

R-N855 Network Stereo Receiver

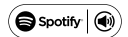


SILVER BLACK





































Pure Audio Muscle in a Space-Saving Design

Fathomless power, lushness of detail, and ultimate convenience in a space-saving design: that's the R-N855 in a nutshell. Serving music from connected HDDs and wirelessly from almost any audio app via Chromecast built-in*, FlareConnect™*, AirPlay, and Bluetooth®, the receiver also features an FM/DAB+ tuner, internet radio, and inputs for turntable and CD. Peek under the hood and you'll find a fully customized transformer powering original Switching Amplifier technology. High-grade audio circuit boards are packed with top-quality audio components including two huge capacitors that deliver loads of oomph and deep, powerful bass. Housed in a rigid full-flat metal chassis reinforced by a solid aluminum faceplate, this amp is built heavy for full-scale sound. * Enabled with a firmware update.

HIGHLIGHTS

- Onkyo-original 70 W x 70 W Switching Amplifier Technology
- Chromecast built-in*1, AirPlay, Wi-Fi®, and
- Plug-and-Play USB-HDD Audio Playback Functionality*2
- Spotify®, TIDAL, TuneIn, and Deezer*3
- FlareConnect™*I Wireless Multi-room Audio

ADVANCED FEATURES

- 70 W x 70 W (4 Ω , I kHz, I% THD, I Channel Driven, IEC) Chromecast built-in*!, Wi-Fi, AirPlay, Spotify®, TIDAL, TuneIn, and Deezer
- Bluetooth Wireless Audio Streaming Technology*4
- USB-HDD Playback Capability with Song Selection via Onkyo Controller App

- Onkyo Controller App for iPhone/iPod touch*5 and Android™ Devices*6
- Supports 11.2 MHz DSD and 192/24 PCM Hi-Res Audio via Network and USB $\,$
- FlareConnect Multi-room Audio Distribution to Compatible Components and Speakers
- DAB/DAB+ Tuner
- Solid Aluminum Front Panel and Aluminum Volume Control
- High Rigidity 1.6 mm-thick Full-Flat Anti-Resonant Metal Chassis

AMPLIFIER FEATURES

- Onkyo-original Switching Amplifier Technology with Discrete Modulation Circuitry
- Custom High-Output El Transformer and Customized Audio-grade Capacitors
 Flagship 768 kHz/32-bit AK4490 DAC from AKM
- VLSC™ Signal Processing Removes Digital Pulse Noise
- Optimum Gain Volume Circuitry Adjusts Frequency Response to Suit Volume
- PLL (Phase-Locked Loop) Jitter-Cleaning Technology
- Phase-Matching Bass Boost Technology for Cohesive Full-scale Sound

CONNECTION FEATURES

- 2 x USB Type-A Inputs (Front/Rear)
- 2 Analog Audio Inputs and I Output (Gold Plated)
- I Gold-plated Coaxial Digital Input and I Optical Digital Input
- MM Phono Input and Equalizer for Turntable Connection
 Gold-plated Banana-plug-compatible Speaker Posts
- RI (Remote Interactive) Input/Output for Integrated Control of System Components with Included RI Remote
- · AC Inlet with Detachable Cable

OTHER FEATURES

- Tone Controls (Bass/Treble, ±6 dB)
- DAB+ and FM/RDS Tuners with 40 Station Presets
- · Auto Power-off Timer
- Display Dimmer (Bright/Dim/Dimmer)
- 3.5 mm Headphone Output
- *! Service enabled via firmware update. *2 HDD must be formatted to FAT32.
 *3 Some services may require a subscription Service availability may vary depending on region. *4 Bluetooth Version 4.1+LE, Compatibility Profile AZDP I.2/AVRCP I.3 *5 Requires iOS 8.0 or Inter. *6 Req



Hi-Fi Performance from a Compact Body

Onkyo's in-house-developed Switching Amplifier technology delivers high power with vanishingly low distortion from a physically small receiver. Powered by a custom transformer and huge audio capacitors, the discrete modulation stage delivers exceptionally clear and musical sound, even with difficult-to-drive or sensitive speakers.



Super-Rigid Construction Reflects a Premium Build

The amp system and audio circuit boards are housed in a rigid, 1.6 mm-thick full-flat metal chassis further stiffened by a solid aluminum faceplate. Together with anti-resonant insulator feet, vibrations that cause interference on audio signals are virtually eliminated, improving clarity.



Stream Music from Mobile and PC

Chromecast built-in* and AirPlay included on the receiver let you stream audio from a variety of supported applications for iPhone, iPad, and Android™ devices (as well as Mac, Windows®, and Chromebook™ computers) in seconds. ${\it Bluetooth}^{\otimes}$ wireless technology is also included.

