



Audio Processor

TS-9510MIX



Feature

- * Support 16 analog audio source inputs, 2 mixing audio outputs, and 1 RJ45.
- * Support mixing output. When the input analog audio reaches a certain threshold, it will start the mixing output; when the input analog audio is lower than the threshold and maintaining for a period of time, the output is turned off and no mixing is performed. The audio turn-on threshold and the no-signal turn-off time can be set by the senseless dispatching software.
- * Support single-channel input audio volume adjustment, support mixing output volume adjustment.
- * Support one-key volume switch of all input channels, support volume switch control of specified input channels.
- * Support environmental noise reduction.

Specification:

Max power consumption	15W
Power supply	~110V-240V, 50~60Hz
Frequency response	80Hz-20kHz (+1~ -3dB)
Input port	16 balanced Mic/Line, using Phoenix port terminal, balanced connection
Output port	2 balanced Mic/Line, using Phoenix port terminal, balanced connection
Input level	775mVrms balanced
Output level	1Vrms balanced
Output load	>1KΩ
LAN network port	1*RJ45
Colour	Black
Weight	2.5Kg
Dimension	484*209*44mm (L*W*H)
Installation method	19-inch standard cabinet
Working temperature	-10°C~+60°C
Ambient humidity	20%~80% relative humidity, no condensation