acm Q 2150

Description

The Q Series professional power amplifiers offer ACM renowned integrity and can handle exceptionally high power ratings in a compact, light weight 1RU package. The Q Series amps also feature Automatic Clip Limiting to protect connected drivers; Impedance sensing to accommodate varying impedance outputs;tunnel-cooled,high efficiency heat sinks; and variable-speed DC fans to limit the operating temperature and extend amplifier life.

	8 Ohm stereo	4 Ohm stereo	8 Ohms bridged	Weight
Q2100	100W	150W	300W	8kg
Q2150	150W	225W	450W	9kg



Q 2150 CCCQUCIO Professional Power Amplifier
www.acmaudio.com







Specifications

Amplifier

Rated power bridge mode 8 Ohms 450Watts @ 1 kHz at < 0.1% T.H.D.

Rated power (2 X4 Ohms)
225 Watts per channel @ 1 kHz at <0.1%
T.H.D. both channels driven

Rated power (2 X 8 Ohms)
150 Watts per channel @ 1 kHz at <0.1%
T.H.D.both channels driven

Input CMRR >-65 dB @ 1 kHz

Power bandwidth 10 Hz - 30kHz; +0, -0.5 dB at rated 80 Watts 8 Ohm power

T.H.D.(2 X 4 Ohms) <0.05%@150 Watts per channel from 20 HZ to 20 kHz

T.H.D.(2 X 8 Ohms) <0.05%@150Watts per channel from 20 HZ to 20 kHz

Rated power (1 X4 Ohms)
270 Watts @ 1 kHz at < 0.1% T.H.D.

Rated power (1 X 8 Ohms) 180 Watts @ 1 kHz at <0.1% T.H.D.

Minimum load impedance 4 Ohms

Maximum RMS voltage swing 45Volts

Frequency response 10 Hz - 100 kHz; +0, -3 dB at 1 Watt

Phase response +5 to -15 from 20 Hz to 20 kHz

Input impedance 10 k Ohms, balanced Cooling

Tow temperature dependant variable speed 40mm high output DC fans

Controls

Two front panel attenuators, rear panel mode switch and gain select switch

Voltage gain 0.775V. 32 dB or 26 dB

Hum and noise

Crosstalk

>-60 dB @ 1 kHz at rated power @ 8 Ohms

>-106 dB, "A" weighted referenced to rated power @ 8 Ohms

Slew rate >22V/us

Damping factor (8 Ohms) >500:1 @ 20Hz - 1 kHz

Indicator LEDs

2 Clip, 2 signal presence, 1 Bridge, 1 active status/Protection

Protection

Thermal, DC, turn-on bursts, incorrect loads

Connectors

XLR, Speakon and Binding Post speaker output, 240/230 Volt 3.5 amp IEC mains

Construction 16 ga. Steel

Dimensions 44 mm x 483 mm x 350 mm

Net weight 9kg

Gross weight 10kg