





Features

- * Two line audio inputs with function of switch.
- * Three line MIC inputs, with function of independent gain adjustment.
- * Professional digital echo delay, which makes sound more nature.
- st With SD/USB interface MP3 player, Bluetooth function, Digital Nixie tube display function .
- st With MP3 recording function, which can recording your sing and talking, and play it by MP3 player.
- * 60W \times 2/120W \times 2 Power output, can connect with 2 pieces of 8Q speaker in the same time.
- * Volume and effect using hidden adjustment, to make sure working well.
- st Strong cooling fan to improve cooling function for long working time.
- * Using 1U casing design, using switch power with D class amplifier chip, more efficient, light weight and good looking.

Specifications

Model	TS-2060W
Rate Output Power	2×60W
Output Resistance	4~8Ω
Input Sensitivity and Resistance	MIC1/2/3: 5mV/600⊋ (imbalance input)
	AUX: 350mV/10KΩ, (imbalance input)
	VCD: 350mV/10KΩ, (imbalance input)
	EFFECTOR IN:350mV10K♀ (imbalance input)
Pre Output	EFFECTOR OUT: 350mV/470Ω
	AUDIO OUT:1 $V\pm 50mV/470\Omega$
Mic Volume	Bass:±10dB at 100Hz
	Treble: ± 10dB at 10KHz
Music Tone	Bass:±10dB at 100Hz
	Treble: ± 10dB at 10KHz
Effector Data	DELAY: 80ms-240ms; ECHO : 1-12
	REPEAT: 0.1s-2s
Frequency Response	AUX,VCD: 20 HZ (± 3 dB) ~ 20 KHZ (± 3 dB)
	MIC: 50HZ (\pm 3dB) \sim 16KHZ (\pm 3dB)
S/N Ratio	MIC: ≥65dB; Music: ≥70dB
Harmonic Distortion	Rated power of amplifier distortion≤1%
Indicator Light	Power light
Type Of Cooling	Air-cooled
Guard Mode	Over-temperature/short circuit
Input Power	~220V-240V 50/60Hz
Measure	484×209×44mm
Fuse Size	T2A-250V-5×20
Power Consumption	200W
Weight	3.1Kg