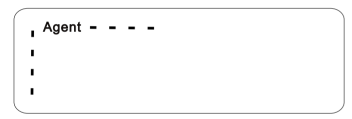


User's Manual

BYFORD AUDIO

PA-660W 660W Power Amplifier



WARNING

This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

1. FOR OUTDOOR USE:

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

∕₽∖

2. UNDER WET LOCATION:

Apparatus should not be exposed to dripping or splashing and no objects filled with liquids, such as vases should be placed on the apparatus.

3. SERVICE INSTRUCTIONS:

CAUTION - These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

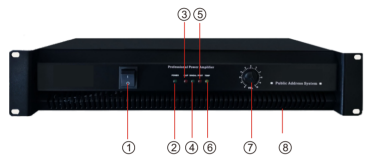




Features:

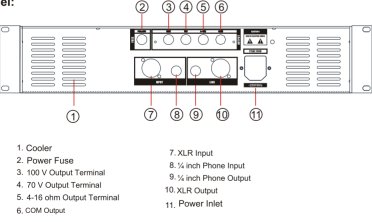
- 100 V, 70 V constant voltage output and 4-16 ohm constant impedance (balanced, unearth) output;
- 5 LED indicators show working status;
- ¹/₄ inch phone and XLR jack allows amplifier extension; 5 LED indicators show working status;
- A series of high power amplifier with different power taps selectable;
- Treble and Bass volume control;
- Short circuit protection
- Intelligent fan activation;

Front Panel:



1.Power Switch 2.Power Indicator 3.CLIP(to avoid distortion by manage the amplify rate) 4.Signal 5.PROT(direct current and short circuit protection) 6.TEMP 7.Master volume control 8.Cooler

Rear Panel:

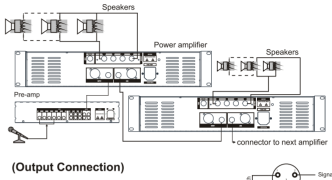


Constant voltage output or Constant impedance output selectable

User's Manual

BYFORD AUDIO

Any kinds of audio signals from Microphone, CD/ DVD Player, MP3 Player or USB etc. should be processed by pre-amplifier or mixer before input to this power amplifier.



All of inputs should connect to XLR jack or 1/4 inch phone.



All output terminals in rear panel, black for COM, red for HOT should be with transformer and congregation of speaker power can not exceed the total output power of the amplifier If long distance transmission is not required by installation, you can apply 4~16 ohm terminal output, but speaker impedance should be changed to 4~16 ohm respectively

Model	PA-660W	
Rated Power Output	660W	
Output Regulation	Less than 3 dB (no load to full load)	
Output	775V, 0dB, XLR and phone jack	
Frequency Response	60 - 16,000 Hz, +	+/- 3dB
THD	Less than 0.5% at 1kHz (1/3 Rated Power)	
S/N Ratio	Better than 73dB	
Slew Rate	15V/uS	
Controls	Volume control and power switch	
Cooling	Internal 12VDC fan, extensive heat sinking	
Indicators	Power, Clip, Signal, Protect, and Temp LEDs	
Protection	AC Fuse: 12A Current limiter, short circuit and the	AC Fuse: 15A ermal protection circuits
Power Consumption	880W	
Power Requirments	220-240V AC, 50/60 Hz	
Dimensions	89(H) x 483(W) x 366(D) mm	
Built-in Dimensions	2 U rack 19 inch	
Carton Dimensions	185(H) x 520(W) x 435(D) mm	
Net Weight	20.80kg	
Gross Weight	22.30kg	
Finish	Panel: steel plate, black Case: steel plate, black	