

with SpeechExec workflow software

# Focus on what's important

with a professional dictation solution

Specifically tailored to professionals' needs, the Pocket Memo 9500 dictation recorder's advanced design and technology ensure crystal-clear sound quality and unparalleled ease of use – all packed into a robust full metal casing. With the included SpeechExec Pro Dictate software, a simple integration into your everyday document workflow is guaranteed.

### POCKET MEMO



LFH9500 series

#### **Enhance your productivity**

- SpeechExec workflow software for efficient data management
- Ergonomic slide switch for efficient one-thumb operation
- · Professional editing functions for easy file revision

#### Superior audio quality

- High-quality mic for accurate speech-recognition results
- DSS Pro encoding for optimized voice recording

#### **Designed for professionals**

- USB dock for fast battery charging and easy transfer
- · Intuitive menu control with "smart buttons"



## Highlights

#### SpeechExec Pro software



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

#### Slide switch operation



With the professional slide switch, you don't have to change your working habits and can enhance your dictation workflow. It offers a fast response and is designed for single-handed operation.

### **Professional editing functions**



Easy and quick file editing (insert, overwrite, append) via convenient slide-switch operation.

#### **High-quality microphone**



The unique high-quality built-in microphone delivers increased recording sensitivity and enhanced sound quality.

#### **DSS Pro encoding**



The .dss file format is the international standard for professional speech processing. Offering outstanding audio quality for recorded voice, .dss files allow a high compression rate and reduce file size, network traffic, and required storage capacity. The format also allows additional information, such as client/patient name or document type, to be stored in the file header, further facilitating file organization.

#### **USB** dock



The Pocket Memo digital recorder can be fast charged through the USB connection to your PC. This gives you the assurance that your recorder will always be ready to work when you are. Furthermore, your files will be transferred to your PC automatically.

#### **Smart buttons**



Two "smart buttons" let you scroll through the menu options and quickly make selections. Navigating through the menu to assign work types and other commands is fast and intuitive.











### Specifications

#### **Connectivity**

• Headphones: 3.5 mm · Microphone: 3.5 mm

• USB: High-speed USB 2.0

Docking connector

• Memory card slot SD (HC)

Power supply: 6 V DC

#### **Display**

Type: LCD

• Diagonal screen size: 44 mm / 1.71 in

• Resolution: 128 × 128 pixels

· Backlight: white

#### Storage media

· Exchangeable memory card

• Memory card types: Secure Digital (SD), Secure Digital (SDHC), up to 32 GB

· Mass storage class compliant

#### **Audio recording**

 Recording format: DSS/DSS Pro (Digital Speech Standard)

· Built-in microphone: mono

• Recording modes: QP (DSS/mono), SP (DSS/mono)

• Bit rate: 13.7 kbps (SP), 28 kbps (QP)

• Recording time (2 GB card): 349 hours (SP), 170 hours (QP)

• Sample rate: 16 kHz (QP), 12 kHz (SP)

• Speaker type: built-in round dynamic speaker

· Speaker diameter: 30 mm

• Speaker output power: 200 mW • Frequency response: 300 – 7,000 Hz (QP), 300 - 5,700 Hz (SP)

#### Convenience

• Control via 4-position slide-switch

• Professional editing functions

· Priority setting

One-thumb operation

 Multiple language support: 4 languages (EN, FR, DE, ES)

· 2 smart buttons

• USB fast-charge

Author ID setting

• File lock

· Voice-activated recording

Automatic software update

#### **Power**

· Batteries included

• Number of batteries: 2

• Battery type: AAA/LR03 Alkaline, Philips AAA Ni-MH LFH9154

• Rechargeable: yes, via USB

• Battery lifetime: up to 21 hours (SP mode) with Philips Alkaline battery, up to 19 hours (SP mode) with Philips Ni-MH rechargeable battery LFH9154

• Charging time (full charge): USB fast charging: 2.5 hours

#### System requirements (SpeechExec Pro)

• Processor: Pentium IV 1 GHz recommended

• RAM memory: 1 GB (2 GB recommended)

• Hard disk space: 100 MB for SpeechExec, 850 MB for Microsoft .NET 4

· Headphone output or speakers

• Operating system: Windows 7 (32/64-bit), Windows Vista (32/64-bit), Windows XP (32 bit)

DVD-ROM drive

• Graphics card: DirectX-compliant graphics card with hardware acceleration recommended

· Sound device: Windows-compatible sound device

#### **Green specifications**

Compliant to 2002/95/EC (RoHS)

Lead-free soldered product

#### **Package contents**

• Pocket Memo digital dictation recorder

• SpeechExec Pro Dictate software

USB Dock LFH9120

• Philips Secure Digital (SD) memory card

• 2 Philips rechargeable AAA Batteries LFH9154

USB cable

· Leather pouch

User manual

· Quick start guide

#### **Available accessories**

• Rechargeable AAA batteries LFH9154

· Philips Secure Digital (SD) memory card

• Philips power supply LFH9146

• USB Docking Station LFH9120

#### Design and finishing

· Color(s): silver/black

· Material: full metal body

#### **Operation conditions**

Temperature: 5° – 45° C / 41° – 113° F

• Humidity: 10 % – 90 %

#### **Specifications**

• Product dimensions (W × D × H):  $50 \times 116 \times 17$  mm /  $2.0 \times 4.6 \times 0.7$  inch

 $\bullet$  Weight: 106 g / 3.7 oz, including two Philips AAA Ni-MH rechargeable batteries (LFH9154)

#### **Available versions**

#### 4-position slide switch (record, stop, play, fast rewind)



• LFH9500 with SpeechExec workflow software

#### Configurable 4-position slide switch (fast forward, play/record, stop, fast rewind)



• LFH9520 with SpeechExec workflow software



Issue date 2011-05-16 Version 1.0

 $\ensuremath{\textcircled{0}}$  2011 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com/dictation