Brick Series

1 x 1600 Watt 2 Ohm Class D Audio Amplifier Brick DBKL5 - T-AMP (AA-BK31451)

Key Features:

- Output Power
- 1600W@20hm 76V DC THD+N 10% 1200W@20hm 76V DC THD+N 1%
- · Power and Clip Indicator
- Reverse Polarity Protection
- · Signal Level Sensor System
- · Flexible Connection and High Power
- · Differential and Single-ended Optional
- · High Level and Low Level Gain Adjustable
- · Temperature Control Fan
- Full Protection
- · Optimized Heatsink Design
- Weight: 680g/1.50 lbs (±10%)
- · 3.90inch x 3.90inch PCB size

Distributors:











All these boards are per-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 of 1000pcs per order.

Ready for:



Contact info

· Email: info@sure-electronics.com



Electrical Performance

Specifications typical @ +25°C powered by 76V DC unless otherwise noted. Specifications subject to change without notice

Parameter	Conditions		Min.	Тур.	Max.	Units
Number of Channels	-	-		1	-	-
Minimum Load Impedance	-	-		2	-	Ω
Efficiency	1600W @20hm, 76	6V,1kHz	-	90	-	%
Nominal Power Requirement	-	-		1200	-	W
Operating Voltage	-		48	76	84	V
	Signal detected (Load 4 Ohm)	Fan on	-	15	-	W
Idle Power		Fan off	-	14	-	
	No Signal	detected	-	1.2	-	W
Standby Power	SD Connected to GN	SD Connected to GND, Fan OFF		1	-	W
Switching Frequency	SD Floating@76V	SD Floating@76V		700	-	kHz
Power Consumption	1/4 of max output power@40hm, 76V		-	500	-	
	1/8 of max output power@40hm, 76V		-	250	-	W
Control Standby	Pull down to GND current *		-	100	-	μΑ

Note: * When SD is floating, the pull up voltage is 10.1 V with the amplifier working.

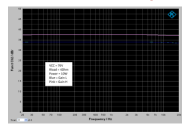
Audio Performance

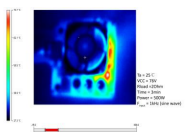
Specifications typical @ +25°C, powered by 76V DC, unless otherwise noted. Specifications subject to change without notice.

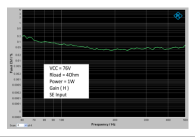
Parameter		Conditions		Min.	Тур.	Max.	Units
	1600W @2Ohm	SE	Gain H	-	1.0	-	Vrms
Innut Consitiuity			Gain L	-	1.5	-	
Input Sensitivity	@2011111, 76V,1kHz	DIFF	Gain H	-	0.9	-	
	707, 11112	DIFF	Gain L	-	1.4	-	
		SE	Gain H	-	95	-	
SNR	200W @4Ohm	SE	Gain L	-	96	-	dB
	A-weighting	DIFF	Gain H	-	94	-	uБ
	7 Worghang	DIFF	Gain L	-	95	-	
	10W@4Ohm,1kHz		SE	-	0.02	-	%
THD+N			DIFF	-	0.03	-	
	100W@4Ohm,1kHz		SE	-	0.08	-	
			DIFF	-	0.08	-	
	SE DIFF		Gain H	-	15	-	kΩ
Innut Impedance			Gain L	-	15	-	
Input Impedance			Gain H	-	15	-	
			Gain L	-	15	-	
Output Noise	A-weig	ghting	SE	-	400	-	/
Level	Input Connect		DIFF	-	350	-	uV
DC Offset	@40hm, 76V			-	50	-	mV
Bandwidth	@40hm, 76V			20	-	20k	Hz
	@4Ohm,_1_kHz Gain		(H)	-	37	-	dB
Gain			(L)	-	33	-	
Galli	Output monitor	Gain=500W @2	Ohm, 76V, 1kHz	-	-39	-	иь

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)

Typical Performance Graphs





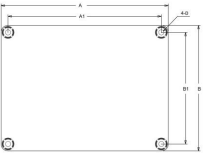


Test	Temperature		Duration/ Operation
Burn In Test	25℃	25℃	48hours
Low Temperature, Operating	0°℃	0°C	Checking startup performance
High Temperature, Operating	55℃	55°C	2hours
Change of Temperature, Operating	0℃	50℃	On customers' requirement

The tests above are carried out under regular conditions. Please contact us directly if you require test reports under extreme conditions, especially for industrial and military purpose.

Dimensions	A	A1	B	B1	D
	(inch/mm)	(inch/mm)	(inch/mm)	(inch/mm)	(inch/mm)
#1	3.90/99.06	3.50/88.9	3.90/90.06	3.50/88.9	0.14/3.60

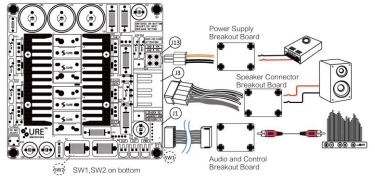
Mechanical Dimensions



Notes:

- · All dimensions are typical in inches/mm
- Tolerance x.xx = $\pm 0.02(\pm 0.50)$

Connections



Audio Input Connector:

J1 JST Connector

Pin	Function
1	ADEN
2	SD
3	MONT
4	GND
5	AUDIN-
6	AUDIN+

Speaker Output Connector:

J3 TE Connector

Pin	Function
1.2.4.5	OUT-
3.6.7.8	OUT+

Audio Input Mode Switch:

· SW1 Slide Switch

Setting	Function
UP	Single-ended
DOWN	Differential

Gain Control Switch:

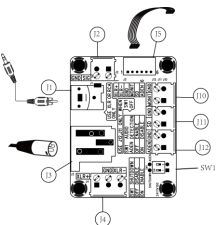
· SW2 Slide Switch

Setting	Function
Left	High
Right	Low

Power Supply Connector:

J13 Fastfit JR Header

	Pin	Function
Γ	1,3	GND
Г	2.4	VIN



Audio Input Connector: (Use XLR or RCA Only) J1, RCA

J2, Line-in Pin

	SIG		
•	GND		
J3, J4, X	(LR		
Pin	Definition		
	XLR+		
•	GND		
•	XI R-		

Definition

Control Connector:

J11	
Pin	Definition
	SD
•	GND

Audio Output Connector:

J5, 6 pin cable		
Pin	Definition	
	XLR+	
•	XLR-	
•	GND	
•	MONIT	
•	SD	
•	ADEN	

Signal Detection Connector:

J10

Definition			
MONIT			
GND			
J12			
Definition			
ADEN			
GND			

SW1, Use J11, J12 Only When SW1 OFF

Pin	Definition	State	Function
1	SHUTDOWN	ON	ENABLE
		OFF	DISABLE
2	AUDIO ADEN	ON	DISABLE
	DETECTION	OFF	ENABLE



Sure Electronics

Make Your Audio Application Simple!

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