Professional CD Player

DN-C635



The durable DN-C635 CD player offers all the functionality of a high-end, installation-grade professional unit at a very affordable price. Professional inputs and outputs, MP3 compatibility, CD TEXT, and many other valuable features give users the audio quality and flexibility they need for virtually any application. A friendly user interface combined with RS-232, contact closure, and infrared remote control capabilities provide exceptional control and ease of use.



Features RS-232

Key Features

Shock-Proof Memory (Approximately 10 Seconds)

Instant Start

When the PLAY button is pressed, audio starts instantly.

Auto Cue

After a track is selected, it is automatically cued to the point where audio starts rather than where the track starts. The level at which sound is first detected can be set between -36 and -48 dB (3 steps).

Play Mode and Finish Mode

- 1) Play mode
 - Continuous: Play a whole disc.
 - Single: Play a track.
- 2) Finish mode (Stop, Next, Recue)

This function is available when single or continuous playback is selected.

- Stop: Stop after a track or disc is finished playing.
- Next: Standby at the beginning of the next track after finishing the current track being played.
- Recue: After finishing the current track being played, standby at the point where you started playback.

CD-R/RW Playback Compatibility

MP3 Playback

- Folder/Title search
- ±12 Percent playback speed controllable on MP3
- Folder repeat playback

CD TEXT

Rotary Track Select Knob (Easy Track Selection)

Tracks can be selected quickly by turning the knob left or right. Pushing the knob in while turning will increment tracks by ten, making access to high number tracks fast and simple.

Adjustable XLR Active Balanced Stereo Output

Playback Speed Control

- The long stroke sliding fader adjusts the play speed of CDs or MP3 discs by ± 12.0 percent in increments of 0.1 percent. This pitch control can be turned off for normal playback by pressing the pitch button.
- Pitch lock function: When pressing the pitch button again while pitch control mode is on and the pitch display is lit, you cannot change playback speed even if you move the sliding fader.
- Apart from pitch control on the front panel, playback speed can also be adjusted using a preset function that allows the speed to be increased by up to ±3.0 percent in increments of 0.2 percent. When this preset function is engaged, pitch control on the front panel is disabled.

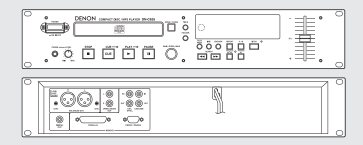
Program Play (Maximum 99 Tracks)

- Three different programs can be stored in nonvolatile memory.
- The unit incorporates a memory function that boots the unit up automatically in the program mode when a programmed disc is inserted.

End Monitor

When this button is pressed while in standby mode, the end of the selected track is reviewed. The review duration can be preset between 5 and 35 seconds. While in continuous mode, the unit plays the final portion of the last track on the disc.

DN-C635





End of Message (EOM)

At the end of a track, the FL display flashes, providing a visual warning to the operator that the track will end shortly. The point at which the EOM warning begins can be preset within a range of 0 to 60 seconds, seven steps.

Power-On Playback

When the unit is powered up:

- 1) Play the entire disc from the first track of the disc
- 2) Play the program sequence from the beginning

Next-Track Reserve

Turning the track select knob during playback reserves the next track to be played back. After the current track has finished playing back, the unit continues by playing back the reserved track.

Search Accuracy (One Frame = 1/75 Second—CD Only)

RS-232 Serial Port (AMX/CRESTRON compatible)

Parallel (D-Sub 25-Pin)

When connected to an external controller, the DN-C635 allows users to use play, pause, and conduct other simple functions easily by contact closure control.

Fader Start

The parallel remote (D-sub 25-pin) connector allows fader start operation from a mixing console. You can select fader start mode as follows:

Start Only - Player starts when fader switch is turned on.

Start, Pause - Player starts when fader switch is turned on; player pauses when fader switch is turned off.

Sleep Function

This function increases drive life by shutting down the servo systems of the transport if a button is not pressed within the time specified. The sleep time can be specified in the preset menu or defeated.

Function Preset

Three different function presets can be stored into a non-volatile memory via buttons operated on the front panel ("*" indicates the default setting).

