DENON





AM/FM Stereo Receiver with CD Player

The D-M3 is a Super Micro Component System that gives you a CD player and a tuner in a single unit. With high-power output of 20 watts for each stereo channel (total 40 watts) and highly-acclaimed DENON Hi-Fi technology in the audio circuitry, the rich, high-quality sound from a unit as compact as the D-M3 is truly impressive.

The D-M3 also sports three types of timers that let you program the unit to suit your lifestyle: ON/OFF timers turn the D-M3 on or off at the same time each day, and the Sleep timer can be set to turn it off up to 60 minutes after bedtime. And for the future, whenever you want to add an MiniDisc recorder or cassette deck, the D-M3 is equipped with 3 sets of input terminals and 2 sets of output terminals to let you easily expand your system.

Amplifier Section

■ Robust 20 W + 20 W Power Output

Since the D-M3's design prevents mutual interference among the power amp circuitry and audio circuits, the resulting sound is strong and clear.

SDB

An SDB circuit is included to provide a rich bass sound even at low volume levels.

■ 4-Mode Preset Equalizer (Rock/Pops/Classical/Flat)

Four different sound qualities to enrich different genres of music are provided with the D-M3's equalizer.

- 3 Audio Inputs and 2 Audio Outputs
- Subwoofer Output
- **■** Easy-to-Use Remote Control
- **■** Headphone Jack

Tuner Section

■ AM/FM 40 Station Preset Memory Tuning

The D-M3 offers preset and recall of up to 40 stations. Tuning is as simple as pressing a button. Simply press one button to instantly tune in your favorite stations.

- RDS Radio Data System Function (PS/PTY/CT/RT)
- Auto Preset Memory
- **■** Everyday/Once/Sleep Timer
- 24-Hour Clock

Compact Disc Section

■ 8-times Oversampling Digital Filter

The D-M3's 8-times Oversampling Digital Filter ensures that the digital sound you hear is as pure and clear as possible over the entire audio spectrum.

■ A wealth of Playback/Recording Functions

Playback functions include Random Play, 20-track Programmed Play, and A-B Repeat. When combined with the DRR-M10, editing work such as synchronized recording is also possible.

Optical Digital Output Jacks for Direct Transmission of Digital Signals

We are now in the age of recording from digital sources to digital media. The optical digital output jacks that are provided support MiniDisc, DAT and other digital devices by transmitting digital signals while minimizing distortion.

■ Auto Edit

When recording a CD onto a cassette tape and the length of the tape used is entered into the unit, the Auto Edit function automatically arranges the tracks so that they fit neatly on both sides of the tape.

General

Power Supply : 230 V 50 Hz, 55 W

Dimensions : 210 (W) x 95 (H) x 337 (D) mm

Weight : 4.1 kg

DMD-M10 MiniDisc Recorder (Option)





Dimensions: 210 (W) x 95 (H) x 317 (D) mm

■ A Wealth of Easy-to-Use MD Editing Functions

The DMD-M10 gives you Program Move, that lets you move a number of tracks together, and Undo, to cancel the most recent operation. There is also Auto Rec Pause, that automatically puts the recorder in Rec Pause mode when you load a blank disc, Disc Name Erase and Track Name Erase, that erase the name of the disc or a track, and All Erase, that lets you erase the entire disc all at once.

Of course, the DMD-M10 also provides all the basic MD editing functions such as Divide, Combine, and Move. One extremely handy function is Auto Disc Recovery, that lets you restore most of the original recording time on the disc, since frequent use of editing functions tends to reduce the amount of available recording time even after using All Erase. Auto Disc Recovery reorganizes the TOC (Table of Contents) data and restores the disc close to its condition as a new blank MD.

■ Pick Rec Function

While you are listening to a CD and want to record the track you are hearing, you can use MD Pick Rec, that records the track from the beginning.

CD-SRS, for One-Touch Recording from CD

The DMD-M10 includes the CD-SRS function that automatically starts the recording session at the same time the Start button is pressed on the CD player, a convenient one-touch operation.

■ Jog Dial, for Easy Entry of Title Data

Up to 100 characters, including letters of the alphabet numbers and symbols can used to enter disc names, track names, artist names and other information for the MD. The DMD-M10's jog dial makes this process easy and quick.

- Sampling Rate Converter (48, 44.1, 32 kHz)
- 25-Track Program Play, Random Play, and Repeat Play (One/All)
- Auto Track Marking
- Two Optical Digital Outputs and One Optical Digital Input
- **■** Enclose A Optical Digital Cable
- Built-In Power Supply

DRR-M10 Cassette Deck (Option)



Dimensions: 210 (W) x 95 (H) x 310 (D) mm

■ Horizontal Loading Mechanism for Smooth, Stable **Tape Travel**

The DRR-M10 employs a horizontal loading mechanism with tray, an ideal design for the rotating system that forms the heart of every cassette deck. Minute vibrations of the cassette shell are minimized and modulation noise is reduced, which, together with the stable tape travel, enable recording and playback of a clean, high-quality sound.

■ Dolbv HX-Pro

Dolby HX-Pro, to bring out all the true, clear beauty of the music during playback. Dolby HX-Pro is provided in addition to Dolby B and C noise reduction systems. Over-biasing in the high range is prevented to ensure clear reproduction of this powerful, dynamic component of digital sources.

■ CD-SRS, for One-Touch Recording from CD

The DRR-M10 includes the CD-SRS function that automatically starts the recording session at the same time the Start button is pressed on the CD player, a convenient one-touch operation.

■ A Wealth of Editing and Playback Functions

Synchronized recording with the D-M3 or D-M5/Auto Tape Selector, for automatic detection of type of tape loaded/Music Search, for skipping up to 16 tracks in forward or reverse directions.

- One-Touch Auto Reverse Operation
- **Music Search**
- Auto Tape Selector
- Built-In Power Supply

*Design and specifications are subject to change without notice