation that includes schematics, parts list, layout, and mechanical design.



Gerber (layout) files are available at: www.ti.com.

The EVM is delivered with cables and Input-USB board 2 to connect to an input source, and be controlled from a PC.

1.1 TAS5631PHD2EVM Features

- Stereo PurePath Digital™ evaluation module.
- Self-contained protection system (short circuit and thermal).
- Standard I²S and I²C[™] / Control connector for TI input board
- Double-sided plated-through PCB layout.

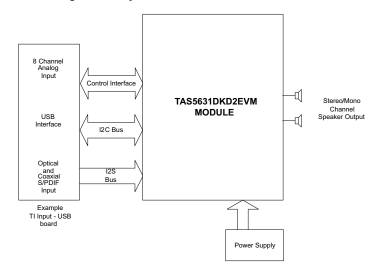


Figure 1. Integrated PurePath Digital™ Amplifier System



www.ti.com Quick Setup Guide

1.2 PCB Key Map

Physical structure for the TAS5631PHD2EVM is illustrated in Figure 2.

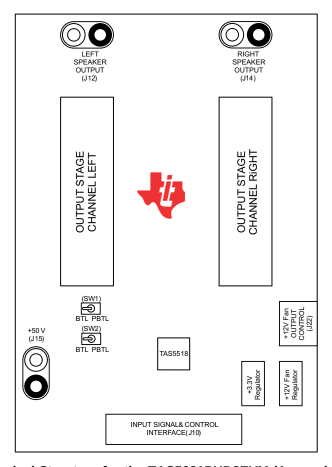


Figure 2. Physical Structure for the TAS5631PHD2EVM (Approximate Layout)

2 Quick Setup Guide

This section describes the TAS5631PHD2EVM board in regards to power supplies and system interfaces. The section provides information regarding handling and unpacking, absolute operating conditions, and a description of the factory default switch and jumper configuration.

This section also provides a step-by-step guide to configuring the TAS5631PHD2EVM for device evaluation.

2.1 Electrostatic Discharge Warning

Many of the components on the TAS5631PHD2EVM are susceptible to damage by electrostatic discharge (ESD). Customers are advised to observe proper ESD handling precautions when unpacking and handling the EVM, including the use of a grounded wrist strap at an approved ESD workstation.

CAUTION

Failure to observe ESD handling procedures can result in damage to EVM components.



Quick Setup Guide www.ti.com

2.2 Unpacking the EVM

Upon opening the TAS5631PHD2EVM package, check to make sure that the following items are included:

- 1 pc. TAS5631PHD2EVM board using one TAS5518PAG and one TAS5631PHD.
- 1 pc. TI Input-USB board 2 for interfacing TAS5631PHD2EVM with SPDIF/analog sources and PC for control.
- 1 pc. Signal and Control Interface IDC cable for connection to an I²S front-end like the attached TI Input-USB board 2.
- 1 pc. Cable for connecting Input-USB board 2 to a USB port on a PC for TAS5518 control by software.
- 1 pc. AC to DC External 15 V Power supply (System supply).
- 4 pcs. AC Input Clips for External 15 V Power Supply (US, Europe, UK and Australia).

If any of these items are missing, contact the nearest Texas Instruments Product Information Center to inquire about a replacement.

Connect the Input-micro board 2 to the TAS5631PHD2EVM using the delivered IDC cable.

2.3 Power Supply Setup

To power up the EVM, two power supplies are needed. One for system power, logic and gate-drive, and one for output stage supply. H-bridge Power supply is connected to the EVM using banana cables. System Power Supply is supplied from the enclosed External 15 V wall plug adapter.

Table 2. Recommended Supply Voltages

Description	Voltage Range	Current Requirements	Cable	
Output stage power supply	25 – 50 V	16 A	J15 (marked +50V)	

CAUTION

Applying voltages above the specifications given in Table 2 can cause permenant damage to the hardware.

NOTE: The length of power supply cable must be minimized. Increasing length of PSU cable is equal to increasing the distortion for the amplifier at high output levels and low frequencies.

2.4 Speaker Connection

CAUTION

Both positive and negative speaker outputs are floating and cannot be connected to ground (e.g. through an oscilloscope).

2.5 **Output Configuration BTL and PBTL**

When changing mode e.g. from BTL to PBTL, make sure that RESET is activated before changing the state of mode switches SW1 and SW2. Switch SW1 and SW2 has to be synchronized in state BTL or PBTL.

In PBTL mode the load has to be connected according to Figure 3:



www.ti.com Quick Setup Guide

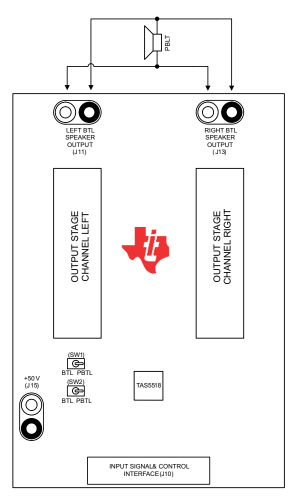


Figure 3. PBTL Mode Configuration

2.6 GUI Software Installation

The TAS5518 GUI provides control of all registers in the TAS5518. To install the GUI, download the GUI setup file and the configuration file "TAS5631PHD2EVM Configuration (1.00).cfg" from the TAS5631PHD2EVM folder on www.ti.com.

After installation turn on power supplies and connect the USB cable to the Input-USB board 2.

Start the GUI program from windows menu. Start up of the GUI will take a few seconds.



Protection www.ti.com



Figure 4. TAS5518 GUI Window

From the files menu load the configuration file:

TAS5631PHD2EVM Configuration (1.00).cfg

The file is located in the EVM folder on the TI website. This file contains all settings for a default setup of the EVM.

For easy access to the file, it is recommended that the user copy the files into the directory where the GUI is installed. The default is C:\Program Files\Texas Instruments Inc\TAS5518\

For more advanced use of the GUI, see the GUI User's Guide and data manual for TAS5518.

3 Protection

This section describes the short-circuit protection and fault reporting circuitry of the TAS5631 device.

3.1 Short Circuit Protection and Fault Reporting Circuitry

The TAS5631 is a self-protecting device that provides fault reporting (including high-temperature protection and short circuit protection). TAS5631 is configured in back-end auto-recovery mode, and resets automatically after all errors (M1, M2 and M3 is set low), see the data sheet (sles221) for further explanation. The device will re-start itself after an error occasion, and report through the SD error signal.

3.2 Fault Reporting

The $\overline{\text{OTW}}$ and $\overline{\text{SD}}$ outputs from TAS5631 indicate fault conditions. see the TAS5631 data sheet for a description of these pins.



Table 3. TAS5631 Warning/Error Signal Decoding

SD	OTW1	OTW2	Device Condition	
0	0	0	High temperature error and/or high current error	
0	0	1	Under voltage lockout or high current error. 100°C temperature warning	
0	1	1	Under voltage lockout or high current error	
1	0	0	125°C temperature warning	
1	0	1	100°C temperature warning	
1	1	1	Normal operation, no errors/warnings	

The shutdown signals together with the temperature warning signal, give the chip state information as described in Table 3. Device fault reporting outputs are open-drain outputs.

