M-6806/M-6812/M-6825/M-6835/M-6865 Network Player Amplifier

Product ID:

M-6806/M-6812/M-6825/M-6835/M-6865

Phone: +86-20-39390663 - Email: sales@lyintl.com



Short Description

Rated power: 60W/120W/250W/350W/650W

100V constant voltage output

1 AUX and 1 MIC input, 1 AUX output

Description

This series network based power amplifier is a fully networking digital analog-digital signal processor supporting 100/10Mbps self-adaptation TCP/IP network transmission protocol;

With the design of double network backup, it is allowed to access to any switch simultaneously.

Audio data stream from the host can be output and played through the machine; Built-in MP3 player with USB and SD card port, so it can play the local MP3 program from this machine without playing the internet audio signal;

- 1 AUX input for connection other audio source equipments (e.g. DVD, radio);
- 1 AUX output for connection other power amplifiers;
- 1 MIC input used for local paging.
- ? Equipped with MP3 player, USB and SD port
- ? Rated output power: 60W, 120W, 250W, 350W

- ? 100V constant voltage output
- ? 1 AUX audio input and 1 MIC input, 1 AUX output
- ? 100V local emergency input
- ? High-grade aluminum-alloy drawn panel
- ? Can be used in any place accessible to the network

Specification

1.1	M (00(M (010/M (005)
odel	M-6806/M-6812/M-6825/
	M-6835/M-6865
Input sensitivity	1000mV
Frequency response	20Hz-20kHz
Distortion	?0.1%
S/N ratio	?75 dB
Input sensitivity	10mV
Frequency response	20Hz-20kHz
Distortion	?0.5%
S/N ratio	?70 dB
Frequency response	20Hz-20kHz
Distortion	?0.5%
S/N ratio	?75 dB
Rated output	1000mV
Frequency response	20Hz-20kHz
Distortion	?0.1%
S/N ratio	?75 dB
Rated output	60W/120W/250W/350W/6
	50W
Frequency response	100Hz-15kHz
Distortion	?1%
S/N ratio	?70 dB
orting SD card	32GB
oorting U-disk	32GB
screen	Digital screen
over-voltage protection	Satisfied
supply	AC220V/50Hz-60Hz
on (L×W×H mm)	483×410×88
on (L×W×H mm)	520×485×145
it (Kg)	7.0 / 7.3 / 7.39 / 8.92 / 9.92
	Distortion S/N ratio Input sensitivity Frequency response Distortion S/N ratio Frequency response Distortion S/N ratio Rated output Frequency response Distortion S/N ratio Rated output Frequency response Distortion S/N ratio Rated output Frequency response Distortion S/N ratio orting SD card orting U-disk screen over-voltage protection supply on (L×W×H mm) on (L×W×H mm)