logo not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

ARCAM AVR390BK

Šifra: 13500

Kategorija prozivoda: AV Pojačala i Risiveri

Proizvođač: ARCAM

Cena: 191.880.00 rsd

ARGAMLAMRB90BK unknown

Offering a level of sound quality that is far above competing receivers, these AVRs are audiophile products by any measure. Equally at home with high resolution surround sound or two-channel music, they deliver stunning realism with everything from heavy- weight blockbusters to your favourite concert video.

Further enhancing the performance of the new

AVR390, AVR550 & AVR850, 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.

Together with Arcam's legendary amplifier technology, Dolby Atmos & DTS:X deliver captivating sound that places and moves audio anywhere in the room, including overhead, to bring entertainment alive all around the audience. Whether you are listening to music, movies, television shows or playing your favourite video games, Dolby Atmos & DTS:X deliver the full impact of the entertainment experience. Note: for a 7.1.4 system, an additional 4-channel amplifier (or two 2-channel power amplifiers) is required.

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 AVR390, AVR550 & AVR850 are designed in the UK.

Technical Specifications

Continuous power output, per channel, 8Ω (AVR390)

2 channels driven, 20Hz - 20kHz, <0.02% THD - 80W 2 channels driven, 1kHz, 0.2% THD - 86W 7 channels driven, 1kHz, 0.2% THD - 60W Residual noise & hum (A-wtd) - <0.15mV

Audio Performance (Stereo line inputs)

Signal/noise ratio (A-wtd, stereo direct) - 110dBFrequency response - 20Hz— $20kHz \pm 0.1dB$

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, out2 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

7.1.4 Pre-amp output - 12x RCA Phono Zone 2 output - RCA Phono

Radio Tuner

FM / DAB / DAB+ (in appropriate markets)

Supported Surround Modes Include

Dolby Atmos, Dolby Surround DTS:X, DTS-HD Master Audio, DTS-ES 6.1 Discrete, DTS-ES 6.1 Matrix, DTS 5.1, DTS Neural:X, DTS Virtual:X, IMAX Enhanced

General

12V Trigger x2
IR in x2
6V rSeries PSU x1
Power consumption (max) - 1.5kW (approx. 5200 BTU/hour)
Power consumption (standby) - <0.5W

Dimensions & Weights (AVR550)

W x D (inc. speaker terminals) x H (inc. feet) - 433 x 425 x 171mm Weight (net) - 16.7kg Weight (packed) - 20.0kg

EAN/UPC code (AV390)

5 060133 602651