

Portable Digital Recorders

-M100

Hi-MD Portable Digital Recorders

With the unprecedented Hi-MD format, Sony ushers in the next generation in

portable, digital recorders. The MZ-M100 and MZ-M10 Hi-MD models are the ideal field recorders for radio journalists, musicians, songwriters, and all types of pro-audio applications.

Equipped for the field, the Hi-MD recorders come with a stereo microphone, headphones, USB uploading

software, a rechargeable battery, and a 1GB Hi-MD disc standard.

and photos.

Hi-MD Media

Audia Mada and Pagarding Time on Hi MD



- the Next Generation Format

The triumph of the Hi-MD recorder begins with the revolutionary Hi-MD media format. This flexible, durable, rewritable media alternative produces CD, highquality sound, yet is the least expensive high-capacity dedicated digital audio media available. Sony's 1 GB Hi-MD disc provides up to 34 hours of compressed audio recording time in ATRAC3plus™ mode or over 1 1/2 hours of recording time of PCM Linear digital recording for the ultimate in recording quality. Hi-MD media is PC and Mac® compatible, and as a storage

media for computer data, also stores images and text files.

Features:

Ability to Record from Multiple Sources (Mic/Line-in) - The mic input is a perfect solution for self-recordings or field interviews. Choose a maximum recording time of up to 34 hours or up to 1 1/2 hours of uncompressed /lossless quality depending on specific needs.

Self-recording Upload Feature - When transferring a Hi-MD recording to a computer, it can be saved in .WAV format in a designated folder on your hard drive, providing you with the flexibility to import the files into almost any application where you can edit and process the recordings.

Digital Amplifier - More efficient than a traditional analog amplifier because it uses less energy to produce the same signal, allowing for a much smaller amplifier.

Extended Battery Life - Provides playback for up to 33 hours¹ of battery life with the supplied rechargeable battery and 1 "AA" battery (not supplied).

Storage Capacity - Stores 1GB² Audio and Data on each Hi-MD Disc.

Compatible with both Hi-MD and Standard

MiniDisc Media - Hi-MD recorders are backward compatible with the MD media. You can store up to 34 hours³ of audio on the supplied Hi-MD disc, compared to up to 10 hours of audio on a standard MD disc.

Record and Playback Uncompressed Linear **PCM Audio** – Use the mic and line-in feature to record and playback in uncompressed PCM format. This lossless format is perfect for selfrecordings, field interviews, and archiving existing legacy formats.

Record and Playback ATRAC3plus Audio -Use the mic and line-in feature to record and playback in compressed ATRAC3plus 64Kbps (HI-LP) or 256Kbps (Hi-SP) formats. Sony's ATRAC3plus format provides excellent sound quality with smaller sizes than many competing formats.

in .WAV file format.

playing in ATRAC3plus @ 64Kpbs. Actual battery life may vary based on usage ² User available memory = 1,022,066,688 bytes a portion of which is used for data management functions ³ When recording in 64Kbps ⁴ Supports unsecure files with conversion to ATRAC3 format. Reduces or eliminates skipping during many active uses.

Audio Mode and Recording Time on HI-MD							
Audio Mode	Recordi	cording Time Upload/Do by US)ownload JSB		
	Bit Rate	1 GB Hi-MD	80 Min MD	PC ^{*1}	Mac⁺²		
ATRAC3plus	64kbps	34 hr. 00 min.	10 hr. 10 min.				
ATRAC3plus	256kbps	7 hr. 55 min.	2 hr. 20 min.				
Linear PCM	1 4Mhns	1 hr 34 min	28 min	•			

*1 For Windows® User: Using "SonicStage® software" (supplied): upload/download Hi-MD self recordings with selection for .WAV file format.

*2 For Macintosh User: Using "Hi-MD .WAV Importer" (supplied): uploads Hi-MD self recordings as .WAV file format (downloading not available)

Supplied Accessories

Headphone MDR-F0931

Stereo Mic ECM-DS70P Data File Storage - Store and transfer presentations, documents, spreadsheets,

Music and Data Transfer Powered by USB -With USB connection, there's no battery power loss when transferring audio to the Hi-MD device.

Supports .WAV Audio Format⁴ with Conversion Software - Linear PCM recording can be uploaded onto PC or Mac computers and stored

Archive Data with Low Cost, 1GB Removable

Hi-MD Media - At just a few dollars a disc, 1 GB Hi-MD media is one of the most cost effective formats available.

Skip-Free G-Protection^{™5} Technology –

Hi-MD recorders come equipped with Skip-Free G-Protection[™] technology which provides virtually uninterrupted playback of your audio.

MZ-M10 5 Line LCD Display -

The LCD display makes it easy to see and navigate.



MZ-M100 6 Line Large EL (Organic Electroluminescence Display) -

The intensely bright LCD display enhances visibility in all viewing conditions.



