JAB Series

2 x 50 Watt Class D Audio Amplifier Board w DSP - JAB3



(AA-JA32172)

Key Features

- 3.60 x 2.70 Inches PCB Size
- Battery Board Supported*
- Power Management Circuit
- DSP Integrated
- Gain of Speaker Output Adjustable
- High-pass Filter of Speaker Output
 Adjustable
- High-pass Filter of 3.5mm Headphone Output Adjustable
- Overall Volume Adjustable
- Signal Level Sensor System*
- External 3.5mm AUX IN Port
- Power Switch Port*
- 3.5mm Headphone Output
- Compatible with JAB2*

Distributors:



Yokohama Bayside Net

All Audio Amplifier boards are complied with **ROHS** and they are pre-tested with our power supply solution to comply with FCC and CE. We could provide FCC, CE and RoHs certifications for customers' convenience. The test reports will be provided upon requests by e-mails only for customers who apply for bulky purchasement of MOV USD\$10,000 or MOQ 500pcs.

Ready for:



Contact Info

• Email: info@wondom.com



Specifications typical @ +25°C, powered by 24V DC, unless otherwise noted. Specifications subject to change without notice.

Parameter	·	Conditions	Min.	Тур.	Max.	Units
Number of Channels		-	-	2	-	-
Minimum L	.oad Impedance	-	3.2	4	-	Ω
Efficiency		2 x 50W@4Ohm, 1kHz	-	84	-	%
Nominal Po	wer Requirement	@24V, 1kHz	-	130	-	W
Operating	Voltage	@1kHz, 4Ohm	12	24	26	V
Idle Dower		Signal detected	-	2	-	W
Idle Power		No Signal detected	-	60	-	mW
Switching Frequency		SD Floating@24V	-	400	-	kHz
Power Consumption		1/4 of max output power@4Ohm, 24V, 1kHz	-	35	-	W
		1/8 of max output power@4Ohm, 24V, 1kHz	-	20	-	W
	Standby	High-level Input Voltage	3.3	-	-	V
Control	(Low = inputs enabled)	Low-level Input Voltage	-	-	0.8	V
Control	Mute	High-level Output Voltage	3.3			V
	(High = outputs enabled)	Low-level Output Voltage	-	-	0.8	V
Standby Power		SD short to GND, only when low power module available	-	120	-	mW
Under Volta	ge Protection	-	10.0	10.4	10.8	V

Audio Performance

Specifications typical @ +25°C, powered by 24V DC, unless otherwise noted. Specifications subject to change without notice.

