Low Power Stereo Series

2 x 25 Watt 6 Ohm Class D Audio Amplifier Board - TDA7492 (AA-AB32165)



Key Features:

- Output Power
 25W@6Ohm 16V DC THD+N 10%
 20W@6Ohm 16V DC THD+N 1%
- · Gain Adjustable
- · Block Terminal and Banana (optional)
- Mute and Standby Control
- Overcurrent Protection
- · Overtemperature Protection
- · Optimized Heatsink Design
- 4-screw Easy Installation
- · Weight: 309g/ 0.68 lbs
- Size: 4.80 x 3.60 x 0.94 inches

Distributors:

Electrical Specifications

Specifications typical @ +25°C, powered by 16V DC, unless otherwise noted. Specifications subject to change without notice.

Parameter	Conditions	Min.	Тур.	Max.	Units
Power Supply	-	14	16	19	VDC
Idle Power	STBY Floating	-	0.56	0.61	W
Standby Power	STBY Connected to GND	-	0.096	0.1	W
Maximum Current	50W @ 6Ohm	-	3.5	-	Α
Efficiency	2 X 25W @6Ω,powered by 16V DC	87	90	93	%
Minimum Load Impedance	-	-	4	-	Ω
Switching Frequency	No Load	300	350	400	KHz

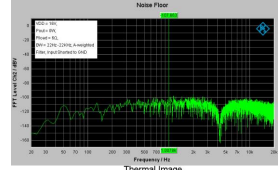
Audio Performance

Specifications typical @ +25°C, powered by 16V DC, unless otherwise noted. Specifications subject to change without notice.

Parameter	Conditions Min. Typ. Max. Units				Unito
Parameter			Тур.		
	SW1 ON, SW2 ON	20.6	21.6	22.6	dB
Gain	SW1 ON, SW2 OFF	26.6	27.6	28.6	dB
Gain	SW1 OFF, SW2 ON	30.1	31.1	32.1	dB
	SW1 OFF, SW2 OFF	32.6	33.6	34.6	dB
	Gain 21.6dB	1.38	1.48	1.58	V
Input Sensitivity	Gain 27.6dB	0.66	0.73	0.80	V
	Gain 31.1dB	0.45	0.49	0.53	V
	Gain 33.6dB	0.32	0.37	0.42	V
Input Impedance	-	48	60	-	ΚΩ
Output Dower	@6Ω THD+N 1%	-	20	-	W
Output Power	@6Ω THD+N 10%	-	25	-	W
Bandwidth @ -3dB	@6Ω, Gain21.6dB	20	-	20K	Hz
THD	@6Ω,1W,1KHz, Gain 21.6dB	-	0.05	-	%
Output Noise Level	A-weighting, Gain 21.6dB	170	180	190	uV
SNR	20W @6Ω, THD+N 1%, Gain 21.6dB	-	91	-	dB

Typical Performance Graphs

Frequency Response ### Application of the Property of the





of 1000 pieces per order.

All these boards are pre-tested with our power supply solution to comply with FCC and CE. For all customers who need those information, please contact our distributor or Sure Electronics.

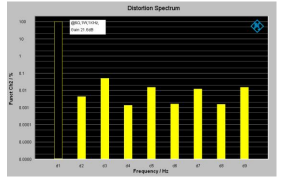
RoHS compliant will need an MOQ

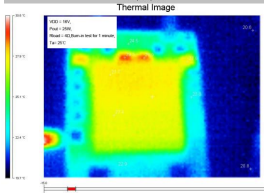
Contact info

· Email:

info@sure-electronics.com







All parameters were tested with Rohde & Schwarz UPV audio analyzer (AES17 filter enabled) and Audio Precision AUX0025 filter. For authorized distributors and OEM customers who need more detailed performance graphs and parameter settings, please send an inquiry e-mail to us. (Not available for retail customers)

