

CS-265DAB CD Hi-Fi Mini System



Style Meets Features in One Sweet-Sounding Package

With simple NFC pairing for mobiles, Bluetooth technology, and more amp power than ever, the CS-265DAB brings big and beautiful sound to small spaces. The wealth of convenient media options continues with a smooth front-loading CD player, DAB+ tuner with 40 station presets, and a clear USB connection for iOS devices and MP3-filled flash drives. Whichever way you play, you'll appreciate sound that belies the system's compact form. A redesigned digital amp and powerful 2-way bookshelf speakers help to uncover hidden details in the mix while projecting music deep and wide in your room. Like it punchy, or with a more laid-back presentation? Proper tone controls and a 2-Mode Super Bass function let you find the right balance. Looking fantastic with its clean, sleek lines, the CS-265DAB is easily the coolest and best-sounding mini system we've ever made at this price. It feels reassuringly weighty, solid, and well worthy of our 65 years in the Hi-Fi business.

CR-265DAB CD Receiver

Amplifier/CD Player Features

- 20 W/Ch
- (6 Ω, I kHz, 10% THD, 2 Channels Driven, IEC)
- Efficient Digital Amplifier for Clear and Balanced Stereo Sound
- Full Digital Audio Processing
- Bluetooth Version 4.0 for Mobiles, Tablets, and PCs
- Quick and Convenient NFC Connection for Bluetooth Streaming (NFC-Compatible Devices Only)
- DAB+ Tuner with 40-Station Preset Memory
- Plays Audio CD, CD-R, CD-RW, and MP3-Encoded CD* • Front-Panel USB Port for iPod/iPhone/iPad and USB Flash Drives
- 2-Mode Super Bass Function
- 3 Playback Modes for CD (Normal/Random/Repeat)
- 3 Repeat Modes for CD (Disc/I-Folder/Track)
- Analog Audio Input for External Devices
- · Headphone Jack
- Tone Control (Bass/Treble)

• Memory Playback Function *Discs should be properly finalize

USB Connection Features

- Compatible with iPhone/iPod touch/iPod nano/
- Direct-Digital USB Connection for Clear and Detailed Audio Quality
- Control Audio with Supplied Remote Controller or Connected Device
- iPod/iPhone/iPad Play Timer and Sleep Timer
- Recharges iPod/iPhone/iPad
- Compatible Models: iPhone, iPhone 3G, 3GS, 4, 4s, 5, 5s, 5c, iPod touch (1G, 2G, 3G, 4G, 5G), iPod nano (2G, 3G, 4G, 5G, 6G, 7G), and iPad (1G, 2G, 3G, 4G, Air, mini, mini with Retina Display)
- Plays MP3 Files Stored on Compatible USB Flash Drives

Other Features

- DAB/DAB+ Tuner with 40 Station Presets
- FM Tuning with 40 Presets

- · RDS (PS/RT)
- Program Timer (Everyday/Every/Once)
- Display Dimmer (Bright/Dim/Dimmer)
- Battery-Free Memory Backup
- Remote Control

D-T25 2-Way Bass Reflex Speakers

- 10 cm Cone Woofer
- 2.0 cm Balanced-Dome Tweeter
- Non-Parallel Sides to Prevent Internal Standing
- · Solid Construction, Fit, and Color-Matched Finish
- Magnetically Shielded to Prevent Interference
- Stylish Sculpted Grille Design
- Impedance: 6 Ω
- Max. Input Power: 40 W
- Frequency Response: 80 Hz-20 kHz



CS-265DAB CD Hi-Fi Mini System

Class-Leading Sound with More Power and Clarity

When it comes to getting great sound in small spaces, you can't go past the gold standard of a separate amp and stereo speakers. The Onkyo CR-265DAB receiver boasts over 25 percent more amp power with improved signal-to-noise performance compared to the popular model it replaces. This means that music sounds even clearer with less distortion at high volume. Thanks to solid 2-way speakers, the soundstage is wider and deeper for more immersive playback.

Quality 2-Way Speakers for Enhanced Detail Resolution

The CS-265DAB includes a pair of bass-reflex speakers fitted with 10 cm woofers and 2 cm balanced-dome tweeters to ensure that full-spectrum sound is reproduced clearly. The cabinets feature cool rounded edges, sculpted grilles, and a front-to-rear taper that reduces internal standing waves—a phenomenon that can muddy the sound. Compact and robust, these speakers fit comfortably and sound great in the smallest spaces.

