

## **Feature**

- \*Two audio inputs with function of switch.
- \*Three MIC inputs, with function of independent gain adjustment.
- \*MIC 1 dual interface input, with phantom power supply function.
- \*Professional digital echo delay, which makes sound more nature.
- \*With SD/USB interface MP3 player, Bluetooth, digital tube display function.
- \*With MP3 recording function, which can record your singing and talking, and play it by MP3 player.
- \*60W×2/120W×2 power output, can connect with 2 pieces of  $8\Omega$  speaker in the same time.
- \*Hidden volume and effect adjustment ensure reliable operation

- and prevent misoperation.
- \*Strong cooling fan to improve cooling function for long working time.
- \*Adopts switching power supply, high-efficient; power on softstart, to prevent absorbing a large current of the grid power, from interference with other electrical equipment.
- \*With over voltage protection, under voltage protection, over temperature pressure limit, over temperature shutdown, over current voltage limit, over current shutdown, DC protection, output short circuit protection, linear temperature control fan.
- \*Unique professional class-D amplifier design, higher efficiency, light weight.

	<b>70</b> 000000	T0.0400W	
Model	TS-2060W	TS-2120W	
Rate Output Power	2×60W	2×120W	
Output Resistance	4~8Ω		
Input Sensitivity And Resistance	MIC1/2/3: 5mV/600 (unbalance input)		
	AUX: 350mV/10K, (unbalance input)		
	VCD: 350mV/10K, (unbalance input)		
	EFFECTOR IN:350mV10K(imbalance input)		
Pre Output	EFFECTOR OUT: 350mV/470		
	AUDIO OUT:1V±50mV/470		
Mic Tone	Bass:±10dB at 100Hz		
	Treble:±10dB at 10KHz		
Music Tone	Bass:±10dB at 100Hz		
	Treble:±10dB at 10KHz		
Effector Parameters	DELAY: 80ms-240ms; ECHO: 1-12		
	REPEAT: 0.1s-2s		
Frequency Response	AUX,VCD: 20HZ (±3dB)~20KHZ (±3dB)		
	MIC: 50HZ (±3dB) ~ 16KHZ (±3dB)		
S/N Ratio	MIC: ≥65dB Music: ≥70dB		
Harmonic Distortion	Rated power of amplifier distortion≤1%		
Indicator Light	Power light Power light		
Type of Cooling	Air-cooled		
Protection Method	Over-temperature/short circuit		
Input Power	~220V-240V 50/60Hz		
Fuse	T2A-250V-5×20	T3.15A-250V-5 × 20	
Power Consumption	200W	300W	
Dimensions (mm)	484 (L)×209 (W)×44 (H)		
Weight	3.1Kg	3.2Kg	
	-	-	