4 TAS5631PHD2EVM Performance

Table 4. General Test Conditions

General Test Conditions (1)	Value	Notes
Output Stage Supply Voltage	50 V	Laboratory Power Supply (EA-PS 7065-10A)
Load Impedance BTL	4-8 Ohm	
Load Impedance PBTL	2 Ohm	
Input Signal	1kHz Sine	
Sampling Frequency	48 kHz	
Gain setting in TAS5518	0 dB	
Measurement Filter	AES17 and AUX0025	
TI Input Board	Input-USB 2	Rev 1
EVM configuration file	Ver 1.00	TAS5631PHD2EVM Configuration (1.00).cfg

⁽¹⁾ These test conditions are used for all tests, unless otherwise specified.

Table 5. TAS5518 Register Settings

Register	(1)	Value	Notes
System Control Register 2	0x04	0x60	PWM Automute Detection Disabled
Master Volume Register	0xD9	00 00 00 48	Master Volume set to 0 dB

⁽¹⁾ These test conditions are used for all tests, unless otherwise specified.

Table 6. Electrical Data

Electrical Data		Notes/Conditions
Output Power, BTL, 4Ω	180 W	1 kHz, unclipped (0dBFS), T _A = 25°C
Output Power, BTL, 4Ω	330 W	1 kHz, 10% THD+N, T _A = 25°C
Output Power, BTL, 8Ω	100 W	1 kHz, unclipped (0dBFS), T _A = 25°C
Output Power, BTL, 8Ω	180 W	1 kHz, 10% THD+N, T _A = 25°C
Output Power, PBTL, 2Ω	330 W	1 kHz, unclipped (0 dBFS), T _A = 25°C
Output Power, PBTL, 2Ω	600 W	1 kHz, 10% THD+N, T _A = 25°C, TC < 50°C
Maximum Peak Current, BTL	>16 A	1 kHz burst, 1 Ω , R _{OC} = 24 k Ω
Maximum Peak Current, PBTL	>28 A	1 kHz burst, 1 Ω , R _{OC} = 24 k Ω
Output Stage Efficiency	>94 %	2 x channels, 8 Ω
Damping Factor BTL	>17	1 kHz, relative to 4 Ω load
Damping Factor PBTL	>16	1 kHz, relative to 2 Ω load
H-Bridge Supply Current	<65 mA	1 kHz, -60dBFS signal
Idle Power Consumption	3.3 W	H-Bridge supply, -60dBFS input signal



Table 7. Audio Performance

Audio Performano	е	Value	Notes/Conditions
THD+N, BTL, 4Ω	1 W	<0.02%	1 kHz
THD+N, BTL, 4Ω	10 W	<0.02%	1 kHz
THD+N, BTL, 4Ω	50 W	<0.02%	1 kHz
THD+N, BTL, 4Ω	100 W	<0.5%	1 kHz
THD+N, BTL, 6Ω	200 W	<0.5%	1 kHz
THD+N, BTL, 8Ω	1 W	<0.02%	1 kHz
THD+N, BTL, 8Ω	10 W	<0.02%	1 kHz
THD+N, BTL, 8Ω	50 W	<0.02%	1 kHz
THD+N, BTL, 8Ω	100 W	<0.5%	1 kHz
THD+N, PBTL, 2Ω	1 W	<0.02%	1 kHz
THD+N, PBTL, 2Ω	10 W	<0.02%	1 kHz
THD+N, PBTL, 2Ω	100 W	<0.03%	1 kHz
THD+N, PBTL, 2Ω	200 W	<0.05%	1 kHz
THD+N, PBTL, 2Ω	400 W	<0.5%	1 kHz
Dynamic Range		>105 dB	Ref: rated power, A-weighted, AES17 filter
Noise Voltage		$<$ 200 μV_{rms}	A-weighted, AES17 filter
Click/Pop, DC step BTL		30 mV	Mute/Unmute, No signal, 6 Ohm
Click/Pop, DC step PBT		20 mV	Mute/Unmute, No signal, 4 Ohm
Channel Separation		>75 dB	1 kHz
Frequency Response		+0.5 /–1 dB	100 W / 8 Ω

Table 8. Thermal Specification

Thermal Specification (1)	T _{HEATSINK} (1)	Notes/Conditions
Idle, All Channels Switching	30°C	1 kHz, 15 min, -60dBFS signal, T _A = 25°C
4x12.5 W, 4Ω + 1x25 W, 2 Ω(1/8 power)	40°C	1 kHz, 1 hour, T _A = 25°C
2x100 W, 4Ω	65°C	1 kHz, 5 min, T _A = 25°C

⁽¹⁾ Measured on surface of heat sink.

Table 9. Physical Specifications

Physical Specifications (1)		Notes/Conditions
PCB Dimensions	94 x 140 x 55	Width x Length x Height (mm)
Total Weight	380 gr.	Components + PCB + Heat-sink + Mechanics

⁽¹⁾ All electrical and audio specifications are typical values.



4.1 THD+N vs. Power (BTL – 4Ω)

Gain: +2.5dB set in TAS5518

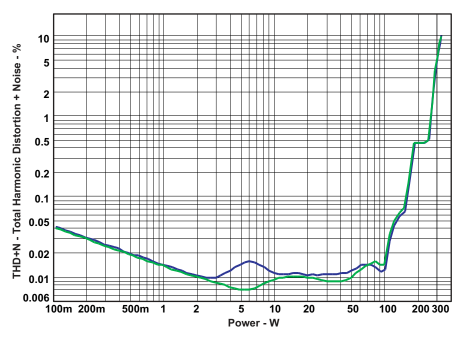


Figure 5. THD+N vs. Power (BTL -4Ω)

4.2 THD+N vs Power (BTL $- 8 \Omega$)

Gain: +2.5dB set in TAS5518

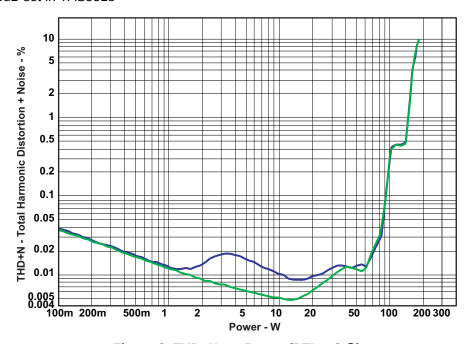


Figure 6. THD+N vs. Power (BTL $- 8 \Omega$)

4.3 THD+N vs Power (BTL – 2 Ω)

Gain: +2.5dB set in TAS5518



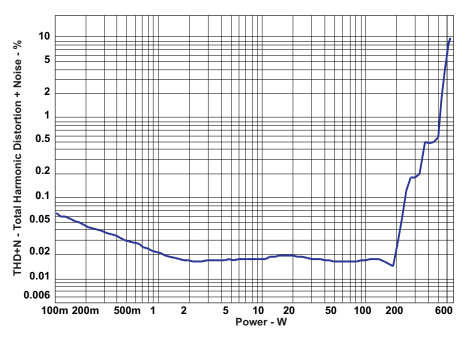


Figure 7. THD+N vs. Power (PBTL -2Ω)

