rPlay

ARCAM

- Add DTS PlayFi, Apple AirPlay & UPnP to any system
- Free DTS PlayFi app available for iOS & Android
- 24 bit / 96 kHz resolution
- Class leading fixed & variable analogue outputs
- SPDIF output
- High-end audio circuitry
- Stylish cast aluminium case

The Arcam rSeries products are all about getting the best sound from any digital device. These products can be used with any audio system and are a brilliant way to bringing 21st century tech into your home.

The rPlay is the latest addition to the rSeries and allows you to add network audio streaming services and internet radio to any system using DTS PlayFi, Apple Airplay[®] or UPnP enabled music sources. It also features an SPDIF output that can be connected to an AVR, such as the AVR850.

The rPlay benefits from Arcam's more than twenty years of digital audio expertise and use the finest quality parts in a layout that is optimised for low noise and minimum distortion. The four-layer PCB allows our designers to maximise the quality of the ground plane in order to further reduce interference between components. The use of multiple low noise individually regulated power supplies ensures the rPlay delivers the cleanest signal to the audiophile quality output stage. As well as a fixed line level analogue output, the rPlay also features a variable analogue output which uses the same volume control as the A49 flagship amplifier.

The rPlay's WiFi is compatible with 802.11 b/g/n but it also hosts a wired Ethernet (RJ45) connector for the most reliable results from your network.

The rPlay is one of the simplest ways to enjoy streaming audio services regardless of platform and brings Arcam quality sound to a whole new generation of music lovers.

The rPlay will be available from Q3 2016.



"The most **simple** way to add streaming services to **any** system - **amazing**!"

Jon Henderson, Electronics Engineer, Arcam



Technical Specifications

DAC Frequency response Total Harmonic Distortion + Noise Signal-to-noise ratio (A -Weighted) Maximum output level Power requirements (max) Dimensions (WxHxD) Net weight EAN/UPC code

TI PCM5102 10Hz — 20kHz 0.0007% 117dB 2.15Vrms 12V DC, 2.0A 194 x 44 x 124mm 0.69kg 5 060133 602613

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

Preliminary information only. Arcam has a policy of continuous improvement; we reserve the right to change features without notice. E&OE 2016

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