

KEY FEATURES INCLUDE

 Manual, automatic scan or pre-set tuning with 80 memory pre-sets

Software upgradeable to incorporate future developments

User-programmable functions to enable user to customize the product

Fully screened low-noise circuitry to avoid interference

High overload margin and high sensitivity for clean capture of faint signals in crowded airwaves

Wide range, accurate signal strength meter and adjustable mute/scan threshold to allow tuner and aerial settings to be matched to local reception conditions and stored in memory

Two audio outputs for primary system and distributed sound

Electrical Remote Control socket for remote switch-on of other Linn products and direct connection of Knekt multi-room equipment

 Universal input, low noise switch-mode power supply giving high immunity to mains supply noise and disturbance

The new Linn Pekin AM/FM tuner integrates the knowledge gained from developing other Linn tuners such as the Kremlin, the Kudos and most recently the Classik, and takes it a step further, to produce a powerful and truly musical performance to the unique standard of pitch that you expect from Linn.

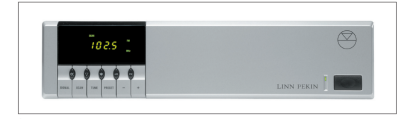
The extremely high performance and sound quality that characterises the Pekin is matched by its ease of operation and use.

The Pekin can be manually controlled using the front panel, which gives clear information, and although there are many sophisticated features, the most commonly used require only one or two key presses. Alternatively, for ease of use the Pekin is supplied with a remote control handset, which provides access to all of the functions available from the front panel.

PEKIN

SPECIFICATION

High performance AM/FM tuner









PFKIN

TECHNICAL SPECIFICATION

High performance AM/FM tuner

I Introduced 2000
Power consumption 7W typical

Main supply fuse 100-240VAC T800mA
Main supply 100-240VAC +/-10%
Tuning range USA: FM 87.5 to 108.5MHz;
AM 530 to 1730kHz

Japan: FM 75.5 to 108.5MHz;

AM 522 to 1629kHz Europe: FM 87.5 to 108.5MHz;

AM 522 to 1611kHz

Tuning resolution FM TUNE mode all regions: 50kHz

FM SCAN mode all regions: 100kHz AM TUNE mode all regions: 1kHz AM SCAN mode USA: 10kHz

AM SCAN mode Japan and Europe: 9kHz

Presets 80 user definable presets

Signal strength 0 to 50 scale

Signal sensitivity 50 equates to RF input of 60dBv

Mute threshold 1 to 50 scale

■ Audio outputs Dual left/right RCA connectors

Line level 0.0dBv
Output impedance 300 Ohms
Minimum load on outputs 5k Ohms

I Knekt interface Remote In/Out RCA connectors

RC5 communications protocol

RS232 interface Optional RS232 communications board
Optional RS232 communications board
Optional RS232 communications board
H 80mm x W 320mm x D 325mm

H 3.1 inches x W 12.6 inches x D 12.8 inches

Weight 3kg / 6.6lbs

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