8 Channel Pre-Amplifier (Each input with treble and bass control) T-6240





Description:

Standard case design, 2 U aluminum alloy panel; User-friendly handle design, beautiful and practical. 1 group MIC input, with automatic and manual calling switch for options. In the state of automatic mode, MIC channel can adjust the volume and tone, with top priority. In the state of manual mode, each channel can select it by themselves which has the priority override EMC. When 24V DC signal cut in, it will recover automatically to corresponding inputs; 2 groups of EMC have the second priority. When there is an emergency signal, it will switch and broadcast the emergency signal automatically; when the emergency signal stops, it will automatically recover to their corresponding inputs.

Feature:

- * 8 line inputs with independent volume control.
- * MIC/line has independent treble and bass volume adjustment.
- * 2 ENC input can switch 8 AUX signal. * MIC input can cut off the EMC input signal. * 8 unbalanced line/MIC outputs.

Specifications:

Model	T-6240
Input	MIC: 5mV/600Ω, unbalanced line/Mic inputs
	CH1-CH8: 350mV/10KΩ, unbalanced line/Mic inputs
	EMC: 775mV/10KΩ, unbalanced line/Mic inputs
Output	1V, 600Ω
Frequency Response	Line/EMC frequency response: 20Hz~20KHz (±2dB)
	Mic frequency response: 50Hz~16KHz (±2dB)
S/N Ratio	MIC: 66dB, LINE: 80dB
THD	0.01%
Crosstalk	MIC: 80dB, LINE: 85dB
Muting function	MIC has Muting function on EMC1-2;EMC has Muting function,
	automatically on CH1-CH8
Controls	LINE, MIC separate volume control, treble and bass
	adjustment, channel selectors, and power switch
Indicators	Power LED, MIC channel LED
Power Supply	~110V-230V 50/60Hz
Power Consumption	35W
Weight	4.44Kg
Dimensions	484 x 335 x 88mm