



DCM-390P

The DCM-390P 5-disc carousel changer is the latest in our three hundred series CD players. Refinements to the series include an HDCD decoder from Pacific Microsonics, an RS-232C serial port for operational control with third party controllers, and discrete on and off commands for system controllers. In addition, the DCM-390P is capable of playing back CD/CD-R/RW discs and employs WMA and MP3 decoders for expanded format listening. Your CDs may never have sounded their best until you play them on this top end CD carousel player.



CD-R/RW Playback

MP3 and WMA Decoders

The DCM-390P plays finalized CD-R/RW discs containing MP3 or WMA audio files. When they are in MP3 and WMA format, a single CD-R/RW disc can contain up to 10 times more tracks than an ordinary audio CD. CD-R/RW discs containing a large number of MP3/WMA files are ideal for use in long-play applications such as background music.

HDCD Decoding

Advanced Multilevel Noise shaping DAC

The DCM-390P features a Multilevel Noise Shaping DAC. This multi-level modulation powerfully removes the adverse effects of jitter, and because it is built into the output amp, a clean analog output with suppressed high-frequency interference can be directly obtained.

8-Times Oversampling Digital Filter

Increasing the oversampling frequency by a factor of eight makes possible an extraordinary degree of attenuation and reduces frequency irregularities in the audio range to an absolute minimum.

Full Selection of Program Playback

The DCM-390P lets you combine up to 32 tracks from the five or fewer CDs which are loaded.

3-Mode Random Playback

Full Random / Program Random / Disc Sequential Random modes available.

Intelligent Disc Scan

The Disc Skip button can rotate the carousel tray clockwise or counter-clockwise when searching for a disc. (Counter-clockwise rotation is only operable by remote controller.)

20-selection Music Calendar Display

Optical / Coaxial Digital Outputs, Headphone Jack

2-way RS-232c Terminal for Serial Control

3RU Rackkit included

Specifications

Audio Section

 Frequency Response:
 2 Hz - 20 kHz

 Dynamic Range:
 100 dB

 Signal-to-noise Ratio:
 112 dB

 Total harmonic distortion:
 0.0027%

 Channel Separation:
 98 dB

 Line out Level (Fix):
 2.0 V rms

 Digital Output:
 Optical / Coaxial

General

Power Supply: AC 120 V, 60Hz
Power Consumption: 15 W
(Standby: 0.8 W)

Dimensions (w/o rack kit)
Width: 434mm (17.1") w/o rack kit

 Height:
 120mm (4.7")

 Depth:
 400mm (15.8")

 Weight:
 6.3Kg (13.9 lbs)

PLEASE NOTE: Specifications are based on measurement conditions and proper care for the machine, and are subject to change without notice

*"WMA" (Windows Media® Audio) is a new codec developed by Microsoft in the USA



D&M Professional

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

www.d-mpro.com/dcm390p

© 2004 D&M Professional. All rights reserved.