Service enabled via firmware update







On-Demand Music Streaming

Support for TIDAL, Deezer, and TuneIn is built into the receiver. Use the Onkyo remote app to select a service and stream essentially any music you want, or stream directly from the Spotify® application.









Select, Play, and Update Music Stored on a Connected HDD

Load your entire digital library onto an HDD*, connect it to one of the receiver's USB inputs, and use our smartphone app to browse and play anything in your collection complete

with album art and song information. A future firmware update will enable full music server capability with audio files writable to HDD via personal computer. * HDD must be formatted to FAT32. Onkyo cannot guarantee, nor has tested for, correct operation with all HDD



Hi-Res Audio via Network or USB

device types and brands.

The R-N855 receiver features a premium AK4490 768 kHz/ 32-bit DAC to convert digital signals into a smooth analog waveform. This DAC module is renowned for high bandwidth and low noise, and decodes 11.2 MHz DSD and 192/24 PCM Hi-Res Audio formats over

network or USB. $VLSC^{\mathsf{TM}}$ Reduces Noise and Reveals Detail

Pulse noise arises when converting digital signals to analog. The R-N855 features VLSC (Vector Linear Shaping Circuitry), a unique technology that analyzes input and output signals and erases noise, clarifying details otherwise hidden in subtle distortion.



VLSC reshapes the signal by generating an original signal

FlareConnect™ Wireless Multi-room Audio

FlareConnect* shares audio from network and external audio input sources between compatible components. Enjoy effortless multi-room playback of LP records, CDs, network music services, and more with supported components and $% \left(x\right) =\left(x\right) +\left(x\right)$ speaker systems. Music selection, speaker grouping, and playback management across the home are built into the Onkyo Controller app**.



* Sharing audio from external inputs is enabled with a future firmware update. External audio inputs supporting FlareConnect may differ depending on model. Please consult individual product specifications for more information. ** Download free from the App Store or Google Play.

Stream and Control with Intuitive Remote App

The ability to control music from anywhere in your home is in your pocket; our new remote app gives quick access to your HDD library and online streaming services, and controls playback from anywhere within range of the local network.



SPECIFICATIONS Amplifier Section 70 W/Ch (4 Ω, I kHz, I%THD, Power Output 2 Channels Driven, IEC) THD+N (Total Harmonic Distortion + Noise) 0.08% (| kHz, 8 Ω, | W) Input Sensitivity and Impedance 200 mV/47 k Ω (Line) 3.5 mV/47 k Ω (Phono MM) Rated RCA Output Level and Impedance 200 mV/2.2 kg (Line Out) Phono Overload 70 mV (MM I kHz, 0.5%) Frequency Response 5 Hz-60 kHz + 1 dB/-3 dB (Direct ±6 dB, 100 Hz (Bass) ±6 dB, 10 kHz (Treble) Tone Control Signal-to-Noise Ratio 106 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A) 4 Ω–16 Ω Speaker Impedance **Tuner Section** Tuning Frequency Range FM 87.5 MHz-108 MHz FM Preset Memory 40 Stations General Power Supply 220-230 V~, 50/60 Hz Power Consumption 60 W Standby Power Consumption

Weight CARTON

Dimensions (W x H x D)	442 x 196 x 365 mm
Weight	8.0 kg

0.2 W

Dimensions (W x H x D) 275 × 87.7 × 283.2 mm

Supplied Accessories

• Indoor FM/DAB+ antenna • Instruction manual • Remote controller • AC power cord • AAA (R03) batteries x 2*



R-N855(S) Rear View

Text on component may vary with region

ALSO AVAILABLE: CS-N1075 CD Network Hi-Fi System





CS-N1075(SB)

R-N855 Network Stereo Receiver, C-755 CD Player, and D-175 2-Way Speaker System

Set yourself up for sweet sound in style with this factory-tuned CS-N1075 system, featuring matching CD player and 2-Way speaker system. (Please check regional availability).

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. Android, Chromebook and Chromecast built-in are trademarks of Google Inc. AirPlay, iPad, iPhone, iPod, iPhone, iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with stately and regulatory and analysis. A responsible for the operation of this device or its compliance with stately and regulatory and analysis. A responsible for the operation of this device or its compliance with stately and regulatory and analysis. A responsible for the operation of this device or its compliance with stately and regulatory and regulatory. A responsible for a responsible for the operation of this device or its compliance with stately and regulatory and regulatory and regulatory. A responsible for the operation of this device or its compliance with stately and regulatory and regulatory and regulatory and regulatory and regulatory. A responsible for the operation of the responsible for the Vi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi CER

