

Philips
Digital Pocket Memo
with push buttons

# Pocket Memo



LFH 9370











# Get set for digital

The Digital Pocket Memo 9370 is always ready to take your dictation. Handy, powerful and efficient, you can easily control the latest recording technology with push buttons. With an exchangeable SD card, you have virtually unlimited recording capacity and the .dss file format produces excellent sound quality. Completed files can be quickly transferred to a PC via a USB cable for storage or professional transcription. The Digital Pocket Memo 9370 is packaged with SpeechExec Dictate, the easy-to-use dictation download software from Philips, of course.

#### **Quick control**

- Push buttons for single handed operation
- Intuitive control with 'Smart buttons'
- Large backlit LCD screen for an at-a-glance overview

#### Easy file handling

- SpeechExec Dictate software ensures easy installation and efficient handling of voice files on your PC
- Automatic file download to a PC for quick transcription

#### Designed around industry standards

- Compatible with industry-standards such as SD card, mini-USB socket, AAA batteries, 3.5 mm headphone and microphone sockets
- Supports the compact .dss file format, the industry standard for digital recording





## **Specifications**

- Connectivity • Docking connector: 8-pin female
- USB: Mini USB 2.0 female (full speed, 12 Mbit/s)
- DC in: 6 V
- Microphone: 3.5 mm, impedance 2  $k\Omega$
- Headphone: 3.5 mm, impedance 8  $\Omega$  or more
- Memory card: Secure Digital (SD) and Multimedia card (MMC) / expansion slot for barcode module

#### **Display**

- Type: TFT-Transreflective
- Diagonal screen size: 1.71 in. / 44 mm
- Resolution: 128 × 128 pixels
- Backlight color: white

### Recording specifications

- Recording format:
- .dss (Digital Speech Standard)
- Memory type: Secure Digital (SD)/ Multimedia Card (MMC) up to 2 GB
- Recording modes: Standard Play (SP) Long Play mobile (LPm)
- Recording time (SP/LP): 44 / 65 hours with 256 MB card 349 / 523 hours with 2 GB card
- · Sampling frequency: Standard Play mode: 12 kHz Long Play mode: 8 kHz
- Compression rate: Standard Play mode: 13.5 kbit/s Long Play mode: 9 kbit/s
- Frequency response: Standard Play mode: 200 to 5500 Hz Long Play mode: 200 to 3500 Hz

#### **Speaker**

- Built-in: 30 mm round dynamic speaker
- Output power: 200 mW

#### **Green specifications**

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

#### **Operation conditions**

- Temperature: 5° 45° C / 41° 113° F
- Humidity: 10 % 90 %

#### Power

- Battery type: two AAA batteries (LR03 or R03) or two Philips AAA Ni-MH rechargeable batteries
- Battery life (Standard Play mode): 17 hours with Philips Ni-MH rechargeable battery 15 hours with Philips alkaline battery
- Charging time (full charge): 2.5 hours with optional rechargeable batteries and power supply

#### **Specifications**

- Product dimensions (W x D x H):  $50 \times 116 \times 17 \text{ mm} / 2.0 \times 4.6 \times 0.7 \text{ in.}$
- Weight: 106 g / 3.7 oz, including two Philips AAA batteries

#### PC requirements (SpeechExec)

- Recommended: Pentium III, 500MHz, 512 MB RAM (1 GB RAM for Vista)
- Hard disk space: 60 MB for SpeechExec, 100 MB for Microsoft .NET 1.1 Framework
- 1 free USB port
- Recommended minimum transfer rate for LAN: 100 Mbit/s
- Operating system: Windows Vista, Windows XP (with SP 2), Windows 2000 (with SP 4)

#### Package contents

- Digital Pocket Memo 9370
- Speech Exec Dictate software
- Philips Secure Digital (SD) memory card
- 2 Philips AAA batteries
- USB cable
- Pouch
- User manual
- · Quick start guide

#### Accessories

- USB Docking Station 9120
- Philips rechargeable AAA Batteries 9154
- Philips Power Supply
- Philips Secure Digital (SD) Memory Card

#### **Product highlights**

#### SpeechExec Dictate

.FH 9370

SpeechExec Dictate is the perfect download software to manage voice files. The intuitive user interface makes job retrieval simple and fast, and the job status information allows the tracking of all the work in brogress.

#### **Smart Buttons**

Two smart buttons let you scroll through menu options and quickly make selections.

#### Large Display

A large graphical display lets you view all file information, such as keywords (author name), length of dictation, position within the file, and other vital information at a glance. A backlit display shows all information, even in poor lighting conditions.

#### Intuitive design

The Digital Pocket Memo's asymmetrical and ergonomic design delivers unparalleled user-friendly operation. The push button switch allows quick control and single handed operation.

#### Designed around standards

The Digital Pocket Memo is designed around standardized technologies. From SD (or MMC) cards, mini-USB cables, batteries and sockets to the industrystandard .dss file format for speech processing, Philips employs non-proprietary accessories and technologies for the ultimate compatibility.

#### Digital Speech Standard (.dss)

The .dss file format is the international standard for professional speech processing. Offering excellent audio quality for recorded voice, .dss files allow a high compression rate, reduced file sizes, network traffic and required storage capacity. The format also allows additional information, such as the author name, to be stored in the file header, further facilitating file organization.





Issue date 2007-10-15 Version 1.0

© 2007 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.