



Description

This series of products is the latest generation of high-power professional digital power amplifiers, featuring high efficiency, stability and excellent sound quality. It is specially designed for large-scale sound reinforcement, performances in multi-function halls, etc.

Feature

- * Dual-channel high-power professional digital power amplifier;
- * The power amplifier has DC, short circuit, overload and overheat protection;
- * Adopt variable oscillation modulation technology, multiple feedback control technology and innovative output power control technology to achieve more than 95% ultra-high efficiency and excellent stability;
- * Support sensitivity 1V/2V selectable switching, XLR balanced input/XLR balanced LINK output; SPEAKON audio socket output;
- * With signal, power, temperature limit function;
- * Three modes of MONO/STEREO/BRIDGE can be switched;
- * With temperature-controlled fan, which will run when booting, and will accelerate as the temperature increases. The full speed is about 60 degrees;
- * The panel has signal indicator (green), clipping indicator (orange), protection indicator (red), and power indicator (blue);
- * Regular load is 8 Euros, 4 Euros, and minimum 2 Euros.

Specification

Output power (1kHz/THD≤1%)	Continuous amplifier		Maximum power*
Stereo 8Ω×2	2*1000W		2*1500W
Stereo 4Ω×2	2*1700W		2*2600W
Stereo 2Ω×2	2*2900W		2*4350W
Bridge 16Ω	2000W		3000W
Bridge 8Ω	3400W		5100W
Bridge 4Ω	5800W		8670W
Connecting socket		XLR interface	
Voltage Gain (@1kHz)		39dB	
Input sensitivity	2.2dBU(1V), 8.2dBU(U(2V)
Input impedance	$10 K\Omega$ unbalanced, $20 K\Omega$ balanced		
Frequency response		20-20kHz/±1dB	
(Under @1W power)			
THD+N (Under @1/8		≤0.01%	
power)			
SNR (A-weighted)		≥105dB	
Damping Factor (@ 1kHz)	≥200@ 8 ohms		
Crosstalk (@1kHz)		≥85dB	
Protection method		Overvoltage protection, undervoltage protection,	
	overcurrent protection, DC protection, short circuit		ion, DC protection, short circuit
		protection	



Indicator light	Power, Protection, Signal, Distortion
Cooling method	Fan cooling
Power supply	~ 220 50Hz
Overall power	1000W
consumption	
Dimensions (L x W x H)	483x370x44mm
Weight	7.6kg
*This power is measured using 20ms pulse a	and 1kHz sine wave at 1% total harmonic distortion

Overall power consumption: according to GB4943.1-2022 test method: measured under 1kHz sine wave rated load 1/8 power conditions.