

IPS 1700

2 X 450 W CLASS H PROFESSIONAL POWER AMPLIFIER



Description

IPS Series is a range of two-way professional amplifiers that combines high quality performance and reliability with the latest power amplifications technologies. This high value power-to-cost designs offer, in compact lightweight 2 rack unit space, the sound quality and the durability of traditional class AB and class H designs with the innovation of the latest power devices available. IPS 1700 is a 2 channel power amplifier that delivers up to 2 x 450 W RMS @ 4 O (900 W RMS bridged @ 8 O), weighing just 12,7 kg. It features independent gain dials, signal – clip and fault LEDs, stereo XLR input and Output link, 1.4 V to 0.775 V input sensitivity switch, mono – stereo – bridge switch, powercon outputs. Moreover, it is protected against shorts and open circuits. Thanks to its high efficiency heat sinks and high speed DC fans, the IPS 1700 can withstand the hardest heat conditions ensuring great reliability.

Features

- > 2 unit 19" rack, easy transportation
- > Fast response and low distortions
- > Easy to configure in stereo / mono / bridge modes
- > Extensive protective circuits ensure high reliability and operating safety.
- > Front panel signal / clip / protect LED indicators
- > XLR input connectors
- > SPEAKON NL4 output connectors

Part Number

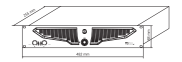
12135088	IPS 1700	115 V	Black	EAN 8024530011765
12135089	IPS 1700	230 V	Black	EAN 8024530011017

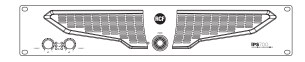


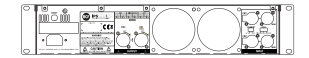
IPS 1700

2 X 450 W CLASS H PROFESSIONAL POWER AMPLIFIER

Line Art 2D







TECHNICAL SPECIFICATIONS

Amplifier specifications	Output Power	2 x 450 W @
--------------------------	--------------	-------------

4 ohm 2 x 330 W @ 8 ohm

1 x 900 W @ 8 ohm (bridge) 20 Hz ÷ 20000 Hz

Frequency Response (-3dB)

<75 dB Distortion (THD+N) @ 1 kHz nominal power < 0.5 %

Input section 2 Total number of inputs

2 Balanced 2 Mono Line inputs 2 Line connectors XLR

Output section Signal output number 2 Signal output connectors XLR

Power output connectors Speakon

Configuration and control Configuration DIP switch, Front panel

> **Protections** Cooling Forced Short circuit Yes Thermal Yes DC Yes **Fuses** Yes

VHF (Very High Frequencies)

Power requirement Operating voltage 220-240/115 V~ 50/60Hz

Power consumption 350 W

Standard compliance Safety agency CE compliant EN54-16 certified

Yes **Physical specifications** Cabinet/Case Material Metal Black 19", 2U Rack mounting

Technical Specifications Page 2 of 3



IPS 1700

2 X 450 W CLASS H PROFESSIONAL POWER AMPLIFIER

Size

Height Width Depth Weight 88 mm / 3.46 inches 482 mm / 18.98 inches 255 mm / 10.04 inches 11.1 kg / 24.47 lbs

Technical Specifications Page 3 of 3