4.4 THD+N vs. Frequency (BTL – 4Ω)

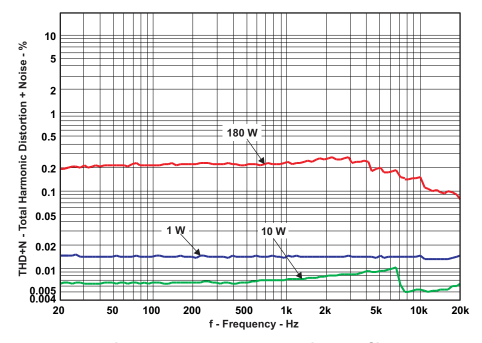


Figure 8. THD+N vs. Frequency (BTL -4Ω)



4.5 THD+N vs. Frequency (BTL $- 8 \Omega$)

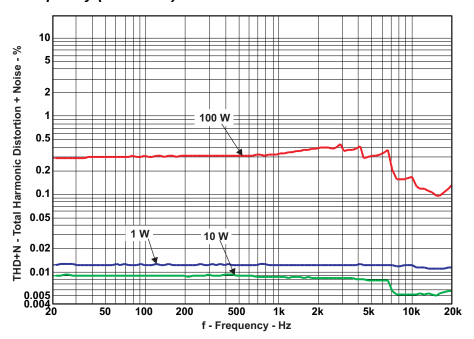


Figure 9. THD+N vs. Frequency (BTL $- 8 \Omega$)

4.6 THD+N vs. Frequency (PBTL – 2Ω)

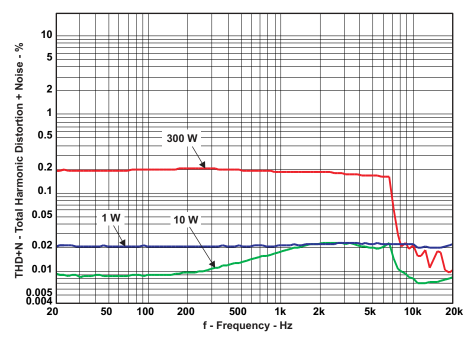


Figure 10. THD+N vs. Frequency (PBTL -2Ω)

4.7 FFT Spectrum with -60 dBFS Tone (BTL)

Reference voltage is 28.4Vrms. FFT size 16k.



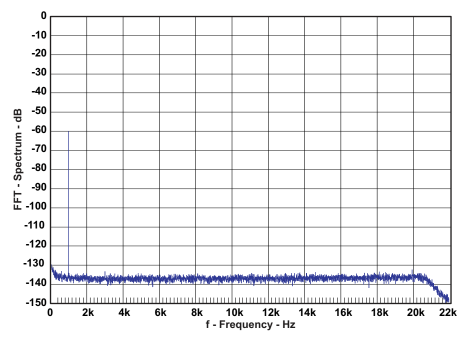


Figure 11. FFT Spectrum with -60 dBFS Tone (BTL)

Reference voltage is 24.8Vrms. FFT size 16k.

4.8 FFT Spectrum with -60 dBFS Tone (PBTL)

Reference voltage is 28.1 V. FFT size 16k.

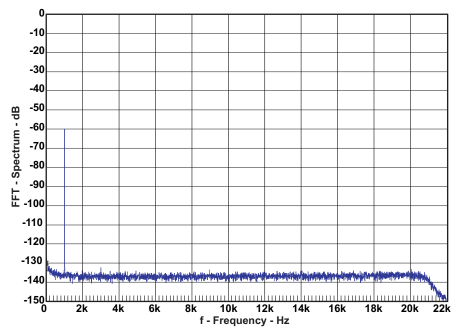


Figure 12. FFT Spectrum with -60 dBFS Tone (PBTL)

4.9 Idle Noise FFT Spectrum (BTL)

Automute disabled – Register x04h set to x60h. Reference voltage is 28.4V. FFT size 16k.



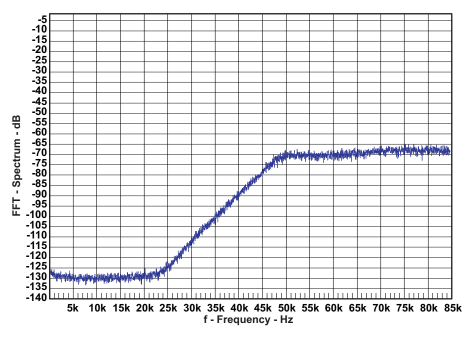


Figure 13. Idle Noise FFT Spectrum (BTL)

4.10 Idle Noise FFT Spectrum (PBTL)

Automute disabled – Register x04h set to x60h. Reference voltage is 28.1 V. FFT size 16k.

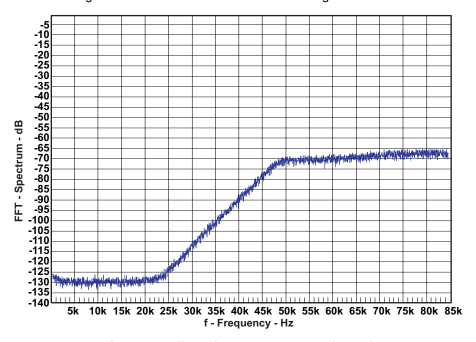


Figure 14. Idle Noise FFT Spectrum (PBTL)

4.11 Channel Separation

Channel 1 input signal is 100 W, channel 2 muted.



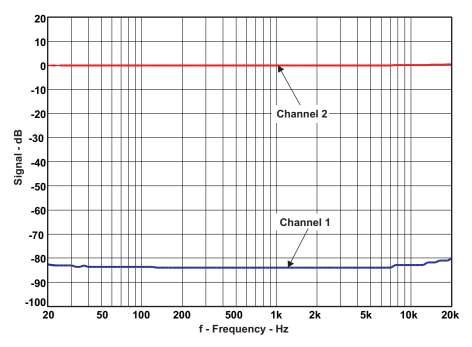


Figure 15. Channel Separation

4.12 Frequency Response (BTL)

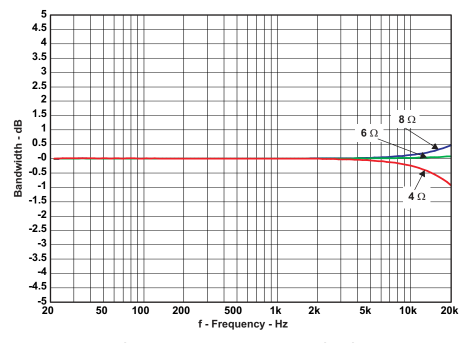


Figure 16. Frequency Response (BTL)



4.13 Frequency Response (PBTL)

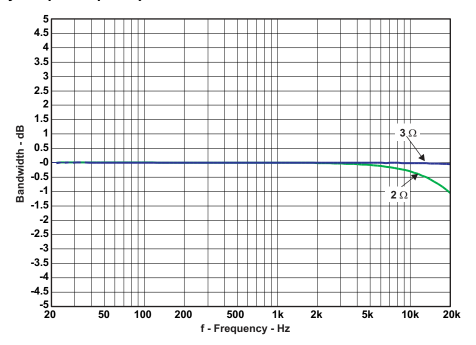


Figure 17. Frequency Response (PBTL)

4.14 High Current Protection (BTL)

Input 1kHz bursted signal, Load 1Ω .

