

Perfect for Every Installation

Designed and manufactured at our high end audio manufacturing facility in Melbourne, Australia the Unite 8 Channel Matrix DSP Amplifier combines high performance with ease of use and reliability to provide the perfect solution for distributed audio.

With built in DSP and the ability to assign each channel individually as Mono, Stereo, Mono BTL or Stereo BTL means the UR64 is perfect for every installation.

With our own unique web interface means the UR64 can be used as a stand alone product, making it perfect for a variety of applications including homes, retail, shops and bars

- 4 Analog Audio Inputs
- 1 SPDIF Input
- 1 USB input for Streaming stored music via our internal media player
- 8 Channel output with fully flexible configuration from 2 high power (320W) stereo BTL zones, 4 stereo, to 8 mono zones
- Outputs can be set as Mono, Stereo, BTL Mono and BTL Stereo.
- 80W per channel driven by high quality Icepower modules.
- IP Control
- · Web interface for easy setup and control.
- 5 Band DSP with unique "Unite Bass" feature
- Independent source volume settings.
- Rack mount ears included
- High end 32bit 120dB/116dB DNR converters

Specifications

Mains Supply Voltage Mains Frequency Mains Socket

45 to 65Hz IEC-style Fuse Rating T5AL Time-Lag

115Vac: 5A 230Vac: 3A

100 to 240Vac

Ambient Temperature Maximum Humidity

Cooling

85% Non-Condensing

USB

Fan forced, thermostatic control 5Vdc, 0.5A

Output power @ 0.1%THD+N RL = 8Ω BTL: 160W

20Hz < f < 20kHz (single Zone) RL = 4Ω SE: 80W

Zones

4 x Stereo or BTL Mono Sources 4 x Stereo - RCA 1 x S/PDIF - RCA

1 x USB

Dimensions With feet 97 x 438 x 328 mm (H x W x D) Without Feet: 88 x 438 x 328mm (H x W x D)

Weight **Status Indication**

Power/boot status

Network connection status

Alert status



Orders

To enquire further about this product and for availability and ordering, please contact:

sales@uniteaudio.com www.uniteaudio.com



