



## 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  $8\Omega$ ,  $4\Omega$ ,, and minimum  $2\Omega$ ,.

## Specification

•				
Output power (1kHz/THD≤1%)	Continuous amplifier		Maximum power*	
Stereo 8Ω×2	2*1200W		2*2000W	
Stereo 4Ω×2	2*1900W		2*3400W	
Stereo 2Ω×2	2*3200W		2*4800W	
Bridge 16Ω	2400W		4000W	
Bridge 8Ω	3800W		6800W	
Bridge 4Ω	6400W		11600W	
Connecting socket		XLR interface		
Voltage Gain (@1kHz)		41dB		
Input sensitivity	2.2dBU(1V), 8.2dBU(2V)			
Input impedance	10KΩ unbalanced, 20KΩ 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		
protection		protection	otection	
Indicator light		Power, Protection, Signal, Distortion		
Cooling method	Fan cooling			
Power supply	~ 220 50Hz			
Maximum power		3000W		
consumption				



Dimensions (L x W x H)

483x370x44mm

Weight

8kg

\*This power is measured using 20ms pulse and 1kHz sine wave at 1% total harmonic distortion.