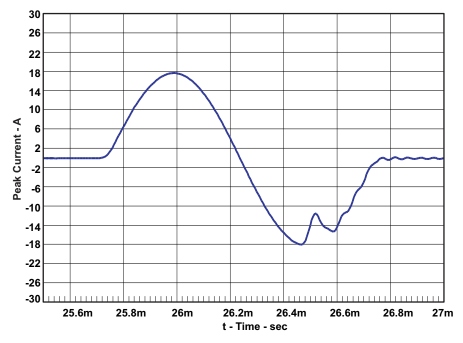


Figure 18. High Current Protection (BTL)

4.15 High Current Protection (PBTL)

Input 1kHz bursted signal, Load 1Ω .



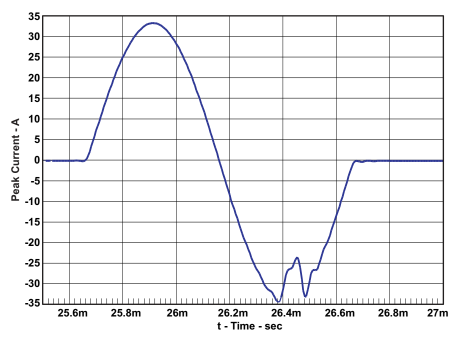


Figure 19. High Current Protection (PBTL)

4.16 Pop/Click (BTL)

No input signal applied. The measurement results are presented in time domain. Test with automute disabled – Register x04h set to x60h. No input signal applied. Load 4Ω .



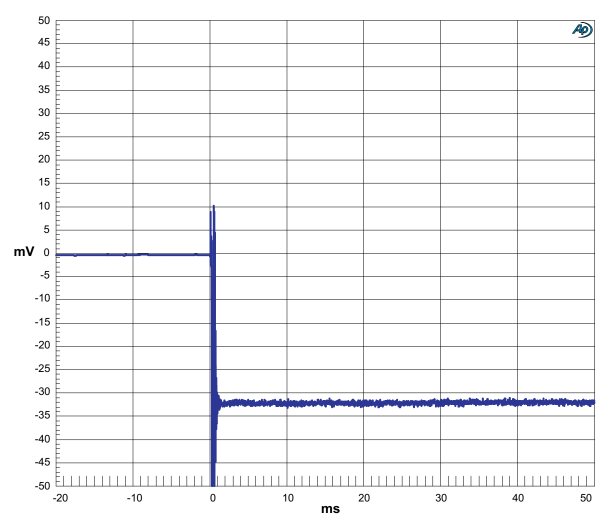


Figure 20. Pop/Click (BTL)

4.17 Pop/Click (PBTL)

No input signal applied. The measurement results are presented in time domain. Test with automute disabled – Register x04h set to x60h. No input signal applied. Load 2 Ω .

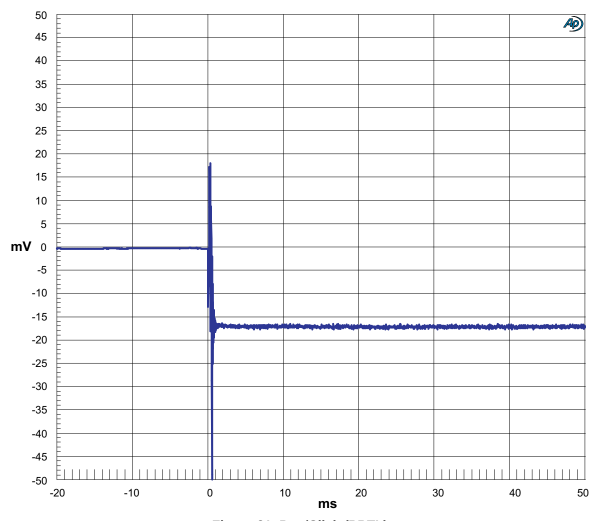


Figure 21. Pop/Click (PBTL)

4.18 Output Stage Efficiency

Efficiency is tested with 2 channels loaded 4Ω . The heat sink has been ventilated with a fan during the test.



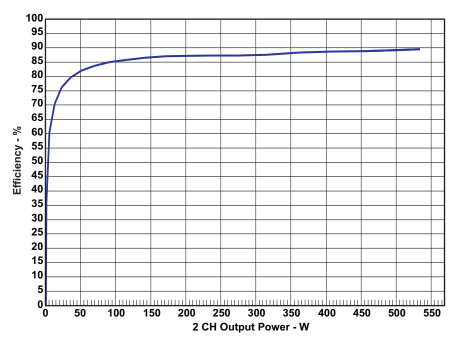


Figure 22. Output Stage Efficiency

5 Related Documentation from Texas Instruments

The following table contains a list of data manuals that have detailed descriptions of the integrated circuits used in the design of the TAS5631PHD2EVM. The data manuals can be obtained at the URL http://www.ti.com.

Table 10. Related Documentation from Texas Instruments

Part Number	Literature Number
TAS5518	SLES115
TAS5631	<u>SLES221</u>
TLV271	<u>SLOS351</u>
TPS3825-33	SLVS165
TLV1117-33C	<u>SLVS561</u>

5.1 Additional Documentation

- 1. PC Configuration Tool for TAS5518 (TAS5518 GUI ver. 4.0 or later)
- 2. System Design Considerations for True Digital Audio Power Amplifiers (SLAA117)
- 3. Digital Audio Measurements (SLAA114)
- 4. PSRR for PurePath Digital Audio Amplifiers (SLEA049)
- 5. Power Rating in Audio Amplifier (SLEA047)
- 6. PurePath Digital AM Interference Avoidance (SLEA040)
- 7. Click & Pop Measurements Technique (SLEA044)
- 8. Power Supply Recommendations for DVD-Receivers (SLEA027)
- 9. Implementation of Power Supply Volume Control (SLEA038)



Appendix A www.ti.com

Appendix A Design Documents

This appendix comprises design documents pertaining to the TAS5631PHD2EVM evaluation module. The documents are presented in the following order.

- Schematic (5 pages)
- Parts List (2 pages)
- PCB Specification (1 page)
- PCB Layers (8 pages)





Design Name: TAS5631PHD2EVM

Type: Mass Market EVM File Name: A845-SCH-001.DSN

Version: 3.00

Date: 1.Oct.2009

Design Engineer: Jonas L. Holm

Audio Configuration: PurePath Premire Pro Digital Amplifier Design

1 x TAS5631PHD, 1 x TAS5518

Interfaces: J10: 26 pin IDC Header

for I2S Audio, Control, I2C, +5V and +12V

J12, J14: Banana binding posts for speaker connection.

