



LINN
THE ONLY SOUND

KEY FEATURES INCLUDE

- I Enables information acquired from the KIVOR Tunboks to be displayed on the RCU e.g. track name, artist name, personal playlists, etc.
- I Bi-directional communication with the KIVOR Tunboks.
- I Display shows communications activity on any Knekt or RS232 port to aid system debug and testing.

The Knekt Kivor is a pitch accurate concurrent archival and retrieval system capable of storing and accessing thousands of full bandwidth uncompressed CDs and radio broadcasts. This expandable new technology product complements all aspects of other Linn Knekt multi-zone and Linn music and cinema components eliminating the quality problems associated with conventional CD changers or hard disc storage systems.

The KIVOR Linnk handles up to sixteen Knekt remote in/out connections and converts the Knekt communications protocol to/from RS232 to allow a Knekt System to communicate with the KIVOR Tunboks.

The KIVOR Linnk has been developed to allow easy upgrade of any Intersekt based Knekt system. The KIVOR Linnk handles all the communication between the Knekt System and the KIVOR Tunboks and contains the 'personality' of the Knekt RCUs when operating the Kivor System.

With the KIVOR Linnk installed, the operation of The Knekt Kivor System is very simple through a Knekt RCU, giving up to sixteen users almost instantaneous and independent access to any track, disc or playlist whilst feeding back real-time information on album name, track title, artist name, etc.

KIVOR Linnk

SPECIFICATION

Knekt Control Interface



1



2

1 KIVOR Linnk Knekt Control Interface.
2 KIVOR Oktal, KIVOR Linnk and KIVOR Tunboks.
Linn, the Linn logo, Knekt, KIVOR and Oktal are all registered trademarks.

KIVOR Linnk

TECHNICAL SPECIFICATION

Knekt Control Interface

■	Introduced	2000
■	Type	Knekt Control Interface
■	Power consumption	5W approx
■	Mains supply fuse	85-264 VAC
■	Connections	KNEKT 'remote in/out' (x 16 pairs RCA phono) – one pair per source RS232 port 1 (main), main communications with KIVOR Tunboks RS232 port 2 (aux), for software upload
■	Display	2 LEDs per source (x 16 sources) showing communications between the KIVOR Linnk and the INTERSEKT 2 LEDs for RS232 port 1 (main) showing communications between the KIVOR Linnk and the KIVOR Tunboks 2 LEDs for RS232 port 2 (aux) showing communications between the KIVOR Linnk and any product connected to the aux port
■	Dimensions	H 89mm x W 482mm x D 355mm / H 3.5 inches x W 19 inches x D 14 inches
■	Weight	5kg / 11lbs
■	Finishes	Black and silver

Linn Products Limited
Floors Road, Waterfoot, Glasgow G76 0EP, Scotland, UK.
Telephone: +44 (0) 141 307 7777, Facsimile: +44 (0) 141 644 4262, Helpline: 0500 888909, E-mail: helpline@linn.co.uk, Website: www.linn.co.uk

Linn Products Inc
4540 Southside Boulevard, Suite 402, Jacksonville, FL 32216, USA.
Telephone: +1 (904) 645 5242, Facsimile: +1 (904) 645 7275, Helpline: 888-671-LINN, E-mail: helpline@linninc.com, Website: www.linninc.com

Linn Deutschland GmbH
Albert-Einstein-Ring 19, 22761 Hamburg, Deutschland.
Telephone: +49-40-890 660-0, Facsimile: +49-40-890 660-29, Helpline: 0800 8221560, E-mail: linn_deutschland@t-online.de, Website: www.linn.co.uk

Linn Records
257 Drakemire Drive, Castlemilk, Glasgow G45 9SZ, Scotland, UK.
Telephone: +44 (0) 141 303 5027, Facsimile: +44 (0) 141 631 1485, Helpline/Mail order: +44 (0) 141 303 5029, E-mail: records@linn.co.uk,
Website: www.linnrecords.com