

2320100020

MEZZO 604AD Music Amplifier

600W 4 ch. music amplifier w/ Dante



- ✓ Dante support
- ✓ 600W 4 channel
- ✓ Music Amplifier
- ✓ 19" rack mount 1HU



Onboard communication



Automatic Volume



Automatic Gain Control

Description

The Mezzo 604 AD is a 600W/4-channel compact music amplifier with DSP and Dante™ from the manufacturer Powersoft.

Mezzo 604 AD heralds the same levels of reliability, build quality, and acoustic properties of any Powersoft amplifier platform, in half the size. Exceedingly flexible, "AD" versions of Mezzo offer all the remote control and monitoring functions of the "A" versions, further extending networking capabilities with Dante and AES67. The small form factor allows it to be mounted anywhere thanks to the included mounting kit.

AD versions of Mezzo add audio networking capabilities with Dante™/AES67 and an internal Gigabit Ethernet switch with a second port so that multiple products can share the same network.

The smaller versions of Mezzo are sealed designs, therefore approved for hidden placement, such as mounted above the ceiling or tucked in a wall box.

The included rack-mounting accessories allow for 1 or 2 Mezzo in a 19" Rack and the included wall-mount brackets allow it to be mounted on any flat surface, also under a table or in the ceiling.

Specifications

GENERAL

Colour	Black
Dimensions (W x H x D)	210 x 40 x 275mm
Weight	2.6Kg
Mounting	19" rack, 1HU in double configuration
Operating voltage	100-240 VAC, 50-60 Hz
Operating temperature	-10°C to +35°C
Power consumption	P(idle) 21W
Output power	600W. 4 output channels
Output line technology	100V
Inputs	4x Balanced or 2x unbalanced or Dante / AES67

Accessories



ADP-DAI-AU-2X0

Dante AVIO adapter. Analog Input

Item Number: 2320101005



ADP-USB-AU-2X2

Dante adapter AVIO USB I/O

Item Number: 2320101006



WM Touch BL

Wall mount touch panel for Mezzo series music amplifiers

Item Number: 2320101003



WM Touch WH

Wall mount touch panel for Mezzo series music amplifiers

Item Number: 2320101004