STUDIO R



# 11000 watts RMS stereo 2 Ohm. 5500 watts RMS per channel.



# **COMPACT, LIGHTWEIGHT (17,5kg) 2U PACKAGE** 6580 watts RMS @ 4 Ohm (3290 watts RMS per channel). 3640 watts RMS @ 8 Ohm (1820 watts RMS per channel).

Operating Class	class H MOSFET
Harmonic Distortion 1 KHz @ 1/2 rated power	0.1%, 2 Ohm / 0.07%, 4 Ohm / 0.04%, 8 Ohm
CMRR	Better than -80 dB @ 1 kHz
Frequency Response	20 Hz to 20 KHz, +/- 0,5 dB
Damping Factor	> 2000 @ 8 Ohm - 40 Hz
Hum and Noise	100 dBA referenced to rated power
Input Sensitivity	1.5V (DS point) or 0.775V (20x /40x optional)
Input Impedance	10 K Ohm balanced
Controls	rear panel: stereo/parallel switch, power switch and two attenuators.
Indicators	power: 1 blue LED signal: 2 green LEDs processing: 2 blue LEDs
Connectors	Line input and output: 2 balanced female XLR and 2 balanced female P10 connectors. Ground connections bar. Speakers: 2 pairs of 1/4' binding posts & Speakon
Cooling	2 individual aluminum coolers with individual fans
Protection	Dual opto-limiter, Soft-Start, radiofrequency, DC, turn-on bursts, subsonic, incorrect loads, short-circuit, thermal, and low impedances.
Eight speakers support with total 2 Ohm rated power	Supports up to 4 speakers per channel (1.5 Ohm) with maximum rated power at 2 Ohm. Capable to deliver 700 watts RMS per speaker with 4 speakers per channel in normal operation.
Operating Voltage	220 V AC or 120 V AC - 50/60Hz (consult for options)
Precise Consumption	1.3 times the output power used.
Dimensions	88x483x440mm (plus 50mm with rear support) height x width x depth
Weight / Rated Power Max. Consumption	17,5Kg 11000w-220V, 68A <sub>(max)</sub> / 120V, 136A <sub>(max)</sub> Consumption 1/3rd power Pink Noise: 19.3A (220V)

Adjustable High-pass and Low-pass filter: Provides better loudspeakers performance.

### **Oversized Power Supply:**

Ensures the operation with variable voltage. Provides powerfull and precise bass, even with low impedances.

#### Dynamic Cooler (DCCS):

Total contact system between dissipators and transistors. 60% more effective than the conventional systems.

#### Intelligent Opto-limiter:

Extremely silent, precise and quick optical limiters. Acts not only over the amplifier's maximum rated power output, but also over the maximum distortion, always keeping the distortion levels under 2%, to ensure the total protection of your speakers in any condition, even with low or variable AC loads, that can lowdown your amplifier's rated power.

### Magnetic Activation Circuit Breaker:

Eliminates the need for line fuses.

#### Wide Range of Protection Systems:

Complete protection against input overload, short-circuit, DC, transients, ultrasound, reactive or mismatched loads, radiofrequency, and overheating with individual thermal sensors. Activation always silent. Prevents harmful loads from damaging the amplifier and speakers, in case of power failure.

## Four Speakers per Channel Support:

Capable of operating with impedances of up to 1.5 Ohm. All 2 Ohm Studio R amplifiers can offer maximum power even with four speakers on each channel (1.5 Ohm, actual) without any extra effort, unlike the conventional 2 Ohm amplifiers, which are overloaded and overheated on such conditions, developing less power and impairing the system durability and sound quality.

#### 3 Years Warranty\*:

Each Studio R is individually in-factory tested by means of an exclusive Burn-In and through the selection of components (\*Valid for products sold in Brazil. Check with your dealer for local warranty).

