



I'm not robot



**Continue**

# Onkyo tx- nr676 review



Onkyo reviews. Onkyo nr676 review. Onkyo tx-nr676 7.2 review. Onkyo receiver tx-nr676 reviews. Onkyo a-5 review. Onkyo tx-nr676 review. Onkyo tx-nr676 review cnet.

Dolby Atmos (5.1.2ch): The Surround-Back/Front-High speaker terminals are assigned to power a pair of Front-Height, Rear-Height, Overhead Ceiling, or Dolby Atmos-enabled speakers to create 5.1.2ch Dolby Atmos surround sound. Tidal: Tidal is a global streaming service that offers over 30 million songs in high-fidelity CD sound quality. Dual 32-Bit DSP Engines: The Onkyo TX-NR676 AV receiver employs powerful and highly accurate 32-bit DSP (Digital Signal Processor) engines for better surround sound reproduction. Other HDMI Features: The TX-NR676 AV receiver's HDMI connectivity also offers 3D video pass-through, ARC (Audio Return Channel), Deep Color & x.v. Color support, as well as an auto LipSync function. With AirPlay you also get to see song/artist information and album art via the receiver's on-screen menu (via HDMI). You can select between three HDMI Through modes. Remote Control: You can operate general control functions (play/stop, control the volume, select the input source, etc.) from your compatible smartphone or tablet. Dolby Vision: Unlike HDR 10 which contains static metadata, Dolby Vision utilizes dynamic metadata which adjusts brightness, color, and contrast automatically for each scene. Up to eight separate wireless source devices, each with its own source, are supported simultaneously and any wireless source device can stream to eight DTS Play-Fi playback devices. The Music Optimizer function only works with PCM digital audio input signals with a sampling rate below 48kHz, analog input signals, and Bluetooth audio. Listening to music in this mode creates a lively sound field with a powerful acoustic image, like being at a club or rock concert. IR Remote: The receiver comes with an IR remote control for wireless operation of this receiver and other HDMI-connected sources (via HDMI CEC). This increased contrast reveals the subtle nuances of the image, from detailed blacks and shadows to the brightest tones. iFi: iFi is a high-resolution audio player that offers high-quality digital-to-analog conversion. H.C.P.S.: H.C.P.S. (High Current Power Supply) is a feature that provides a stable power supply to the receiver's internal components. Onkyo: Onkyo is a Japanese audio equipment manufacturer that has been producing high-quality audio equipment since 1946.



