

- Audiophile Bluetooth Music Converter
- High quality music replay from mobile devices
- Burr Brown PCM5102 24bit DAC
- Uses aptX™ streaming technology
- High-end audio circuitry and components
- High quality cast aluminium casework

Streaming high quality music from your favourite mobile device is now easy with the rBlink Bluetooth** audio converter. Engineered by Arcam, and using the APT-X™* transmission system, the rBlink allows any Bluetooth equipped music device to quickly and easily send music straight to a HiFi system with stunning quality.

The rBlink uses a high-end PCM 5102 DAC to convert music to a line level output ready for connection to a whole host of audio systems. Installation is easy with a simple pairing system for new devices. Music is delivered by Arcam electronics so you can be sure of world-class sound quality too!

The rBlink comes housed in a stylish yet rugged cast aluminium case and is small and discreet enough to sit proudly next to your HiFi system just getting on with the job of delivering great music.

The rBlink is available now from your Arcam dealer.

DAC

Burr-Brown/TI PCM5102

Frequency Response

10Hz-20kHz, +0 -0.2dB

Total Harmonic Distortion + Noise

0.002%

Signal-to-noise ratio (A-weighted)

106dB (24-bit)

Maximum output level

2.15V RMS

Supported CODECS

SBC, AAC, aptX™

Power requirements

0.7W max

Dimensions

W100 x H25 x D75mm

Weight

350g

EAN/UPC code

5 060133 602194

**“I love this thing!
Highly recommended”**

Sam Tellig - Stereophile



*E&OE. All specifications are typical. *The aptX™ software is copyright CSR plc or its group companies. All rights reserved. The aptX™ mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. **The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.*

Arcam, The West Wing, Stirling House, Waterbeach, Cambridge CB25 9QE, UK. www.arcam.co.uk

Arcam has a policy of continuous improvement; we reserve the right to change features without notice. E&OE 2014

Arcam is a trademark of A&R Cambridge Ltd. All other trademarks are the property of their respective owners