

Slide-switch operation

# POCKET MEMO



DPM8000

# Superior recording

with 3D Mic technology

The Pocket Memo digital voice recorder takes dictation to a new level. Breakthrough 3D Mic technology delivers the best audio quality in any recording situation.

# **Designed for professionals**

- Classic mode for clear and easy-to-use operation
- File encryption and device PIN lock for high data security
- Integrated barcode scanner for streamlined documentation
- Remote management support for deployment and maintenance

# **Enhance your productivity**

- Docking station for fast battery charging
- · Light and motion sensors for extended battery life
- · Large colour display for easy operation
- SpeechExec workflow software for efficient data management

# Superior audio quality and design

- 3D Mic system for the best audio quality
- Built-in motion sensor for automatic microphone selection
- · Robust stainless steel casing for extra durability
- Ergonomic slide switch for efficient single-handed operation



# Highlights

#### **3D Mic system**

The breakthrough 3D Mic technology uses the built-in microphones to always deliver the best recording results: an omnidirectional microphone offering 360-degree sound pick-up, ideal for the recording of multiple sound sources in situations such as meetings, and a unidirectional microphone optimised for voice recording and accurate speech recognition results.

#### Classic mode

Many users still love their analogue devices for their simplicity and user-friendliness. The optional classic mode gives the user the look and feel of working with an analogue device while retaining the advantages of digital technology and keeping focused on the essentials.

### **Docking station**

The stable and superior docking station provides speedy charging and automatic transfer of your recording to your computer. With an optional foot control connected, the docking station enables hands-free recording and transcription, even without a computer.

# **Extended battery runtime**

The high-capacity Li-ion battery can be charged easily using a standard micro USB jack. The integrated light and motion sensors guarantee extended battery life. The smart technology adjusts the brightness of the display and switches automatically to standby mode when

the device is idle, ensuring that your recorder will always be ready to work when you are.

# High data security

Recordings can be encrypted in real time using the Advanced Encryption Standard (AES or Rijndael Algorithm) with a key length of 256 bits. AES provides a very high degree of security and has been approved in the USA for the most highly classified government information. The device itself can be assigned a PIN code to protect against unauthorised use or file playback.

# Integrated barcode scanner

The integrated barcode scanner enables you to link client or patient data to a recording by simply scanning over a barcode, even from a display. This ensures reliable assignment of client or patient IDs and speeds up your workflow.

#### Large colour display

The large full-colour display offers sharp images, making it easier to see everything at first glance. The clear user interface is optimised for easy, intuitive operation.

# **Motion sensor**

The built-in motion sensor senses when the device is placed on the desk or held in the hand and selects the microphone accordingly to suit the recording situation. The motion sensor switches automatically to standby mode when the device is idle. When the Pocket Memo is

picked up again, it's ready to record within seconds.

# Configuration and maintenance

The Philips SpeechExec Remote Device Manager software allows IT administrators to centrally manage, configure and update dictation hardware from Philips, saving valuable time and resources. Managing device settings for individuals, groups and teams or the whole organisation is easily done remotely.

#### Robust and ergonomic design

The asymmetrical and ergonomic shape fits perfectly into your hand. Its slim and lightweight design maximises comfort, even when you are working over longer periods of time. The brushed stainless steel creates a robust and highly durable protective shell around the device.

# SpeechExec workflow software

The SpeechExec Pro software organises the workflow of dictation files and resulting documents between author and transcriptionist and allows you to monitor the status of your work.

# Wear-free slide switch

The quick-response and ergonomic slide switch is designed for single-handed operation of all recording and playback functions, allowing easy and quick file editing (insert, overwrite, append). It operates with a light sensor signal, making it wear-free and durable.

# Specifications

#### **Connectivity**

- · Headphones: 3.5 mm
- Docking connector
- Memory card slot
- Microphone: 3.5 mm
- USB: micro USB 2.0

# Picture/Display

- Diagonal screen size: 2.4 inches/6.1 cm
- Resolution: 320 × 240 pixels

#### Storage Media

- · Mass storage class compliant
- Data transfer speed: 6.75 MB/s read, 5.0 MB/s write
- Exchangeable memory card
- Memory Card Types: Micro SD, Secure Digital (SD), Secure Digital (SDHC)

#### **Audio Recording**

- Bit rate: 13.7 kbit/s 705 kbit/s
- Recording Time: up to 700 hours (SP)
- Built-in microphones: One directional, one 360°
- Edit modes: insert, overwrite, append
- Recording format: DSS/DSS Pro, MP3, PCM
- Recording modes: DSS QP, DSS SP, MP3, PCM
- Sample rate (kHz): 44.1 (MP3) 12 (DSS SP)

#### **Speaker**

• Speaker Type: built-in dynamic speaker

#### Power

- Battery lifetime: up to 23 hours of recording
- Battery capacity: 1000mAh
- Battery type: Philips rechargeable Li-ion
- Charging time: 3 hr
- · Standby time: more than 200 days

# **System Requirements**

- Operating System: Windows 8/7/Vista, Mac OS
- Processor: Intel Pentium 4, 1.0 GHz
- RAM memory: 1 GB (2 GB recommended)
- Hard disk space: 100 MB for SpeechExec
- DVD-ROM drive
- USB: Free USB port
- Video card: DirectX-compliant

#### **Dimensions**

- Product dimensions (WxDxH): 53 x 123 x 15 mm
- Product weight (g): 117 g (including battery)

#### **Available accessories**

- Foot pedal: LFH2210
- Meeting microphone: LFH9172
- Rechargeable Li-ion battery: ACC8100
- SDHC memory card: LFH9004
- SDK for dictation hardware: LFH7475
- SpeechExec RDM: LFH7470
- Telephone pickup microphone: LFH9162
- WLAN adapter: ACC8160

#### **Barcode scanner (DPM8500)**

- Compatible bar codes: UPC-A, UPC-E, EAN-8, etc.
- · Scan engine: CCD-based, single line

#### **Display**

• Type: Colour TFT

#### **Green specifications**

- Compliant to 2002/95/EC (RoHS)
- · Lead-free soldered product

# **Operating conditions**

• Temperature: 5° - 45° C/41° - 113° F

#### **Package contents**

- Docking station
- DVD containing software
- · Memory card
- Pocket memo
- · Rechargeable battery
- USB cable
- · User manual

# **Security**

- Device lock with pincode
- Encryption standard: Advanced Encryption Standard
- Number of supported user IDs: 40
- Real time file encryption

#### Sound

- Acoustic frequency response: 300 7500 Hz
- Speaker diameter: 28 mm
- Speaker output power: 200 mW
- Speaker type: Built-in dynamic speaker



Issue date 2013-12-20

Version: 2.1.1

© 2013 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 13924 UPC: 6 09585 24259 3

www.philips.com