CEOL piccolo (N5: DRA-N5 Network Receiver / SC-N5 Loudspeaker) Network Music System

DENON

Enjoy Rich, Beautiful Music Anywhere, Anytime You Like



The quality of stereo sound from this compact Denon CEOL piccolo is hard to imagine until you hear it. It is remarkably true to life, a real pleasure to listen to and become immersed in. This single unit is like a constant invitation for you to relax with beautiful music. It lets you listen to music from a wide variety of sources, such as your iPhone® or iPod touch®, the online music service Pandora, SiriusXM Internet Radio(1), or Internet radio. You can connect your iPhone or iPod touch directly via the dock on top of the unit, or you can use AirPlay® to listen to music wirelessly not only from the iPhone or iPod touch but from an iPad® as well. If you have some friends over, they can all play music through your CEOL piccolo from their iPhone, iPod touch, or iPad, too. There's no end to the fun in this case. Since the speakers are separate from the main unit, you also have more flexibility in the way you set up your system.



...Network

PANDORA*











Enjoy digital content

- Digitally transmitted play function for iPhone/iPod (built-in iPod dock)
- AirPlay
- Internet radio
- · PC/NAS music files streaming
- Online music service, Pandora, SiriusXM Internet Radio^(*1)
- WAV 192kHz/24bit, FLAC 192kHz/24bit content support
- DLNA 1.5 certified
- Windows 7 compatible
- USB memory/USB memory player (mass storage audio support)
- . Digital input for TV
- *1): These services are not available in all countries

High-quality sound in a compact body

- · Full digital sound engineering
- 65 W + 65 W, high power output (4 ohms, 1 kHz)
- · Newly developed quality 2-way 2 speaker system with gold screw terminals
- . "Simple & straight" circuit design and minimum signal path, to optimize performance in sound quality
- . Optimizing Filter, to align the DRA-N5 with SC-N5 speaker system characteristic

Easy-to-Use

- Supports WMM (Wi-Fi Multimedia)^(*2) for efficient transfer of audio data during streaming
- Controllable with new Denon Remote App from iPhone/iPod touch, and Android
- Easy-to-read front 3 line OEL (organic electroluminescence) display for clear and wide view
- Three language (English, French, Spanish) setup on OEL display
- Interactive CD-Rom manual and printed "Quick Setup Guide" with three language
- Support for Wi-Fi Protected Setup (WPS)(*3), easy connection to wireless LAN
- Build-in Diversity Antenna (Wi-Fi), to enhance communication stability
- *2) Your broadband router must support WMM for this to work. *3) Your broadband router must support WPS for this to work.

Others

- · Gapless playback
- . Battery recharge function continues to charge even during standby
- Auto-standby, to minimize power consumption
- · Low power consumption in standby mode

Enjoy digital content

Supports AirPlay

You can enjoy music from your iTunes® library with denon quality sound anywhere in your home. You can also use AirPlay to listen to music wirelessly from your iPhone or iPod touch, or iPad

• Digital audio input for TV, or other device

The CEOL piccolo is equipped with an optical digital input for connecting a variety of digital devices such as your TV. Since flat-screen TVs tend to have a flat sound as well, when you connect the TV to the optical digital input on the CEOL piccolo and let it pass through the superior audio circuitry inside, you can enjoy a full, dynamic sound from your TV programs.

High-quality sound in a compact body

• "Simple & straight" circuit design and minimum signal path, to optimize performance in sound quality

Circuitry is uncomplicated, signal paths are short, and all adverse influences on sound quality have been minimized. The circuit design and the way the chassis is built ensure that the sound you hear is utterly faithful to the original performance.

· High-resolution audio file playback (192kHz/24-bit)

CEOL piccolo plays high-quality sound from FLAC or WAV 192kHz/24-bit audio files.

Easy-to-Use

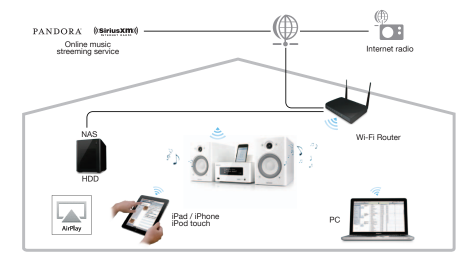
• Supports WMM (Wi-Fi Multimedia), for efficient transfer of audio data during streaming

The CEOL piccolo supports WMM to minimize interruptions in sound while streamed data is being played. WMM is a protocol that prioritizes certain communications in a wireless LAN environment.

Support for Wi-Fi Protected Setup (WPS). easy connection to wireless LAN

Simply push the WPS button to set up the wireless connection. No complicated steps are required. First press the WPS button on your wireless LAN broadband router, then press the WPS button on the CEOL piccolo. That's it! You can enjoy AirPlay right away.









Denon Remote App

• Build-in Diversity Antenna (Wi-Fi), to enhance communication stability

The Diversity Antenna automatically switches to the more stable direction during wireless communication.

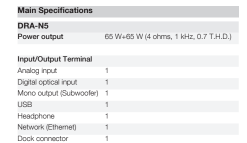
· Auto-standby, to minimize power consumption

When no signals or operations are detected for a certain period of time, the CEOL piccolo automatically switches to standby mode where power consumption is at its lowest level. Autostandby ensures that electricity is not wasted.

CEOL piccolo automatically switches to standby mode where power consumption is at its lowest level. Auto-standby ensures that electricity is not wasted.

Other features

- S.D.B. (Super Dynamic Bass)
- Tone controls (Bass, Treble)
- Source Direct function
- Dimmer function
- · Sleep timer, everyday alarm and once alarm



General	
Power supply	AC 120 V, 60 Hz
Power consumption	55 W (Standby: 0.3 W)
Dimensions (W x H x D)	7 3/32" x 3 35/64" x 9 7/32"
	180 x 90 x 234 mm
Weight	4 lbs 14 oz, 2.2 kg

SC-N5	
Type	2 way 2 speakers
Drivers	3-15/16" woofer
	25/32" balance dome tweeter
Impedance	6 ohms
Dimensions (W x H x D)	5-1/8" x 7-9/32" x 8-5/8"
Weight	4lbs 6.55oz

"Design and specifications are subject to change without notice.
""WMA"/Windows Media Audio) is a new audio codec developed by
Microsoft® in the United States of America.
" Made for iPod" means that an electronic accessory has been designed to connect
specifically to iPod and has been certified by the developer
to meet Apple performance standards.
""Made for iPod," and "Made for iPhone," mean that an electronic accessory
has been developed to expected specifically to iPod or iPhone, expectively."

has been designed to connect specifically to iPod, or iPhone, respectively, and has been certified by the developer to meet Apple performance and has been certified by the developer to meet Apple performance standards. Please note that the use of this accessory with IPod, or iPhone, may affect wireless performance. 'Apple is not responsible for the operation of this device or its compliance with safety and regulatory. 'IPhone, IPod, iPod dassio, IPod anna, IPod shuffle, IPo





*White version is also available