SONY

ICD-SX700

- Large capacity with up to 372 Hours² (LP Mode) and 8 Hours (MP3) with a built-in 1 GB flash memory³
- Podcast Ready: WAV recording and LPEC to WAV/MP3 conversion¹
- Large built-in stereo microphones
- Multiple recording modes: STHQ / ST / STLP / SP / LP (LPEC) / Linear PCM / MP3¹
- Music player: MP3, WMA, ID3 tag supported
- Overwrite and Add functions: correct dictation in playback and add recording after original recording
- Computer compatibility using the supplied USB cable and Digital Voice Editor software
- Voice operated recording to start and stop the recording automatically when sound is present
- Selectable recording level settings: manual or automatic
- Noise cut for clearer speech playback
- USB battery charge with optional rechargeable batteries for ICD-SX700
- Built-in playback speaker on back
- PC Compatible4: PC data storage and compatible with Dragon NaturallySpeaking[®] voice to print software
- Includes Sound Forge® SFAS9 L.E. voice and music editing softwar
- A-B repeat function
- Metal case protects your recorder from damage
- Ideal for Music, language classes and podcasting







Features

- Larger capacity Up to 372 Hours² (LP Mode) and 8 Hours (MP3) with a built-in 1GB flash memory³
- Podcast ready WAV recording and LPEC to WAV/MP3 conversion¹
- Multiple recording modes STHQ / ST / STLP / SP / LP (LPEC) / Linear PCM / MP3¹
- 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
- Includes Sound Forge® SFAS9 L.E. Voice and Music Editing software
- Computer compatibility: Windows®
 For Digital Voice Editor®
 For SFAS 9 Voice and Editing® Software
 For Dragon NaturallySpeaking® Software (Included in ICD-SX700D package)
 Macintosh®
 For drag and drop functions
- PC Compatible⁴ PC data storage and compatible with Dragon NaturallySpeaking[®] Voice to Print Recognition Software v10 R.E. (included with the ICD-SX700D)
- Additional features: Large built-in stereo microphones, digital pitch control, noise cut for clearer speech playback, built-in playback speaker on back
- Metal case Protect your investment
- Ideal for: Music, language classes and podcasting

Specifications

General

Type of Use: Ultra Portable Voice Recorder Recording Media: Built-In Flash Memory 1GB

Audio

Recording System: Digital Stereo, Monaural Recording Microphone: Built-in with DIRECTNL Switch Frequency Range: Mono/Stereo 80-20,000Hz

Audio Features

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

Convenience

Erase/Protect: 2 Erase Options; Message Protection Feature

Convenience Features

Safety Lock: Yes (Hold Function) Search Features: Cue and Review, Easy Search Message Folder(s): Yes (5 Folders) Voice E-Mail Function: Yes (Using Digital Voice Editor) On-Screen Clock: Yes

Hardware

Display: Full Function Display

Power

Output Power: 150mW Power Requirements: 120V AC Adaptor (Optional) Battery Type: "AAA" x 2 Battery Life (Approx): Up to 19 Hours Recording, Up to 28.5 Playback

Speaker

Type: Built-in

Speaker Dimensions: 17/27" (16mm); Built-in

Software

Operating System Compatibility: Microsoft® Windows®, 2000 Professional, XP Home, XP Professional, Vista Home Basic, Vista Home Premium, Vista Business Ultimate

Inputs and Outputs

Microphone Input: 1 DC-In: 3V Headphone Output(s): 1 (Mini) USB Port(s): 1

Dimensions

Weight: 2 oz (70g) with battery Measurements: 1 1/4 x 4 3/4 x 5/8" (30.8 x 119.3 x 14.9mm)

Supplied Accessories

USB Cable Digital Voice Editor Software Stereo headphones AAA Batteries x 2 Carrying pouch

UPC Code: 027242754980

 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 107371824 bytes, a portion of which is used for data management functions. 4. 64 Bit Windows Vista® compatible with optional DVE 3.2.01

© 2009 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony is a trademark of Sony. Windows® is a registered trademark of Microsoft Corporation in the United States and/or other countries. Macintosh® and Mac® are registered trademarks of Apple Computer, Inc. Dragon Naturally Speaking® is a registered trademark of Nuance Communications, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate and may vary.

> Please visit the Dealer Network for current information at www.sony.com/dn