





Product Usage

- st High efficiency combined power amplifier.
- * For simple and small background music play place.

Features

- * Standard cabinet design (1U), exquisite SMT process design.

 * 1 Channel EMC input, 2 Channel aux input and 4 Channel MIC input.
- * With channel priority function EMC>MIC1>MIC2, MIC3, AUX1, AUX2.
- * With independent volume control on each input, and the master volume has a treble, bass adjustment and volume control.
- * With level indicator, overload and protection indicator.
- * With short circuit, overload, overheating and other self-protection.
- * With 2 output modes: constant voltage output 100V, 70V (non bridging mode).
- $^* \ \ \text{High efficiency energy saving switching power supply is perfect combined with high energy}$ saving design of high efficiency power amplifier.

 * Wide voltage supply: 180v-240v, can work normally.
- * Standby power supply 24V, switch without delay , optional.

Specifications

Model	T-350H
Leading-out Terminal	70V, 100V
Output Power	350W
Input Sensitivity&	MIC1, 2, 3, 4 input:5mV/600 Ω Unbalanced 6.3 connection terminal
Impedance	AUX1, 2 input:350mV/10K Ω Unbalanced RCA connection terminal
	EMCinput:775mV/10K Ω Unbalanced 6.3 connection terminal
Output Sensitivity &	MIX OUT:1000mV/470 Ω Unbalanced RCA connection terminal
Source Impedance	
Pitch	low pitch: ±10dB at 100Hz
	high pitch:±10dB at 10KHz
Frequency Response	50Hz~16KHz(+1dB,-3dB)
SNR(Noise-signal Ratio)	MIC1, 2, 3:66dB; AUX1, 2:80dB
Harmonic Distortion	< 0.5%(1KHz, 1/3 Rated output power)
Silent Voice Function	MIC 1 Prior to mic2-4, aux1-2 audio input
	EMC Priority for all audio input
Channel Crosstalk	≥ 50dB
Attenuation	
Heat Radiation	Forced fan cooling after side entry, Boot fan,
	Steplees speed changing
Protection	Over temperature protection, over current protection,
	short circuit protection
Power Supply	~220-240V 50/60Hz
Power Consumption	500W
Specification	484×260×44mm
Weight	5.8Kg

Rear Panel

