





120W SD CD AM/FM Tuner Remote Control 100V 5 Zone

Descriptions

The Three in One series BGM/Paging amplifiers combine 3 music sources with 5 zone amplifier together, which provides an economy solution for small PA applications where background music, zone paging and control is needed.

The amplifier also featured of built-in a weekly timer to easily enjoy the scheduled music system and school ring bell system through a remote control.

Ideal applications for super market, school, retail shop, bank, police station, villa, train and bus station, factory, theme salon, restaurant, hotel and hospital, etc.

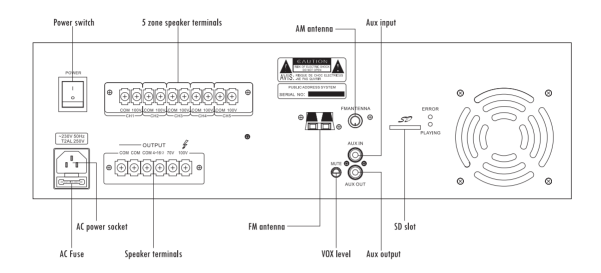
- * Built-in CD player, MP3, AM/FM tuner and weekly timer
- * Rated power 120W
- * 100V/70V line transformer-isolated speaker outputs and low impedance 4-16ohms speaker output
- * With digital IR remote control to program on built-in weekly timer and manually select source to broadcast
- * Built-in MP3 player of SD card slot to read MP3 files, with play, stop and pause buttons
- * Built-in FM/AM tuner with antenna, AM to FM switch, frequency selector and Auto/Manual operation switch, capacity of 50 channels storage
- * Built-in CD player, which supports, CD, MP3 formats, play, stop and repeat keys(No video only audio)
- * 5 zone 100V line speaker outputs
- * MIC 1 with VOX priority over other inputs
- * One extra aux input and aux output
- * 5 inch LCD English display for weekly timer and program broadcasting
- * MP3, Radio, CD, AUX, MIC separate volume control and bass treble tone control
- * Select, down and up button in front panel
- * Stand-by power function
- * Protection: high temp, overload & short-circuit
- * Panel with/without handhold

Specifications

Model	T-6612
Rated Power Output	120W
Speaker Outputs	70V, 100V & 4~16Ω
Sensitivity Input	AUX: 775mV
S/N Less than	85dB
Frequency Response	80Hz~16KHz(+1dB, -3dB)
Tone	Bass: \pm 10dB at 100Hz Treble: \pm 10dB at 10KHz
Tuner AM Channel	522KHz~1622KHz
AM Step	9KHz
Tuner FM Channel	87MHz~108MHz
FM Step	50KHz
Distortion	<0.6%
Cool Method	Fan Cool Way
Indicator	Power, Signal, Leak, Protect, Overload
Protection	High temp, overload & short-circuit
Power Supply	~110V/60Hz or ~230V/50Hz
Power Consumption	220W
Dimensions	484×420×132mm
Weight	16Kg



Rear Panel



Connections

