



Description

It is suitable for supermarkets, schools, KTV and other places.

Feature

- * The audio source supports multiple inputs such as optical fiber, coaxial, USB, Bluetooth, line, microphone and so on.
- * Built-in DSP audio processing supports delay, reverberation, mixing, anti-howling (7-level frequency shift), tone shift (10level), vocal excitation, original vocal elimination, and other functions.
- * Support infrared remote control, coding switch control, and button control.
- * The panel LCD display can realize intuitive display of various functions and working status.
- * Provide 3 RCA line inputs, and 3 balanced microphone inputs with phantom power.
- * Adopt DSP processor to preset multiple scene modes.

- * The volume of each microphone is independently adjustable, the effect is adjustable, the music volume is independently adjustable; the treble, alto and bass are adjustable.
- * Built-in RS485 communication central control integrated control function.
- * Support USB playback, and support MP3, WAV, APE, FLAC and other mainstream music formats.
- * Support soft starter protection for power on/off, and the voltage limit, short circuit, overload, and overheat protection.
- * Panel: aluminum alloy material.
- * Built-in 48V phantom switch control function.
- * It supports Bluetooth function and can be connected to mobile phones, computers and other devices.
- * Each microphone input has a gain adjustment function, and the microphone can match the best input state of the amplifier.

Specification

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Model	T-2240KS
Rated output power	2x240W@4R; 2x120W@8R
Input sensitivity and impedance	MIC1,2,3: $\pm 2.5 \text{mV}/600\Omega$ - $\pm 200 \text{mV}/10 \text{K}\Omega$, with phantom balanced input); DVD: $350 \text{mV}/10 \text{K}\Omega$, (unbalanced input);
	VCD: 350mV/10KΩ, (unbalanced input); BMG: 350mV /10KΩ, (unbalanced input); optical fiber, coaxial: 1000mV
Output	S.W(150Hz): 1V/470Ω; PRE: 1V±50mv/470Ω; REC: 200mV±20mv/470Ω
Microphone tone	Low frequency: ±10dBat100Hz; Intermediate frequency: ±10dBat2KHz; High frequency: ±10dBat10KHz
Music tone	Low frequency: ±10dBat100Hz; Intermediate frequency: ±10dBat2KHz; High frequency: ±10dBat10KHz
THD	Amplifier rated output power 1Kz (under 1/8A power condition) ≤0.1%
USB playback	Support MP3, WAV, APE, FLAC
Communication	RS485 communication central control integrated control function
Frequency response	DVD, VCD, BGM: 20HZ (±3dB)-20KHZ (± 3dB); Mic: 50HZ (± 3dB)-16KHZ (± 3dB)
SNR	Mic: ≥85dB; Music: ≥85dB
Protection	Overload, short circuit, over voltage, under voltage protection
Indicator light	Power supply, output level
Power voltage	~220V 50Hz
Power consumption	600W
Weight	5kg
Size (L×W×H)	430×335×88mm