Wirelessly Stream from Mobile and PC

Inbuilt Bluetooth technology lets you wirelessly stream audio playing on your PC, mobile, or tablet. Once paired up, you can enjoy everything from albums on Spotify to your smartphone's audio library in full-bodied stereo sound.

Quick and Easy Pairing with NFC

You can also wirelessly connect any compatible mobile device to the CS-265DAB using Near Field Communication

(NFC) technology. Just touch your device on the receiver and Bluetooth pairing is performed in moments. With no passwords to enter and fewer buttons to push, you can eniov wireless audio quickly and conveniently any time you like.



Clean and Clear USB Connection for iPod/iPhone/iPad

Connect almost any iPhone, iPod touch, iPod nano, or iPad via the front panel USB and recharge as you listen. You can use the system remote controller or your connected device to select your music. Audio signals are transported digitally (bypassing the device's analog conversion circuits) for noticeably clearer sound, and the connection supports playback of MP3s via a compatible USB flash drive.

Content for Everyone with DAB+

Digital radio is one of the best sources of free, highquality home entertainment. Whether you like music, talkback, comedy, or current affairs, the included DAB/ DAB+ tuner opens up a diverse menu of programming to browse. Changing channels is just a matter of making a selection from the 40-preset memory, and you'll be treated to broadcast quality that's as good-and in some cases, better—than regular FM radio while being less susceptible to environmental interference.

Super Bass Function

Sometimes the music demands a little extra punch. The 2-Mode Super Bass function on the CS-265DAB gives a welcome boost to the bottom end, adding just the right amount of weight to bass guitar and kick drum without sounding distorted, harsh, or boomy.

Quiet and Smooth Front-Loading CD Player

Our front-loading CD player provides a convenient and safe way to enjoy your compact discs, with less chance of scratches and satisfyingly smooth, swift, and quiet loading. Track-, album-, and folder-repeat modes and a random playback option are handy inclusions, and the receiver plays regular audio CDs, CD-R/RW discs, and both MP3- and WAV-encoded albums

FM Tuner with 40 Station Presets

Jump to any of 40 preset FM radio stations without fear of losing the station you're listening to. Once you've got your favorites locked in, you'll never have to scan and reprogram again—a battery-free memory backup stores them safely even if you disconnect the system.

SPECIFICATIONS

CD RECEIVER SECTION

Amplifier Section Power Output

20 W + 20 W (6 Ω, I kHz, I 0% THD, THD+N (Total Harmonic Distortion + Noise)

0.1% (1 kHz, 1 W)

Input Sensitivity and Impedance | 1000 mV/10 k Ω (Line) Frequency Response 30 Hz-22 kHz/+3 dB, Tone Control ±7 dB, 80 Hz (Bass) ±7 dB, 10 kHz (Treble)

Signal-to-Noise Ratio 77 dB (Line, IHF-A)

Speaker Impedance 6.0-16.0

Tuner Section

Tuning Frequency Range

87.5 MHz-108 MHz FM Preset Memory 40 Stations DAB+ Preset Memory

CD Player Section

Frequency Response

THD (Total Harmonic Distortion)

General

AC 220-240 V~, 50/60 Hz Power Supply

Power Consumption No-Sound Power Consumption

Standby Power Consumption
0.4 W (iPod/iPhone/iPad Not Connected)

Dimensions (W x H x D) 215 x 99 x 273 mm

SPEAKER SECTION

Speaker Type	2-Way, Bass-Reflex
Drivers	
Woofer	10 cm Cone
Tweeter	2.0 cm Balanced-Dome
Frequency Response	80 Hz–20 kHz
Crossover Frequency	10.4 kHz
Output Sound Pressure	Level
	82 dB/VV/m
Max. Input Power	40 W
Nominal Impedance	6 Ω
Gonoral	

Dimensions (W x H x D) 130 x 210 x 176 mm Weight

CARTON

Dimensions (W x H x D) 357 x 406 x 281 mm Weight

Supplied Accessories



Black



Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. iPhone, iPod, iPod classic, iPod nano, iPod shuffle, iPod touch, and iPad are trademarks of Apple Inc., registered in the U.S. and other countrie
"Made for iPod," "Made for iPhone", and "Made for iPad" mean that an electronic device has been designed to connect specifically to iPod, iPhone, and iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not respectively had been device or its compliance with safety and regulatory standards. Please note that the use of this device with 1Pod, iPhone, or iPad may affect wireless performance. All other trademarks are the property of their respective holders.

