Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

DENON: DCD 1690NEBlack

DENON DCD 1600NE Black

Šifra: 11701 Kategorija prozivoda: CD Plejeri Proizvođač: DENON

Cena: 155.880,00 rsd

Advanced AL32 Processing and Ultra Precision 192kHz/32bit D/A converter DAC Master Clock Circuit Design Direct Mechanical Ground Construction Carefully designed construction, minimum signal paths and selected Hi-Fi parts Denon original drive mechanism with S.V.H. loader Playback of CD and Super Audio CD; DSD (2.8 MHz / 5.6 MHz) files and PCM files up to 192 kHz / 24 bits recorded on DVD R/RW Seperated digital and analogue power supply Pure Direct Mode Available in Premium Silver and Black

Benefits

Digital recordings beautifully faithful to the original sound Jitter free audio reproduction Minimizes unwanted vibration Preserves audio signal purity Accurate pickup and decoding from all discs Extended disc support for modern high-res audio

Advanced AL32 Processing Plus

The DCD-1600NE is equipped with Advanced AL32 Processing Plus, the latest version of Denon's analogue waveform reproduction technology which utilizes unique data interpolation algorithms and also supports high-resolution sound sources. These algorithms interpolate points that should exist before and after the points in

large quantities of data to achieve a smooth waveform that is close to that of the original signal. By carefully restoring data that was lost during digital recording, the resulting playback sound is highly detailed, free of interference, accurately localized, richly expressive in the lower range, and beautifully faithful to the original sound.

New Denon Original Disc Drive Design

The DCD-1600NE's disc drive design contains high-class S.V.H. (Suppress Vibration Hybrid) Mechanism. The circuitry that controls the pickup and decodes the signals read from the disc has been newly developed. Signal paths have been shortened to an absolute minimum and circuits have been miniaturized to ensure that excess current or noise will not occur. An S.V.H. Loader of a hybrid construction combining different materials gives stability to the disc drive so that the disc can be read with utmost accuracy. In addition, the mechanism's low center of gravity suppresses any vibration occurring inside the mechanism due to disc rotation, and the mechanism structure also effectively suppresses external vibration. By eliminating unwanted vibration, servo-related operations are minimized, and by also minimizing unnecessary controls and current consumption, digital signals can be read from the disc with optimum accuracy under stable conditions. resolution files up to 192 kHz /24 bits recorded on DVD-R/RW and DVD+R/RW discs. Music files with sampling frequencies of up to 48 kHz recorded on CD-R/RW discs can also be played.

Direct Mechanical Ground Construction

The integrity of musical signals deteriorates when they are subject to internal vibration caused by disc rotation or the power transformer, or to airborne vibration caused by sound pressure from the speakers. To guard against such influences, Denon engineers designed a vibration suppression structure they called "Direct

Mechanical Ground Construction". In this design, the power transformers – themselves a source of vibration – have been placed close to one foot of the DCD-1600NE where unwanted vibration is funneled directly to the ground and prevented from affecting nearby circuitry. Also, by placing the drive mechanism – the part with the greatest mass – low in the center of the chassis, the low center of gravity effectively absorbs internal vibration caused by disc rotation and also protects the mechanism from external vibration.

DAC Master Clock Design

To accurately synchronize digital circuits, the DCD-1600NE's DAC Master Clock Design treats the DAC as the master when clock signals are supplied. Positioning the master clock immediately adjacent to the D/A converter (DAC) suppresses jitter and ensures optimum precision in D/A conversion. In addition, the quality of the clock, which becomes the reference for semiconductor operation, is extremely important for ensuring that the digital audio circuitry performs at its maximum potential. The DCD-1600NE thus employs a clock oscillator to dramatically reduce phase noise that is the displacement of frequencies. The clock power circuit has also been vastly improved to bring out the full potential of the highquality clock's performance.

