

Product Announcement

Roksan K3 Range Shipping Now

Roksan's highly anticipated electronics are available in the UK now.

Didcot, Oxfordshire – 4th November, 2014

Henley Designs Ltd. are delighted to announce the launch of Roksan Audio's newest series of hi-fi electronics. Sharing an association with the multi-award winning and internationally acclaimed K2 range, these latest models stand at a new price and performance level to improve public expectation of how good a premium hi-fi system should sound.

The K3 Integrated Amplifier and K3 CD Player from Roksan Audio have been designed and built with style, performance and function in mind. Combining visual elegance with audiophile performance inspired by the class-leading M2 range; the K3 series offers the ultimate in musical involvement, audio engineering and user flexibility. Researched and developed over a number of years, these new models employ vastly improved technologies and aesthetics when compared to anything that has come before.

Kandy has never been this good!



The K3 Integrated Amplifier has been built with today's discerning audiophile in mind. Boasting five Line Level inputs, an exceptional Moving Magnet phono stage and superior aptX® Bluetooth technology, it is an ideal hub for all manner of audio sources. The aptX technology employed allows for high-quality wireless streaming from compatible devices – including tablets, smartphones and computers. There is power and bass drive in abundance, with superb sound staging and engaging detail thanks to the symmetrical amplifier layout inside. Under the cover new op-amps, audio and power supply circuits, and high-quality signal output relays are used to make an amplifier that is also truly reliable.

The K3 CD Player is based on the coveted K2 design; but new circuitry and improved components combine to elevate this latest player to a new level of performance. This excellent source component proves that CD collections do not need to be a thing of the past. It produces a surprisingly analogue sound quality, with clean and lyrical vocals, solid and fast rhythms, and exceptional detail retrieval. Usability is simple and intuitive, and a variety of useful features including Shuffle Play, Repeat ('One' or 'All') and Intro Play can help make each listening experience unique.

The all-new system remote (supplied in each box), is elegant, compact and a perfect accompaniment to the new K3 design. It boasts complete control over all the commands of both the Integrated Amplifier and the CD Player, and the clear-contrast labelling makes usage effortlessly simple.

All K3 electronics are available in three brand new finishes. Charcoal (shown above, Amplifier), Opium and Anthracite (shown above, CD Player).

SRP £1,250.00 (each)

K3 Integrated Amplifiers and CD Players are available for demonstration in stores from now. For a list of all approved K3 retailers, visit the 'Where To Buy' section of henleydesigns.co.uk

Technical Information

K3 Integrated Amplifier

Inputs:	5 x RCA Stereo Line Level 1 x Moving Magnet Phono 1 x Wireless (aptX® Bluetooth) 1 x Bypass
Outputs:	4 x Speaker Connectors (+/- L & R) 1 x RCA Pre-amplifier 1 x 3.5mm Headphone
Power Output:	> 140W (8Ω) / > 220W (4Ω)
Signal-to-Noise Ratio:	> -90dB
Frequency Response:	< 3Hz – > 100kHz (-3dB)
Gain:	37.5dB (75x)
Harmonic Distortion:	< 0.005% 1kHz – 14W @ 8Ω
Power Supply:	550VA Ultra-Low Noise Toroidal Transformer 5 Regulated Power Supply Rails
Dimensions (W x H x D):	432 x 102 x 380mm (incl. feet)
Weight:	14kg

K3 CD Player

Operating System:	CD Digital Audio System (CD, CD-R, CD-RW)
Frequency Response:	20Hz – 20kHz (± 0.2dB)
Harmonic Distortion:	< 0.002% @ 0dB, 1kHz < 0.006% @ -30dB, 1kHz < 0.002% @ 0dB, 20kHz < 0.008% @ -30dB, 20kHz
Intermodulation Distortion:	< 0.0015% @ 0dB
Signal-to-Noise Ratio:	< 96dB L&R (IHF-A Weighted)
Wow & Flutter:	Quartz Precision
Outputs:	1 x RCA Stereo Line Level 1 x 75Ω Coaxial (RCA) 1 x 110Ω Balanced AES/EBU (XLR) 1 x Optical (Toslink)
D/A Conversion:	PCM1730E Advance Segment, Audio-Stereo DAC (24-bit / 192kHz)
Crystal:	Super-Precision, Custom Made
Jitter:	< 150psec
Power Supply:	High Performance Low Noise Toroidal Transformer 7 Fully Regulated Power Supply Rails
Dimensions (W x H x D):	432 x 105 x 380mm (incl. feet)
Weight:	9kg

Press Contact

Simon Powell

Henley Designs Ltd., Unit 11, Moorbrook, Southmead Industrial Park, Didcot, Oxfordshire, OX11 7HP

Tel: 01235 511 166

Fax: 01235 511 266

Email: sp@henleydesigns.co.uk

Web: www.henleydesigns.co.uk