DCM-500AE



High Performance CD Auto Changer with MP3 and WMA (Windows Media® Audio) Decoders.

The DCM-500AE, a 5-disc carousel CD changers equipped with MP3 and WMA decoders, let you not only enjoy regular audio CDs, but also MP3 and WMA encoded CD-R/RW discs.







WMA MP3

■ CD-R/RW Playback

■ MP3 and WMA Decoders

The DCM-500AE play finalized CD-R/RW discs containing MP3 or WMA audio files. When they are in MP3 or 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.

■ Advanced Multilevel Noise Shaping DAC

The DCM-500AE 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 highfrequency 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.

■ Remote Control IN/OUT

When the DCM-500AE is cable connected to an amplifier or receiver that supports the Remote Control IN/OUT feature, you can operate the DCM-500AE via the remote sensor on the amplifier or receiver. This feature is very handy when the DCM-500AE is placed in another room.

■ Full Selection of Program Playback

The DCM-500AE 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

■ Intelligent Disc Scan

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

- 20-Selection Music Calendar Display
- Optical/Coaxial Digital Outputs
- Headphone Jack

Specifications

Audio Section

Frequency response 2 Hz - 20 kHz 98 dB Dynamic range Signal-to-noise ratio 108 dB Total harmonic distortion 0.003% Channel separation 98 dB Line out level (Fix) 2.0 V rms Optical/Coaxial Digital Output

General

AC 230 V 50 Hz Power supply

Power consumption 15 W

Dimensions 434(W) x 120(H) x 400(D) mm

Weight 6.3 kg

- Design and specifications are subject to change without notice.
 "WMA" (Windows Media® Audio) is a new audio codec developed by Microsoft in the United States of America





Black version is also available