

PZ4701 PZ4901 PZ4132 PZ4152 PZ4182 Displayable Digital Amplifier



Description

DANTE Digital Power Amplifier adopts advanced digital chip processing technology and high-fidelity digital modulation circuit, which makes the output sound more full, and the intermediate frequency more transparent. It is the best supporting equipment for high-end sound reinforcement system.

Features

- With display screen design.
- Can expand 4 channels of DANTE digital inputs.
- With built-in 4 channels of analog inputs.
- Adopt PWM ultra-high-power design.
- With 0.7V and 1.4V input signal conversion.

Specifications

Model	PZ4701	PZ4901	PZ4132	PZ4152	PZ4182
Rated Power (8Ω)	4*700W	4*900W	4*1300W	4*1500W	4*1800W
Rated Power (4Ω)	4*1400W	4*1800W	4*2600W	4*3000W	4*3600W
Input Level	0.77V & 1.44V				
Input Connector	XLR female				
Input Impedance	20KΩ balanced				
Input CMRR	> 80dB				
Output Connector	Speakon				
SNR	> 112dB				
Damping Factor	> 1000 @ 8Ω				
THD	<0.1%(20 Hz-20 kHz 1W)				
Frequency Response	20Hz-34KHz(+0/-0.3dB,1W/8Ω)				
Cooling Method	Continuously variable fan, air flow from front to back				
Protection	Short circuit, open circuit, DC voltage, overheating, overvoltage, RF, VLF protection				
Power Supply	AC180-240V 50-60Hz				
Product Dimensions (H×W×L)	44mm×490mm×438mm				
Package Dimensions (H×W×L)	150mm×600mm×550mm				
Net Weight	12.9kg				
Gross Weight	16kg				