	-	-	-		
	Conditions	Min.	Тур.	Max.	Units
	@4Ohm, 20Hz - 20kHz	-	26	-	dB
SE1 (Single Amp)	@4Ohm, 1kHz	-60	-	0	dB
SE2 (Headphone)	@4Ohm, 1kHz	-60	-	6.5	dB
	2 x 50W@4Ohm, 1kHz, 26dB		770		mV
	Butterworth, Q= 0.707	-	4	-	dB
	HFP	0.25	-	2	kHz
	LFP	-	20	-	kHz
	2 x 50W@4Ohm, THD+N=1%, 26dB, A-weighting		88		dB
	5W@4Ohm, 1kHz, 24dB		0.04		%
	10W@4Ohm, 1kHz, 24dB		0.06		%
	-		10		kΩ
ing Rates	-	-	48	-	kHz
el	A-weighting, Input Connected to GND, 26dB		260		uV
	-		10		mV
	J3, 3.5mm Headphone Output Connector		7.8		dBu
tion	20Hz-20kHz, Gain=26dB	-	-60	-	dB
	SE1 (Single Amp) SE2 (Headphone) ing Rates el	Conditions @40hm, 20Hz - 20kHz SE1 (Single Amp) @40hm, 1kHz SE2 (Headphone) @40hm, 1kHz 2 x 50W@40hm, 1kHz, 26dB Butterworth, Q= 0.707 HFP LFP 2 x 50W@40hm, THD+N=1%, 26dB, A-weighting 5W@40hm, 1kHz, 24dB 10W@40hm, 1kHz, 24dB - el A-weighting, Input Connected to GND, 26dB - J3, 3.5mm Headphone Output Connector to GND, 20Hz-20kHz, Gain=26dB	Conditions Min. @40hm, 20Hz - 20kHz - SE1 (Single Amp) @40hm, 1kHz -60 SE2 (Headphone) @40hm, 1kHz -60 2 x 50W@40hm, 1kHz, 26dB Butterworth, Q= 0.707 - HFP 0.25 - LFP - 2 x 50W@40hm, THD+N=1%, 26dB, A-weighting 5W@40hm, 1kHz, 24dB - - 10W@40hm, 1kHz, 24dB - - 4 - - - 5W@40hm, 1kHz, 24dB - - - 10W@40hm, 1kHz, 24dB - - - - - - - - 10W@40hm, 1kHz, 24dB - - - - - - - - el GND, 26dB - - - - J3, 3.5mm Headphone Output Connector - - tion 20Hz-20kHz, Gain=26dB - -	Conditions Min. Typ. @40hm, 20Hz - 20kHz - 26 SE1 (Single Amp) @40hm, 1kHz -60 - SE2 (Headphone) @40hm, 1kHz -60 - 2 x 50W@40hm, 1kHz, 26dB 770 - 4 HFP 0.25 - - LFP - 20 - 2 x 50W@40hm, THD+N=1%, 26dB, A-weighting 88 5W@40hm, 1kHz, 24dB 0.04 10W@40hm, 1kHz, 24dB 0.04 10W@40hm, 1kHz, 24dB 0.06 - 48 4 - - 48 10 ing Rates - - 48 260 - - 10 10 260 260 - - 48 - 48 260 - - 10 10 260 260 260 260 260 260 260 260 260 260 260 260 260 260 260 260 260	Conditions Min. Typ. Max. @40hm, 20Hz - 20kHz - 26 - SE1 (Single Amp) @40hm, 1kHz -60 - 0 SE2 (Headphone) @40hm, 1kHz -60 - 6.5 2 x 50W@40hm, 1kHz, 26dB 770 - 4 - Butterworth, Q= 0.707 - 4 - - HFP 0.25 - 2 - LFP - 20 - - 2 x 50W@40hm, THD+N=1%, 26dB, A-weighting 88 - - 5W@40hm, 1kHz, 24dB 0.04 - - - 10W@40hm, 1kHz, 24dB 0.06 - - 48 - el A-weighting, Input Connected to GND, 26dB 260 - 48 - - J3, 3.5mm Headphone Output Connector 7.8 - - - - - - - - - - - - - - - - -<

***Notes:

- 1. JAB3 can be powered by 3S18650 Lithium Battery Balance and Protection Extension Board (AA-JA11113), which is designed for protecting batteries and balancing voltage. Please kindly be noticed that the battery charging circuit is integrated in JAB1/2, which means that JAB1/2 is a requisite if you want to charge battery board.
- Sure Electronics will update the hardware of JAB2 to make it fully compatible with JAB3. This means, when using JAB3 with this version JAB2 (PCB Version: AA-JA13217V150), some compatibility problem, like popping noise, may occur but will not affect the normal use. For more information about JAB2, contact us at store@sure-electronics.com.
- 3. Signal Level Sensor System has been employed in JAB3 for low power consumption. JAB3 will enter into standby mode when audio signal is not detected for long time (1min). Once audio signal is detected under this circumstance, JAB3 will restart to work. It is not malfunction if JAB3 enters into standby mode.
- 4. JAB3 can be connected with JAB2 through J5 port on JAB3 with a 6pin cable. This cable is provided in the Functional Cables Package for JAB3.
- 5. The basic cable package of JAB3 contains: one power cable, one speaker cable, one control cable and one 3.5mm AUX IN cable. If you have special requirements of cables, please contact us at store@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)