J15: Banana binding post for H-Bridge Supply

J22: 2 pins 2.54 mm Header for Supply & control of optional

external Fan

Setup: 4-8 Ohm (BTL) Speaker Loads

+50 V H-Bridge Supply Voltage

Performance: 2 x 300 W / 4 Ohm (BTL) 10% THD+N

> 104 dB Dynamic Range

Page

1/5: Front Page and Schematic Disclaimer

2/5: Frontend overview

3/5: TAS5631 Amplifier

4/5: Power Supply

5/5: Mechanics

NOTE

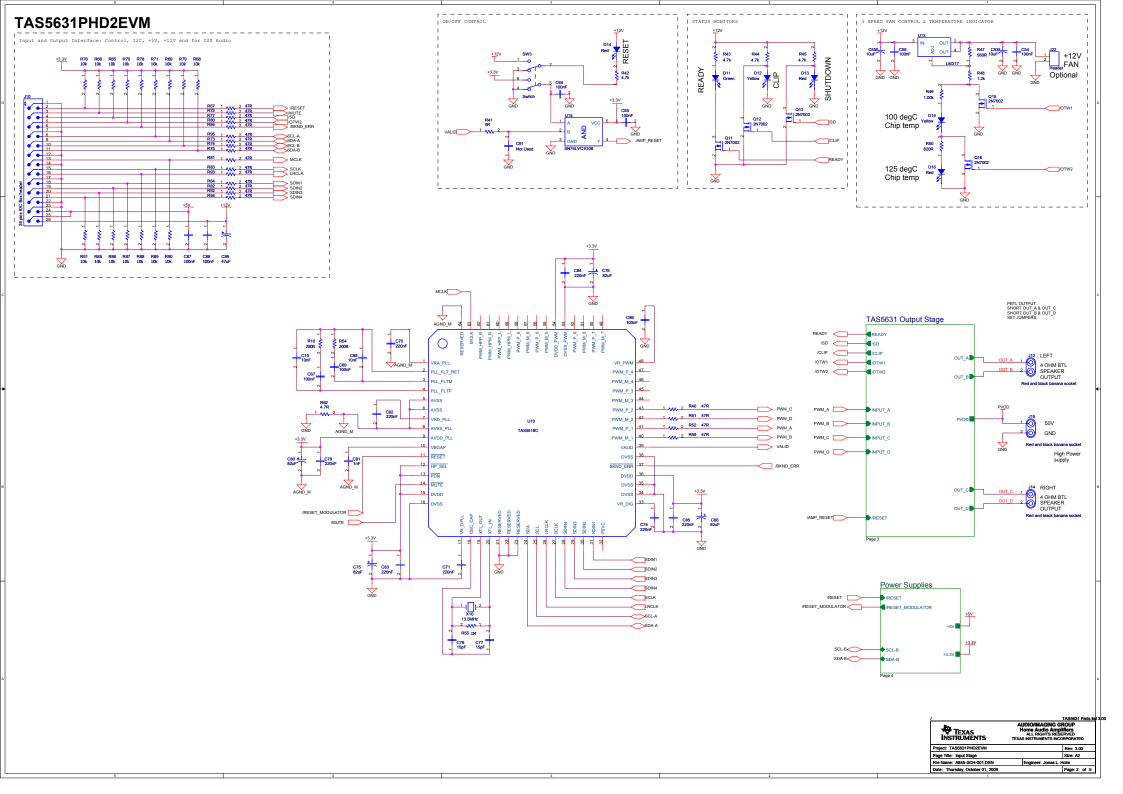
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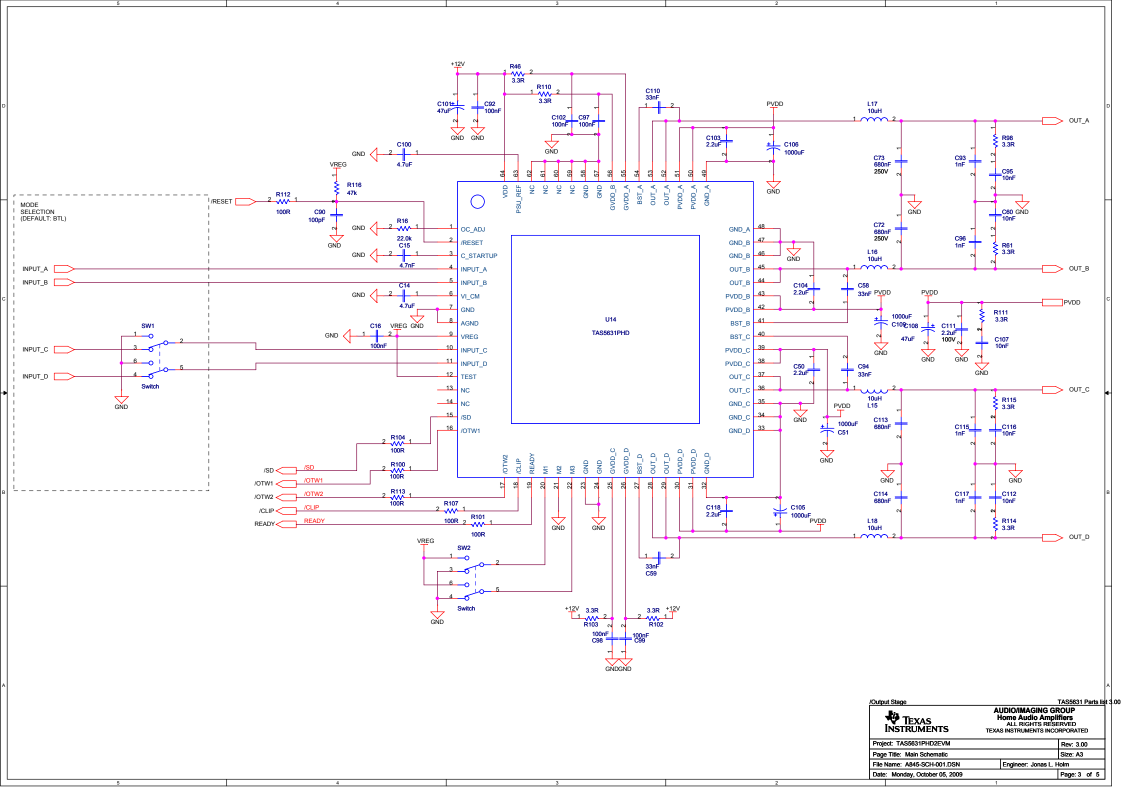
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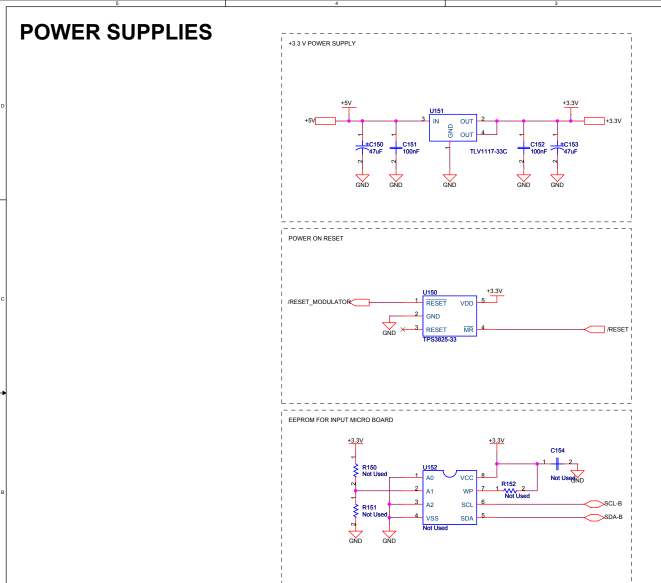
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Schematic Disclaime

