

- Works with PC or MAC computers
- Dramatically improves audio performance
- No driver required
- Headphones or line level output
- USB powered - no PSU required
- High end audio circuitry and components
- Stylish cast aluminium case

The rPAC is a USB, bus powered DAC and headphone amplifier designed to dramatically improve the performance of PC and MAC computers. It is designed and produced by Arcam, one of the world's most prestigious audio engineering companies with over thirty years of experience building high-end HiFi equipment.

Using a digital to analogue converter (DAC) normally found in very high end HiFi components and Arcam's world-class audio circuitry, the rPAC takes audio files stored on a MAC or PC and delivers converts them into beautiful music with stunning clarity and precision. Its USB power system means no "wall wart" PSU is needed and the choice of line level output or headphones socket allows you to share the musical enjoyment with friends or keep it all to yourself!

The rPAC will sit discreetly beside any desktop or laptop computer and is constructed using a durable, precision cast aluminium case. Designed for music lovers everywhere it is ideal for the home, office or on the road.

The rPAC is available from authorised Arcam dealers now.



Arcam, The West Wing, Stirling House, Waterbeach, Cambridge CB25 9QE, UK. [www.arcam.co.uk](http://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

**“if perfect audio fidelity from your computer is what you're after, then you probably need this DAC”**

Expert Reviews

#### DAC

Burr-Brown/TI PCM5102

#### Input

USB

#### Frequency Response

10Hz-20kHz, +/-0.1dB

#### Total Harmonic Distortion + Noise

0.002%

#### Signal-to-noise ratio (A-weighted)

106dB (24-bit)

#### Maximum output level

2.15V RMS

#### Supported sample rates

44.1kHz, 48kHz, 88,2kHz, 96kHz

#### Bit depth

16-bit, 24-bit

#### Headphone output power

138mW

#### Headphone signal-to-noise ratio

98dB

#### Power requirements

2.5W max

#### Dimensions

W67 x H25 x D100mm

#### Weight

300g

#### EAN/UPC code

5 060133 602033

*E&OE. All specifications are typical.*