

PRODUCT INFORMATION SHEET

Philips DPM 8000 Pocket Memo Digital Dictation Recorder

© 2014 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

The Philips DPM 8000 Pocket Memo

is a Superior *Professional Dictation Recorder* that features today's most advanced 3D Microphone for outstanding recordings in the most difficult of environments. It's stainless steel construction meets the demands of mobile professionals who need a durable recorder that matches their active lifestyle without sacrificing elegance.

Easily transfers your dictations automatically when placed in its docking cradle. With real time 256-bit data encryption, the DPM8 000 provides a very high degree of security and has been approved in the USA for the most highly classified government information (HIPAA medical use). A user defined PIN code can also be implemented to protect against unauthorized use or file playback.

A Large Full Color display and Extended Life Li-ion Rechargeable Battery add functionality and dependability.

These solid features make the Philips DMP 8000 ideal for use with optional <u>Dragon Naturally Speaking</u> or <u>Dragon Medical Practice Edition 2</u> speech recognition software packages.

The Philips DPM 8000 Pocket Memo will dramatically enhance your productivity and daily workflow!

Powerful yet simple: Dictate and dock; your dictation can be sent to your transcriptionist automatically.



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



PRODUCT INFORMATION SHEET

Philips DPM 8000 Pocket Memo Digital Dictation Recorder

© 2014 All Rights Reserved – HTH Engineering, Inc. Tarpon Springs, FL 34688 TEL: (727) 939-8853 http://www.StartStop.com

Features



Breakthrough 3D Mic Technology for incredible sound quality.

- 360 degree omni-directional microphone
- Optimized for voice.

Large Beautiful, high-resolution color display.

- Large 2.4 inch full-color display (TFT 320 x 240 pixels).
- The intuitive interface is optimized for quick operation.





SpeechExec workflow software.

 Helps you organize and monitor the workflow of dictation files and resulting documents between you and transcriptionist.

Wear-free slide switch and ergonomic design.

- A durable stainless steel device designed to snuggle in the palm of your hand.
- Designed for quick file editing (insert, overwrite, append).
- Advanced wear-free switch uses light sensor technology.





Extended battery runtime/Convenient Charging Station

- High-capacity Li-Ion battery
- Micro USB Jack
- Light and Motion sensors extend battery life.
- Docking Station automatically transfers dictations.

Government level data security

- Real time 256 bit encryption of recording
- Uses the Advanced Encryption Standard (AES or Rijndael Algorithm).
- Perfect for medical dictation (HIPAA) and legal and law enforcement use.



Technical Specifications

Connectivity	Headphones: 3.5 mm, Microphone: 3.5 mm, USB: high-speed USB 2.0,
Connectivity	Docking connector, Memory card slot
Display	Type: color TFT, Diagonal screen size: 2.4 inches / 6.1 cm, Resolution: 320 x 240 pixels
Storage media	Exchangeable memory card, Memory card types: SD/SDHC (DPM8000, DPM8200), micro SD/SDHC (DPM8500), up to 32 GB, Mass storage class compliant
Audio recording	 *Recording format: DSS/DSS Pro (Digital Speech Standard), MP3, PCM *Built-in microphone: 1 directional microphone, 1 microphone for 360 degree recording *Recording modes: DSS QP (.ds2/mono), DSS SP (.dss/mono), MP3 (.mp3/stereo), PCM Voice (.wav/mono), PCM Stereo (.wav/stereo) *Bit rate: 13.7 kbit/s (DSS SP), 28 kbit/s (DSS QP), 192 kbit/s (MP3), 353 kbit/s (PCM Voice), 705 kbit/s (PCM Stereo) *Recording time (4 GB memory card): 700 hours (SP), 350 hours (QP), 50 hours (MP3), 27 hours (PCM Voice), 13 hours (PCM Stereo) *Sample rate: 44.1 kHz (MP3), 22.05 kHz (PCM), 16 kHz (DSS QP), 12 kHz (DSS SP)
Sound	Speaker type: built-in round dynamic speaker, Speaker diameter: 28 mm, Speaker output power: 200 mW
Power	Battery type: Philips rechargeable Li-ion battery ACC8100, Battery lifetime: up to 23 hours of recording (DSS Pro mode), up to 200 hours standby, Charging time (full charge): 3 hours
Security	Real time file encryption, Encryption standard: Advanced Encryption Standard (AES or Rijndael Algorithm) with 256 bits, Device lock with pin code
Green Specifications	Compliant to 2002/95/EC (RoHS), Lead-free soldered product
Operation conditions	Temperature: 5° – 45° C / 41° – 113° F, Humidity: $10~\%$ – $90~\%$, noncondensing
Specifications	Product dimensions (W × D × H): 53 × 123 × 15 mm / 2.1 × 4.8 × 0.6 inches; Weight: 117 g / 4.1 oz including battery