

KEY FEATURES INCLUDE

- Up to 1000 hours of uncompressed audio storage capacity
- Full bandwidth CD quality playback
- Designed and engineered for simpler distributed audio applications
- Concurrent access by up to 8 users
- I Simple set up and control via LINNTEK PC utility
- Powered by REKURSIV™ versatile and robust music management software
- I Fast music access time and improved track transition
- I Interface with Linn KNEKT system via LINNK
- I Third party control via RS232 and Ethernet
- Available in two finishes Black and Silver

The Linn KIVOR INDEX is a pitch accurate, concurrent, archive and retrieval music library capable of storing and accessing up to 1000 hours of uncompressed, CD quality audio. It is designed and engineered for simpler distributed audio applications whilst performing to the high standards that Linn customers demand.

The KIVOR INDEX enables up to eight users to have concurrent access to high quality, full bandwidth music distributed via a multi-room audio system or as a hard disc source component in any audio system. The KIVOR INDEX eliminates quality and reliability problems associated with conventional CD multi-changers and inferior hard disc storage systems.

Music is loaded onto the KIVOR INDEX via its integral CD ROM drive. A built-in modem connects to the Internet and downloads artist, track and title information for control and manipulation on LINNTEK, Linn's PC setup and control utility. Two-way communication with the KNEKT multi-room audio system is also possible (when used with the KIVOR LINNK control interface).

System management is carried out by REKURSIV, Linn's robust and versatile software platform, designed for integrity of music storage in hostile environments and demanding multi-room applications. Internal fan cooling ensures efficient, maintenance free operation whilst a black or silver rack mountable fascia permits discrete installation.

The KIVOR INDEX is available with either 500 hours or 1000 hours of uncompressed audio storage and is backed by Linn, a manufacturer renown for reliability, service and value, worldwide.

KIVOR INDEX

SPECIFICATION

A simple, high performance music library







1, 2, & 3 KIVOR INDE

KIVOR INDEX

TECHNICAL SPECIFICATION

A simple, high performance music library

2002 Introduced

Hard disc based music archival, retrieval and Type

playback system

500 hours or 1000 hours uncompressed, full Storage capacity

bandwidth audio, specified at point of purchase Eight pairs of line level outputs for connection to Linn INTERSEKT or other audio distribution pre-Audio outputs

amplifier

Connections Audio - 8 pairs of phono outputs

COM1/COM2 - D-type for RS232 connectivity

Modem - RJ11 Ethernet - RJ45

85 - 130 Vac T800mA, 180 - 264 Vac T800mA Mains supply

Typical heat output 60 Watts

H 177 mm x W 482 mm x D 505 mm H 6.97 inches x W 19 inches x D 19.9 inches Dimensions

Rack height 4 u

Weight 13 kg / 28.6 lbs Finishes Black and Silver

INDEX/D2 - Black Fascia, 500 hours INDEX/D4 - Black Fascia, 1000 hours Linn Part Nos.

INDEX/S/D2 - Silver Fascia, 500 hours INDEX/S/D4 - Silver Fascia, 1000 hours

The above information is subject to change without prior notice.

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