

KEY FEATURES INCLUDE

- I Superb audio sonic performance from its high quality CD engine and CD pickup
- I AM/FM Tuner with 80 station presets and adjustable threshold control
- I High powered power amplifier (75W into 4 ohms) with two sets of speaker sockets per channel
- Pre-amplifier with 2 external line level audio outputs, a record output, an external preamplifier output and a CD digital output
- Plug and play multi room capability that enables a Linn Classik to be DIY installed and connected to up to four additional Classiks
- I Complete Linn Knekt multi-room capability that enables a Linn Classik to operate as a main room driver or a local room receiver within a Linn Knekt system

The new generation Classik, a high quality all-in-one system with compact CD player, AM/FM tuner and amplifier, is now further enhanced by the addition of two distributed audio functions designed to deliver power, performance and perfect sound to any room of the house.

Packed full of features and providing superb sound quality and remarkable value for money the Classik combines high quality CD and radio sources, a very flexible control system and powerful stereo amplification in a single, discrete and compact package.

The Classik provides a simply installed multi-room audio system solution, by connecting a single unit in your main room to up to four additional units with pre-terminated CAT5 cable. This enables a secondary room Classik to automatically receive and control sound from the main room Classik system in addition to control of the local Classik sources.

For even greater flexibility the Classik provides full Linn Knekt multi-room capability via an optional Linn Knekt room control keypad installed and programmed by a qualified Linn custom installer.

Available in a choice of five colours – silver, blue, green, black and white the enhanced Linn Classik represents outstanding value for money, making Linn market-leading sound quality even better value.

CLASSIK

SPECIFICATION

A high quality, all-in-one audio system with extensive multi-room system capabilities







CLASSIK

TECHNICAL SPECIFICATION

A high quality, all-in-one audio system with extensive multi-room system capabilities

	Introduced	2001
÷	Dimensions	H 80mm x W 320mm x D 325mm
•		H 3.1 inches x W 12.6 inches x D 12.8 inches
1	Weight	6kg / 13.23lbs
i i	Power consumption	325W maximum in normal operating mode
		25W typical use <7W in standby
1	Mains supply	Nominal voltage $\pm 10\%$
1	Distributed audio	4 x RJ45 sockets
1	Tuner	FM Aerial – 1 f-type terminal
		AM Aerial – 2 screw type terminals
1	Pre-amplifier	8 phono sockets
1	CD engine	Focus system: triple beam laser pick up
		Conversion technology: Delta Sigma
1	Tuner range	USA: FM 87.5 to 108.5MHz, AM 530 to
		1730kHz, Japan: FM 77.5 to 108.5MHz,
		AM 530 to 1730kHz, Europe: FM 87.5
		to 108.5MHz, AM 522 to 1611kHz
1	Tuning resolution	FM TUNE mode: 50kHz, FM SCAN mode:
		100kHz, AM TUNE mode: 1kHz, AM SCAN
		mode: 10kHz USA, 9kHz Japan and Europe
I .	Presets	80 user definable presets
1	Signal strength	0 to 50 scale
I	Pre-amplifier inputs	Tape/Aux1/Aux2: -10dBV (sensitivity)
		100 ohms (input impedance)
I	Outputs	Tape output equal to all input levels
		Digital output: CD Digital output on back panel
		Output impedance: 100 ohms
		Preamp output: volume range ∞ to +10dB
	Haadabaaa	Output impedance: 150 ohms
I	Headphone	Output impedance: <8 ohms Output level: same as preamp output
		Output level, same as preamp output Output current limit: 60mA
		Load impedance: 8 ohms to 2 ohms
1	Power amplifier	Voltage gain 28.5dB
i	Power output	75 W RMS per channel into 4 ohms
-		(nominal mains)
1	Multiroom	RCU socket: Allows connection of a Linn
		Remote Control Unit.
		Room In: Allows connection of balanced audio
		and communication between other Classiks
		or the Linn Knekt system.
		Room 1-4: Allows connection of balanced
		audio and communication between other
		Classiks or the Linn Knekt system.
		IR Flasher 1 and 2: Allows connection of an
		IR diode to allow control of other equipment.
		6mA constant current output. Modulation
		frequency can be varied from 20kHz to 450kHz

Linn Products Ltd

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

8787 Perimeter Park Boulevard, 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, E-mail: info@linn-deutschland.com, Website: www.linn.co.uk

Linn Records Ltd

257 Drakemire Drive, Castlemilk, Glasgow G45 9SZ, Scotland, UK. Telephone: +44 (0) 141 303 5027, Facsimile: +44 (0) 141 634 0733, Helpline/Mail order: +44 (0) 141 303 5029, E-mail: records@linn.co.uk, Website: www.linnrecords.com