

NUENDO 8 I/O 96kHz

A/D Converter

Clock Section

D/A Converter



Input Level Select
+4 dBu
-10dBV
Lo Gain

Input State
OK = -40 dBFS
OVR = Overload

Process
Dither
Double Speed
Bit Split

Clock-Section A/D and D/A
INPUT = Digital input signal
EXT. = Word clock signal
INT. = Crystal 44.1 or 48 kHz

Digital Input
TDIF or ADAT

Combine
Sync
Double Speed
Bit Split

CopyMode

Signal OK
-40 dBFS

Output Level Select
Hi Gain,
+4 dBu, -10 dBV

Settings for using the 002 as the master clock and the Nuedo and the slave device.

Basic Settings: Use the select buttons to change settings.

Input level: set to +4

Process: set to off (no lights are on).

Combine: set to off (no lights are on).

Copy Mode: set to off (no lights are on).

Output level: set to +4

Clock Settings:

To play ProTools tracks thru the interface.

Set the Digital Input to ADAT.

Set the D/A to input.

Set the A/D to input.

In ProTools set a channel's output to ADAT 1 or ADAT 1/2 for stereo.

Use ADAT 1-8 for all 8 outputs.