Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

ONKYOtA 9030tBlackknown

hage not

ONKYO A-9030 Black

Šifra: 8179

Kategorija prozivoda: Integrisana Pojačala Proizvodač: Onkyo

Cena: 35.880,00 rsd

Svaki ONKYO uređaj imaće garanciju na teritoriji Republike Srbije ukoliko je

kupljen kod ovlašćenih dilera:

PLAYER PLUS, Svetogorska 9, 11000 Beograd PLAYER PLUS, Sarajevska 68-70, 11000 Beograd Tehnomanija BGB Studio Win Win Absolute Music Shop

Onkyo je japanski proizvodjač potrošačke elektronike, specijalizovan za kućne bioskope i Hi Fi audio opremu. Nastao je 1946. godine pod imenom OSAKA DENKI ONKYO KK. Današnja korporacija obuhvata INTEGRA I INTEGRA ISTRAŽIVAČKE DIVIZIIE kao i glavni ΟΝΚΥΟ brend, pod rukovodstvom NAOTO OTHSUKI. Sama reč "ONKYO" može da se **"HARMONIIA** prevede kao ZVUKA". u ranim Još fazama istorije

korporacije, Onkyo se razvijao kao inovator i plasirao u sam vrh audio tehnologija, postavši sinonim savršenstvu zvuka, kao i visoko kvalitetnim zvučnicima i komponentama.

mage not foundhageypetufoldin inageypetufoldin inageypetufoldin inageypetufoldin inageypetufoldin inage of the second sec

WRAT (Wide Range Amplifier Technology) for Naturally Vivid Sound

Onkyo developed the WRAT suite of technologies to improve the clarity and character of amplified audio. The technologies work to reduce noise across the frequency range, guaranteeing a clear, balanced, and natural sound. It achieves this by employing a low negative feedback amplifier design, preserving the essential energy and life contained within the recording; using closed ground-loops to cancel unwanted noise from individual circuits: and by enabling high current flows to cancel reflex energy from the speakers.

Innovative Three-Stage Amplifier Circuit Brings Your Music to Life

While some hi-fi makers take a shortcut to amplified audio with the use of cheap all-in-one IC chips, the resulting sound is often compromised once you turn the volume up. Instead, on the A-9030, Onkyo uses the same Three-Stage Inverted Darlington Circuitry technology it uses in its highend A/V receivers and Reference Series hi-fi separates. This innovative circuit topology facilitates high speaker-driving power, reduces distortion, and preserves the buoyancy and expressiveness of recorded music—a unique characteristic of our low negative feedback amplifiers.

Optimal Gain Volume Control Guarantees CleanerSound

Conventional volumeattenuation methods involve initially dropping a signal close to the amplifier's natural noise floor at low volumes. The signal can then become tainted with noise, which subsequently gets amplified along with the signal. Onkyo's Optimum Gain Volume Control Circuitry adjusts the gain so that less than half the typical amount of attenuation is necessary. The signal never comes close to the noise floor, and the result is noticeably clearer sound when compared to conventional amplifier desians.

Phase-Matched Bass Boost for Deeper Bass and a Clearer Mid-Range

From the warm low notes produced by a cello to the deep frequencies of electronic music, a good amplifier should be able to deliver plenty of bass without distorting. Some amplifiers are prone to the effects of phase shifting, which can overwhelm middle frequencies and muddy the overall sound. **Our Phase-Matching Bass** Boost technology effectively preserves midrange clarity—allowing vocals and strings to shine while maintaining a smooth, natural bass response at all volume levels.

Discrete Output Stage Circuitry Means Cooler Running Temperatures

A receiver's ability to deliver high power into low impedances is a vital factor in its performance. If the current flow through the amplification circuit is inconsistent, audio quality will suffer. Onkyo stereo amplifiers feature separate high-quality components at the signal output stage. Discrete transistors help guarantee a consistent, stable supply of current to the speaker system for an open and assured performance, with less chance of distortion and cooler running temperatures.

High-Output Power Supply to Drive Your Speakers

At the heart of all our amplifiers, you'll find a power supply that can maintain or increase output power as required. Musically, this means that you have deep, powerful bass; wide-ranging dynamics; musical peaks what sound composed; and correct timbre and sound staging. When paired with a set of quality loudspeakers, Onkyo amplifiers have the capability to drive them with ease. In the case of the A-9030, you will find a high-output power transformer, two 8,200 µF capacitors, and a lowimpedance bus bar for perfect ground potential. All work in concert to enhance the power and fidelity of your audio sources.

Quality Construction Equals Better Performance

A vital factor in any audio component is its build quality. It's not just about good looks. The build quality of the chassis, the construction techniques used, the electronic parts chosen all combine to shape the outputted audio signal. The A-9030's antiresonant chassis is designed to isolate the audio signal from any vibrations that may cause interference during the amplification process. This chassis is superbly

Key Features

	WRAT (Wide Range
	or Naturally Vivid Sound
Innovative Three-Stage Amplifier Circuit Brings Your	
Music to Life	Optimal Gain Volume Control Guarantees Cleaner Sound
Phase-Matched Bass Boost for Deeper Bass and a Clearer Mid-Range	Discrete Output Stage Circuitry Means Cooler Running Temperatures

F	EAT	'UR	ES	
	65 W	//Ch	(8.0	1

FEATURES 65 W/Ch (8 Ω , 1 kHz, 0.08% THD, 2 Channels Driven, IEC)	Three-Stage Inverted Darlington Circuitry
WRAT (Wide Range Amplifier Technology)	Phase-Matching Bass Boost Thick, Low-Impedance Bus Bar for Perfect Ground
High-Current Low-Impedance Drive	Potential
Two 8,200 μF Capacitors	Optimum Gain Volume Control
Direct Mode	1.6 mm Full Flat Chassis
Aluminum Front Panel	Tone Control (Bass/Treble/Balance)
5 Analog Audio Inputs and 1 Output	Phono Input (MM)
Subwoofer Pre-Out	Speaker A/B Drive
Banana Plug-Compatible Speaker Posts	Headphone Jack
RI (Remote Interactive) Remote Control	

Amplifier :	Section
-------------	---------

Power Output	65 W/Ch (8 O, 1 kH
THD+N (Total Harmonic Distortion + Noise)	0.08% (1 kHz, 1 W
Damping Factor	60 (1 kHz, 8 O)
Input Sensitivity and Impedance	175 mV/33 kO (Line 4.8 mV/47 kO (Phor
Rated RCA Output Level and Impedance	0.175 V/2.2 kO (Red
Phono Overload	100 mV (MM, 1 kHz
Frequency Response	10 Hz-100 kHz/+1 d
Tone Control	+/-14 dB, 100 Hz (E +/-14 dB, 10 kHz (T +8 dB, 80 Hz (PM B
Signal-to-Noise Ratio	105 dB (Line, IHF-A 80 dB (Phono MM, I
Speaker Impedance	4 Ohms - 16 Ohoms

General

Power Supply AC	220-230 V~, 50/60
Power Consumption	135 W
Standby Power Consumption	0.3 W
Dimensions (W x H x D)	435 x 139 x 330.3 r
Weight	7.4 kg

572 x 264 x 419 mr

9.4 kg

CARTON
Dimensions (W x H x D)
Weight

Supplied Accessories

Instruction manual	Yes
AC power cord	Yes
Remote controller	Yes
AAA (R03) batteries	x 2

Datasheets

Datasheet

Manuals

English (2.14 MB)

Italiano Deutsch Nederlands Svenska (8.34 MB)

Francais Espanol (3.95 MB)

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cena iskazanih na sajtu, zadržava pravo izmena cena. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.