



Never run out of storage

with a Philips SDHC memory card

The Philips SDHC memory card combines massive storage capacity and fast data transfer rates in a memory card no bigger than a postage stamp. It is the ideal expansion option for your Philips Pocket Memo dictation recorder.

Top performance

- ${\boldsymbol{\cdot}}{}$ High-speed data transfer for quick and easy file transmission
- · High quality and reliability for maximum performance
- Built-in write-protect switch to prevent accidental data loss



Specifications

Storage media

Exchangeable memory card Memory card type: Secure Digital (SDHC) Storage capacity: 8 GB Mass storage class compliant Voltage: 3.3 V

Compatibility

Philips Pocket Memo digital recorder DPM6000, DPM6700, DPM7000, DPM7200, DPM7700, DPM8000 series Philips Pocket Memo meeting recorder DPM8900

Green specification

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

Operation conditions

Operating temperature: -25°-85° C/-13-185 F Storage temperature: -40°-85° C/-40-185 F

Specifications

Product dimensions: 24 mm \times 32 mm \times 2.1 mm/0.9" \times 1.3" \times 0.1"

Highlights

High speed transfer

The Philips SDHC memory card supports the speed class rating 4, which offers transfer rates of up to 4 MB per second for quick and easy download and file transfer.

Outstanding reliability

The Philips SDHC memory card was built for dictation environments and meets highest quality standards. It offers reliability and performance in Philips Pocket Memo dictation recorders and desktop dictation systems.

Secure

The Philips SDHC memory card is compliant with the SD Card Association specifications. The built-in write protection switch prevents accidental loss of data.

© 2016 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.



Issue date 2016-09-12

Version 1.0