



Digital Mixer Amplifier(Phone Jack Mic Input)

T-60D/T-120H/T-240H/T-350D/T-500D/T-60DV/T-120DV
/T-240DV/T-350DV/T-500DV



Description

- * Digital Mixer Amplifier.
- * It is used for background music playback of small and medium-sized indoor venues such as small and medium-sized supermarkets, shopping malls, and leisure cafes.

Feature

- * Standard cabinet design (1U), exquisite SMT process design.
- * 1 EMC input, 2 AUX inputs, 4 MIC inputs, USB.
- * Channel priority function: EMC>MIC1>MIC2, MIC3, AUX1, AUX2.
- * Each input has independent volume adjustment, and the total volume has treble, bass adjustment and volume control function.
- * The device is equipped with level indication, overload and protection indicators.
- * The device has good self-protection such as short circuit, overload and overheating.
- * Two output modes: 100V, 4-16Ω.
- * The high-efficiency energy-saving switching power supply is perfectly combined with the high-energy saving and ultra-stable design of class D digital power amplifier.
- * Wide voltage supply: 180V-240V can work normally.
- * line output feeds to another power amplifier.
- * Protection of over heat, over load, clip & short circuit.
- * Rack mount amplifier.



Digital Mixer Amplifier(Phone Jack Mic Input)

T-60D/T-120H/T-240H/T-350D/T-500D/T-60DV/T-120DV /T-240DV/T-350DV/T-500DV

Specification

Model	T-60D/T-60DV	T-120H/T-120DV	T-240H/T-240DV	T-350D/T-350DV	T-500D/T-500DV
Output Terminals	4-16Ω, 100V				
Output Power	60W	120W	240W	350W	500W
Power source	220V/50Hz				
Input Sensitivity & Impedance	MIC1, 2, 3, 4 input:5mV/600Ω unbalanced 6.3 connector;AUX1, 2 input:350mV/10KΩ unbalanced RCA connector;EMC input:775mV/10KΩ unbalanced 6.3 connector				
Output Sensitivity & Source Impedance	MIX OUT:1000mV/470Ω unbalanced RCA connector				
Tone	Bass:±10dB at 100Hz;Treble:±10dB at 10KHz				
Frequency Response	80Hz~16KHz(+1dB,-3dB)				
SNR	MIC1, 2, 3: 66dB; AUX1, 2: 80dB				
THD	Less than 0.5%(@1KHz, 1/3 rated power)				
Mute	MIC 1 prior to MIC2-4,AUX1-2 audio input, EMC prior to all audio input				
Channel Crosstalk Attenuation	≥50dB				
S / N	≥100dB				
Cooling	Forced fan cooling after side entry, fan start after start, stepless speed change processing				
Protection	Overheating protection, over current protection, short circuit protection				
Power Supply	~220-240V /50Hz				
Power Consumption	100W	160W	300W	500W	650W
Dimension	484×300×44mm				
Weight	3.2Kg	3.6Kg	3.7Kg	3.9Kg	4.0Kg

Rear Panel

