

Features:

- Premier sound performance and extreme reliable
 Class-H power amplifier
- Switch power supply of green star technology
- Efficiency up to 85% or higher ensure minimum power consumption
- With output transformer for high voltage protection and premier sound quality
- 2U height for less rack space & less heat generation
- Single channel power amplifier into 19" rack size
- Rated power output at 1000W & 1500W
- Speaker outputs 4Ω - 8Ω & 100V/70V
- Balanced line input by XLR & Link out
- With volume control on front panel
- Separate indicators for power, signal & protection
- Complete protection includes short circuit, overload, high temp etc
- Suitable for giant quantity PA loudspeakers connection like playground, stadium, park & airport

Description:

The DA-1000 & DA-1500 High Wattage PA Power Amplifier are of switching power supply Class-D technology, which features of minimum power consumption and much higher efficiency up to 85%, moreover it helps to save installation rack space, generate less heat so as to extend its performance life span. The DA-1000 & DA-1500 power amplifiers are of rated power output at 1000W & 1500W, so it could be used as digital public address system at minimum cost. The versatile loudspeaker outputs of both high impedance 100V/70V & low impedance 4-8 Ohms enable it meet both PA fixed installation and Hi-fi stereo sound installation jobs. There are one balanced inputs by XLR connector with volume control on front panel. Visual working status indicators include power, signal & protection for easy amplifier working status monitoring. With complete protection includes short circuit, overload & high temp etc.

Specification:

	T	1
Model	DA-1000	DA-1500
Description	High Wattage PA Power Amplifier	
Rated Power Output	1000W	1500W
Speaker Output	4-8Ω & 100V/70V	
Frequency Response	40Hz-16KHz	
Input	1V, 1.2K Ω (Bal)/600 Ω (balanced)	
Input Impedance	10ΚΩ	
THD	<0.3%	
S/N Ratio	>90dB	
Power Consumption	1300W	2000W
Power Supply	AC 220V-240V, 50-60Hz	
Dimension	484x375x88mm	
Weight	9.5kg	10.0kg

Rear Panel:

