

DENON DCD-3000NE

Super Audio CD Player

The Denon DCD-3000NE provides pristine SACD/CD and DSD playback via a 384kHz/32-bit DAC and Ultra AL32 Processing.

HIGHLIGHTS	YOUR BENEFITS
Discover stunning audio clarity	Fall in love with your favorite music all over again when you unveil the richness and detail of high-resolution audio.
Play all of your digital audio content	In addition to SACD and DSD, the DCD-3000NE supports a range of digital formats, from CD to MP3 to FLAC.
Experience music authentically	Advanced processing ensures faithful sonic reproduction that honors the artist's vision.
Solid build, pure sound	Count on reliable, distortion-free performance in every listening session.
Versatile outputs	Optical, coaxial, and analog RCA outputs offer a wide variety of options to connect the DCD-3000NE to any amplifier.
Tuned by the Denon Sound Master	Every Denon product is tuned to rigorous standards by Shinichi Yamauchi, the Denon Sound Master, to provide the truest sonic reproduction, so you can trust that you'll experience your favorite music exactly as the artist intended.

SINCE 1910 | DEFINING AUDIO EXCELLENCE













ULTRA AL32 Processing

The latest in analog waveform reproduction technology, ULTRA AL32 Processing uses data interpolation algorithms, up-sampling, and bit-extension to support high-resolution audio. The resulting playback is highly detailed, free of interference, richly expressive in the lower range, and beautifully faithful to the original sound.

Denon original disc drive designThe disc drive is built with a high-class S.V.H. (Suppress Vibration Hybrid) mechanism.
New, condensed signal paths and circuitry that control pickup and decode noise are minimized to prevent excess noise and preserve sound quality. The hybrid construction of the S.V.H. loader provides stability in the disc drive, allowing for the decoding and signal reading with the upmost accuracy. The low center of gravity of the mechanism suppresses vibration both inside and outside the structure. By eliminating excess vibration, servo-related operations are minimized. The reduction of unnecessary controls and current consumption allows for digital signals to be read from the disc with optimal accuracy.

Hi-Res Audio support

The ability to decode Hi-Res Audio ALAC, FLAC, and WAV lossless files up to 24-bit/192kHz, as well as DSD 2. 8MHz and 5.6MHz tracks (the audiophile format of SACD), lets you enjoy each note exactly as the artist intended.

Power Cord

DAC Master Clock design

To accurately synchronize digital circuits, the DAC Master Clock design treats the DAC as the master when clock signals are supplied. Crafted with exceptional quality, the master clock is right next to the DAC, which suppresses jitter and ensures peak precision in D/A conversion. It serves as the reference for semiconductor operation and optimizes digital audio circuitry. Three integrated clock oscillators reduce phase noise, each addressing a multiple of 44.1kHz/48kHz and DSD 2.8MHz/5.6MHz.

Pure Direct mode

Pure Direct mode ensures clean, detailed, and accurate audio output.

Advanced circuitry with minimized signal path

Circuit patterns are thoughtfully engineered to make signal paths as short as possible.

With shorter circuits, the interference between circuits and left and right channels is reduced, and the adverse influences on audio signals are minimized. As a result, the circuit paths in the DCD-3000NE reproduce sound that's clean, highly transparent, and faithful to the original recording.

Disc		Audio (Lineout)			
DISC			Audio (Lineout)		
Mechanism		Denon original SACD mechanism	Frequency Response	SACD: 2Hz-50kHz (-3dB) CD: 2Hz-20kHz (-0.5dB)	
Disc Type		SACD/CD/CD-R/CD-RW DVD-R/+R/-RW/+RW	Harmonic Distortion	SACD: 0.0005%	
SACD		Yes (Stereo Layer/Multi-D/M)		CD: 0.0015%	
Super Audio CD Text		Yes	Signal-to-Noise Ratio	SACD: 122dB CD: 122dB	
Playability of files recorded on CD-R/RW	MP3 / WMA / AAC	Yes / Yes / Yes	Dynamic Range	SACD: 115dB	
	WAV	Yes (~48kHz/24bit)		CD: 101dB	
	FLAC	Yes (~48kHz/24bit)	Line Output Level	2.2Vrms (10kohm)	
	ALAC	Yes (~48kHz/24bit)	Audio (Digital)		
	AIFF	Yes (~48kHz/24bit)	DAC Circuit	ES9018K2M ×4 (PCM 384kHz/32bit,	
Playability of files recorded on DVD R/RW	MP3 / WMA / AAC	Yes / Yes / Yes		DSD 11.2MHz)	
	WAV	Yes (~192kHz/24bit)	Digital Filter	Fixed	
	FLAC	Yes (~192kHz/24bit)	Digital Processing	ULTRA AL32 Processing	
	ALAC	Yes (~96kHz/24bit)	DAC Master Clock Design (Not Support Network Playback)	Yes	
	AIFF	Yes (~196kHz/24bit)	Audio (Analog)		
	DSD (DIFF / DSF)	Yes (~5.6MHz)	Output Circuit	Full discrete differential amplifi	
Firmware Update		Yes (FE/BE, MCU)	Power Transformer	EI Transformer	
Inputs/Outputs			PURE DIRECT	Yes	
Fixed Analog Output (RCA)		Cinch × 1 (Machining Brass)		160	
Optical input/output (Maximum Support)		0 / 1	General		
Coaxial input/output (Maximum Support)		0 / 1	Unit Dimensions (W × H × D)	434 × 138 × 405mm	
Others			Cabinet Size (W × H × D)	434 × 138 × 395mm	
Last Function Memory		Yes	Net Weight	16.8 kg	
·		Yes	Packaging Dimensions (W \times H \times D)	560 × 270 × 540mm	
Auto Standby Mode			Packaging Gross Weight	19.4 kg	
·		35W / <0.3W (at Standby)	Panel Color	Premium Silver / Black	
Accessories		Quick Start Guide, Remote Controller (Aluminum top / compatible with PMA-	Front (Center) Panel	Aluminum	
		3000NE), Battery (AAA×2), Stereo RCA Cable,			