

4X 650W @ 80HM, 1 RACK UNIT DIGITAL POWER AMPLIFIER WITH DSP & PFC

The Studiomaster DQX is a compact, high-efficiency digital power amplifier designed for professional audio applications. It combines advanced DSP technology with robust power output, making it ideal for various installation and rental scenarios. Designed to deliver high performance and reliability, making it a cost-effective solution for demanding audio environments.

At 2-ohm operation, DQX4-2600 will supply up to 4 x 1870 watt, making these amplifiers supply extremely high performance, and provide cost effective solutions for multiple install and rental applications, for example line array systems.













4X 650W @ 80HM, 1 RACK UNIT DIGITAL POWER AMPLIFIER WITH DSP & PFC















4X 650W @ 8OHM, 1 RACK UNIT DIGITAL POWER AMPLIFIER WITH DSP & PFC

PRODUCT DETAILS

KEY FEATURES

4 Channels, 1x 19" Rack Unit

2-ohm Reliable Operation in Single Channel

DSP OPERATION use with 3.3? screen or Ethernet connection

Multiple Modes Stereo, Parallel and Bridge modes

Line Array designed for Install/Rental Systems

Powerful Designed to Power Large Systems

Multiple Gain Modes to work with any system

PFC Universal 90-250V Operation with Power Factor Correction

Variable Speed Fan Cooling for Reliable Long-Term Operation

SPECIFICATIONS

Rated power* 8ohm/Stereo	4 x 650W
Rated power* 4ohm/Stereo	4 x 1100W
Rated power* 2ohm/Stereo	4 x 1870W
Rated power* 16ohm/Bridge	2 x 1300W
Rated power* 8ohm/Bridge	2 x 2200W
Rated power* 4ohm/Bridge	2 x 3740W
* Rated Powers measure	THD=1%, continuous sine 1kHz, each channel working simultaneously
RMS output voltage (THD=1%,1kHz)	72.1V





4X 650W @ 80HM, 1 RACK UNIT DIGITAL POWER AMPLIFIER WITH DSP & PFC

Slope (1kHz, bypass LPF)		50V/us
Input sensitivity (rated output power, 1kHz)		38dB, 35dB, 32dB, 29dB Options
THD+N (10% rated output power)		0.01%
IMD-SMPTE (10% rated output power)		0.01%
DIM30 (10% rated output power)		0.01%
Crosstalk rejection (less than rated power, 20Hz-1 kHz)		?90 dB
Frequency response (10% rated output power, 8ohm, 20Hz-20kHz)		±0.2dB
Input impedance		20kohm (Bal.), 10kohm (Unbal.)
Damping factor, 8ohm, 20Hz-200Hz)	?300	
S/N ratio (A weighted, 20Hz-20kHz)	?107 dB	
Power supply	90-260 VAC, 50-60 Hz	
Protection	Low voltage/DC output/thermal/over load protection	
Dimension (W×H×D)	483×44×370mm	
Net weight	9 kg	

