

**Capture It All.**<sup>™</sup>



USB 2.0	5 Folders	<b>dss</b> <sup>PRO</sup> DIGITAL SPEECH STANDARD
------------	--------------	--

## DS-5000 and DS-5000iD Digital Voice Recorder



### Voice productivity starts here.

**Slide Switch Operation.** Quiet and easy to use four-position slide switch results in high performance, comfort, and increased productivity. It also boasts an improved new button for extra reliability.

**DSS Player Pro Software.** A fully featured professional software tool that is simple to use and lets you manage your recordings easily. Provides automatic retrieval of typed documents, automatic distribution of recordings via email/FTP, and automatic encryption and decryption of dictations. Updates available through the Internet, and supports device customization and multiple file formats.

**Better Sound Quality and Verbal Comment Function.** With QP (Quality Playback) recording mode, you'll have supreme sound quality with each use. Verbal comment function allows transcriptionist to instantly search and play back instructions on their computer.

**Three Programmable Buttons and Centralized Navigation Buttons.** Customize your own settings to suit your dictation needs with the three programmable buttons. Also can be programmed for additional functionality and flexibility. Easy data input with the centralized button location.

**Device Lock Function with Password (Biometric Fingerprint Lock on DS-5000iD).** Lock or password protect your files to keep them safe and secure. Lock down the DS-5000iD with the Biometric Fingerprint Lock Function to keep your data safe and secure.

**Multi-Function Cradle and Long Memory.** Recharges the Ni-MH battery pack, allows hands-free recording, and provides for fast and easy uploading/downloading of data to your PC. Also supports SD and Micro SD dual memory cards for extra capacity.

Simple. Reliable.  
Flexible. Secure.



olympus america.com



# DS-5000 and DS-5000iD

## Main Specifications

Recording format	DS2 (Digital Speech Standard Pro)
Recording media	micro SD, SD-card: 512 MB to 8 GB
Input level	-70 dBv
Sampling frequency	QP mode: 16 kHz SP mode: 12 kHz
Overall frequency response	QP mode: 200 to 7,000 Hz SP mode: 200 to 5,000 Hz
Recording time (512 MB Card)	QP mode: 38 hours 45 minutes SP mode: 79 hours 30 minutes
Alkaline battery life	Recording: QP mode: Approx. 24 hours SP mode: Approx. 32 hours Playback: All mode: Approx. 13 hours
Ni-MH Rechargeable life	Recording: QP mode: Approx. 20 hours SP mode: Approx. 28 hours Playback: All mode: Approx. 10 hours
Speaker	Built-in ø23mm round dynamic speaker
MIC/EAR jack	ø3.5 mm mini-jack, impedance MIC 2 k, EAR 8 or more
Maximum working output (3V DC)	250 mW or more (8 speaker)
Input power requirement	Rated voltage: 5V Batteries: Ni-MH Rechargeable Battery Pack or Two AAA batteries (LR03 or R03) or Two Ni-MH rechargeable batteries
External dimensions	113.5 x 50.0 x 17 mm (without protrusions)
Weight	110 g (Including Ni-MH Rechargeable Battery Pack)



## Optional Accessories:

- AS-5000 Transcription Kit
- Headset
- Foot Switch
- DSS Player Pro Release 5 Software Transcription Module
- Barcode Scanner

## Package Contents:

- 512MB microSD Card
- Leather Carrying Case
- USB Cable
- AC Adaptor
- Rechargeable Battery Pack
- USB Cradle
- Dictation Module License ID
- Instruction Manual
- Quick Reference Guide
- Warranty Card

\* Specifications and design are subject to change without notice.  
\* Battery life is measured by Olympus. It varies greatly according to the type of batteries used and the conditions of use.

## Minimum Requirement (for DSS Player Software)

Windows Operating System	Windows 2000 Professional Service Pack4; Windows XP Professional/XP Home edition Service Pack2; Windows XP 64-bit; Windows Vista Ultimate/Enterprise/Business/Home Premium/Home Basic; Windows Vista Ultimate 64-bit edition/Enterprise 64-bit edition/Business 64-bit edition/Home Premium 64-bit edition/Home Basic 64-bit edition; Windows Server 2003; Windows Server 2003 x 64 edition
Macintosh Operating System	MAC OS 10.3.9 - 10.5

\* Macintosh version does not support voice recognition software.

