



www.denonpro.com

DN-300CR CD Recorder

Key Features:

- CD-R and CD-RW recorder and player with rugged tray transport
- Power-on-play
- Integrated sample rate conversion
- CD-text and ID3 tag displays on the OLED display
- Continuous, shuffle (random), programmable, and single playback & repeat modes
- Fade-in / fade-out recording
- IR remote control included

Overview:

Denon Professional DN-300CR CD Record



The DN-300CR is a professional, full-featured CD recorder providing the highest level of audio quality for broadcast, studio and entertainment applications. The Denon Professional DN-300CR combines top-flight audio performance, input/output flexibility, rack-mount utility and robust construction. It records on standard CD-R and

Specifications:

- Supported Device Formats and File Systems
 - o File system: CD-DA (CD-TEXT), CD-ROM (ISO9660)
 - o Disc: CD, CD-R, CD-R-DA, CD-RW, CD-RW-DA
- Supported File Formats
 - o MP3 Sample rate: 44.1kHz
 - o Bit Depth: 16-bit
 - o Bit Rate: 128 kbps or higher
 - o Format: MPEG1 Audio Layer 3
 - o File Extension: .mp3
- File/Folder Limits
 - o Maximum number of directories: 255
 - o Maximum number of layers: 8
 - o Maximum number of MP3 files: 999
 - o Maximum length of file/folder/tag names: 255 characters
- ID3 tag: MP3 V1.x~2.4
- Audio Specifications
 - o Audio channels: 2 channels stereo
 - o Frequency response:
 - Recording: 10 Hz 20 kHz (± 1.0dB)
 - Playback: 10 Hz 20 kHz (± 0.8 dB)
 - Wow and flutter: Less than 0.001% (below measurable limits)
 - Total Harmonic Distortion (THD): < 0.01% (1kHz, 0dB, A-weighted)
 - o Dynamic Range
 - Recording: > 90dB (10 20,000 Hz, A-weighted)
 - Playback: > 95dB (10 20,000 Hz, A-weighted)
 - o Signal to Noise Ratio
 - Recording: > 90dB (1kHz, 0dB, A-weighted)
 - Playback: > 95dB
 - Channel Separation
 - Recording: > 80dB (1kHz, 0dB, A-weighted)
 - Playback: > 90dB (1kHz, 0dB, A-weighted)
 - Distortion
 - Recording: < 0.008%
 - Playback: < 0.006%
- Analog Input

CD-RW media, and CD text is programmed and read from the front panel OLED display. Features specified by the installation market include tray transport, programmable auto-track increment, level-dependent sync recording, and more.

Featuring Denon Professional's extensive experience in professional-level design and manufacturing, the DN-300CR's performance specifications tell a large part of the story: With a frequency response over the ultra-wide bandwidth of 10-20kHz ±0.8dB playback and ±1dB recording, a signal-to-noise ratio of >95dB playback and >90dB recording and channel separation of >90dB playback and >80dB recording, the DN-300CR's pure audio performance is beyond reproach—the very highest attainable audio performance that the present-day state of the art allows.

In addition, the DN-300CR has two digital outputs (coaxial RCA and optical Toslink) for hookup compatibility with virtually all associated equipment, plus it supports practically any CD format: CD, CD-R, CD-R-DA, CD-RW, CD-RW-DA (CD-RW 24X supported).

- RCA stereo (unbalanced)
- Nominal level: -10dBV (-16dBV at full scale:)
- Minimum input level: -19dBV (or higher)
- Input impedance: 22kâ,, (± 10%)
- Analog Outputs
 - o XLR (pair, balanced): +4dBu
 - o RCA stereo (unbalanced)
 - Nominal level: -10dBV (± 2dBV)
 - Maximum output level: 6dBV (± 2dBV)
 - Output impedance: 600 â"¦ (± 10%)
 - Headphone output: Stereo phone jack (1/4") 32 â,, load, 20mW or greater
- Digital Input/Output
 - Coaxial RCA (IEC-60958 Type III)
 - o Optical Toslink (IEC-60958 Type III)
- Environmental
 - o Operating temperature: 40° 95° F (5° 35° C)
 - o Operating humidity: 25 ~ 85% non-condensing
- General
 - o Power requirement: 100-230 VAC, 50/60 Hz
 - o Power consumption: 45 W
 - Dimensions: 19"w x 9.8"d x 3.5"h (483mm x 249mm x 89mm) with rack ears
 - o Weight: 9 lbs (4.06 kg)