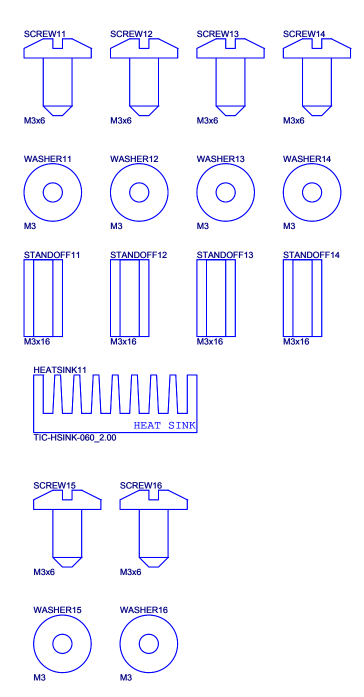
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TEXAS INSTRUMENTS	AUDIO/IMAGING GROUP Home Audio Amplifiers ALL RIGHTS RESERVED TEXAS INSTRUMENTS INCORPORATED			
Project: TAS5631PHD2EVM			Rev: 3.00	
Page Title: Disclaimer			Size: A3	
File Name: A845-SCH-001.DSN		Engineer: Jonas L. H	olm	
Date: Thursday October 01 2009			Page: 1 of	

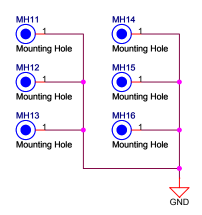


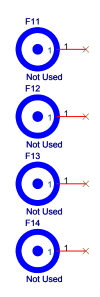


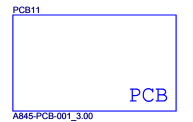


MECHANICS









TAS5631 Parts list

AUDIO/IMAGING GROUP
Home Audio Amplifiers
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Project: TAS5631PHD2EVM
Page Title: Mechanics
File Name: A845-SCH-001.DSN
Date: Thursday, October 01, 2009

Page: 5 of 5

TAS5631PHD2EVM Parts List (3.00).xls



Otv	Part Reference	Description	Manufacture	First Mfr P/N
	R41	0R / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-070RL
	R100 R101 R104 R107 R112 R113	100R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-07100RL
	R49	1.00k / 100mW / 1% / 0603 Thick Film Resistor	Yageo	RC0603FR-071KL
	R65 R66 R68 R69 R70 R71 R76 R78	10k / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-0710KL
	R55	1M / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-071ML
	R48	1.2k / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-071K2L
	R10 R54	200R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-07200RL
	R16	22.0k / 100mW / 1% / 0603 Thick Film Resistor	Yageo	RC0603FR-0722KL
	R114 R115	3.3R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-073R3L
	R42 R43 R44 R45	4.7k / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-074K7L
1	R116	47k / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-0747KL
	R62	4.7R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-074R7L
20	R74 R75 R77 R80 R81 R82 R83 R84	47R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-0747RL
1	R47	560R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-07560RL
1	R50	820R / 100mW / 5% / 0603 Thick Film Resistor	Yageo	RC0603JR-07820RL
			-	
	C60 C95 C107 C112 C116 C15	Ceramic 10nF / 100V / 20% X7R 0805 Capacitor Ceramic 4.7nF / 50V / 10% X7R 0805 Capacitor		0805B103M101NT 0805B472K500NT
	C93 C96 C115 C117 C50 C103 C104 C111 C118	Ceramic 1nF / 100V / 10% NP0 1206 Capacitor Ceramic 2.2uF / 100V / 20% X7R 1210	BC Components Murata	1206N102K101NT GRM32ER72A225KA35L
	C10 C68	Ceramic 10nF / 50V / 20% X7R 0603 Capacitor	Vishay	VJ0603Y103MXA
	C16 C54 C56 C64 C65 C67 C69 C86 C87 C88 C92 C97 C98 C99 C102			
17	C151 C152	Ceramic 100nF / 16V / 20% X7R 0603 Capacitor	Vishay	VJ0603Y104MXJ
8	C70 C71 C74 C79 C82 C83 C84 C85	Ceramic 220nF / 16V / 20% X7R 0603 Capacitor	BC Components	VJ0603Y224MXJ
4	C58 C59 C94 C110	Ceramic 33nF / 25V / 20% X7R 0603 Capacitor	BC Components	0603B333M250NT
2	C14 C100	Ceramic 4.7uF / 6.3V / 20% X5R 0603 Capacitor	Panasonic	ECJ-1V50J475M
1	C90	Ceramic 100pF / 50V / 10% NP0 0603 Capacitor	BC Components	0603N101K500NT
	C81		BC Components	0603N102K500NT
	C77 C78		BC Components	0603N150K500NT
4	C72 C73 C113 C114	Metal Film 680nF / 250V / 20% Polypropylene	Wima	MKP 4 0.68uF/20%/250Vdc PCM15
2	C53 C55	Electrolytic 10uF / 16V / 20% Aluminium 2mm Electrolytic 1000uF / 63V / 20% Aluminium	Panasonic	ECA1CM100
4	C51 C105 C106 C109	7.5mm ø16mm FC Series - Low Impedance Capacitor	Panasonic	EEUFC1J102
1	C108	Electrolytic 47uF / 63V / 20% Aluminium 5mm ø10mm Capacitor	BC Components	2222 136 68479
4	C89 C101 C150 C153	Electrolytic 47uF / 16V / 20% Aluminium 2mm ø5mm FC Series - Low Impedance Capacitor	Panasonic	EEUFC1C470
7	000 0101 0100 0100		. andoonto	2231 010110
4		Electrolytic 82uF / 16V / 20% Aluminium 2mm		
	C66 C75 C76 C80	Electrolytic 82uF / 16V / 20% Aluminium 2mm ø5mm FC Series - Low Impedance Capacitor	Panasonic	EEUFC1C820
	C66 C75 C76 C80 L15 L16 L17 L18	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor	Panasonic Toko	EEUFC1C820 C3B-A0336
4		ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor		
4	L15 L16 L17 L18 D13 D14 D16	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603)	Toko Toshiba	C3B-A0336 TLSU1008
4 3 1	L15 L16 L17 L18 D13 D14 D16 D11	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor	Toko Toshiba Toshiba	C3B-A0336
4 3 1	L15 L16 L17 L18 D13 D14 D16	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603)	Toko Toshiba	C3B-A0336 TLSU1008 TLGU1008
4 3 1 2	L15 L16 L17 L18 D13 D14 D16 D11	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT- 23)	Toko Toshiba Toshiba	C3B-A0336 TLSU1008 TLGU1008
4 3 1 2 5	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP,	Toko Toshiba Toshiba Toshiba Fairchild	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002
4 3 1 2 5	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT- 23)	Toko Toshiba Toshiba Toshiba	C3B-A0336 TLSU1008 TLGU1008 TLYU1008
4 3 1 2 5	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK	Toko Toshiba Toshiba Toshiba Toshiba Fairchild Texas Instruments	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002 TAS5518CPAG
4 3 1 2 5 1 1	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10 U14	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK SN74LVC1G08 / Single AND gate, LVC (SOT23-5) TPS3825-33 / 3.3V Supply Voltage Supervisor (SOP5-DBV)	Toko Toshiba Toshiba Toshiba Fairchild Texas Instruments Texas Instruments	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002 TAS5518CPAG TAS5631PHD
4 3 1 2 5 1 1	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10 U14 U15	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603) 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK SN74LVC1G08 / Single AND gate, LVC (SOT23-5) TPS3825-33 / 3.3V Supply Voltage Supervisor (SOP5-DBV) LM317 / 0.5A Positive Adjustable Regulator (DCY)	Toko Toshiba Toshiba Toshiba Fairchild Texas Instruments Texas Instruments Texas Instruments	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002 TAS5518CPAG TAS5631PHD SN74LVC1G08DBVR
4 3 1 2 5 1 1 1 1	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10 U14 U15 U150 U13	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK SN74LVC1G08 / Single AND gate, LVC (SOT23-5) TPS3825-33 / 3.3V Supply Voltage Supervisor (SOP5-DBV) LM317 / 0.5A Positive Adjustable Regulator	Toko Toshiba Toshiba Toshiba Fairchild Texas Instruments Texas Instruments Texas Instruments Texas Instruments	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002 TAS5518CPAG TAS5631PHD SN74LVC1G08DBVR TPS3825-33DBVT
4 3 1 2 5 1 1 1	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10 U14 U15 U150 U13 U151 SCREW11 SCREW12 SCREW13	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK SN74LVC1G08 / Single AND gate, LVC (SOT23-5) TPS3825-33 / 3.3V Supply Voltage Supervisor (SOP5-DBV) LM317 / 0.5A Positive Adjustable Regulator (DCY) TLV1117-33C / 3.3V/800mA Positive Voltage Regulator (SOT4-DCY)	Toko Toshiba Toshiba Toshiba Fairchild Texas Instruments	C3B-A0336 TLSU1008 TLSU1008 TLYU1008 2N7002 TAS5518CPAG TAS5631PHD SN74LVC1G08DBVR TPS3825-33DBVT LM317MDCY TLV1117-33CDCYR
4 3 1 2 5 1 1 1 1 1 1 6	L15 L16 L17 L18 D13 D14 D16 D11 D12 D15 Q11 Q12 Q13 Q15 Q16 U10 U14 U15 U150 U13 U151 SCREW11 SCREW12 SCREW13 SCREW14 SCREW15 SCREW16 WASHER11 WASHER12 WASHER13	ø5mm FC Series - Low Impedance Capacitor 10uH / Ferrite Inductor Light Emitting Red Red LED (0603) Light Emitting Green Green LED (0603) Light Emitting Yellow Yellow LED (0603 0.115A / 60V N-ch Power 2N7002 Mosfet (SOT-23) TAS5518C / 8 ch PWM processor (AD, DAP, 192kHz, PWM-VOL) (TQFP64) TAS5631PHD / 300 W STEREO FEEDBACK SN74LVC1G08 / Single AND gate, LVC (SOT23-5) TPS3825-33 / 3.3V Supply Voltage Supervisor (SOP5-DBV) LM317 / 0.5A Positive Adjustable Regulator (DCY) TLV1117-33C / 3.3V/800mA Positive Voltage	Toko Toshiba Toshiba Toshiba Fairchild Texas Instruments Texas Instruments Texas Instruments Texas Instruments Texas Instruments	C3B-A0336 TLSU1008 TLGU1008 TLYU1008 2N7002 TAS5518CPAG TAS5631PHD SN74LVC1G08DBVR TPS3825-33DBVT LM317MDCY

