

PRODUCT INFORMATION SHEET Olympus DS-5000 / DS-5000iD Digital Voice Recorder

© 2011 All Rights Reserved - HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Superior Reliability and Ease of Use

The **Olympus DS-5000 Digital Voice Recorder** offers intuitive controls and single slide-switch operation. This device has a large, backlit, and easy-to-read LCD screen that reveals file information, recording time and events on the front of the recorder. Centralized navigation buttons enable easy data input and changes to your settings.

Versatility

The **DS-5000** and **DS-5000iD** (with biometrics) accept SD/SDHC and microSD memory cards, providing you with expanded media card options. (512mb microSD included)

Dictation Quality

The DS-5000 features the DSS-Pro Digital Speech Standard with new QP Mode—16kHz sampling rate and 28.0 kbps compression— for improved sound quality.



Voice Productivity Starts Here

Security

The DS-5000 offers file encryption and device password protection to protect the confidentiality and security of your recordings.

Unique Innovation

The Verbal Comment function, optional SC1 Barcode Scanner, and optional RS-27 Foot Switch will give you the ability to dramatically increase your dictation workflow.

HTH ENGINEERING, INC.

Tarpon Springs, FL 34688
Web: http://www.StartStop.com
Email: Webmaster@StartStop.com
Call: (866) 254-0714 (toll free)

Fax: (810) 821-6940



DS-5000iD with Biometric Fingerprint Scanner

The DS-5000 was developed with feedback from professional users to improve their workflow.





Biometric Scanner (DS-5000iD)

New USB Cradle with improved design



NiMH batteries can be recharged 4 different ways

Over 620 hours

Features:

Includes

DS-5000 Digital Voice Recorder with latest firmware, 512MB microSD card removable media, CR10 Multi-function cradle/docking station, D-7 AC Adapter, BR403 Ni-MH rechargeable battery pack, USB cable, DSS Player Pro Dictation Software (latest version), User Manual, Quick Reference Guide, and 1 year warranty. Includes free unlimited technical support.

Recording Capacity

512 MB microSD (included): 38h, 45m (QP mode) 79h 30m (SP mode) 4 GB (optional): Over 310 hours

8 GB (maximum):

OLYMPUS



PRODUCT INFORMATION SHEET

Olympus DS-5000 / DS-5000iD Digital Voice Recorder

© 2011 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com



Large backlit screen

Large LCD screen with backlight. Allows for ease of use and fast response with reverse voice playback.



SD card

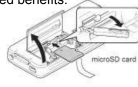
Slide Switch Operation

Quiet and east-to-use slide switch results in performance, comfort, and increased productivity.

Superior Function



DSS Player Pro release 5 software combined with USB 2.0 High-Speed file transfer gives you added benefits.



Recording Format	Records in DS2 format allowing for file encryption or in DSS classic.		Technical Specs
Recording Media	microSD, SD-Card 512 MB to 8 GB with included 512 MB	NiMH Battery Life	QP mode: approx. 20 hours SP mode: approx 26 hours
Recording Time	QP mode: 39h, 45m SP mode: 79h, 30m	Alkaline Battery Life	QP mode: approx. 24 hours SP mode: approx. 32 hours
Input Level / Output	-70 dB / 23mm dynamic speaker / 250mW or more (8 Ω speaker)	Power Supply	Olympus D7-AC Power Adapter
Sampling Frequency	QP mode: 16 kHz (SP) SP mode: 12 kHz (QP)	Size	113.5mm x 50mm x 17mm (without protrusions)
Overall Frequency Response	QP mode: 200 to 7,000 Hz. SP mode: 200 to 5,000 Hz.	Weight	110 grams (including alkaline batteries)
Index Marks per file:	32 Index Marks	OS Supported	Windows 7, Vista, XP, 2000 Macintosh OS
Large LCD	31mm x 32mm	Technical Support	Provided at no-charge, via our Toll-Free Number for HTH Engineering, Inc.

Order online at www.StartStop.com/ds5000.asp

HTH ENGINEERING, INC.

Tarpon Springs, FL 34688

Web: http://www.StartStop.com Email: Webmaster@StartStop.com Call: (866) 254-0714 (toll free)

Fax: (810) 821-6940







customers.

Seamlessly works with Dragon speech-to-text including Medical and Legal



Ideal for use with Start-Stop **UNIVERSAL Transcription System**