

KIKO SYSTEM PRODUCT INFORMATION – JUNE 2012



What is Kiko?

Kiko is a new music system from Linn which comprises a Kiko DSM network music player with integrated pre- and power amplification, and fully Aktiv 2-way Kiko speakers.

Featuring a built-in digital cross-over, Kiko ships as fully Aktiv 'out-of-the-box', giving you a simple system that is already optimised for great performance.

With 7 inputs – including 3 HDMI – Kiko has all the inputs needed to connect the modern home: HD TV, Blu-Ray player, PlayStation, Xbox, Wii...and with the Songcast app enabling any network source, Kiko can play and share any computer-based audio too.

Designed to complement any room, Kiko is available in 6 contemporary colours (White, Light Blue, Silver, Champagne, Dark Blue, Black) and can be positioned horizontally or vertically, with the option of wall-mounting the speakers.

Kiko is also great for multiroom, making a perfect 2^{nd,} 3rd or even 4th room solution and giving customers music all around the home using the same music library and controllers they already have.

Call our Order Team on +44 (0)141 303 5177 to place your order or contact your Account Manager for more information.



KIKO SYSTEM PRODUCT INFORMATION – JUNE 2012

Kiko Tech Spec

Date of introduction	June 2012
Туре	Linn DSM system comprising integrated DS player, pre-amplifier and power amplifier, and fully Aktiv 2-way loudspeakers
Kiko DSM	
Dimensions	
Horizontal	(H) 75 mm (feet fitted) x (W) 280 mm x (D) 270 mm
Vertical	(H) 2.95 inches (feet fitted) x (W) 11.02 inches x (D) 10.63 inches (H) 280 mm x (W) 75 mm x (D) 270 mm
vertical	(H) 11.02 inches x (W) 2.95 inches x (D) 10.63 inches
Weight	2.4 kg / 5.29 lb
Mains supply voltage (auto ranging)	100–120 V ac (±10%) 50–60 Hz 200–240 V ac (±10%) 50–60 Hz
Fuse	250 V, T1.6 A (not user replaceable)
Power consumption	Sleep 15 W Maximum continuous 37W
Supported file types	FLAC, Apple Lossless (ALAC), WAV, MP3, WMA (except lossless), AIFF, AAC, OGG
Audio sample rates	7.35 k, 8 k, 11.025 k, 12 k, 14.7 k, 16 k, 22.05 k, 24 k, 29.4 k, 32 k, 44.1 k, 48 k, 88.2 k, 96 k, 176.4 k, 192 k
Word depths	16–24 bits
Control protocol	Compatible with UPnP™ media servers, UPnP™ AV 1.0 control points
Back Panel Connectors	
Analog inputs	1 x RCA Phono (pair)
HDMI in	3 x HDMI Type A
HDMI out	1 x HDMI Type A
S/PDIF In	1 x RCA phono
Optical In	1 x TOSLINK (JIS F05)
Speaker outputs	4 pole Neutrik Speakon [™] (pair)
Ethernet	100Base-T RJ45
Front Panel Connectors	
Headphones	1 x 3.5 mm stereo jack
Auxiliary input	1 x 3.5 mm stereo jack
Input Electrical	
RCA inputs (line-level)	Input sensitivity 2 V RMS Input impedance 50 k Ω
Auxiliary input	Input sensitivity 1 V RMS Input impedance 50 k Ω
SPDIF digital input	Nominal input voltage 0.5 V peak Input impedance 75 Ω
Output Electrical	
Headphones output	Max output voltage 3 V RMS, 4.2 V peak, +9.6 dBv Output impedance 10 Ω DC offset voltage < 5 mV
HDMI	3-input to 1-output HDMI 1.4 repeater



KIKO SYSTEM PRODUCT INFORMATION – JUNE 2012

Kiko DSM (cont.)	
Audio Performance	
Line inputs	THD+N < 0.016 % Signal to noise ratio > 100 dB Channel separation > 117 dB Frequency response 2.5 Hz–48 kHz (-3 dB)
Pre-amplifier	Gain range - 73 dB to + 27 dB Gain resolution 1 dB Unity gain volume 0 dB = vol. 80
Power amplifier	Power output 33 W RMS per channel into 4 Ω THD+N < 0.02 (1 kHz, 1 W into 4 Ω) Dynamik range > 115 dB Signal to noise ratio > 100 dB Channel balance < \pm 0.2 dB Frequency response 2.5 Hz $^{-4}$ 8 kHz (-3 dB into 4 Ω) Damping factor > 170 Speaker output voltage 16.2 V peak Load tolerance Unconditionally stable into all loudspeaker loads Signal level for clipping 0dBFS
Kiko Speakers Dimensions	(H) 260 mm x (W) 146 mm x (D) 187 mm (H) 10.23 inches x (W) 5.75 inches x (D) 7.36 inches
Weight	3.08 kg / 6.79 lb
Cabinet Volume	4 litre vented enclosure
Configuration	2-way, fully Aktiv
Frequency response (Aktiv)	-3dB (re 1kHz): 66 Hz - 22 kHz
Crossover options	Fully Aktiv
Connection options	4 pole Neutrik Speakon [™]