A conductive polymer capacitor with particularly outstanding high-frequency impedance characteristics for Denon's renowned sound quality has been placed at the base of the clock's power source, and an ultracompact film capacitor that is different from layered ceramic capacitors has been placed close to the clock, to achieve an improved S/N ratio and a transparent sound with superior spatial expression. The DCD-1600NE is equipped with two clock oscillators, one for each sampling frequency (44.1 kHz and 48 kHz), that can be switched between the frequencies ...to provide the perfect clock for any multiple of these sampling frequencies from 44.1kHz to 192kHz and even up to DSD5.6MHz, without the need of rounding. This does avoid error and guarantees best date conversion.

Circuitry with Minimized Signal Paths; Separate Power Transformers

The "simple & straight" design philosophy has been thoroughly implemented in all of the DCD-1600NE's circuits. Circuit patterns have been redesigned from the ground up to make signal paths as short as possible and ensure that the original sound is faithfully reproduced across the sonic spectrum. As a result, interference between circuits and between left and right channels as well as adverse influences on audio signals are minimized, producing a clean, highly transparent sound. Moreover, the power units for the digital and analogue circuits, whose signals have different characteristics, have separate transformers to eliminate mutual interference and noise. An aluminum plate has also been combined to the underside of the steel transformer base to strengthen rigidity

Features

i catales				
CD Compatibility	CD / CD-R/RW / SA-CD / WMA / AAG			
AL 32 Processing	Yes (Advanced)			
DAC Master Clock Design	Yes			
Customised Components	Yes			
Symmetric Circuit Layout	Yes			
Data Disc Compatibility: DSD / WAV / ALAC	<=5.6 / 192 / 96			
High Grade Audio Components	Yes			
Specifications				
Mechanism	SVH Loader			
D/A Conversion	Advanced Segment			
DAC IC	PCM1795 (192kHz/32bit)			
Frequency Response (Cust.)	2 Hz - 50 kHz			

PCM1795 (192kHz/32bit)
2 Hz - 50 kHz
112 dB
117 dB
0.001%
2 Hz - 20 kHz
101 dB

Signal to Noise Ratio	116 dB		
Total Harmonic Distortion	0.0018%		
General			
Available Colours	Premium Silver / Black		
Metal Front Panel			
Remote Control	RC-1213		
Power Consumption	24W		
standby Consumption			
Auto Power Off	Yes		
Detachable Power Cable	Yes		
Maximum Dimensions (W x D x H)	434mm x 328mm x 134mm		
Weight	8.2kg		

Playable files

				Playa	ble disc	S			
	Sam-pling fre-quency	Bit rate	Bit rate	ng fre-quency Bit rate	Bit length	CD-R/ CD- RW	DVD-R/ DVD- RW	DVD+R/ DVD+RW	Ex-ten-sion
MP3	32/44.1/48 kHz	32 - 320 kbps	Π	chee	ko raibæle k	ogrijanichieckogr	n íaknkdvom tØp₽3 nknown		
WMA	32/44.1/48 kHz	48 - 320 kbps	Π	chee	kortáletelek	oorrjankohieckoor	n j@knkdvom ₩pPa nknown		
AAC	32/44.1/48 kHz	16 - 320 kbps	Π	chee	ko raibæle k	ogrijanichieckogr	.aac/ Makhkdvom typa unknown .m4a		
WAV	32/44.1/48/88.2/ 96/176.4/192 kHz	-	16/24 bit	cheek	maakeek	(<u>fo</u> mankthæck <u>p</u> a	n iaknkolvom type V unknown		
FLAC	32/44.1/48/88.2/ 96/176.4/192 kHz	-	16/24 bit	cheek	mankeek	(<u>to</u> miankthæcko <u>a</u> r	n íaknk dvom t∮ja€unknown		
ALAC*1	32/44.1/48/ 88.2/96 kHz	-	16/24 bit	cheek	<u>iniaatkeek</u>	(<u>o</u> man icheek oa	n íaknk dvom t Mda nknown		
AIFF	32/44.1/48/88.2/ 96/176.4/192 kHz	-	16/24 bit	ohæek.	maakeek	(<u>fo</u> mankchæckoar	.aif/ Maknkdvom typerunknown .aiff		
DSD	2.8 MHz/5.6 MHz	-	1 bit	-	cheek	o_mankchæeko_m	.dsf/ Maknkdvom typer dffunknown		

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cena iskazanih na sajtu, zadržava pravo izmena cena. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.