

DA 7000 DIGITAL POWER AMPLIFIER

DA 7000 Digital Power Amplifiers.



DA7000 Digital Power Amplifier



DA7000 Digital Power Amplifier internal

Audio Quality

DA 7000 provides very high power and high quality audio performance.

Technology

PWM / class-d amplification and switch mode power supply.

Applications

The DA series are ideal for a range of applications ;
Mobile PA, Mobile Disco ,
Installations, Theater use,

Switch Mode Supply

The power supply is the heart of a power amplifier, converting AC power to clean DC for the audio circuitry. DA 7000 uses dual high power switch-mode power supply for stable high power and low heat and weight.

DA 7000 Features

DA 7000 has all the features you should expect from a modern power amplifier and then some..

- Features:
- Fast shut-down to protect the amplifier and the load.
Soft clipping circuitry - to protect the amplifier and the load from excessive overdrive.
- Very low-frequency cut-off - to protect the speakers from subsonic damage.
- XLR inputs
Speakon outputs provide easy and stable connections.
- Low-noise variable speed fans with rear-to-front air flow keep amplifiers and racks cool. DA 7000 generates 1/10 of the heat of a conventional amplifier of the same wattage...
- >85% total conversion efficiency from ac input to speaker output

DA 7000 SPECIFICATIONS:

Output Power, 8 ohms: 1100 watt / ch.
Output Power, 4 ohms: 1800 watt / ch.
Output Power, 2 ohms: 3500 watt / ch.
Output Power, 8 ohms bridge : 3600 watt
Output Power, 4 ohms bridge : 7000 watt

Freq Response : 15 Hz - 25 kHz
THD : less than 0.15%
Input : 1.1 V - 10 Kohm - balanced XLR
Output : 4 pole Speakon
Slew rate : 50V / μ S
Damping Factor : >500
Signal/noise ratio ; >105 dB
Power Input : 230V ac - 16A (115v AC)

Dimensions: 482 x 45 x 500mm
Weight : 9,5 kg
Power ratings are continuous pink noise (20 Hz-20 kHz) into rated impedance!