# MA6000 3U Professional Power Amplifier



# **TECHNICAL SPECIFICATIONS**



- Calibrated input attenuators
- Signal present, Maximum power and Protection
- XLR and 6,35mm TRS jack paralleled balanced inputs
- Mode selector (Parallel, Stereo or Bridge)
- Anti-clipping compressor and Earth-lift switches

# **OVERVIEW**

### The supply

The MA series power supply uses high-current toroidal transformers and a huge capacitor bank to ensure an uncommonly high amount of stored energy. This makes a critical difference in sound quality allowing incredible transient response and speakers motion control, even when driving 2 loads.

## The audio performance

To achieve its remarkable sound quality, the NEXT MA series output circuits were engineered as a high bandwidth, very low bias and feedback class AB or H (MA3200 andMA3800), using the highest grade linear output devices. This approach yields outstanding studio-quality sound accuracy and detail.

Output Dower (DMC)	
Output Power (RMS) Stereo 8:	2x 1400W
Stereo 4:	**
0.0.00	2x 2100W
Stereo 2:	2x 3000W
Bridge 8:	4200W
Bridge 4:	6000W
Inputs and Outputs	
Input Sensitivity:	Selectable (0.77V / 1.0V / 1.44V)
Input Impedance:	10k balanced to ground
Input Connectors:	Female & Male XLR-3
Output Connectors:	4 pole Speakon and binding posts
Audio Performance	
Frequency Response (half power):	15Hz - 25.000Hz (+0 / -1dB)
THD+N at 1kHz (half power):	<0.025%
IMD 60Hz and 7kHz, 4:1:	<0.04%
Signal to Noise Ratio:	>105dB
Slew Rate (Input Filter Limited):	40V/uS
Damping Factor 1kHz at 8:	>400:1
Features	
Amplifier Topology:	Class H
Protections:	Full short circuit, open circuit, thermal, soft start, DC, Sub/Ultrasonic and RF
LED Indicators (Per Channel):	Active, signal, limit, protect
Panel Controls:	Front: 2 input attenuators   Rear: Ground lift, mode selection, compressor
Cooling:	Front to back via 2 variable speed fans
General	
Power Requirements:	230VAC, 50Hz-60Hz (others by request)
Dimensions (WxDxH):	482mm x 468mm x 132mm
Net Weight:	37.2 kg
Shipping Weight:	39 kg