DA-2240 Class-D Two Channel 2×240W Power Amplifier



Features:

- ✓ Switching power technology digital power amplifier
- ✓ Class-D PA power amplifier of minimum power consumption
- ✓ 1RU height for less rack space and less heat generation
- ✓ Two channel power amplifier into 19" rack mount unit
- ✓ Rated power output at 2x240W
- ✓ Two channel separate speaker outputs $8\Omega/100V$
- ✓ Balanced line input by phoenix connector for two channels
- ✓ Each input with separate gain control.
- ✓ Each two channel with high-cut filter.
- \checkmark Built-in auto standby feature to save power consumption
- \checkmark Separate two channel indicators for protection, clip, input and output
- ✓ Complete short circuit, overload, high temp, clip and DC protection
- ✓ Wide AC input switchable between 115V and 230V
- \checkmark 24V DC input is included.

Description:

The DA range digital class-D power amplifier is of switching power 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 as a result.

The DA-2240 is of rated power output at $2 \times 240W$, so it could be used as two zone multiple sources public address system at minimum cost. The versatile loudspeaker outputs of both high impedance 100V & low impedance 80hms enable it meet both PA fixed installation and Hi-fi stereo sound installation jobs.

There are two balanced inputs by phoenix connector for each channel with gain control. Two separate zone speaker outputs both by 100V & 80hms. The built-in two channel separate high-pass filters could be enabled or disabled through the dip switch pre-setting.

Automatic standby enable after no detection of signal input for one minute, immediately wake up at sight of any input. Visual working status indicators include protection, clip, input and output for easy supervision. With complete short circuit, overload, high temp, clip and DC protection.

Switchable AC power supply from 115V to 230V, thus it support worldwide sound system installation. 24V DC input is included.



Rear Panel:



Specification:

Model	DA-2240
Description	Class-D Two Channel 240W Power Amplifier
Rated Power Output	2x240W
Speaker Output	8Ω & 100V
Frequency Response	L/H Cut OFF 20Hz-20KHz (+1/-2dB)
	L/H Cut ON 70Hz-10KHz (+1/-3dB)
Input	0.775V, 0dBu, balanced phoenix connector by two channels
Input Impedance	10ΚΩ
THD	<0.1% (1KHz/-3dBv, 100W)
S/N Ratio	>80dB
Crosstalk	>60dB, 1KHz, Max output
Power Consumption	550W
Power Supply	AC input switchable between 115V & 230V, 50-60Hz
	24V DC input included.
Dimension	482(W)x420(D)x44(H) mm
Weight	7.5kg

Applications:



Voice Evacuation System School, Airport, Train Station





AV Control System Hotel, Conventional Center, Stadium



