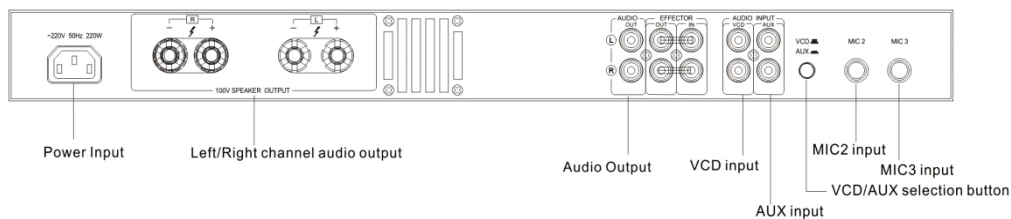
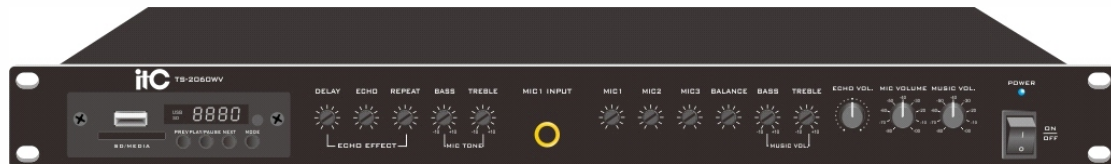




# Multimedia Mixer Amplifier (100V output)

## TS-2060WV/TS-2120WV



### Product Features:

- \* Two channels audio input, with switching function.
- \* Three channels microphone input with independent gain adjustment function.
- \* With professional digital echo delay circuit to make the voice more natural.
- \* MP3 player with SD/USB interface, with Bluetooth and digital display function
- \* With MP3 recording function, your songs and speech can be recorded and played by MP3 anywhere and anytime.
- \* 60Wx2@100V constant voltage output, can be connected with two groups of constant pressure speakers.
- \* Volume and the effect use hidden regulation, to Ensure reliable operation and anti-misoperation.
- \* With forced cooling fan to enhance the rejection of heat, can meet the long time working.
- \* Using 1U chassis design, with switching power supply and type H power amplifier chip combination, efficient, light weight, beautiful appearance.

### Specifications:

Model	TS-2060WV	TS-2120WV
Rated Power Output	2x60W	2x120W
Constant Pressure Output	100V	
Input Sensitivity And 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:350mV470Ω;AUDIO OUT:1V±50mV/470Ω	
Microphone Tone	low-frequency:±10dB at 100Hz,high frequency:±10dB at 10KHz	
Music Tone	low-frequency:±10dB at 100Hz,high frequency:±10dB at 10KHz	
Effectors Parameters	DELAY: 80ms-240ms; ECHO : 1-12, REPEAT: 0.1s-2s	
Frequency Response	AUX,VCD: 20Hz(±3dB)--20KHz(±3dB);MIC: 50Hz(±3dB)--16kHz(±3dB)	
Noise-signal Ratio	Mic :≥65dB,music: ≥70dB	
Harmonic Distortion	Distortion of power amplifier on rated output powers≤1%	
Indicator Light	power light	
Cooling-down Method	air-cooled	
Guard Mode	Over temperature / short circuit	
Supply Voltage	~220-240V 50/60Hz	
Dimension	484x300x44mm	
Fuse Size	T2A-250V-5x20	T3.15A-250V-5x20
Power Consumption	200W	300W
Weight	3.6Kg	4.0Kg