

CS-315

CD RECEIVER SYSTEM

ONKYO
IMAGINATIVE SIGHT & SOUND



WRAT WIDE RANGE AMP TECHNOLOGY
COMPACT disc DIGITAL AUDIO
MP3 A-OMF MONOCOQUE **RI**

Emitting the Sweetest, Sharpest Audio From A Smart, Compact Unit

The biggest challenge for compact audio systems is to take any music genre and reproduce a detailed, balanced audio output. If we judge the CS-315 CD receiver system only on that basis alone, we have a winner. Anchored around Onkyo's Wide Range Amplifier Technology (WRAT), the CS-315 uncovers the nuance of CDs or MP3 tracks recorded to disc. An outstanding option is to team it up with Onkyo's Remote Interactive Dock for the iPod to bring greater audio fidelity to digital music files stored on your PC. Looking as good as it sounds, the CS-315 is enhanced by its striking front aluminum panel and vibration-reducing build. You shouldn't overlook the CS-315 size—this system will easily fit into most spaces that you choose. Making a complete audio chain with the D-N7BX 2-way, bass reflex speakers, you can expect the CS-315 to make an impression wherever you place it.

Wide Range Amplifier Technology (WRAT) for a Full, Precise Soundscape

With any compact audio system, finding the right amplifier design will help to generate higher quality sound compared to a system built purely to meet size specifications. Taking the cue from some of Onkyo's renowned amplifiers and receivers, the CS-315 incorporates WRAT to achieve three important goals in the pursuit of higher standards in audio: 1) A wider frequency response; 2) Reduced amplifier distortion at high volume; and 3) Better control of current and electro/mechanical kick-back from speakers. WRAT ensures that you'll get the best audio playback quality possible from regular CDs, MP3s burnt to disc or your iPod.

Exclusive Onkyo Circuitry to Maintain Clean Audio Signals

Lower quality mini audio systems usually employ just one circuit at the output stage. With multiple transistors crammed onto a single circuit, excess heat is generated and the audio signal is compromised. The CS-315 is different. It uses discrete amplifier technology similar to that found on our bigger amplifiers and receivers. Keeping the transistors separate at the output stage enhances cooling, so the CS-315's longevity is extended and interference to the audio signal is reduced. Also, as conventional volume attenuation methods must initially drop a signal close to the noise floor at low volumes, the signal is tainted with noise. This noise increases when the signal is amplified. Optimum Gain Volume Circuitry adjusts the gain so that less than half the amount of attenuation is necessary. This signal never comes close to the noise floor thereby reducing the risk of noise.

iPod Playback through Onkyo's Remote Interactive (RI) System Capability

With Onkyo's RI system capabilities, you can add other Onkyo components to the CS-315—like a CD recorder or cassette deck—and operate them through one single remote control. RI capability also gives you the opportunity to integrate virtually any iPod model (including the diminutive iPod nano) with your CD receiver system through Onkyo's Remote Interactive Dock for the iPod. Simply connect the dock to the CS-315, then place your iPod in the dock for a "heftier and more detailed" sound than can be experienced with an RCA stereo cable. To cap it off, RI capability will also give you remote operability over your iPod for hands-off control over your digital music. The CS-315 will also accommodate an upcoming version of the Dock.

Comprehensive Control Over All Your MP3s

With more and more music being bought online, the CS-315 is an ideal solution for bringing greater audio fidelity to MP3s. As MP3s can be organized in a hierarchy with folders containing files and subfolders, you can use two modes, Navigation and All Folder, for selection and playback. In All Folder mode, all folders appear at the same level, making it easy to select each folder. If no file or MP3 is selected, all tracks will be played back in numerical order. With Navigation mode, you can actually move through the folder hierarchy. The display button on the remote also enables you to display information about the MP3 being played (including artist, title and album name).

Matching Speakers Featuring Onkyo Speaker Developments

While the CR-315 CD receiver stands out with its easy-to-fit build and striking aluminum front panel, the accompanying D-N7BX 2-way, bass reflex speakers round out an ergonomic balance. But these speakers have not only been built for design considerations. They provide a range of Onkyo speaker developments designed to match the CR-315 musically. A prime example is A-OMF Monocoque—the latest in a series of diaphragm fibers designed to support the piston motion range of the woofer. Compared to its predecessor, A-OMF has a twill (cotton weave) that is 30% stronger giving it greater ability to provide support for the woofer's piston motion range. To deliver high frequency sounds with finesse, the speakers include a ring-drive tweeter that has proven to be effective in negating the effects of low-frequency interference emanating from inside the cabinet. Finally a duct—called the Aero Acoustic Drive—helps to cancel out interference between high and low frequency sounds.

CS-315

CD RECEIVER SYSTEM

CR-315 [CD Receiver]

Amplifier Features

- 18 watts per channel minimum into 8 Ω , 1 kHz, JEITA; 25 watts per channel minimum into 4 Ω , 1 kHz, JEITA
- Wide Range Amplifier Technology (WRAT)
- High-current, low-impedance drive
- Discrete output stage circuitry
- Optimum Gain Volume Circuitry
- Direct mode
- 3 audio inputs (1 front panel) and 1 output
- Subwoofer pre out

CD Player Features

- Plays audio CDs and MP3s burnt to CD-Rs and CD-RWs*
- Single-bit DAC
- 4 play modes (Normal/Memory/Random/1 Folder)
- Navigation/All Folder modes for selecting and playing MP3 files
- MP3 settings for personal preferences
- Memory playback (25-track programming)
- 2 repeat modes (Track/Full)

*Discs that have not been properly finalized may only be partially playable or not playable at all.

