logoe 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

ONKYOt DXn7555 Blacknown

ONKYO DX 7555 Black

Šifra: 2889

Kategorija prozivoda: CD Plejeri

Proizvođač: Onkyo

Cena: 50.280,00 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 potrošačke proizvodjač elektronike, specijalizovan za kućne bio-skope i Hi Fi audio opremu. Nastao je 1946. godine pod imenom OSAKA DENKI ONKYO KK. Današnia korporacija **INTEGRA** obuhvata ISTRAŽIVAČKE INTEGRA DIVIZIJE kao i glavni ONKYO brend, pod rukovodstvom NAOTO OTHSUKI. Sama reč

se

Još u ranim 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.

DX-7555

CD Player

Providing Superior Audio Quality through Noise-Free, Accurate Digital Delivery

Your system's digital front-end is a vital link in the audio reproduction chain. The exacting process of retrieving digital data and converting it to analog without the influence of digital noise is a key determinant in assessing the class of different playback components. Also, the ability to control timing inaccuracies (jitter) is another crucial factor in the quality of audio reproduction of digital sources like CDs and MP3s. The DX-7555 audiophile-grade CD player has been designed with these considerations in mind. With Onkyo's Vector Linear Shaping Circuitry (VLSC), the digital signal is protected from pulse noise, and with a super precision clock, a precise timing reference is maintained. By combining quality parts like a sophisticated 192 kHz/24-bit DAC with Onkyo's renowned build quality, the DX-7555 will deliver digital audio sources with the accuracy they deserve.

MP3

MP3s are digital audio files that have been compressed, yet which still maintain the sound quality of the original. Before there were MP3s, digital audio files took hours to download. But on a 56K modem, most MP3s can download in just a few minutes. MP3s are widely recognized as the most popular format for storing and listening to music on the World Wide Web. Listening to MP3s is easy. You just need to download a player, a software application that lets you hear music on your computer. MP3 is short for MPEG Audio Layer 3. MPEG refers to the Moving Pictures Experts Group, an organization that sets international standards for digital formats for audio and video. The file-shrinking technology itself was developed by the Fraunhofer Institute in Germany.

192 kHz/24-Bit Audio DACs

Performing at a full 192 kHz/24-bit level of resolution, these state-of-the-art digital-to-analog converters deliver audio performance that is second to none. They boast a higher dynamic range than standard D/A converters, and are virtually resistant to clock jitter -- which means you'll enjoy the best performance possible from DVD-Audio discs and Super Audio CDs and cleaner sound from your regular DVDs and CDs.

Vector Linear Shaping Circuitry (VLSC)

Conventional D/A conversion methods reduce digital pulse noise at the conversion stage but can't remove it completely. Previously only found on Onkyo's high-end components, VLSC (Vector Linear Shaping Circuitry)employs a unique D/A conversion circuit to overcome this problem. Data is converted between sampling points and these points are joined with analogue vectors in real-time to produce a smooth output wave form. The result - a virtually noiseless, smooth analogue signal based on the digital source.

Exclusive Direct Digital Path

Unlike other DVD players that use inexpensive PC-board copper traces to transfer the digital audio signal, Onkyo DVD players employ a high-purity, heavy-gauge, shielded cable to directly output the 96 kHz/24-bit digital bitstream straight from the disc to the back panel. This protects the audio signal against potential noise from nearby microprocessors and power supplies. So if you use the optical or coaxial digital output to send multichannel Dolby® Digital and DTS® to your compatible receiver, you're starting off with the cleanest possible signal.

CD Audio

Based upon Red Book specifications, CD-Digital Audio is able to hold audio data at a sampling rate of 44.1 KHz and a sample size of 16 bits, to produce high quality stereo sound.

RI (Remote Interactive)

Doing More with Your iPod - Through Onkyo's Imaginative Sight and Sound

Simply place your iPod in the DS-A1 Remote Interactive Dock connected to any Onkyo RI-compatible amplifier/receiver to experience the powerfully rich sound of Onkyo audio-video components. Control your music from your RI remote and charge your iPod while you enjoy your iPod's digital music -and photos - through the power of Onkyo's expansive sound, from mini systems to separate components to home theater systems. Unlike purely iPod-dedicated systems, you can fully integrate the convenience and

storage capacity of your iPod with all your other Onkyo home entertainment components - and share the experience with everyone.

- Plays audio CDs, MP3 CDs, CD-R/CD-RWs*
- Vector Linear Shaping Circuitry (VLSC)
- Super precision clock (±1.5 ppm)
- Selectable control for digital filter, phase control and clock
- Massive power transformer
- Wolfson® 192 kHz/24-bit DAC
- Direct Digital Path
- 2 Digital outputs (Optical/Coaxial)
- Headphone jack with volume control
- Quick navigation for MP3 CD playback
- 25-step memory playback and 4 repeat modes
- 4-mode dimmer
- Ultra-smooth CD loading mechanism
- High-rigidity, anti-resonant chassis
- Brushed aluminum front panel
- RI (Remote Interactive) system compatible
- Remote control *Discs that have not been properly finalized may only be partially playable or not playable at all.