RCD-CX1 Super Audio CD Receiver

DENON

Denon's Passionate Craftsmanship to Pure Audio in an LP-sized Chassis for Serious Music Lovers

Speaker System

The CX concept represents an amalgamation of "Simple & Compact Refined Design", "Denon Hi-Fi Craftsmanship", and "Denon Professional Manufacturing Technology".

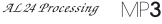
SC-CX101

The RCD-CX1 inherits its amplifier circuit, power circuit, CD mechanism, and audio circuit from the high-end CX1 series and provides them in a compact unit for ardent music lovers.











Features

Super Audio CD Receiver RCD-CX1

- Denon audio audiophile technology in a compact LP sized aluminum housing
- Plays Super Audio CDs, music CDs, and CD-R/RW MP3 and WMA audio tracks
- Powerful amplifier circuit, providing superior speed and rich musical expression
- Thoroughly vibration-resistant construction
- Short signal paths, to minimize signal degradation
- Advanced S.V.H. (Suppress Vibration Hybrid) Mechanism
- AL24 Processing, to dramatically enhance the music listening experience
- · Simple and intuitive operation
- · Enjoy various music media in high-quality sound
- Extensive Use of audiophile grade quality parts

Super Audio CD Receiver RCD-CX1

Powerful amplifier circuit, providing superior speed and rich musical expression

The amplifier circuit of the DRA-CX3 with its high power conversion efficiency of 90% has been used in the RCD-CX1 as well. Despite the built-in CD player and compact body, the RCD-CX1 is capable of high-power output of 75W + 75W (4 Ω) to ensure outstanding speaker drive performance. It very capably drives the Denon SC-CX101, a compact Hi-Fi speaker system. The RCD-CX1's powerful amplifier circuit gives you a rich, satisfying musical sound.

Robust power circuit, with ample support for sudden sound bursts

The RCD-CX1's power circuit supplies sufficient, stable current even when demand peaks instantaneously. Highly efficient, stable current supply has been made possible by a Denon-developed control system. Sudden bursts of sound such as cymbal claps are reproduced with realistic clarity.

Speaker System SC-CX101

- 12cm woofer unit with newly-developed glass fiber D.D.L. cone
- 2.5cm dome tweeter with specialized frame shape
- Unit frame made of non-magnetic die-cast aluminum
- · Crossover network, for uniform sound pressure and phase response
- A pleasing harmony between technology and aesthetics
- · Beautiful natural wood-grain veneer cabinet

· Thoroughly vibration-resistant construction

From the power supply board, power and preamp board, the CD mechanism with triple-layer construction, to the chassis that contains these and all the other elements, the construction of the RCD-CX1 is thoroughly vibration-resistant to ensure that vibration does not adversely affect the sound. This construction allows the RCD-CX1 to accurately reproduce each individual sound of the original recording on the disc.

· Short signal paths, to minimize signal degradation

Denon's aim is to reproduce the original sound with complete fidelity and allow listeners to enjoy the artist's musical expression as it was heard on the day of recording. This has been Denon's ideal ever since its beginning as a manufacturer of audio components whose job today is to read audio signals from the disc, amplify them, and send them to the speakers. The shorter the signal path from disc to speakers, the easier it is to faithfully reproduce the original sound, free of noise. This principle of "Simple & Straight" is strictly implemented in the RCD-CX1 to give you a clean, transparent sound.

• Advanced S.V.H. (Suppress Vibration Hybrid) Mechanism

To ensure impeccable accuracy in reading audio signals from the disc, particular attention has been devoted to the design and adjustment of the optical axis and base that supports the laser pickup so that they are perfectly aligned. The RCD-CX1 incorporates a highly-acclaimed S.V.H.(Suppress. Vibration. Hybrid.) loader that features a hybrid construction combining multiple types of materials to suppress vibration and further improve disc reading accuracy. The refined design includes a thin disc tray: Try opening and closing it to see how smooth and precise the loading mechanism is.

• Enjoy various music media in high-quality sound

The BCD-CX1 provides a dedicated control terminal for the separately-available Denon Control Dock for iPods that lets you connect and play music from your iPod. The RCD-CX1's remote control unit lets you perform iPod operations such as Play and Skip. Music of various kinds can also be enjoyed with the RCD-CX1's AM/FM tuner.

• Newly-developed, easy-to-use remote control unit

The buttons have been laid out so that the various functions of the amp and CD are easy to operate.

• Simple and intuitive operation

- Direct Power On: Power turns on automatically when the CD Play button is pressed while power is off.

- Fade Out: If you switch to FM radio or another sound source while listening to a CD, the sound from the CD will automatically fade before the switch is made.

Speaker System SC-CX101

12cm woofer unit with newly-developed glass fiber D.D.L. cone

The newly-developed D.D.L. (Denon Double Layer) cone has been used for the woofer diaphragm. This diaphragm with dual-layer construction ensures accurate piston motion across a wide sonic range. Combined with an advanced magnetic circuit and an aluminum ring to reduce magnetic distortion, this speaker system produces a big, spacious sound that is remarkable from such a compact speaker cabinet.

