



## Feature:

- \* Two channels of audio input with switching function.
  \* Three channels of MIC input with independent gain adjustment.

- \* MIC 1 supports dual interface input and phantom power function.

  \* Professional digital echo delay circuit makes the sound natural and rich.

  \* MP3 player with SD/USB interface, support Bluetooth playback function and digital tube display function.

  \* MP3 recording function is convenient for users to record audios.
- \*  $60W\times2/120W\times2$  power output can connect to two groups of external  $8\Omega$  speakers.
- \* Adopt hidden adjustment on volume and effect to avoid wrong operation.
- \* Forced fan cooling meets the need of long-hour working.
- \* Switched power supply technology, with high efficiency; soft starter can prevent absorbing large currents into the power grid when starting up and interfering with other electrical devices.

  \* With over voltage protection, under voltage protection, over temperature voltage limit, over temperature shutdown, over current voltage limit, over current
- shutdown, DC protection, output short circuit protection, linear temperature control fan.
  \* Class D amplifier design, higher efficiency, light in weight.

## Specification:

-	
Model	TS-2060W
Rated power	4Ω×2: 2×60W ; 8Ω×2: 2×30W
Output impedance	4~8Ω
Input sensibility&impedance	MIC1/2/3:±5mV/600Ω (unbalanced input) AUX: 350mV/10KΩ (unbalanced input) VCD: 350mV/10KΩ (unbalanced input) EFFECTOR IN: 350mV10KΩ (unbalanced input)
Front output	EFFECTOR OUT: $350\text{mV}470\Omega$ AUDIO OUT: $1\text{V}\pm50\text{mV}/470\Omega$
Mic volume	Bass:±10dB at 100Hz, Treble:±10dB at 10KHz
Music volume	Bass:±10dB at 100Hz, Treble:±10dB at 10KHz
Audio processor	DELAY: 80ms-240ms; ECHO: 1-12, REPEAT: 0.1s-2s
Frequency response	AUX,VCD: (20Hz±3dB)20KHz(±3dB) MIC: 50Hz(±3dB)16kHz(±3dB)
SNR	MIC: ≥65dB, Music: ≥70dB
THD	≤1% at rated power
Indicator	Power indicator
Cooling method	Fan cooling
Protection method	Over temperature protection, short circuit protection
Power supply	~220V 50Hz
Dimension	484x209x44mm(L×W×H)
Fuse	T2A-250V-5×20
Power consumption*	80W
Weight	3.1Kg