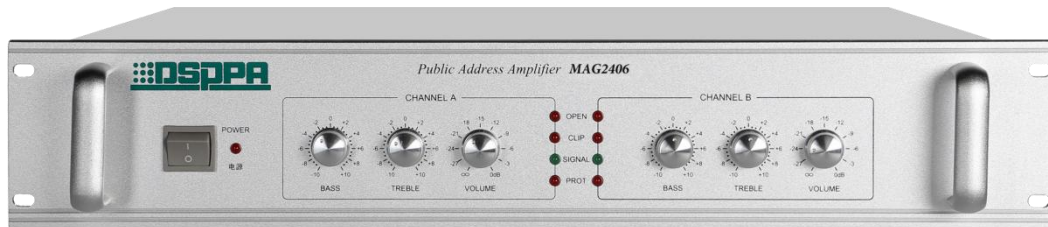


MAG2406/MAG2412/MAG2425/MAG2435 Network Broadcasting Amplifier Without Latency



Description

The MAG2406/MAG2412/MAG2425/MAG2435 device is a public address amplifier with dual channels, with adjustable independent volume and tone for each channel. It is equipped with an overridden control input port (effective for short circuit); three-wire output for easy wiring; dual network interface design for hand-in-hand connection; it can transmit audio signals input by the two-channel audio acquisition input module through the network to the local machine.

Features

- Dante network power amplifier
- Dual Network interface design, support hand-in hand link
- Dual channel with individual volume & tone control
- 70V/100V/200V speaker output with alternation switch
- Audio input for each channel output with alternation switch
- Built-in short-circuit EMC input for each channel
- With forced insertion for volume controller connection
- With individual 4 LED status indicators for each channel
- Protection from overheat, overload, clip & short circuit
- Power supply: AC220V/50Hz

Specification

Specification	MAG2406	MAG2412	MAG2425	MAG2435
Rated Output Power	60W	120W	250W	350W
MIN. EMF.	≤1000mV			
SNR	≥85dB (A weighting)			
Output Voltage Adjustment Rate	From full load to no load, ≤3dB			
Frequency Response	100Hz~20KHz (±3dB)			
Tone	100Hz (±12dB)			
	10kHz (±12dB)			
THD	<0.3% (1KHz, under normal working condition)			
Indicator	“POWER”, “CLIP”, “SIGNAL”, “PROTECTION”, “NO LOAD”			
Protection	Overheating, DC, short circuit.			
Power Supply	AC220V/50Hz			
Rated Power Consumption	200W	400W	800W	1100W
Package Dimensions (mm)	(L×W×H) 535×525×195			
Machine Dimensions (mm)	(L×W×H) 484×443×88			
Gross Weight	18.1kg	20.5kg	24.6kg	26.7kg
Net Weight	15.6kg	18kg	22kg	24.2kg