

ARCAM

ARCAM rLink DAC

- **Audiophile grade Digital to Analogue Converter**
- **Optical & Coaxial inputs**
- **PCM 5102 24bit DAC**
- **Simple "plug and play" installation**
- **Discreet size and styling**
- **High-end audio circuitry and components**
- **High Quality Cast Aluminium casework**



The rLink is an affordable, discreet and easy way to upgrade the sound quality of almost any digital audio source. When the rLink is connected between the digital output of an audio device and a high quality audio system your music benefits from Arcam's superior digital to analogue conversion bringing improvements in resolution, realism and a greater musical enjoyment while retaining the full functionality of your favourite devices.

Using audiophile grade components and more than 25 years of digital audio experience Arcam have engineered the rLink to be a simple, "plug and play" device. Simply connect either an optical or coaxial cable from the digital output of your device and a pair of analogue cables from the rLink to your HiFi system then switch on and enjoy!



Technical Specifications

DAC	TI PCM5102
Frequency response	10Hz – 20kHz, ± 0.1 dB
Total Harmonic Distortion + Noise	0.002%
Signal-to-noise ratio (A –Weighted)	106dB (24-bit)
Line output level	2.15Vrms
Supported sample rates	44.1kHz, 48kHz, 88.2kHz, 96kHz, 192kHz
Bit depth	16-bit, 24-bit
Power requirements	0.7W max
Dimensions (wxdxh, mm)	75 x 100 x 26
Weight	350g

E&OE. All specifications are typical.

The rLink is the perfect upgrade for set-top boxes, media streamers, game stations and computers. It also offers a simple and effective upgrade for older CD players, DAB radio tuners and a whole host of other digital audio devices.

The rLink will be available from authorised Arcam dealers in the first quarter of 2012.