



HIGH PERFORMANCE AD/DA INTERFACE & MONITORING SYSTEM





DISCOVER YOUR IDENTITY

WORLD CLASS FRONT END
2 x audient discrete class-a hybrid microphone preamplifiers

FULLY BALANCED INSERTS
Get direct access to your outboard processing!

PRISTINE CONVERTER TECHNOLOGY

2-in 6-out 24-Bit 96kHz AD/DA system + ADAT i/o

CONSOLE STYLE MONITOR CONTROLLER FUNCTIONALITY

Mono, polarity, dim, cut, speaker switching, talkback & cuemix

USB2.0 CLASS COMPLIANT
Plug & play CoreAudio (Mac OSX) operation*

HIGH QUALITY ALL-METAL CONSTRUCTION
Sturdy, sleek & sexy desktop package - hands on control

*Windows support in development

connect with us.













DSP LOW LATENCY MIXER APPLICATION*
Build monitor mixes & 2 stereo cue mixes

CONFIGURABLE CHANNEL VIEWS

Maximise screen real estate

ASSIGNABLE TALKBACK INPUT
Talk to your artists quickly and clearly

CUSTOMISE YOUR CONTROL SURFACE
Assign various functions to F1, F2 & F3

PROGRAMMABLE DIM & ALT SPEAKERS
Set level [dB] for dim and alternative outputs

FLEXIBLE & SIMPLE ROUTING MATRIX
Route outputs and save/recall settings

*Supports Mac OSX Snow Leopard 10.6.8 onwards] & Windows (7 or later)

iD22 will transform your DAW into a world-class recording system by connecting directly to your microphones, computer and monitors.

iD22 provides two classic audient microphone preamplifiers, ALL NEW pristine AD/DA convertors that have been designed to deliver impeccable detail and impressive depth during both tracking & mixing. iD22 is expandable via ADAT i/o - perfect for partnering with an ASP880 for 10-ch recording [total 10-in, 12-out + headphones]. Our console-style monitor controller functionality and USB2.0 connectivity complete the ergonomic desktop package.

Features include:

- 2-in, 6-out high performance 24-bit/96kHz AD/DA converters
- 2 superb class-a mic preamplifiers & 1 discrete JFET instrument input
- Fully balanced insert points for integrating outboard gear
- High current headphone amplifier fed by an independent DAC
- 4 assignable line outputs for monitoring & processing
- User defined monitoring functionality with hardware control
- $\bullet\,$ USB2.0 class compliant connectivity with integrated DSP mixer



Superb audient



Pristine class leading AD/DA



Hardware monitor control



Programmable function keys





HANDS ON CONTROL

ERGONOMIC DESKTOP ENCLOSURE



KENSINGTON LOCK

