β_3

DD420F

Professional digital network power amplifier

DESCRIPTION



FEATURES

- Compact 1U body with a stable and ultra lightweight structure.
- 3.3 inch LCD display screen for more intuitive operation.
- Excellent sound quality, equipped with high-performance audio dedicated DSP.
- Supports Dante digital audio signal transmission.
- 4x4 audio routing matrix.
- Support importing and exporting 512 order FIR filter parameters per channel.
- Modular design, simple and easy to maintain, ensuring long-term reliable performance.
- Safe and controllable, power amplifier monitoring is achieved through a single network cable, allowing for quick local diagnosis.



TECHNICAL SPECIFICATIONS

RMS Stereo Power(8ohms):	4 x 2000W
RMS Stereo Power(4ohms):	4 x 3400W
RMS Stereo Power(2ohms):	4 × 4760W
RMS Bridge Power(16ohms):	2 x 4000W
RMS Bridge Power(8ohms):	2 x 6800W
RMS Bridge Power(4ohms):	2 x 9520W
Power(4ohms):	4 x 3400W
Power(8ohms):	4 × 2000W
S/N Ratio:	126.5V
Frequency Response:	20Hz~20kHz (±2dB)
THD (@1kHz):	126.5V
Power Supply Specifications:	90~260VAC,50/60Hz
Dimension (W \times D \times H):	483 x 45 x 465mm / (19 x 1.8 x 18.3in)
Net Weight:	13 kg / 28.7 lb