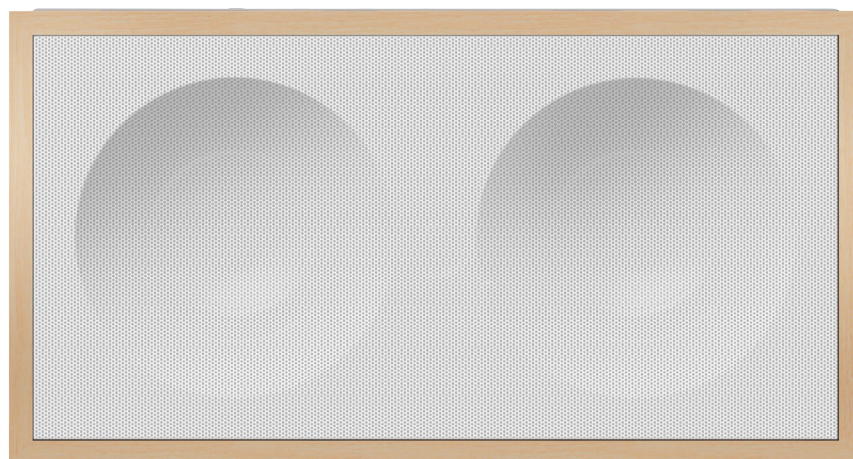


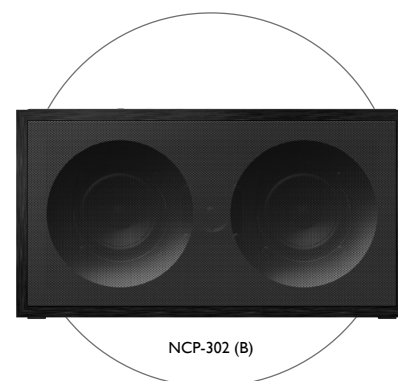
## NCP-302 Wireless Audio System



WHITE BLACK



NCP-302 (W)



NCP-302 (B)



## Make Multi-room Audio a Reality in Your Home

Create a multi-room solution that works with a variety of network audio platforms to suit your lifestyle—just add NCP-302 speakers. Share network and external audio sources, such as vinyl records, music from a Blu-ray deck, or your favorite CDs—between any supported component or speaker with FlareConnect™. Group, synchronize, and manage playback among your speakers and components easily with Onkyo Controller\*. Stream directly from Chromecast-enabled apps via Chromecast built-in\* to any compatible system, or create a DTS Play-Fi® multi-room ecosystem with Onkyo Music Control App handling music selection. Bluetooth® technology and popular streaming services are also built in. NCP-302 is made to Onkyo's exacting hi-fi standards and features two large woofers and a tweeter in a solid MDF cabinet, so you can effortlessly fill every room with beautiful sound. \* Enabled with a firmware update.

## ADVANCED FEATURES

- Supports Chromecast built-in\*1 and DTS Play-Fi®\*1
- FlareConnect™\*1 Multi-room Audio Distribution to Compatible Components and Speakers
- Dual-band 5 GHz/2.4 GHz Wi-Fi® for Stable Wireless Connectivity
- Includes Bluetooth® Wireless Technology for Mobiles, Laptops, and PCs
- Supports Spotify®, TIDAL, Deezer, and TuneIn\*2
- Onkyo Controller for iOS®3 and Android™\*4 Integrates Streaming Services and Multi-room Control Functions

## OTHER FEATURES

- Dual 77 mm Dynamic Woofers
- 26 mm Balanced-Dome Tweeter
- Tuned Bass-Reflex Enclosure for Rich and Natural Bass
- App for Fast Network Setup (3.5 mm AUX Cable Included)
- Physical Controls Include Input Selection, Play/Pause, Skip, Stop, and Volume
- Auto Power-on and Playback Upon Network Signal Detection
- Stylish Perforated Metal Grille for Protection
- Elegant Natural White or Hairlined Black Finish
- Rubber Insulator Feet Included

## CONNECTION FEATURES

- Wired LAN Input
- 3.5 mm Auxiliary Input

\*1 Enabled with a firmware update. \*2 Availability of services depends on region and may require a subscription. Service availability is subject to change without notice. \*3 Requires iOS 8.0 or later. Please visit App Store for details on OS and device requirements. \*4 Requires Android 4.0.3 or later. Please visit Google Play for details on OS and device requirements.

# NCP-302 Wireless Audio System

## 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 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.

## Enjoy Music with Chromecast built-in\*

Stream any music from your smartphone, laptop, or PC to your speakers with ease. Control playback with apps you know and love from your iPhone, iPad, Android™ phone or tablet, Mac or Windows® laptop, or Chromebook. Support for Google Play Music is also included.