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TAS5631PHD2EVM Parts List (3.00).xls



		2 pins / 1 row / 2.54mm Pitch Vertical Male		
1	J22	Friction lock Pin header Header	Molex	22-27-2021
		26 pins / 2 rows / 2.54mm Pitch Vertical Male		
1	J10	Low profile IDC 26 pins IDC Box header	Molex	87834-2611
		2 pins / Vertical Female Banana Red and black		
3	J12 J14 J15	banana socket	Cliff	TPP-3CT
1	X10	13.5MHz 13.5MHz SMD Crystal (HCM49)	Citizen	HCM49-13.500MABJT
3	SW1 SW2 SW3	Switch DPDT PCB Mount Switch	NKK-Nikkai	G-22-AP
		A845-PCB-001_3.00 / TAS5631PHD2EVM		
1	PCB11	Printed Circuit Board (ver. 3.00)	Printline	A845-PCB-001(3.00)
		TIC-HSINK-060_2.00 / Heatsink for 1 PHD		
1	HEATSINK11	package, length 78 mm	Phonotech	TIC-HSINK-060(2.00)

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Jonas Holm

TAS5631PHD2EVM PCB SPECIFICATION

Version 3.00

BOARD IDENTIFICATION: A845-PCB-001(3.00)

BOARD TYPE: DOUBLE-SIDED PLATED-THROUGH BOARD

LAMINATE TYPE: FR4

LAMINATE THICKNESS: 1.6mm

TOP LAYER COPPER THICKNESS: 70µm (INCL. PLATING EXTERIOR LAYER)

BOTTOM LAYER COPPER THICKNESS: 70µm (INCL. PLATING EXTERIOR LAYER)

COPPER PLATING OF HOLES: >25µm

MINIMUM HOLE DIAMETER 0.3 mm

SILKSCREEN COMPONENT SIDE: WHITE - REMOVE SILKSCREEN FROM SOLDER AREA & PRE-TINNED AREAS

SILKSCREEN SOLDER SIDE: None

SOLDER MASK COMPONENT SIDE: GREEN

SOLDER MASK SOLDER SIDE: GREEN

PROTECTIVE COATING: SOLDER COATING AND CHEMICAL SILVER ON FREE COPPER

ELECTRICAL TEST: PCB MUST BE ELECTRICAL TESTED

MANUFACTURED TO: PERFAG 2E (www.perfag.dk)

APERTURE TABLE: PERFAG 10A (www.perfag.dk)

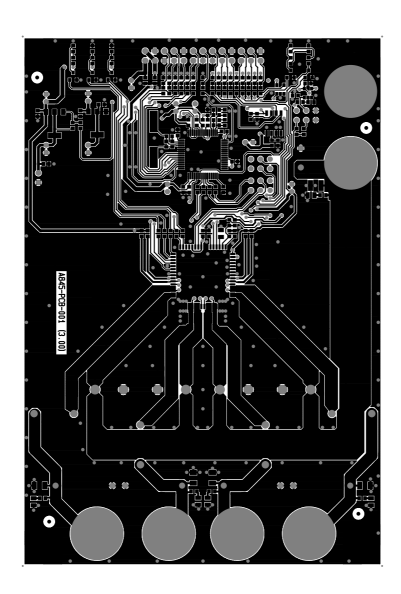
BOARD SIZE: 95 x 140 mm

Aprox. Number of holes 410

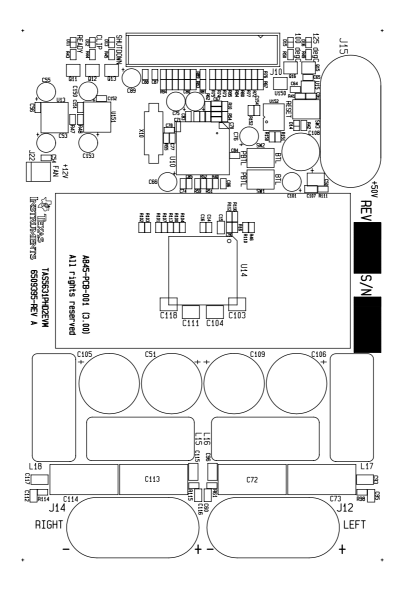
COMMENTS: SEE DRILL INFORMATION FILE (A845-PCB-001(3.00).pdf)