Function of Potentiometers

Fund	Functions of potentiometers based on specific applications						
Port	Function	JAB3S	JAB3M	JAB3S+ JAB2	JAB3M+ JAB2		
POT1	CH1 Gain	Gain of Speaker Output	Gain of Speaker Output	Gain of Speaker Output of JAB3	Gain of Speaker Output of JAB3		
POT2	CH1 HPF or BPF	High-pass Filter of Speaker Output	Band-pass Filter of Speaker Output	High-pass Filter of Speaker Output of JAB3	Band-pass Filter of Speaker Output of JAB3		
POT3	CH2 HPF	High-pass Filter of 3.5mm Headphone Output	High-pass Filter of 3.5mm Headphone Output	High-pass Filter of Stereo of JAB2	High-pass Filter of Stereo of JAB2		
POT4	CH1 & CH2 Volume	Volume of Speaker & 3.5mm Headphone Output	Volume of Speaker & 3.5mm Headphone Output	Overall Volume of JAB3 & JAB2	Overall Volume of JAB3 & JAB2		

Note:

1. The speaker output (J10) of the board with potentiometers is defined as CH1; 3.5mm headphone output (J3) or other integrated circuit output of the board with potentiometers is defined as CH2.

2. JAB3S refers to JAB3 in stereo mode, namely 2 x 50 Watt Class D Audio Amplifier Board w DSP - JAB3 (AA-JA32172) and 2 x 30 Watt Class D Audio Amplifier Board w DSP - JAB3 (AA-JA32473); JAB3M refers to JAB3 in mono mode, namely 1 x 100 Watt Class D Audio Amplifier Board w DSP - JAB3 (AA-JA31181) and 1 x 60 Watt Class D Audio Amplifier Board w DSP - JAB3 (AA-JA31211).

3. HPF refers to High-pass Filter; BPF refers to Band-pass Filter.

When CH1 is stereo output, the function of POT2 is HPF; when CH1 is mono output, the function of POT2 is BPF.

4. Four applications are exampled in this datasheet. For the functions of potentiometers when used in other applications, please contact us at store@sure-electronics.com.



Mechanical Dimensions



Connections







Dimensions	A (inch/mm)	A1 (inch/mm)	B (inch/mm)	B1 (inch/mm)	D (inch/mm)
	3.60/91.44	3.30/83.8	2.70/68.6	2.40/61.0	0.14/3.6

Notes:

· All dimensions are typical in inches/mm

• Tolerance $x.xx = \pm 0.02(\pm 0.50)$

DSP Extension Port:

·JZ, PH- TUPIN- 2mm						
Pin	Definition	Pin	Definition			
1	GND	6	MP00			
2	DATA	7	MP01			
3	LRCLK	8	MP05			
4	BCLK	9	MP04			
5	MP07	10	+3.3V			

Programming Connector:

J4, PH- 6Pin- 2mm

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Pin	Definition	Pin	Definition
1	SDA	4	GND
2	SCL	5	VIN
3	WP	6	RST

Power	Supply	Connector:
	Cappij	

)	·J9. Molex- 2Pin- 3mm				
	Pin	Definition			
	1	VCC			
	2	GND			
	Switch Control Connecto				
	 J12, PH- 3Pin- 2mm 				
	Pin	Definition			
	4				

	2011111011
1	STBY
2	GND

MUTE 3 Audio Output Connector:

J10, Speaker Output Connector ·J3, 3.5mm Headphone Output Connector

Sure Electronics

Make Your Audio Application Simple!

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

Audio Extension and Compatible Port: J5. PH- 6Pin- 2mm

Pin	Definition	Pin	Definition		
1	LIN	4	GND		
2	LOUT	5	ROUT		
3	GND	6	RIN		
-					

Extension Connector: 16 PH- 10Pin- 2mn

-00, 1						
Pin	Definition	Pin	Definition			
1	VCC	6	LIN			
2	VCC	7	GND			
3	GND	8	RIN			
4	LED1	9	KEY2			
5	KEY1	10	LED2			
Battery Board Connection Connector:						

J8. PH- 4Pin- 2mm

Pin	Definition	Pin	Definition
1	VDAT	3	CND
2	VBAI	4	GND

*Notes:

1. Short circuit 'STBY' and 'GND' to enter into 'Standby' mode.

2. Don't short circuit 'MUTE' and 'GND' at any time. This position is used to synchronize with 'MUTE' pin on JAB2 to eliminate the popping noise.

3. When JAB3 is used separately, the 'MUTE' position will malfunction; when JAB3 is used together with JAB2, J12 must be connected with the 3pos control port on JAB2 for controlling the whole system. Short circuit 'EN' with 'GND' on JAB2 for system control.

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