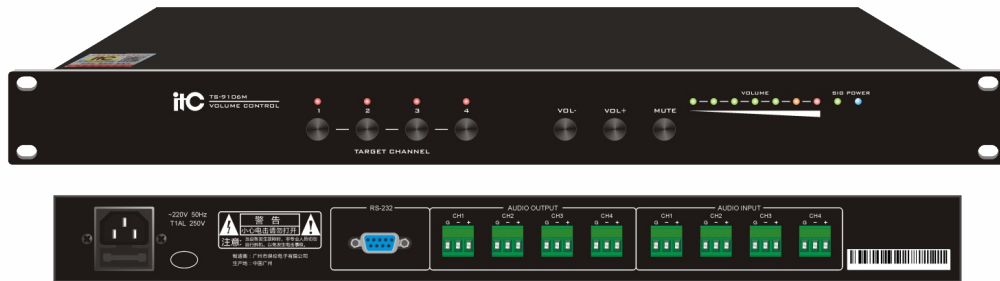




4-channel Volume Controller

TS-9106M



Description:

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

Feature:

- * 4 volume adjustment module of independent audio channel.
- * Support balanced line level audio input/output.
- * The panel has a small keyboard, supports manual operation, and has LED indication function.
- * Control method: support R232 protocol control, used with programmable central controller, and fully support third-party equipment.

Specifications:

Model	TS-9106M
Input port	5.8 Euro terminal, support balanced line level audio input
Output port	5.8 Euro terminal, support balanced line level audio output
Volume channel input impedance	680Ω
Volume channel output impedance	10Ω
THD	-85dB
Noise level	-85dB
Input level	2VPP
Channel interval	-90dB mute: -104dB
Uniformity	80Hz-16KHz ±0.2dB
Attenuation range	0-76DB (non-mute, maximum)
Frequent response	80Hz~16KHz (-3DB minimum)
Power supply	AC110-240V 50/60Hz
Dimension	484×209×44mm (L×W×H)
Weight	3.22Kg
Power consumption	1.8W