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 Radia A25 Integrisano Pojačalo

Šifra: 17957

Kategorija prozivoda: Integrisana Pojačala

Proizvođač: ARCAM

Cena: 179.880,00 rsd

ARGAM: Radia A25: Integrisano Pojačalo

is achieved with a 5th generation Class G amplifier design. You can expect the best sound quality and dynamics from what has always been a better sounding, and more efficient Class of amplifier. New

This

components and materials have been painstakingly analysed and reviewed to ensure uncompromising sound performance.

The rich feature set includes a USB-C input for your laptop, be it PC, MAC or Raspberry Pie! This augments a Bluetooth solution that includes

Qualcomm AptX Adaptive technology with 24-bit HD audio to ensure the best sound quality no matter what you are playing. It can also connect to Bluetooth headphones so your listening experience can continue sensitively after dark.

Like any ARCAM integrated amplifier, we pay particular attention to the built in phono stage to ensure your records sound as lush and engaging as possible.

ARCAM Class G amplification - for ultra-low distortion

100W per channel (8 Ω) - powers loudspeakers effortlessly.

Bluetooth with aptX[™] Adaptive Technology - for the best sound with the most convenience

Specially selected components and materials - to deliver on sound quality

Wired or Wireless Headphones - connect your headphones for quiet listening with, or without wires

All new Radia design - Purposeful yet playful

MM phono stage - ready for Turntables

Hi-Res Digital Audio Inputs - with the addition of USB-C for ultra Hi-Res audio

Plastic Free Packaging - for easy disposal of natural materials

Specification	
Continuous power output (0.5% THD), per channel	100W (8Ω), 175W (4Ω)
Harmonic distortion, 80% power, 8 Ω at 1kHz	0.002%
Number of analog inputs	3 (RCA pairs)
Signal-to-noise ratio (A-wtd, ref. 50W, 1V input)	106dB
Frequency response	20Hz—20kHz ± 0.2dB

Phono (MM) Input impedance	$47k\Omega + 100pF$
Phono (MM) Input frequency response (ref. RIAA curve)	20Hz—20kHz ± 1dB
USB-C supported sample rates (kHz)	384, 352.8, 192, 176.4, 96, 88.2, 48, 44.1
Coaxial (RCA) supported sample rates (kHz)	192, 176.4, 96, 88.2, 48, 44.1
Optical (Toslink) supported sample rates (kHz)	192, 176.4, 96, 88.2, 48, 44.1
USB-C supported DSD	1024, 512, 256, 128, 64
USB-C supported bit depths (bit)	32, 24, 16
USB-C frequency response (filter 1)	20Hz—20kHz ± 0.2dB
USB-C signal-to-noise ratio (A-wtd, ref. 50W, 0dBFS)	110dB
Maximum headphone output level (RMS) into $32\Omega/300\Omega$	2.5V/5V
Headphone load range	16Ω - 2kΩ
Mains voltage	100V or 110-120V or 220-240V, 50-60Hz
Power consumption (maximum)	500W
Power consumption (standby)	<0.5W
Dimensions W x D (including speaker terminals) x H (including feet)	431 x 344 x 83mm
Weight (net)	9kg
Weight (packed)	12kg
Supplied accessories	Mains lead(s), Remote control with 2 x AAA batteries, Quick Start Guide, Important Safety Instructions