Preset Menu Selections

- Preset Type: 1*/2/3

Finish Mode: Stop/Next*/RecuePower On Mode: Standby*/Play/StopAuto Cue Level: Off/-36/-42/-48* dB

- Sleep Mode: Off/1/2/5/10/15/30*

- Program 1: Off*/On - Program 2: Off*/On

- Program 3: Off*/On

- End Monitor: Off/5/10*/15/20/25/30/35 sec.

- EOM: Off/0/5/10*/15/20/30/60 sec.

- Next Stdby: Off*/On

- Next Track Reserve: Off*/On

- Playback Speed: Normal*/-3.0 ~+3.0, 0.2% step/0 Fix

- Delay Start: Off*/100/200/300 msec.

Panel Lock: Off*/OnPlay Lock: Off*/OnEject Lock: Off*/On

- Time Mode: Elapsed/Remaining*

Frame Display: On*/OffText Display: Off*/On

- Parallel Inhibit: Enable*/Inhibit- Standby Tally Inhibit: Enable*/Inhibit

- Tally Selection: Index2*/Index3

- Fader Start Mode: Pause*/Play

- Serial Remote: Off/RS232C*/RS422A

- Play Mode: Single*/Continuous

Cascade: OFF*/ON
IR Code: DENON*/RC5
IR Remote: OFF*/ON
Output: Stereo*/Mono
Play List: OFF*/ON

- Preset Clr: Initialized



DN-C635

Expanded Connection In/Out

1. Cascade Function (Figure 1)

The ports (CASCADE IN/OUT) of multiple DN-C635 units can be linked by cables to enable continuous relay playback among the units.

2. Synchronized Recording (Figure 2)

The port (EXT. SYNC OUT) of the DN-C635 unit can be linked to other Denon recorders (DN-780R and other models) by cables to enable simultaneous recording. (Up to 20 units can be connected for continuous recording of the source.)

Eight Times Oversampling Digital Filter

Display of Playback Locations

A bar graph display indicates playback points on the track being played. Elapsed time and remaining time displays are switched using the TIME button.

Mono Playback

When "MONO" is on in the preset menu, tracks recorded in stereo are output as a mix of L and R channels.

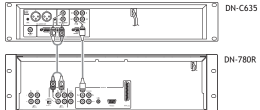
Next Track Standby

Pressing the STDBY/CUE button during play stops playback and makes the unit enter a standby at the beginning of the next track. This comes in handy in combination with the program function when determining tracks (numbers) to be played back.

Other Features

- Digital output (coaxial)
- Headphone jack with volume control
- FL display
- 20-track music calendar for CD playback

Figure 1 Unit 1 DN-C635 Unit 2 DN-C635 Figure 2 DN-C635 -00/3|8



Specifications

Type Audio Channels Quantization Sampling Frequency Frequency Response

Total Harmonic Distortion

Signal-to-Noise Ratio

Dynamic Range

Channel Separation

Oversampling Line Output (Unbalanced) Output Level Load Impedance

Line Output (Balanced) Output Level Output Adjust Range Load Impedance Digital Output (RCA Jack) Headphone Output

Output Level Load Impedance Variable Speed Control

Frame Search Accuracy

General Control

Power Source **Power Consumption**

Installation Dimensions (Excluding Height of

Keys, Connectors) Weight

104 dB (at "CD Pitch = OFix" mode of the preset function) 100 dB (at "CD Pitch = 0Fix" mode of the preset function) 90 dB (at "CD Pitch = OFix" mode of the

Single-mechanism compact disc player

0.004% (at "CD Pitch = 0Fix" mode of

preset function) 8 times RCA jack

2 channel stereo

5 to 20,000 Hz

the preset function)

44.1 kHz at normal pitch

16-bit linear

2.0 V at 0 dB recorded disc at 1 kHz 10 kohms or more

3-pin XLR (active balanced) (pin 2 hot) +18 dBu at 0 dB disc +22 dBu to -20 dBu

600 ohms SPDIF or IEC-958 type II Stereo

7 mW 33 ohms ±12% max.

1/75 second (CD-DA)

9PIN D-sub (serial port) IR Remote Control Sensor 25PIN D-sub (parallel) 120V AC±10%, 60Hz 15 W

19-inch rack mountable (2U)

482 (W) x 88 (H) x 252 (D) mm

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









D&M Professional

1100 Maplewood Drive Itasca, Illinois 60143 Tel: 630.741.0330 Fax: 630.741.0652 www.d-mpro.com