

MP9812M

10-Channel Monitor Panel



Description

The MP9812M 10 Channels Monitor Panel is a versatile audio monitoring tool designed for various settings, featuring simultaneous monitoring of ten audio sources with individual volume controls, a five-element LED level meter for clear audio level visualization, a built-in monitor speaker for direct listening, and an intuitive control panel that streamlines operation, making it a reliable choice for professionals needing precise control over multiple audio channels.

Features

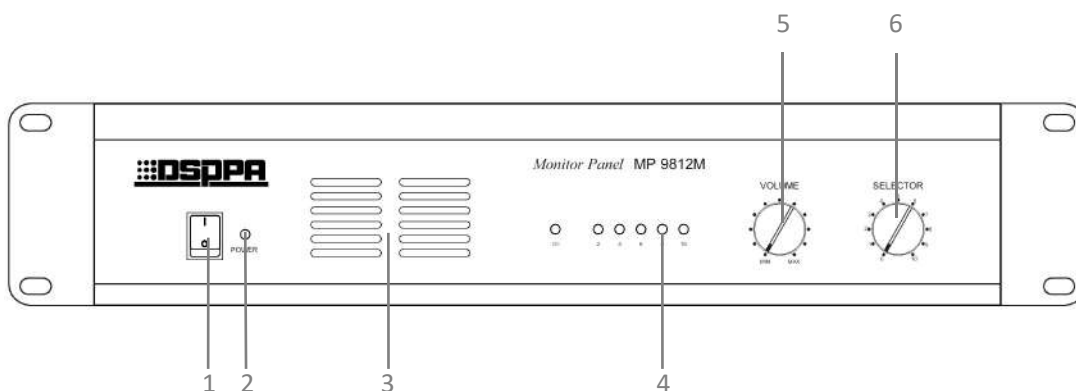
- 10-channel inputs
- Individual Volume control
- A five-element LED level meter is provided
- Built-in monitor speaker
- Friendly control panel, easy for use

Specifications

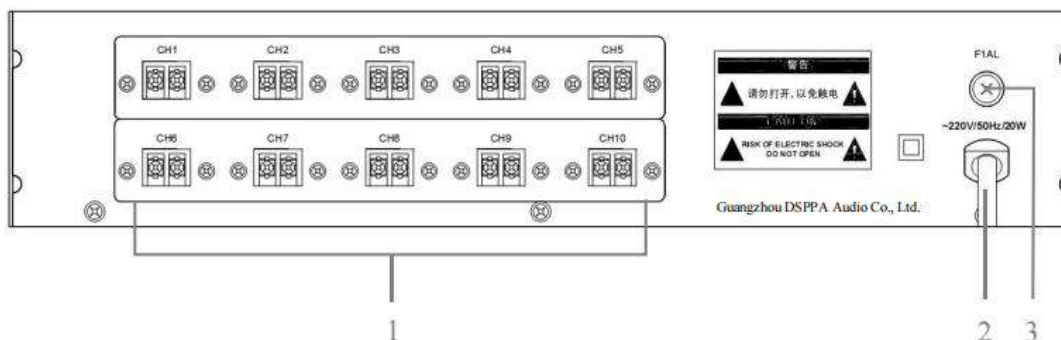
Model	MP9812M
Channels	10, switch able
Inputs	70-100V , 10kΩ
Output	65dB SPL Variable
Frequency response	100Hz-15kHz (±3dB)
Signal to noise ratio	≥80dB
Speak	Inside
Protection	AC fuse
Power Requirement	AC 220V/50Hz
Outer Packing Size (mm)	(L×W×H) 530×440×195

Unit Size (mm)	(L×W×H) 484×365×88
Gross weight	8.2kg
Net weight	6.5kg

Front / Rear Panel



- 1 Power switch
- 2 Power indicator
- 3 Monitor Speaker
- 4 LED level meter
- 5 Volume control
- 6 CH Select switch



- 1 1-10CH input terminals
- 2 AC power cord
- 3 AC fuse