\* Enabled with a firmware update.

## Onkyo Controller for Next Generation Network Audio

Onkyo Controller for iPhone, iPad, iPod touch, and Android™ collects available streaming services and network-attached audio (on your device or media server) into an intuitive app interface. Control playback, explore services, and distribute audio all over the home, all from your mobile.



## Streaming Services and Internet Radio

Spotify®, TIDAL, Deezer, and TuneIn are baked into the speaker and application, making it easy to select and stream a huge range of music and radio programs using Onkyo Controller.



## Ready for DTS Play-Fi® Multi-room Audio

DTS Play-Fi allows you to enjoy high-quality music from connected online services, networked media servers, and your device library over Wi-Fi® to any number of compatible products using the Onkyo Music Control App for iPad, iPhone, and Android™ smartphones/tablets. DTS Play-Fi can synchronize the music in every room. Each member of your family can use their own device to listen to their own music in their room or group of rooms. DTS Play-Fi lets you easily structure a comprehensive multi-room ecosystem that satisfies virtually any need. For more information, visit [www.play-fi.com](http://www.play-fi.com).

\* Enabled with a firmware update.



## Rich and Warm Acoustics Bring Music to Life

With surprising depth and fluency, the NCP-302 brings out the best in any music: big beats or soft piano at dinner. An efficient amp drives two robust woofers and a precision tweeter, with careful tuning and solid MDF build ensuring rich and warm performance.

## Dual-band Wi-Fi® Stability

Automatic 2.4 GHz- or 5 GHz-bandwidth modes avoid network congestion and provide greater wireless stability. Naturally, a LAN input is included should a wired connection be preferred.



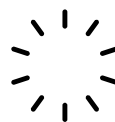
## Play Anything with Bluetooth®

Pair your device and make small sound big via Bluetooth. It takes a couple of seconds and works for almost any mobile device.



## Very Simple Setup

Connect your mobile via stereo mini-jack cable (supplied) and an app guides you through a one-time network connection procedure.



## Stylish High-Quality Finish

Available in elegant natural white or hairlined black finish, the NCP-302's "classic retro" look never seems to go out of style. About the size of a bookshelf speaker, it fits comfortably on shelves, benches, and bookcases.

## SPECIFICATIONS

### AMPLIFIER SECTION

Output Power	14W (4 Ω, 1 kHz, 1% THD)
Woofer	9W (8 Ω, 10 kHz, 1% THD)
Tweeter	0.5% (1 kHz, Half Power, BPF: 22 Hz–22 kHz)
THD+N (Total Harmonic Distortion + Noise)	0.5% (10 kHz, Half Power, BPF: 22 Hz–22 kHz)
Woofer	75 dB (1 kHz, A-weight)
Tweeter	75 dB (10 kHz, A-weight)
Signal-to-Noise Ratio	
Woofer	75 dB (1 kHz, A-weight)
Tweeter	75 dB (10 kHz, A-weight)

### SPEAKER SYSTEM

Speaker Type	2-Way Bass Reflex
Drivers	
Woofer	77 mm Diaphragm x 2
Tweeter	26 mm Balanced-Dome

### General

Power Supply	AC 100–240V~, 50/60 Hz
Power Consumption	
Standby Mode	10 W
Network Standby	0.5 W
	3.0 W
Dimensions (W x H x D)	320 x 172 x 106 mm
Weight	2.6 kg

### CARTON

Dimensions (W x H x D)	426 x 262 x 206 mm
Weight	3.8 kg

### Supplied Accessories

• 3.5 mm Auxiliary Cable • Instruction Manual • AC Adapter • AC Cord



NCP-302 (W)



Top View



Rear View

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, the Symbol, DTS and the Symbol together, Play-Fi, and the Play-Fi logo are registered trademarks or trademarks of DTS, Inc. © DTS, Inc. All Rights Reserved. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. iOS is a trademark upon which Cisco holds the trademark in the US and other countries. iPad, iPhone, iPod, iPod touch, iTunes, and Mac are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play and Chromecast are trademarks of Google Inc. Windows® is a registered trademark of Microsoft Corporation. Wi-Fi® is a registered trademark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. Spotify and the Spotify logo are trademarks of the Spotify Group, registered in the U.S. and other countries. FlareConnect, Onkyo Controller, and Onkyo Music Control App are trademarks of Onkyo Corporation. All other trademarks and registered trademarks are the property of their respective holders.



<http://www.onkyo.com/>

Copyright © 2017 Onkyo Corporation. All rights reserved.

NPR No. 17N05 02/17 (10/17 revised)