

Mixer Digital Amplifier (Phone Jack Mic Input)

T-350D







Specifications

Model	T-350D
Output interface	4-16Ω, 100V
Output power	350W
Input sensitivity	MIC1, 2, 3, 4 input: $5mV/600\Omega$ unbalanced 6.3 connection interface
& impedance	AUX1, 2 input: $350\text{mV}/10\text{K}\Omega$ unbalanced RCA connection interface
	EMC input: $775\text{mV}/10\text{K}\Omega$ unbalanced 6.3 connection interface
Output sensitivity &	MIX OUT: 1000mV/470Ω unbalanced RCA connection interface
source impedance	
Tone	Bass: ±10dB at 100Hz
	Treble: ±10dB at 10KHz
Frequency response	50~16KHz(+1dB,-3dB)
Signal to noise ratio	MIC1, 2, 3:66dB; AUX1, 2:80dB
Distortion	Less than 0.5% (at 1KHz, 1/3 rated power)
Mute function	MIC 1 takes precedence over MIC2-4, AUX1-2 audio input,
	EMC takes precedence over all audio inputs
Channel crosstalk	≥50dB
attenuation	Side in and back out forced fan cooling, starting the fan when
Heat dissipation	turned on, infinitely variable speed processing
Protection	Overheat protection, overcurrent protection, short circuit protection
Power supply	~220-240V /50Hz
Power consumption	500W
Dimension	484×260×44mm
Weight	3.9Kg

Product Usage

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

Features

- * Standard cabinet design (1U), exquisite SMT process design.
- * 1 EMC input, 2 AUX inputs, 4 MIC inputs.
- * 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: constant voltage output 100V, constant resistance output 4-16 $\!\Omega.$
- * 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.
- * Standby power supply 24V no delay switching, optional.

Rear Panel

