

Philips Pocket Memo Dictation and transcription set with SpeechExec workflow software

Push-button operation

POCKET MEMO

LFH9399



Get more done in less time

with digital dictation and transcription

The Philips dictation and transcription set combines ergonomically designed hardware and user-friendly software. Creating high-quality dictation files and transferring them to your typist has never been this easy.

Professional recording solution

- Professional editing via push-button operation
- · Exchangeable memory card for unlimited recording
- · High-quality built-in microphone for excellent sound quality
- · High recording quality in DSS and MP3 format
- · Lightweight metal body for convenient working
- Direct charging via USB for economical recording

Professional transcription solution

- SpeechExec workflow software for easy data management
- Ergonomic foot pedal for convenient playback control
- Lightweight stereo headphones for enhanced wearing comfort
- · Priority setting for getting urgent jobs processed first
- Automatic file download via USB for quick transcription



Highlights

Exchangeable memory card



Virtually unlimited recording capacity thanks to an exchangeable memory card.

DSS and MP3 recording



The DSS format was developed for use in digital voice recorders, allowing a high compression ratio with little loss of quality. The DSS format also allows you to store additional information in the file header, which facilitates the organisation and the transcription of dictation files. The MP3 format is the common audio format for consumer audio storage, as well as a de facto standard encoding for the transfer and playback of music on digital audio players.

Automatic download via USB



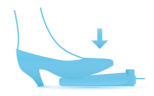
When plugged in, the Pocket Memo dictation recorder automatically downloads your audio files directly onto the computer.

Priority setting



With the included priority setting option, urgent recordings get processed first.

Ergonomic foot pedal



Slim, ergonomic design guarantees hands-free control of all playback functions with minimal physical strain.

High-quality microphone



The high-quality microphone delivers increased recording sensitivity and excellent sound quality.

Lightweight metal body



The ergonomically shaped lightweight metal body is ideal for convenient working over longer periods of time.

Professional editing functions



Easy and fast file editing (insert, overwrite, append) via convenient push-button operation.

Professional headphones



Lightweight under-the-chin-style stereo headphones designed to deliver excellent sound quality, with soft ear cushions for enhanced wearing comfort.

Specifications

What is included?

- Digital recorder LFH9375
- USB foot control
- Stereo headphones LFH0334
- SpeechExec Transcribe software
- SpeechExec Dictate software

Connectivity

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

Display

- Type: LCD
- Diagonal screen size: 44 mm/1.7 in.
- · Backlight: white

Storage media

- · Exchangeable memory card
- Memory card types: Secure Digital (SD), Secure Digital (SDHC)
- · Mass storage class compliant

Audio recording

- Recording formats: Digital speech standard (DSS), MPEG1 layer 3 (MP3)
- Built-in microphone: mono
- Recording modes: XHQ (MP3/stereo), HQ (MP3/ stereo), QP (DSS/mono), SP (DSS/mono)
- Bit rate: 13.5, 28, 64, 128 kbps
- Recording time (2 GB card): 349 hours (SP), 170 hours (QP), 72 hours (HQ), 36 hours (XHQ)
- Sample rate: 44.1 (XHQ), 32 kHz (HQ), 16 kHz (QP), 12 kHz (SP)

Sound

- Speaker type: built-in round dynamic speaker
- Speaker diameter: 30 mm
- Speaker output power: 200 mW
- Frequency response: 300–8,000 (XHQ), 300– 8,000 (HQ), 300–7,000 (QP), 300–5,700 (SP) Hz

Convenience

- Professional editing functions
- Multiple language support: 5 languages (EN, FR, DE, ES, IT)
- 2 smart buttons
- Author ID setting
- Control via push buttons
- File lock
- One-thumb operation
- Priority setting
- Voice-activated recording
- Automatic software updates

Power

- Battery type: AAA/LR03 Alkaline, Philips AAA Ni-MH LFH9154
- Number of batteries: 2

- Rechargeable: yes, via USB
- Battery lifetime: up to 23 hours in SP recording mode
- · Batteries included: rechargeable

Foot pedal

- Connectivity: USB plug
- Product dimensions (\dot{W} × H × D): 19.5 x 13 x 3.5 cm/7.7 x 5.1 x 1.4 in.
- Weight: 0.660 kg/1.5 lb.

Headphones

- Style: under chin
- Acoustic system: open
- Magnet type: neodymium
- Diaphragm: PET dome
- Voice coil: copper
- Sound quality: optimised for voice playback
- Impedance: 2 × 32 Ohm
- Maximum power input: 2 × 10 mW
- Sensitivity: 103 dB
- Speaker diameter: 14 mm/0.6 in.
- · Cable connection: one-sided
- Cable length: 3.0 m/10 ft.
- Connector: 3.5 mm, right-angled, stereo
- · Connector finish: Gold-plated
- Product dimensions (W \times H \times D): 16 \times 15 \times 1.8 cm/6.3 \times 5.9 \times 0.7 in.
- Weight: 0.660 kg/1.5 lb.

System requirements

- Processor: Pentium IV 1GHz 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)
- Free USB port
- 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

Accessories

- SpeechExec Dictate software
- SpeechExec Transcribe software
- USB cable
- Secure Digital memory card
- Pouch
- 2 × AAA Ni-MH batteries
- · Quick start guide

Design and finishing

- Colour(s): Digital dictation recorder: silver/black
- · Material: Digital dictation recorder: full metal body



Issue date 2016-04-22

© 2016 Koninklijke Philips N.V. All Rights reserved.

Version: 5.2.8

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

12 NC: 8735 939 90011 UPC: 6 09585 19344 4

www.philips.com