Model Selection Guide

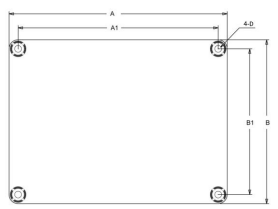
Model Number	Output Power	Power Supply Range	Typical Load	Amplifier IC	Dimension
AA-AB32131	2 X 2Watt	DC6-12V	4Ω	PAM8803	3"X2" #1
AA-AB32232	2 X 10Watt	DC10-15V	8Ω	PAM8610	3"X2"
AA-AB32999	2 X 15Watt	DC10-24V	4Ω	PAM8615	3"X2"
AA-AB32231	2 X 8Watt	DC10-19V	8Ω	TPA3110	3"X2"
AA-AB32233	2 X 10Watt	DC10-15V	4Ω	SSM3302	3.6"X2.7" #2
AA-AB32992	2 x 15Watt	DC10-24V	4Ω	MAX9736A	3.6"X2.7"
AA-AB32993	2 X 15Watt	DC10-24V	4Ω	MP7740	3.6"X2.7"
AA-AB32996	2 X 15Watt	DC10-24V	8Ω	TPA3110	3.6"X2.7"
AA-AB32155	2 X 15Watt	DC10-14V	4Ω	TA2024	3.6"X2.7"
AA-AB32254	2 X 20Watt	DC10-24V	8Ω	MAX98400A	3.6"X2.7"
AA-AB32166	2 X 25Watt	DC10-24V	6Ω	TDA7492P	3.6"X2.7"
AA-AB32165	2 X 25Watt*1	DC14-19V	6Ω	TDA7492	4.8"X3.6" #3
AA-AB32174	2 X 50Watt*1	DC10-24V	6Ω	TDA7492	4.8"X3.6"
AA-AB32179	2 X 50Watt	DC10-24V	6Ω	TDA7492	3.6"X2.7"
AA-AB32167	2 X 25Watt	DC10-27V	4Ω	TPA3123	3.6"X2.7"
AA-AB32472	2 X 30Watt	DC10-24V	8Ω	TPA3118	3.6"X2.7"
AA-AB32178	2 X 50Watt	DC10-24V	4Ω	TPA3116	3.6"X2.7"

Notes:

- 1. The output power is rated at the condition THD+N 10%,1KHz sine wave.
- 2. All amplifier board employs reverse polarity protection excluding AA-AB32165, AA-AB32174. Stresses beyond the power supply range maximum ratings may cause permanent damage.
- 3. Not typical load may cause rating power reduction.
- 4. Dimension means length and width of PCB only, excluding excessive part out of the PCB outline.
- 5. All parameters were tested with Rohde & Schwarz UPV audio analyzer and AP AUX0025 filter with AES17 filter enabled. Linear Power Supply units were used for testing.
- 6. Sure Electronics promises all standard products life cycle more than 5 years. Sure Electronics reserves the right to update the version without notice. All the products sent to retail customers are the latest version. We will provide back-to-order service (100 Pieces MOQ needed) for our distributors in 5 years.
- 7. We also provide the power supply adaptors. Mean Well RS-50-15 AC/DC Single Output Switching Power Supply 15V 3.4A 50W (PS-SP11537)

If you have other power supply requirements, please feel free to contact us.

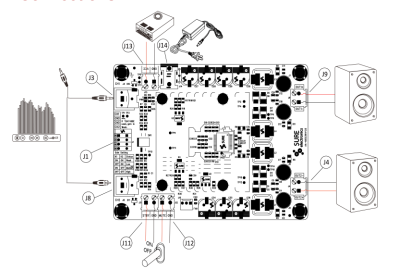
Mechanical Dimensions



Dimension	A (inch/mm)	A1 (inch/mm)	B (inch/mm)	B1 (inch/mm)	R (inch/mm)
#1	3.00/76.20	2.70/68.58	2.00/50.80	1.70/43.18	0.14/3.56
#2	3.95/100.33	3.30/83.82	2.70/68.58	2.40/60.96	0.14/3.56
#3	5.15/130.81	4.40/111.76	3.60/91.44	3.20/81.28	0.15/3.81

- · All dimensions are typical in inches/mm
- Tolerance $x.xx = \pm 0.02 (\pm 0.50)$
- 1)AA-AB32178, AA-AB32179: 0.94inch/23.9mm
- 2)AA-AB32174:1.53inch/37.5mm
- 3)AA-AB32165:0.95inch/24.2mm
- Other models 0.65inch/16.5mm

Connections



- Power Supply Connector:
 J14 DC Jack 5.5mm/2.5mm
 J13 Terminal Block RJ128
- (optional)

Pin	Function	
-	GND	
•	VCC	

Control Connector:

J11, J12 Terminal Block RJ128 (optional)

	Pin	Function
J11	-	STBY
JII	•	GND
J12		MUTE
	•	GND

Audio Input Connector:

- J3, J8 RCA Jack (CH1,CH2)
- J1 Terminal Block RJ141V (optional)

Pin	Function	
-	CH1	
•	GND	
•	GND	
•	CH2	

Speaker Output Connector:

J4, J9 Terminal Block RJ128

	Pin	Function
J9	•	OUT1-
	•	OUT1+
J4		OUT2+
	•	OUT2-



Sure Electronics

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NO.9, Weidi Road, Xianlin University City, Qixia District, Nanjing, Jiangsu Province, P.R.C

www.sure-electronics.com www.wondom.com

Mail: store@sure-electronics.com Skype: surewebstore