Key Features

- 750 Hours of Maximum Recording Time
- 35 Hours of Maximum MP3 Recording Time
- Noise Reduction Finish
- New Stereo Microphone
- Multiple Recording Modes: STHQ / ST / STLP / SP / LP (LPEC) / Linear PCM / MP3
- Voice Operated Recording
- Correct Dictation in Playback
- Includes Sound Forge® Audio Studio 9.0 L.E.
- Compatible with Dragon NaturallySpeaking® Voice to Print Recognition Software
- PC Compatible

Key Technologies

Larger capacity: Up to 750 Hours (LP Mode) and 35 Hours (MP3) with a built-in 2 GB flash memory

Podcast ready: WAV recording and LPEC to WAV/MP3 conversion

Multiple recording modes: STHQ / ST / STLP / SP / LP (LPEC) / Linear PCM / MP3

Choice of recording level: Choice of manual or automatic recording level settings

Music player: MP3, WMA, ID3 tag supported

Overwrite and Add functions: Correct dictation in playback and add recording after original recording

Software included: Edit your voice and music recordings using the supplied Sound Forge® Audio Studio 9.0 L.E. software.

Computer compatibility: Windows® compatibility for Digital Editor® software, Sound Forge® Audio Studio 9.0 editing software, Dragon Naturally Speaking® software (included with ICD-SX750D package). Macintosh® compatible for drag and drop functions.

PC Compatible: PC data storage and compatible with Dragon Naturally Speaking® Voice to Print Recognition Software v10 R.E. (included with the ICD-SX750D)

Additional features: Large built-in stereo microphones, digital pitch control, noise cut for clearer speech playback, built-in playback speaker on back

New feature: Noise Reduction Finish reduces hand noise when holding the recorder

Metal case: Protect your investment

Ideal for: Music, language classes and podcasting
ICD-SX750

Specifications

General
Type of Use: Ultra Portable Voice Recorder
Recording Media: Built-In Flash Memory 2GB

Recording and Playback Times:
- MP3: 44kHz/128k: 14,000 Hz
- MP3: 44kHz/256k: 7,000 Hz
- MP3: 44kHz/48k: 10,000 Hz
- MP3: 44kHz/96k: 20,000 Hz
- MP3: 44kHz/64k: 40,000 Hz
- MP3: 44kHz/32k: 80,000 Hz
- MP3: 32kHz/32k: 160,000 Hz

Power Requirement:
- 150 mW

Audio
Recording System: Digital Stereo, Monaural Recording
Microphone: Built-in with DIREC TNL Switch
Frequency Range:
- LPEC STLP: 2,047,737,856 Byte
- LPEC ST: 2,047,737,856 Byte

Features
Audio
Microphone Sensitivity Feature: Yes (SENS Settings)
Recording Features: 7 Modes: STHQ / ST / STLP / SP / LP / LPEC / Linear PCM / MP3

Convenience
Erase/Protect: 2 Erase Options; Message Protection Feature
Safety Lock: Yes (Hold Function)
Search Features: Cue and Review, Easy Search
Message Folder(s): Yes (5 Folders)
Voice EMail Function: Yes (Using Digital Voice Editor)

Hardware
Display: Full Function Display

Power
Output Power: 150 mW
Power Requirements: Two LR03 (size AAA) alkaline batteries: 3.0 V DC
Two NH-AAA rechargeable batteries: 2.4 V DC

Battery Type: "AAA" x 2

Speaker
Type: Built-In
Speaker Dimensions: Approx. 13/32 in. diameter

Software
Supplied Software: Application Software, Digital Voice Editor (CD-ROM); Application Software, Sound Forge Audio Studio LE (CD-ROM)*

Operating System Compatibility: Windows Vista® Ultimate Service Pack 1 or higher, Windows Vista® Business Service Pack 1 or higher, Windows Vista® Home Premium Service Pack 1 or higher, Windows Vista® Home Basic Service Pack 1 or higher, Windows® XP Media Center Edition 2005 Service Pack 3 or higher, Windows® XP Media Center Edition 2004 Service Pack 3 or higher, Windows® XP Professional Service Pack 3 or higher, Windows® XP Home Edition Service Pack 3 or higher, Windows® 2000 Professional Service Pack 4 or higher, Mac OS X (v10.2.8-v10.5), pre-installed

Inputs and Outputs
Microphone Input: 1
Headphone Output(s): Yes
USB Port(s): 1

Memory
Memory Size: 2 GB (approx. 1.9 GB = 2,047,737,856 Byte)

Dimensions
Weight: 1/7 oz. excluding batteries
Measurements: 1 1/4 × 5 1/8 × 5/8 in.

Supplied Accessories
IC Recorder (1)
LR03 (size AAA) alkaline batteries (2) or NH-AAA (size AAA) rechargeable batteries (2)
Stereo headphones (1)
Wind Screen (1)
USB connecting cable (1)
Application Software, Digital Voice Editor (CD-ROM)
Application Software, Sound Forge Audio Studio LE (CD-ROM)*
Cradle* (1)
Carring pouch (1)
Battery case* (1)
Stand (1)

Optional Accessories
Active speaker SRS-TM50
Electret condenser microphone ECM?CS10, ECM-CZ10, ECM-TL1

Audio connecting cable RK?G136 and RK?G139
USB AC adaptor AC?U50AD (U.S.A. and Canada only)
Rechargeable battery NH?AAA?B2K
Battery charger BCG?34HS2KA (U.S.A. and Canada only)

Color: Black,
UPC Code: 027242777729

1. Not all WMA, WAV and MP3 files may play back due to file variations. Playback depends on recording conditions.
2. Actual battery life will vary based on network, product settings, usage patterns, battery, and environmental conditions. Actual storage capacity may vary based on product settings, usage patterns, operating environment and battery condition.
3. 1 GB equals 1073741824 bytes, a portion of which is used for data management functions.
4. 64-bit Windows Vista is compatible with optional DVE 3.2.01

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Sony Electronics Inc. • 16530 Via Espirillo • San Diego, CA 92127 • 1.800.222.7669 • www.sony.com