

Enjoy voice controlled workflow performance

Philips has ushered in a new era in digital dictation. The concept goes far beyond dictation as a functional tool; the Philips Digital Pocket Memo 9600 Series sets new standards in terms of usability and style. It underlines Philips' commitment to practical technology specifically developed to benefit your company and the people who work in it.



4-position switch
Fast response and ease of use for single-handed operation



Smart buttons
Simple and convenient working



USB Docking Station included
For comfortable file transfer

Easy to experience

- Fast charging via USB keeps the device fully charged
- Ergonomic design and large graphical LC-Display for easy handling
- 4-position slide switch for single-handed operation

Designed around you

- Robust metal casing for durability
- Voice-activated recording mode for hands-free dictation
- Visual indicators for record status and record level indicator

Advanced features

- File encryption to protect the dictations stored in the memory
- DSS-Pro encoding standard for crystal-clear recording quality
- Voice Command function or one-touch keyword assignment



9600 Series



Pure Perfection

Simply working smarter with the Digital Pocket Memo 9600 Series

© 2008, Philips Speech Processing.
All rights reserved. Printed in the EU.
8798 602 05321

For product information and support, visit
www.philips.com/dictation

PHILIPS



Increased productivity

This unique solution for mobile dictation devices links client or patient data with the recording much more quickly and easily than via manual or spoken input. The Philips Barcode Module features an extremely compact integrated laser scanner, whose design and ergonomics have been perfectly matched with the carrier medium - the Digital Pocket Memo 9600 Series. The user retrieves important patient or client information by simply scanning the related barcode, thereby minimizing the risk of incorrect data assignment.



2007

Barcode Module 9294



Laser scanner
Allows scanning from a distance of up to 25 cm/10"

The innovative Philips LAN Docking Station adds an entirely new dimension to PC-free file transfer: It allows dictations to be transferred via LAN from the Digital Pocket Memo device directly to the transcriptionist. Free of geographical constraints: dictations can be sent to the typing pool quickly from the room next door or, just as easily, from another continent. There is no need to connect the docking station to a PC, no need for software and only minimum user training is necessary. It can also be set up and maintained via remote configuration. Encryption ensures that dictations can be sent securely over the company network or the internet.



LAN Docking Station 9160

The strongest link

Simplify the dictation workflow

- Upload the dictation files from your Digital Pocket Memo directly to the network without the need of a PC or any other application
- Reduce document creation time and transfer your dictation files straight from the meeting room to your transcriptionist

Guaranteed high security

- Secure file transfer supported via SFTP
- Password protection for secure configuration access
- Theft protection with Kensington lock

Easy maintenance

- Platform independence enables easy configuration via web browser
- Centralized software installation for multiple authors
- Minimum user training required



Add barcode information directly to your dictation

The Barcode Module supports barcode information containing up to 30 digits and comes with a built-in 64 MB memory card. It can also be used as a USB keyboard device while the Digital Pocket Memo is connected to the PC. The barcode information is then transferred directly to the PC as if the barcode number had been typed in digit for digit.