1Up to 33 hours continuous playback with rechargeable and 1 "AA" battery when

Specifications

opecifications				
Model Name	MZ-M100	MZ-M10		
General Specifications				
Format	Digital Audio MiniDisc System			
Sampling Frequency		kHz		
Data Compression Method (Coding)	ATRAC [®] /ATRAC3 [®] (Adaptive Transform Acoustic Coding) ATRAC3plus			
requency Response	20-20,000Hz /-3dB			
Vow and Flutter	Unmeasurable			
nputs(s)	USB (previously called USB1.1); Line in (Mic/Optical/Analog); DC in 3V			
Dutput(s)	Headphones/Remote (stereo mini)			
Power Requirements	"AA" Alkaline Battery x 1 (optional using dry battery case); Nickel-Metal Hydride Rechargeable Battery; AC Power Adapter; USB powered			
Codec inear PCM (REC/PLAYBACK)	•	•		
TRAC3plus (REC/PLAYBACK)	•	•		
TRAC (PLAYBACK)	•	•		
IP3 (PLAYBACK)	•	•		
Self-recording Upload Function (Analog Rec)				
or Windows (Using SonicStage)				
inear PCM	•	•		
TRAC3plus (REC/PLAYBACK)	•	•		
or Mac (Using new software)				
inear PCM	•	•		
/AV Conversion (Analog Contents)				
or Windows (Using SonicStage)	٠	•		
or Mac (Using new software)	٠	•		
nterface				
1IC in	•	•		
ine in (Analog/Digital)	•	•		
SB	•	•		
lain Recording Function				
lic Sense Low/High	•	•		
Ianual Rec Level Control	•	•		
ime Mark Off/1-60min	•	•		
ynchro Rec On/Off	•	•		
GC-Auto Gain Control	•	•		
ampling Rate Converter	•	•		
Iain Edit Function				
lame (Disc/Group/Track)	•	•		
Nove (Track/Group)	•	•		
rack Mark On/Off (Divide/Combine)	•	•		
irase (Track/All/Group) Disc Format	•	•		
other Main Features		-		
Skip Free G-Protection Technology	•	•		
ISB Bus Power & Charging	•	•		
Digital AMP	•	•		
Dine Touch Download	•	•		
or Mac and PC Data File Storage Device	•	•		
lisplay	Organic EL	5 Line LCD		
attery Life (with rechargeable battery and double "AA" battery)				
layback				
Linear PCM	20.0 hours	20.0 hours		
Hi-SP	28.5 hours	30.0 hours		
Hi-SP	33.0 hours	34.5 hours		
ecord				
Linear PCM	8.0 hours	6.5 hours		
Hi-SP	11.5 hours	9.0 hours		
Hi-SP	12.5 hours	11.0 hours		
ize & Weight				
ze				
	3 1/4 (W) x 3/4 (H) x 3 3/8 (D) inches 80.2 (W) x 18.9 (H) x 84.1 (D) mm	3 1/4 (W) x 27/32 (H) x 3 3/8 (D) inches 80.2 (W) x 20.7 (H) x 84.3 (D) mm		
-				
upplied Accessories	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g)	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g)		
upplied Accessories echargeable Battery	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA)	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA)		
upplied Accessories echargeable Battery dditional AA Battery Case	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g)		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA)		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch emote Controller	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) •		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch emote Controller eadphone	80.2 (W) x 18.9 (H) x 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • • • • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch emote Controller eadphone C Adaptor	80.2 (W) × 18.9 (H) × 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • MDR-E0931 •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931 •		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch emote Controller eadphone C Adaptor onicStage Software (for Windows)	80.2 (W) × 18.9 (H) × 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • • • • • • • • • • • • • • • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931 • •		
upplied Accessories echargeable Battery dditional AA Battery Case arrying Pouch eemote Controller leadphone C Adaptor onicStage Software (for Windows) /av Conversion software (for Mac)	80.2 (W) × 18.9 (H) × 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • MDR-E0931 • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931 • •		
upplied Accessories lechargeable Battery dditional AA Battery Case arrying Pouch leamote Controller leadphone C Adaptor onicStage Software (for Windows) vav Conversion software (for Mac) ISB Cable	80.2 (W) × 18.9 (H) × 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • MDR-E0931 • • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931 • • •		
Weight Supplied Accessories Rechargeable Battery Additional AA Battery Case Carrying Pouch Remote Controller Headphone AC Adaptor SonicStage Software (for Windows) Nav Conversion software (for Mac) JSB Cable IGB Blank Hi-MD Disc Stereo Mic	80.2 (W) × 18.9 (H) × 84.1 (D) mm 4.2oz (120g) NH-14WM (1350mA) • • • MDR-E0931 • • •	80.2 (W) x 20.7 (H) x 84.3 (D) mm 4.0oz (112g) NH-10WM (900mA) • MDR-E0931 • •		



Sony Electronics Inc. 1 Sony Drive, Park Ridge, NJ 07656 www.sony.com/proaudio



©2005 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. Sony, Hi-MD, ATRAC, ATRAC3, ATRAC3plus, G-Protection and SonicStage are trademarks of Sony. Mac is a registered trademark of Apple Computer, Inc. Windows is a registered trademark of Microsoft Corporation.