

DENON

iPod[®] DLNA[®]

DN-700C Network CD / Media Player

Housed in a 1RU rack-mountable chassis, the DN-700C Network Media / CD Player's core features are focused on true audio source versatility and immediate access to pro performance and high-quality audio at the touch of a button. Complete with a front USB port for mass storage devices and iPod[®] playback offers connectivity to the latest sources of music files including .wav, .mp3, .wma, .aiff, .m4a & .aac, as well as a slot-loading CD mechanism for playback of mp3 CDs and CD-DA (.cda).

101 01 02:07;42[™]

The DN-700C can be controlled using a variety of remote control interfaces for varying install and broadcast situations. From IR remote control, parallel (GPIO), RS-232c serial control and even control via a network with the built–in Web-GUI. This improved web-based interface allows a user full control of the DN-700C, from setup menus to transport control and even hot start playback– even from mobile browsers. This provides complete access to a player located in remote areas or when the installation is not always easily accessible.

The front panel is designed for convenient use in professional Installation and Broadcast environments where ease of access to the audio source and transport controls is imperative, and further includes; five front panel hot start buttons that provide direct access to specific audio files, cue to audio, program playback and a bright OLED display with 'end monitor' and 'finish mode' features to signal the end of the audio track.





DN-700C Product Manager Software (included)

Denon Professional's Product Manager Software is included with the DN-700C for single point control of multiple players from a PC/Mac over the network. Complete with full access to the Web Remote as well as unique power on/off capabilities that allow power on and power off sequences to be programmed remotely for single units or multiple units in groups.

Features

- Streams audio over the network (DLNA)
- Supports Playback of CD-DA , WAV, AIFF, MP3 & AAC files
- USB device (mass storage class) and iPod playback
- Large, bright OLED display
- Balanced XLR audio output
- AES/EBU digital format output
- Supports external control operation via IP Control (Ethernet), RS-232c, GPIO, and IR
- Extended control via Ethernet using its improved web-GUI 'Web Remote' and/or included DENON Professional Product Manager software (PC/Mac)
- 20 Hot Starts
 - Compatible with the RC-F400S wired Remote Control (available separately)
 - Supports the new Denon Professional Pitch Control App (Available from the App StoreSM)
- Pitch control playback allows adjustment of the playback speed between -16% to +16% in 0.1% steps
- End Monitor and User-selectable Finish Mode features
- 1RU/1HE Rackmount Size

Made for

• Detachable, IEC-weighted AC inlet



liPod iPhone

www.d-mpro.com A Division of D&M Holdings, Inc.

Denon Professional Pitch Control App

A mass of extra functionality can be accessed through the brand new Denon Professional Pitch Control App (available on the App StoreSM). Simply playback and control the iPhone/iPod Touch music files via the app's intuitive layout: including instant access of music playback (via artist, title, album and playlist filters) to using the touchscreen pitch or master key slider to increase or decrease the pitch/tempo as desired, ideal for fitness, music practice, and much more.





DN-700C Specifications

Digital Audio System		Output	0dBu=0.775Vrms, 0dBV=1.0Vrms
System:	Network CD / Media Player	Balanced Analog Out L/R	
Compatible media:	CD Media, USB flash memory, USB HDD, iPod	Type:	XLR(1:GND, 2:HOT, 3:Cold)
Playable formats, file systems:	CD: CD-DA (CD Text), CD-ROM (ISO9660)	Load impedance:	Over 600Ω/ohms
	USB: FAT16 / FAT32 / HFS+	Output level:	8.23 dBu (Max. 24 dBu)/ at 600 Ω/ohms load
Playable WAV Format		Unbalanced Analog Out L/R	
Extension:	WAV, AIFF, AIF	Type:	RCA terminal
Resolution:	16 / 24bit	Load impedance:	Over 10kΩ /kohms
Sampling Frequency:	96, 48, 44.1kHz	Output level:	2 Vrms (Max 10dBV)/ at 10kΩ/kohms load
Playable MP3 Format		Balanced Digital Out	
Extension:	MP3	Туре:	XLR(1:GND, 2:HOT, 3:Cold)
Bit rate:	32–320kbps, VBR	Output impedance:	110Ω/ohms
Sampling Frequency:	48, 44.1kHz	Standard output level:	3.5 Vp–p
Playable AAC Format		Format:	IEC-60958 (AES/EBU)
Extension:	M4A, AAC	Unbalanced Digital Output	
Compression method:	AAC-LC	Туре:	RCA terminal
Bit rate:	64–320kbps, VBR	Output impedance:	75Ω/ohms
Sampling frequency:	48, 44.1kHz	Standard output level:	0.5 Vp–p
Number of channels:	2 (stereo), 1 (mono)	Format:	IEC–60958 (Coaxial)
Audio frequency characteristics:	20 Hz – 20 kHz (<u>±</u> 0.5dB)	Headphone output:	20 mW / 32Ω/ohms
S/N ratio:	More than 105dB (A-Weighted)	Others	
Total harmonic distortion	Less than 0.005%	Maximum storage capacity:	Up to 2 TB
Dynamic range:	More than 105dB (for 24-bit WAV playback)	Maximum file size:	4 GB
Channel separation:	Less than -106dB	Maximum number of files:	2000 files (for 1 folder)
Variable pitch width:	-16% - +16%	Maximum number of folders:	1000 folders
Variable trim adjustment width:	±2.0dB	Maximum number of folder hierarchies:	8 (under the root directory)
General		Maximum number of marks:	30 per file
Power supply:	AC 120V, 60Hz (USA and Canada models)	Maximum file name length:	255 characters
i ower supply.	AC 120V, 60H2 (65A and Canada models) AC 230V, 50/60Hz (European, U.K. and Asia Pacific models)	Maximum folder name length:	255 characters
	AC 100V, 50/60Hz (Japan model)	Maximum preset name length:	8 characters
Power consumption:	30W, 0.4W (standby)	Maximum machine ID name length:	8 characters
Environmental conditions		"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod, or	
Operational temperature:	5 to 35°C (41 to 95°F)	Wade for Pod and Prade for Prove The International and electronic accessory has been designed to connect specifically to irod, or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. AirPlay, the AirPlay logo, iPhone, iPod, iPod touch and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple Inc. App Store is a Service Mark of Apple Inc.	
Operational humidity:	25 to 85% (no condensation)		
Storage temperature:	-20 to 60°C (-4 to 140°F)		

For purposes of improvement, specifications and design are subject to change without notice.

Content purchased from the iTunes Store is for personal lawful use only. Don't steal music.



www.d-mpro.com A Division of D&M Holdings, Inc.