



Description

TS-9106M is an excellent audio adjustment device. It connects to central controller via RS-232 serial port to achieve the adjustment of volume and mute of stereo.

Features

- * Volume control module for 4 channels independent audio channel.
- * Support balanced line-level audio input / output.
- * The panel includes a keypad, and it supports manual control with LED indicator.
- * Control Methods: It not only works with programmable central control controller by R232 protocol , but also full supports third-party devices.

Specifications

Model	TS-9106M
Input Port	5.8 Cord End Terminal supports balanced line-level audio input.
Output Port	5.8Cord End Terminal supports balanced line-level audio output.
Input Impedance of Volume Channel	680Ω
Output Impedance of Volume Channel	10Ω Total Harmonic Distortion : -85dB
Noise	-85dB
Input Level	2VPP
Sound Channel Separation	-90DB Mute : -104dB
Uniformity	80Hz-16KHz ±0.2dB
Attenuation Range	0-76DB (Non mute, Maximum)
Frequency Response	80Hz-16KHz (-3DB Minimum)
Power Supply	~110-240V 50/60Hz
Dimension(mm)	484(L)×209(W)×44(H)
Weight	3.22Kg
Power Consumption	1.8W