Tuner & Other Features

- Tone control (bass/treble) via remote
- Super Bass function
- 4-mode timer (Play or Rec/Once or Every)
- Sleep timer
- Preset function with 40 FM/AM selections
- Preset naming (up to 8 characters)
- Manual and automatic FM/AM tuning
- FM auto preset
- Battery-free memory backup
- Aluminum front panel
- FM indoor antenna supplied
- AM loop antenna supplied
- Headphone jack
- Screw-type banana plug-compatible speaker posts
- Compatible with Remote Interactive Dock for the iPod
- RI (Remote Interactive) remote control

D-N7BX [2-Way, Bass Reflex Loudspeakers]

- 13 cm A-OMF Monocoque diaphragm woofer
- 3 cm ring-drive tweeter
- Aero Acoustic Drive for powerful and natural sound
- V-Line Edge to counteract unwanted diaphragm vibration
- Magnetically shielded
- Banana plug-compatible binding posts
- Impedance: 4 Ω
- Max. input power: 70 W
- Frequency response: 50 Hz-100 kHz

*Speaker cable and cork spacers included.

SPECIFICATIONS

CR-315

AMPLIFIER SECTION

Power Output	18 W + 18 W (8 Ω , 1 kHz, JEITA) 25 W + 25 W (4 Ω , 1 kHz, JEITA)
Dynamic Power	22 W + 22 W (3 Ω) 20 W + 20 W (4 Ω) 14 W + 14 W (8 Ω)
Total Harmonic Distortion	0.9 % (Rated Power)
Damping Factor	25 (Front, 1 kHz, 8 Ω)
Input Sensitivity and Impedance	
Line	150 mV/50 k Ω (Tape)
Output Level and Impedance	
Rec out	150 mV/2.2 Ω
Frequency Response	10 Hz-100 kHz \pm 3 dB (Line)
Tone Control	\pm 6 dB, 80 Hz (BASS) \pm 8 dB, 10 kHz (TREBLE) \pm 7 dB, 80 Hz (SUPER BASS)
Signal-to-Noise Ratio	100 dB (Line, IHF-A)
Speaker Impedance	4 Ω -16 Ω

TUNER SECTION

[FM]	
Tuning Frequency Range	87.5 MHz-108 MHz
Usable Sensitivity	
Stereo/Mono	22.2 dBf, 2 μ V (75 Ω , IHF)/15.2 dBf, 1 μ V (75 Ω , IHF)
Signal-to-Noise Ratio	
Stereo/Mono	67 dB (IHF-A)/73 dB (IHF-A)
Total Harmonic Distortion	
Stereo/Mono	0.5 % (1 kHz)/0.3 % (1 kHz)
Stereo Separation	40 dB at 1 kHz
[AM]	
Tuning Frequency Range	522 kHz-1,611 kHz
Usable Sensitivity	300 dBf (30 μ V)
Signal-to-Noise Ratio	40 dB
Total Harmonic Distortion	0.7 %

CD PLAYER SECTION

Frequency Response	10 Hz-20 kHz
Audio Dynamic Range	95 dB
Total Harmonic Distortion	0.009 % (1 kHz)
Wow and Flutter	Below threshold of measurability
Audio Output/Impedance	1.3 V/1 k Ω

GENERAL

Power Supply	AC 220-230 V, 50/60 Hz
Power Consumption	56 W
Standby Power Consumption	0.25 W
Dimensions (W x H x D)	205 x 116 x 352.5 mm
Weight	4.2 kg

D-N7BX

Speaker Type	2-Way, Bass Reflex
Drivers	
Woofer	13 cm A-OMF Monocoque diaphragm
Tweeter	3 cm Ring-Drive
Frequency Response	50 Hz-100 kHz
Crossover Frequency	6 kHz
Output Sound Pressure Level	83 dB/W/m
Max. Input Power	70 W
Nominal Impedance	4 Ω
Dimensions (W x H x D)	167 x 290 x 246 mm
Weight	3.9 kg

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. WRAT is a trademark of Onkyo Corporation. All other trademarks and registered trademarks are the property of their respective holders.

ONKYO
IMAGINATIVE SIGHT & SOUND

Onkyo Corporation 2-1 Nishin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN Tel: +81-72-831-8136 Fax: +81-72-833-5222 <http://www.onkyo.com/>
Onkyo China Limited Unit 1 & 12, 9/F, Ever Gain Plaza Tower 1, 88, Container Port Road, Kwai Chung, N.T., Hong Kong Tel: +852-2429-3118 Fax: +852-2428-9039 <http://www.ch.onkyo.com/>
Onkyo U.S.A. Corporation 18 Park Way, Upper Saddle River, N.J. 07458, U.S.A. Tel: +1-201-785-2600 Fax: +1-201-785-2650 <http://www.onkyousa.com/>
Onkyo Europe Electronics GmbH Liegnitzerstrasse 6, 82194 Grobenzell, GERMANY Tel: +49-8142-4401-0 Fax: +49-8142-4401-555 <http://www.eu.onkyo.com/>