NUMERIK

A precision Digital to Analogue Converter with optimised signal recovery to improve the performance of digital sources.

- Linked to the Karik CD Transport via the Linn Sync-Link the Karik is locked to the Numerik master clock to eliminate jitter (timing inaccuracies in digitised signals)
- Ultra-precise, low noise master clock oscillator for accurate conversion of data into music
- Fully screened low-noise circuitry to avoid interference
- Two digital inputs, either of which can be 44.1 or 48kHz for use with CD or DAT sources
- Two audio outputs for primary system and distributed sound
- Automatic input and sampling rate selection with diagnostic indicators to show status of inputs and 'lock-on'

Introduction: 1991

Type: Digital to Analogue Converter

Digital Inputs: Connectors: 2 x BNC; Format: S/P-DIF; Sampling Rates:

44.1 & 48kHz; Lock Range: +/- 150 ppm

Audio Outputs: Connectors: 2 pairs RCA phono; Level: 2 Vrms (for peak

code); Impedance: 100 Ohms; Min Load: 1k Ohm

Conversion Technology: 20 Bit 8 x oversampling

Mains Supply: Slimline Power Supply, 90-264V

Power Consumption: <20W

Size: W 320mm x D 326mm x H 80mm

Weight: 3.7kg