

YTK PA-T60MB (30W+30W)

Class-D Digital Power Amplifier with USB/Recorder/Bluetooth/Remote Control



Description

The Mini compact class-D power amplifier is designed of tabletop with most advanced switching power technology to save power consumption and expand the equipment life span. It is built-in Mp3 player and Bluetooth as source players for all in one use. There are external input include microphone and stereo line input. The rated power output is 30W+30W at $8\,\Omega$. One smart remote control is supplied to select source input and control the volume. The amplifier is powered by the supplied adapter at DC12V to DC24V. It is ideal for classroom, meeting room, board room and small AV application use.

Feature

- ✓ Class-D digital power amplifier of switching power technology.
- ✓ Minimum power consumption and minimum heat generation.
- ✓ Light weight and compact size for board room & AV application use.
- ✓ 30W+30W stereo power output at 8Ω .
- ✓ Built-in Mp3 player of USB input on front panel.
- ✓ Mp3 player support record through line or microphone.
- ✓ Support Bluetooth media player and remote control.
- ✓ With remote control for input control and volume control.
- ✓ With one microphone input and one stereo line input.
- ✓ Microphone input with VOX priority.
- \checkmark Two pairs of low impedance speaker output at 4 Ω to 16 Ω .
- ✓ With LED display the digital volume and source.
- ✓ DC12V to DC 24V power supply with supplied power adapter.



Rear Panel & Connection



Specification

Model	PA-T60MB
Description	Class-D Digital Power Amplifier
Rated Power Output	$30W+30W$ at 8Ω
Line input sensitivity	-6dBV
MIC input sensitivity	-45dBV
Static power consumption	0.24W
Power consumption	90W
THD	1% (at 4Ω/10W×2)
S/N Ratio	Microphone: 73dB; line: 55dB
Power Supply	DC 12V~24V by the supplied power adapter
Frequency Response	Microphone: 100Hz~16kHZ; Line: 20Hz~22kHz (±3dB)
Dimension (L×W×H mm)	180(W)×145(D)×60(H)mm
Net Weight	0.8Kg



Connection Diagrams

