



Specifications

- 64 Bit Pulse Array Custom DAC
 - WTA 1024 Digital Filter
 - 1 & 4 second RAM Buffer
 - 4 inputs - Auto Sensing Input receiver (Detects- 32kHz- 192kHz)
 - 1 x Optical input (44.1 or 96kHz double speed)
 - 3 x BNC inputs (44.1 or 96kHz or twin data lines @ 96kHz =192 kHz)
 - 1 x AES/EBU input (up to 96kHz)
 - 1 x Optical Clock Output (to TT Transport 128 x Fs)
 - 1 x Optical Digital Output (for DAT or MiniDisc etc.)
 - 16-24 bits 4608 Times Oversampling per channel
 - Class A Vacuum Tube Output Stage Milspec 6922 V.T.
 - "Ever-Warm" Standby for DAC & Tube Stage
 - 1 pair RCA outputs 2.7 V RMS
 - Vacuum Fluorescent Display (Adjustable Brightness)
 - Rotary Encoder Control
- Dimensions 410 x 320 x 112.5 mm (W,D,H)
Weight = 7.0 Kg

Available in Black or Silver
or with optional Rostrum support system

Rear Panel Layout