• 2.5cm dome tweeter with specialized frame shape

Denon developed a new frame shape to flatten radiation impedance. This also prevents diaphragm deformation caused by the thermal expansion of air inside the tweeter. The addition of ventilation holes keeps the diaphragm centered and ensures constantly ideal piston motion.

· Crossover network,

Tone control

for uniform sound pressure and phase response The SC-CX101's network circuitry has been designed not only for the unit's energy and phase characteristics, but cabinet reflection and placement conditions in the room have been considered as well. In addition to flattening response in the passband, the network design has also addressed unsteady characteristics in the falloff area.

· A pleasing harmony between technology and aesthetics

The SC-CX101 has been jointly developed by Denon engineers and European sound designers with deep experience in music. Elaborate computer simulations were

BASS : 100 Hz ± 8 dE

conducted to model the basic design as much as possible from the individual parts level and achieve a high standard of perfection in basic characteristics.

Unit frame made of non-magnetic die-cast aluminum

Non-magnetic die-cast aluminum has been used for the unit frame to give it solid support and prevent diaphragm movement. A baking finish has been given to the surface to minimize squeal.

· Beautiful natural wood-grain veneer cabinet

The SC-CX101's cabinet, built with 18mm MDF and finished with a semi-gloss natural wood-grain veneer, is extremely beautiful. Not only is the natural wood finish pleasing to the eyes, the surface that transmits the sound waves has been carefully controlled to produce a beautifully resonant sound. The natural wood finish has also been applied to the interior to control overall resonance.

• Rear duct, for a clear, deep bass

The rear panel has been carefully machined to produce a uniform construction with the mouth of the duct. The finish has also been meticulously applied to minimize squeal and port noise.

· Gold-plated brass bi-wiring ports

The SC-CX101 speakers provide large bi-wiring ports with high-grade transparent insulating covers to expand your audio enjoyment.

Main Specifications: DRA-CX1

main opcomoutone	She oki		
Receiver section			
Rated output	75W + 75W (8Ω, DIN, 1kHz, T.H.D. 0.7%)		
	150W + 150W (4Ω, DIN, 1kHz, T.H.D. 0.7%)		
High frequency distortion	0.05% (-3dB at rated output, 8Ω, 1kHz)		
Output terminals	Speaker: 4 -16Ω		
	Suited for headphones/ stereo headphones		
Equalizer amplifier output (REC OUT terminals)			
	Rated output: 150mV		
Input sensitivity/ Input impedance			
	PHONO (MM): 2.5mV/47kΩ		
	PHONO (MC) : 0.2 mV / 100 Ω/ohms		
	CD, LINE1, LINE2: 130 mV / 47 kΩ/kohms		
RIAA deviation	PHONO (MM) : 20 Hz ~ 20 kHz ±0.5 dB		
	PHONO (MC) : 30 Hz ~ 20 kHz ±0.5 dB		
Reception frequency range			
	FM : 87.5 MHz - 108.0 MHz AM : 522 kHz - 1611 kHz		
Reception sensitivity	FM : 1.5 μV / 75 Ω/ohms AM : 20 μV		
FM channel separation	35 dB (1 kHz)		
FM S/N ratio	Monaural : 74 dB Stereo : 70 dB		
FM harmonic distortion	Monaural : 0.3 % Stereo : 0.4 %		
S/N ratio	PHONO (MM) : 84 dB		
	(With input terminals short-circuited, 5 mV input signal)		
	PHONO (MC) : 70 dB		
	(With input terminals short-circuited, 0.5 mV input signal)		
(A-weighted network)	LINE1, LINE2 : 95 dB (input terminals short-circuited)		

	TREBLE : 10 kHz ± 8 dB		
Frequency response	10 Hz - 40 kHz (+0.5 dB, -3 dB) (INPUT: CD, PURE DIRECT: ON)		
CD section	[Super Audio CD]	[CD]	
 Analog output 			
Signal type	1-bit DSD	16-bit linear PCM	
Sampling frequency	2.822 MHz	44.1 kHz	
 Digital output 			
Optical	-	–15 - –21 dBm	
Emission wavelength	-	– 660 nm	
General			
Power supply	AC 230 V, 50 Hz		
Power consumption	50 W		
	0.3 W (Standby)		
Maximum external dimensions	300 (W) x 110 (H) x 341 (D) mm		
Weight	8.0 kg		

Main Specifications: SC-CX101

2-way · 2-speakers
Low-leakage-flux, Reflex box
12 cm cone bass-mid x 1
2.5 cm soft dome high range x 1
Max. input: 60 W (IEC), 120 W (PEAK)
3 kHz
45 Hz ~ 40 kHz
86 dB (1 W · 1 m)
157 (W) x 257 (H) x 234 (D) mm
(Including protruding parts)
5.2 kg

Terminals: RCD-CX1		
IN	PHONO	1
	LINE 1	1
	LINE 2 (PB)	1
OUT	LINE 2 (REC)	1
	PRE OUT	1
	DIGITAL OPTICAL OUT	1
OTHERS	AM ANTENNA	1
	FM ANTENNA	1
	DOCK CONTROL	1



*Design and specifications are the subject to change without notice. *Super Audio CD is a registered trademark of Sony and Philips. *Pod is a trademark of Apple Inc. *Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

Denon Brand Company D&M Building, 2-1 Nisshin-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210-8569, Japan www.denon.com