# DA 3200 DIGITAL POWER AMPLIFIER

## **DA 3200 Digital Power Amplifiers.**



DA3200 Digital Power Amplifier



DA3200 Digital Power Amplifier internal

#### 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 lo-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 3200 generates 1/10 of the heat of a conventional amplifier of the same wattage...
- >85% total conversion efficiency from ac input to speaker output

## **Audio Quality**

DA 3200 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 3200 uses dual high power switch-mode power supply for stable high power and lo heat and weight.

## **DA 3200 Features**

DA 3200 has all the features you should expect from a modern power amplifier and then some..

# **DA 3200 SPECIFICATIONS:**

Output Power, 8 ohms: 450 watt / ch. Output Power, 4 ohms: 800 watt / ch. Output Power, 2 ohms: 1600 watt / ch. Output Power, 8 ohms bridge: 1600 watt Output Power, 4 ohms bridge: 3200 watt

Freq Response: 15 Hz - 25 kHz

THD: less than 0.15%

Input: 1.1 V - 10 Kohm - balanced XLR

Output: 4 pole Speakon Sleew rate: 50V / uS 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 continous pink noise (20 Hz-20

kHz) into rated impedance!

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