## **DENON**°



# **DENON DCD-1700NE**

## CD/SACD player with Advanced AL32 Processing Plus

Enjoy pristine high-resolution audio from CD and SACD playback on the Denon DCD-1700NE with Advanced AL32 Processing Plus and ultra-precision D/A converter.

Advanced AL32 Processing Plus  Experience audio beautifully faithful to the original sound. Advanced AL32 Processing Plus algorithms restore information that was lost during the digital recording.  Enjoy extended disc support for your high-resolution audio collection, including CDs, Super Audio CDs, as well as DSD and high-res files up to 192 kHz/24 bits recorded on DVD-R/RW and DVD+R/RW discs.  Proprietary disc drive  The Denon original disc drive is built with a high-class S.V.H. (Suppress Vibration Hybrid) mechanism. All elements of the design are focused on delivering optimal accuracy.  Sound Master tuned  Carefully tuned with selected audio components and evaluated by the Denon Sound Master to meet	HIGHLIGHTS	YOUR BENEFITS
Extended disc format support  Super Audio CDs, as well as DSD and high-res files up to 192 kHz/24 bits recorded on DVD-R/RW and DVD+R/RW discs.  Proprietary disc drive  The Denon original disc drive is built with a high-class S.V.H. (Suppress Vibration Hybrid) mechanism. All elements of the design are focused on delivering optimal accuracy.  Sound Master tuned  Carefully tuned with selected audio components and evaluated by the Denon Sound Master to meet	Advanced AL32 Processing Plus	
All elements of the design are focused on delivering optimal accuracy.  Sound Master tuned  Carefully tuned with selected audio components and evaluated by the Denon Sound Master to meet	Extended disc format support	Super Audio CDs, as well as DSD and high-res files up to 192 kHz/24 bits recorded on
	Proprietary disc drive	
Denorts flight standards and distinctive sound for an amazing experience.	Sound Master tuned	Carefully tuned with selected audio components and evaluated by the Denon Sound Master to meet Denon's high standards and distinctive sound for an amazing experience.
DAC Master Clock design  The precisely crafted master clock design includes a high-quality oscillator to suppress jitter, ensure peak precision in D/A conversion, and optimize digital audio circuitry.	DAC Master Clock design	
Vibration-resistant design  Designed to minimize the vibration of the chassis and reduce the adverse audio effects of heavy components so that sound quality meets Denon standards.	Vibration-resistant design	
Over a century of audio firsts  Founded in 1910, Denon has a deep heritage of "firsts" in audio technology. This focused  R&D investment ensures you get the latest technology and highest quality with every listening experience.	Over a century of audio firsts	R&D investment ensures you get the latest technology and highest quality with every



Advanced AL32 Processing Plus
The latest in analogue waveform reproduction technology, Advanced AL32 Processing Plus 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 design

Denon original disc drive design
The 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 portural sequence. read from the disc with optimal accuracy.

 $\label{eq:hi-Res} \begin{array}{l} \textbf{Hi-Res Audio support} \\ \text{The ability to decode Hi-Res Audio ALAC, FLAC, and WAV lossless files up to 24-bit/192- kHz,} \\ \text{as well as DSD 2. 8 MHz and 5.6MHz tracks (the audiophile format of SACD) lets you enjoy each} \\ \end{array}$ note exactly as the artist intended.

#### **DAC Master Clock design**

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.
Two integrated clock oscillators reduce phase noise, each addressing a sampling frequency (44.1 kHz and 48kHz).

### Pure Direct mode

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

### Advanced circuitry with minimized signal path

Advanced circuity 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-1700NE reproduces sound that's clean, highly transparent, and faithful to the original recording. original recording.

Specifications	3		
Frequency Response		SACD: 2Hz-50kHz (-3dB) CD: 2Hz-20kHz (-0.5dB)	
Harmonic Distortion		SACD: 0.0010% CD: 0.0016%	
Signal-to-Noise Ratio		SACD: 119dB CD: 117dB	
Dynamic Range		SACD: 112dB CD: 101dB	
Line Output Lev	el	2.0Vrms (10kohm)	
Digital Audio			
DAC Circuit		TI Advanced Current Segment PCM1795(192k/32bit) ×1	
Digital Filter		Fixed	
Digital Processing		Advanced AL32 Processing Plus	
DAC Master Clock Design		Yes	
Disc			
Mechanism		Denon S.V.H.	
Disc Type		SACD/CD/CD-R/CD-RW DVD-R/+R/-RW/+RW	
SACD		Yes (Stereo Layer/Multi-D/M)	
Super Audio CD Text		Yes	
	MD0 / NNM / 440	V / V / V	
Playability of	MP3 / WMA / AAC	Yes / Yes / Yes	
	WAV	Yes (~48kHz/24bit)	
files recorded on CD-R/RW	FLAC	Yes (~48kHz/24bit)	
	ALAC	Yes (~48kHz/24bit)	
	AIFF	Yes (~48kHz/24bit)	
Playability of	MP3 / WMA / AAC	Yes / Yes / Yes Yes (~192kHz/24bit)	
	FLAC	Yes (~192kHz/24bit) Yes (~192kHz/24bit)	
files recorded on DVD R/RW	ALAC	Yes (~192KHZ/24bit) Yes (~96kHz/24bit)	
OII DVD K/KW	ATFF	Yes (~196kHz/24bit)	
	DSD (DIFF / DSF)	Yes (~5.6MHz)	
Firmware Update		Yes (FE/BE, MCU)	
Inputs/Outputs			
Fixed Analogue Output (RCA)		Cinch x 1 (Gold-Plated)	
Optical input/output		0 / 1	

Controls				
Remote Controller	System Remote (Amp and CD Player Control)			
On-Product Buttons	Power, Disc Layer, Pure Direct, Play/Pause, Stop, Fwd/Rev, Open/Close			
Dimmer for Front Display	Bright / Dim / Dark / Off			
Others				
Pure Direct Mode	Yes			
Last Function Memory	Yes			
Remote Control Bus Terminal	Yes			
Remote Control	Yes (controllable, PMA-1700NE)			
Battery	Yes (AAA × 2)			
Power Cord	Yes			
Other	Stereo RCA Cable × 1			
Auto Standby Mode	Auto Standby Mode			
General				
Product Finishes	Black, Premium Silver			
Front Panel	Aluminium			
Power, Function, Open/Close buttons	Aluminium			
Power Consumption	24W			
Standby Consumption	0.1W			
Unit Dimensions (W $\times$ D $\times$ H)	434 × 135 × 384mm			
Cabinet Size (W $\times$ D $\times$ H)	434 × 135 × 374mm			
Packaging Dimensions (W $\times$ D $\times$ H)	543 × 250 × 515mm			
Net weight	9.0kg			
Packaging gross weight	11.7kg			
EAN   DCD1700NEBKE2 (Black)	0747192139261			
EAN   DCD1700NESPE2 (Premium Silver)	0747192139285			



Design and specifications are subject to change by Denon without notice

www.denon.com