

- 2-channel high-end audiophile AVR
- 4K (UHD) HDMI2.0a with HDCP2.2
- 7 HDMI inputs, 3 HDMI outputs, ARC compatible
- Dirac Live<sup>®</sup> for Arcam room correction
- Spotify<sup>®</sup> Connect enabled
- Class G power amplification
- Cirrus CS42528 audiophile DAC
- Ethernet, RS232 and IR control
- Free MusicLife iOS UPnP and control app

As one of the very few audio specialists in the world to design AV receivers, Arcam has developed a reputation for balancing a finely honed technical specification with world class audio performance. The SR250, quite simply, one of the highest performing AV receivers Arcam has ever made.

There are many music lovers who want an amplifier that sounds as good as the best separates in stereo but also want all the connectivity and flexibility that a networked modern AVR delivers. We are proud to announce the SR250 our first 2 channel high performance AVR.

Offering a level of sound quality that is far above competing receivers, this AVR is an audiophile product by any measure. The SR250 delivers stunning realism with everything from heavy-weight blockbusters to your favourite concert video.

Further enhancing the performance of the new SR250, Arcam has also included the very latest room correcting technology from Dirac Research. Dirac Live® for Arcam gives the dealer the ability to tune the acoustic performance of the system to any room situation giving the listener the best possible experience in their own home.

Both video and audio stages are designed to embrace both current and upcoming technologies. HDMI2.0a with HDCP2.2 4K "Ultra HD" and 3D video capability are built in.

An internal tuner provides a fully integrated FM / DAB / DAB+ (in appropriate markets) radio solution. Worldwide access to internet radio stations is provided through the network connection, which also interfaces to UPnP audio servers. The USB port supports memory devices.

Control is possible via Ethernet, enabling it to be fully integrated with whole house control systems, or via the iOS MusicLife UPnP/control app. RS232, 12V triggers and standard IR control are also included.

The SR250 is designed in the UK.

# "The **connectivity** of a fully-featured AVR with the **simplicity** of a stereo amplifier."

Scott Campbell - Global Sales Director, Harman Luxury Audio







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

Arcam has a policy of continuous improvement; we reserve the right to change features without notice. E&OE 2019

Arcam is a trademark of Harman International. All other trademarks are the property of their respective owners



## Continuous power output, per channel, $8\Omega$

2 channels driven, 1kHz, 0.2% THD - 120W Residual noise & hum (A-wtd) - <0.15mV

## Continuous power output, per channel, $4\Omega$

2 channels driven, 1kHz, 0.2% THD - 210W Residual noise & hum (A-wtd) - <0.15mV

## **Audio Performance (Stereo line inputs)**

Signal/noise ratio (A-wtd, stereo direct) - 110dB Frequency response - 20Hz—20kHz ± 0.2dB

# **Video Inputs**

HDMI - x7 (6 x HDMI2.0a, HDCP2.2, 1 x MHL compatible)

# **Video Outputs**

HDMI - Z1 x2 (out1 ARC, HDMI2.0a, HDCP2.2, out 2 HDMI2.0a, HDCP2.2), Z2 x1 (HDMI2.0a, HDCP2.2)

# **Audio Inputs**

HDMI - x7, Coax SPDIF - x4, Toslink - x2, RCA Phono - x6, 3.5mm aux, USB input, Ethernet Client, Internet Radio, ARC (from display)

## **Audio Outputs**

2.1 Pre-amp output - 4x RCA Phono
Zone 2 output - RCA Phono

#### **Radio Tuner**

FM / DAB / DAB+ (in appropriate markets)

#### General

12V Trigger x2

IR in x2

6V rSeries PSU x1

Power consumption (max) - 600W (approx. 2040 BTU/hour)

Power consumption (standby) - <0.5W

# **Dimensions & Weights**

W x D (inc. speaker terminals) x H (inc. feet) -  $433 \times 425 \times 171 \text{mm}$ 

Weight (net) - 15.1kg

Weight (packed) - 18.5kg

#### EAN/UPC code

5 060133 602538









