iD44
20in / 24out Audio Interface

THE SPECIFICATIONS

- 20-in, 24-out Desktop Interface
- 4 x Class-A Audient Console Mic Preamplifiers
- Class Leading AD/DA Converters
- 2 x ADAT Inputs & Outputs for Digital Expansion
- 2 x Discrete JFET Instrument Inputs
- 2 x Fully Balanced Inserts
- 2 x Independent Stereo Headphone Outputs
- Main and Alt Speaker Outputs
- ScrollControl

- 3 x User Defined Function Keys
- Dedicated Talkback, Dim and Cut Controls
- Low Latency DSP Mixer
- Word Clock Output
- USB2.0 Compliant
- 24bit/96khz
- All-Metal Enclosure & hand-milled aluminium knobs
- Power Switch
- Over £500 worth of plug-ins/software free with ARC

Mic Preamp Gain: 60dB
Dynamic Range (ADC): 120dB
Dynamic Range (DAC): 126dB
Headphones-Dynamic Range (DAC): 126dB
Mic Pre EIN: -127dB
DAC THD + N: 0.0007%
USB 2.0 High Speed
Sample Rate: 24bit / 96kHz
AUDIENT CONSOLE  
MIC PREAMPS

iD44 features four Class-A console mic pres, the same discrete circuit design found in our renowned recording console the ASP8024-HE and throughout our product range.

BALANCED INSERTS

Two fully balanced insert points enable you to integrate your favourite compressors, vintage mic pres or EQs. The insert return also gives you direct access to the analogue to digital converters, great for print-backs or integrating outboard analogue line level sources.

EXPAND

iD44's two Optical input and output connectors enables you to add up to 16 channels of mic pres to your setup - perfect for bigger sessions or tracking a live band.

PRISTINE CONVERTERS

Hear your audio more accurately than ever with iD44's all new high performance AD/DA converter technology. Hear subtle detail, make better mix decisions and experience remarkable clarity from the moment you press play.

INTUITIVE SOFTWARE

Create up to four stereo artist cue mixes, assign hardware function buttons, quickly setup advanced routing, use presets in standalone mode and more with the all new iD app.

IMPROVED WINDOWS DRIVERS

The iD mixer will ship with all new Windows drivers, providing significant performance enhancements, allowing for reduced buffer sizes and operation at lower latency.