



blak Series

OVERVIEW



A unique combination of refinement and authority.

If you aspire to experience music like never before, the Roksan blak can make that dream a realisation. The blak series from Roksan comprises a range of the finest sounding and uniquely styled components available today.

A fulfilling listening experience, the blak series employs all the inherent musicality that has consistently been Roksan's trademark throughout our prolific history.

With its substantial build and striking visual design, coupled with an astounding audiophile performance of both power and delicacy, the blak series offers the ultimate in musical involvement, audio engineering and user flexibility. To dedicated audiophiles, devoted music lovers and those who simply demand the best, blak offers a complete sonic solution.

Musical gratification assured... Pride of ownership guaranteed.

All blak series products are available in either Charcoal, Anthracite or Opium superior quality front panel finishes.



blak CD Player

We can confidently say that the blak CD Player is undoubtedly the finest sounding player we have designed and produced. It utilises some of the finest electrical components available and a superior CD drive. This is combined with advanced circuit design, an innovative complete isolation system for the mechanism and outstanding battleship-standard build quality. The result is one of the best looking and sounding CD players on the market, offering consistent high-end sonic performance at a levelheaded price point. Micro-detail and depth of soundstage are married with an exceptional warmth and musicality that communicates directly with the listener. In addition there is excellent flexibility and functionality in the form of three digital outputs. It all combines to create an obvious choice for those who wish for the absolute best from their CD collection.



Features:

- 3 x Digital outputs (XLR, Optical & RCA)
- 2 x Analogue outputs (XLR, RCA)
- Very high quality audiophile standard DAC chipset for optimum detail retrieval
- Advanced digital clock for top quality performance
- Totally isolated disc mechanism to eliminate vibration
- Striking design and superlative build quality
- Dimmable oversize LED display
- Repeat all / track function



Specifications

Inputs _____ 3 x Digital outputs - optical, coaxial, XLR
 _____ 2 x Pairs of analogue outputs - RCA, XLR

Peak output _____ 2.5V

THD _____ @ 1kHz, 0dB less than 0.001%

Linearity _____ @ 1kHz > 89dB

Jitter _____ < 135ps

S/N ratio _____ > 108dB

Stop band rejection _____ > 100dB

Dimensions (H x W x D) _____ 140 x 440 (inc. faceplate) x 309mm

Weight _____ 8kg



blak Integrated Amplifier

Significant high-end performance without the significant cost. The blak Integrated Amplifier is a high achieving and musically enthralling design, with ample power and headroom available for exceptional grip and drive. Bass is quick, deep and exceptionally tight, ensuring a sense of speed and immediacy. This is combined with an ultra-spacious and detailed midrange and treble. The blak expands on the K3 series' sense of air and space and takes it up another (huge) notch. The result is a smooth, very powerful yet highly transparent sound that works equally with a wide variety of recording styles and musical genres. Hand-selected audiophile components are featured throughout the circuit as well as top quality transformers to ensure the best possible sound quality and current power available. Substantial in looks and build but equally substantial in its compelling sound.



Features:

- 3 x RCA line inputs
- 1 x Pair analogue XLR inputs
- MM phono input
- aptX Bluetooth input
- High audiophile grade components used throughout
- Top quality transformer design for optimum power
- Striking design and superlative build quality
- Brightness-adjustable oversize LED display



Specifications

Inputs _____ 3 x RCA line inputs
 _____ 1 x Pair analogue XLR inputs
 _____ MM phono input
 _____ aptX Bluetooth input
 _____ MM input - gain, 77dB@1kHz , input impedance 47k ohm, 150pF

Input impedance _____ 24k ohm XLR, 40k ohm RCA

Gain _____ @ 1kHz, 8ohm 37dB

THD _____ @ 1W, 8ohm, 5kHz less than 0.02%
 _____ @ 12W, 8ohm, 5kHz less than 0.035%

Power output _____ @ 1kHz, 8ohm > 150W
 _____ @ 1kHz, 4ohm > 230W

Frequency response _____ @ -3dB, 12W, 8ohm from less than 20Hz to more than 80kHz

Channel balance _____ @ 1kHz, 8ohm, 12W better than 0.3dB

Cross talk _____ @ 1kHz, 8ohm less than -104dB

S/N _____ @ 1kHz, 8ohm, 1W more than 76dB

Dimensions (H x W x D) _____ 140 x 440 (inc. faceplate) x 309mm / 140 x 400 (chassis) x 309mm

Weight _____ 14kg



blak Integrated Amplifier USB

For both usability and flexibility it doesn't get much better than the blak Integrated Amplifier USB. This innovative design retains all of the features, specifications and sonic performance of the standard model but has the addition of a high quality internal DAC with a front located USB port. This DAC section is of superior quality and can process information of up to 24bit/192 kHz, plus DSD data decoding for an exceptional high resolution audiophile performance.



Features:

- 3 x RCA line inputs
- 1 x Pair analogue XLR inputs
- MM phono input
- aptX Bluetooth input
- High quality internal DAC circuit
- Rear-located USB type-B port
- High audiophile grade components used throughout
- Top quality transformer design for optimum power
- Striking design and superlative build quality
- Brightness-adjustable oversize LED display
- ¼ Inch headphone socket



Specifications

Inputs _____ 3 x RCA line inputs
 _____ 1 x Pair analogue XLR inputs
 _____ 1 x USB type-B input
 _____ MM phono input
 _____ aptX Bluetooth input
 _____ MM input - gain, 77dB@1kHz , input impedance 47k ohm, 150pF

Input impedance _____ 24k ohm XLR, 40k ohm RCA

Gain _____ @ 1kHz, 8ohm 37dB

THD _____ @ 1W, 8ohm, 5kHz less than 0.02%
 _____ @ 12W, 8ohm, 5kHz less than 0.035%

Power output _____ @ 1kHz, 8ohm > 150W
 _____ @ 1kHz, 4ohm > 230W

Frequency response _____ @ -3dB, 12W, 8ohm from less than 20Hz to more than 80kHz

Channel balance _____ @ 1kHz, 8ohm, 12W better than 0.3dB

Cross talk _____ @ 1kHz, 8ohm less than -104dB

S/N _____ @ 1kHz, 8ohm, 1W more than 76dB

Dimensions (H x W x D) _____ 140 x 440 (inc. faceplate) x 309mm / 140 x 400 (chassis) x 309mm

Weight _____ 14kg



Roksan Audio Limited

Jubilee Close
Townsend Lane
London
NW9 8TR

+44 (0)20 8900 6801
info@roksan.co.uk

www.roksan.co.uk