

features

- ▲ **AM/FM/TV/WEATHER BAND TUNER REMOTE SUPPLIED** provides direct access to the player's AM/FM/TV/and Weather stations and has stereo mini-jack on remote for headphones
- ▲ **CAR KIT ACCESSORIES SUPPLIED** easily connects in vehicle for use in car
- ▲ **CHARGING STAND AND RECHARGEABLE BATTERY SUPPLIED** lets you easily access the Net MD™ recorder and recharge the supplied rechargeable battery by simply placing the Net MD™ Walkman player into the charging stand (Stand is powered by the supplied AC Adaptor)
- ▲ **INCLUDES MIC JACK** Allows the ability to plug in an external mic for recording business meetings or lectures onto a MiniDisc
- **BOOKMARK FUNCTION** lets you mark sections of disc for easy retrieval and playback of your favorite songs
- **RECORD YOUR MP3S OR CDS AT UP TO 32X* SPEED** Net MD™ products provide high speed transfer of your music from your PC directly to your Net MD recorder. The title/track information you create in the jukebox automatically will be transferred to the Net MD Recorder
- **ABILITY TO RECORD FROM MULTIPLE SOURCES** including PC, portable CD player, home CD unit and radio, making this a most versatile system
- **UTILIZES AFFORDABLE MD MEDIA FOR OVER 5 HOURS OF MUSIC STORAGE ON ONE 80 MINUTE DISC (LP4 MODE)** Choose your recording level preference (LP2 or LP4). Store over 5 hours of music on one 80 minute disc using LP4 mode. MiniDiscs are re-recordable, scratch-resistant, low-cost high-capacity media
- **PLAYS BACK IN ATRAC3™; SUPPORTS MULTIPLE INTERNET AUDIO FORMATS (MP3, WMA, WAV)**
- **UP TO 82 HOURS CONTINUOUS PLAYBACK USING SUPPLIED RECHARGEABLE BATTERY (LP4 MODE)** is made possible by advanced technology that extends battery life beyond previous limits
- **MDLP™ LONG TIME STEREO PLAYBACK (UP TO 320 MINUTES/MORE THAN 5 HOURS IN LP4 MODE) OF MUSIC ON ONE 80 MINUTE DISC** Plays back music recorded in LP2 mode for over 2 hours of music storage or in LP4 mode for over 5 hours of music storage
- **MUSIC MANAGEMENT SOFTWARE SUPPLIED** to manage and store your digital music files (MP3s and your CDs), make custom playlists, and transfer music directly to your Net MD player
- **SONICSTAGE™ SOFTWARE AND NET MD SIMPLE BURNER APPLICATION INCLUDED** SonicStage is a music management application which enables you to rip, import and transfer your digital music files to the Net MD recorder. The Net MD simple burner application enables you to dub your CD tracks directly to your Net MD recorder using your CD-Rom drive. This gives you all the music you want without storing music on your hard drive
- **COMPATIBLE WITH REALONE™ PLAYER** RealOne is a music management system which lets you download, create playlists and transfer music to your Net MD
- **SKIP FREE** G-PROTECTION™ TECHNOLOGY** adds shock protection to the pick-up mechanism, thereby minimizing the loss of position. Skip-Free G-Protection technology continues to provide quick recovery from both horizontal and vertical shock
- **"EASY SKIP" GROUP/FOLDER FUNCTION** Allows for easy navigation between multiple file folders transferred from playlist

- **6 BAND GRAPHIC EQUALIZER (4 PRESET/2 CUSTOM)** gives the user more flexibility in choosing which sound setting best suits the music. The 4 preset sound settings are Heavy, Pop, Jazz and Walkman Unique. There are also 2 custom settings
- **ACOUSTIC SOUND SETTINGS** creates different listening environments by digitally adjusting sound resonance. The 4 preset listening environments are Studio, Live, Club and Arena
- **MULTIPLE PLAYBACK MODES** Normal—all repeat, 1 track, 1 track repeat, shuffle, shuffle repeat, program, program repeat; Group—all repeat in a group, 1 track in a group, 1 track repeat in a group, shuffle in a group, shuffle repeat in a group, program 1 in a group, program repeat in a group; or lets you play through a MiniDisc from start to end

specifications

FORMAT: Digital Audio MiniDisc System

SAMPLING FREQUENCY: 44.1 kHz

DATA COMPRESSION METHOD (CODING): ATRAC™/ATRAC3™ (Adaptive Transform Acoustic Coding)

FREQUENCY RESPONSE: 20-20,000Hz +/-3dB

WOW AND FLUTTER: Unmeasurable

INPUTS: DC In 3V; USB (2.0 full speed)

Optical Line In (stereo mini jack)

Mic In (plug-in power, stereo-mini)

USB (2.0 full speed)

OUTPUTS: Headphones/Remote (stereo mini)

POWER REQUIREMENTS: AC-ET305K AC Adaptor (supplied);

NC-10WM Rechargeable Battery (supplied);

DCC-E230 Car Battery Cord (supplied)

"AA" Alkaline Battery x 1 (optional)

BATTERY LIFE (APPROX.):

SP (Normal Stereo)	Record	Continuous Playback
NC-10WMAA	5 hrs	17 hrs
1 x "AA" Alkaline	10 hrs	39 hrs
NH-WMAA (w/1 x "AA" Alkaline)	23 hrs	60hrs
LP2	Record	Continuous Playback
NC-10WMAA	7 hrs	20 hrs
1 x "AA" Alkaline	13 hrs	45 hrs
NH-WMAA (w/1 x "AA" Alkaline)	31 hrs	67 hrs
LP4	Record	Continuous Playback
NH-10WMAA	10 hrs	24 hrs
1 x "AA" Alkaline	16 hrs	53 hrs
NH-WMAA (w/1 x "AA" Alkaline)	38 hrs	82 hrs

COLOR: Silver

DIMENSIONS (WHD): 3 3/16" x 3" x 13/16" (81 x 74.4 x 20mm)

WEIGHT: 3.8 oz (108g) without battery

SUPPLIED ACCESSORIES: AC-ET305K AC Power Adaptor, Battery Charging Stand, NH-10WM Rechargeable Battery, RM-MC37LT Tuner Remote, MDR-027SP Stereo Headphones, Dry Battery Case (for 1 x "AA"), Digital Cord, SonicStage™ ver 1.5 CD-Rom with Net MD Simple Burner Software, USB Cable, Car Cassette Adaptor, Car Battery Cord, Car Remote Commander® Remote Control, Case with Velcro Tape, Plastic Tube

OPTIONAL ACCESSORIES: POC-15AB/15B Optical Digital Cable, ECM-717/-MS907/-MS957 Stereo Microphone, Active Mini Speakers

©2003 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, ATRAC, ATRAC3, G-Protection, MDLP, Net MD, SonicStage and Walkman are trademarks of Sony.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. RealOne is a trademark of Real Networks, Inc.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

MiniDisc products sold by manufacturer-authorized outlets include the Serial Copy Management System which will not prevent you from making a direct digital-to-digital copy from a digital source but such copies will prevent a second digital-to-digital copy from being made.

* When recording in LP4 mode – results vary based on PC specifications.

** Reduces or eliminates skipping during many active uses.