 COMPONENT SIDE
 Dps 5328
 091006

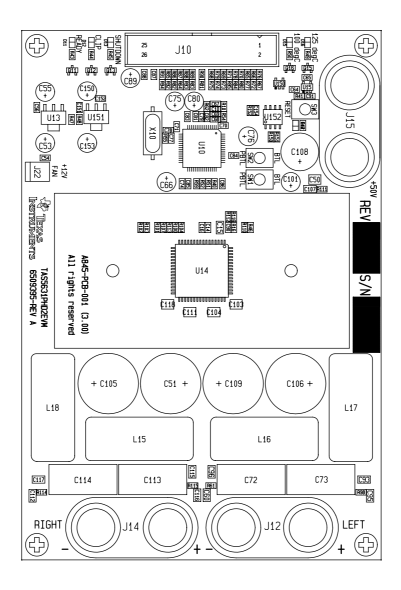
 TI Denmark A845-PCB-001
 (3.00)



SILKSCREEN COMP	Dps 5328 091006
TI Denmark A845-F	PCB-001 (3.00)

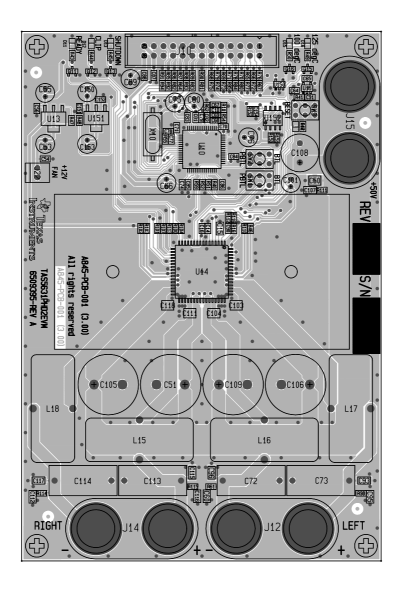


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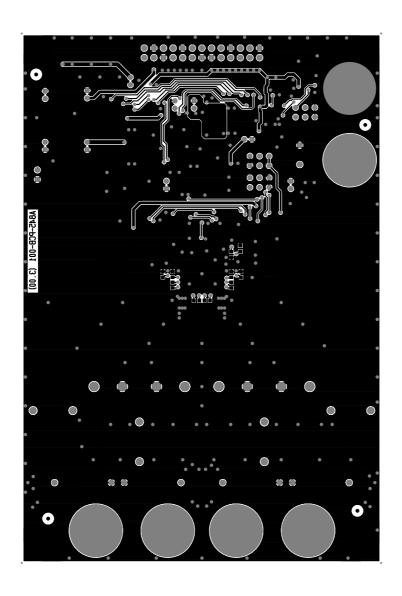


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 DpS 5328
 091006

 TI Denmark
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 (3.00)

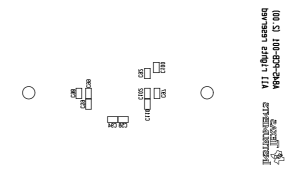


3 091006	ops 5328		SIDE	SOLDER
(3.00)	PCB-001	\845−F	mark 4	TI Den



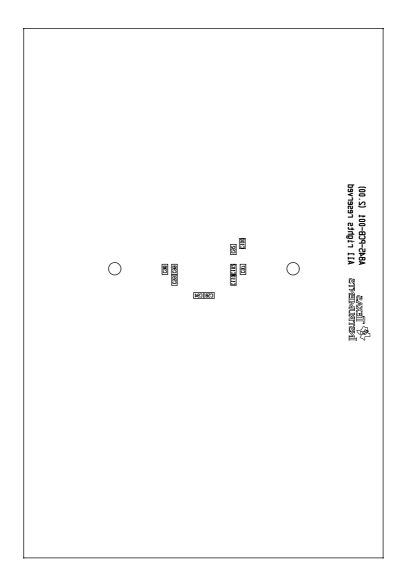
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PCB-001 (3.00)	TI Denmark A845-F

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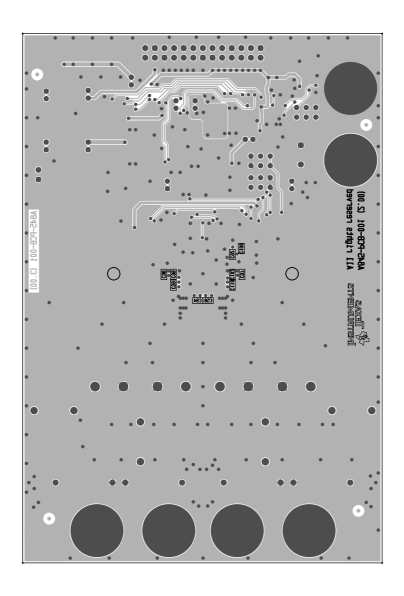


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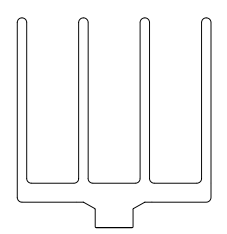
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TI Denmark A845-PCB-001 (3.00)





TIC-HSINK-060 (2.00)

3. april 2008 TIC-HSINK-060 (2.00).dwg

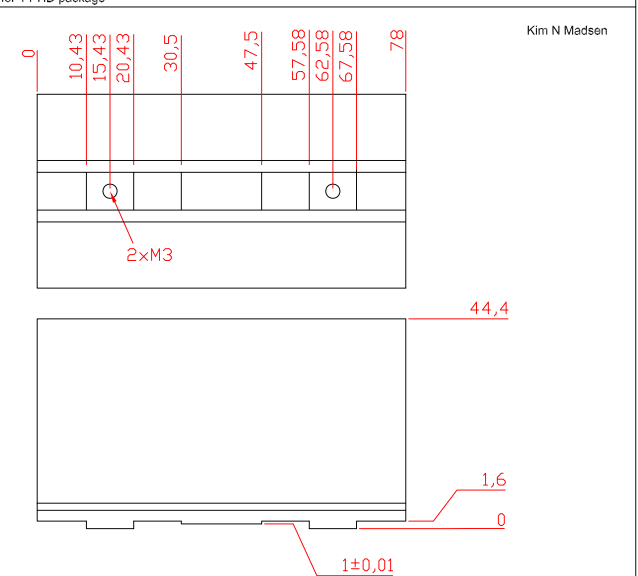


APPROX. SCALE: 1.25:1 DIMENSIONS: mm

MATERIAL: Profile TIC-HSINK-050(1.00), ALUMINUM

SURFACE: FREE OF SHARP EDGES
SURFACE TREATMENT: BLACK ANODIZED

TOLERANCES: +/- 0.1 mm



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It is important to operate this EVM within the input voltage range of 0 V to 50 V and the output voltage range of 0 V to 50 V.

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 90°C. The EVM is designed to operate properly with certain components above 125°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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