

Philips LAN Docking Station for Digital Pocket Memo 9600 series



LFH 9160







The strongest link

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 directly to the transcriptionist. Free of geographical constraint: dictations can be sent to any destination, whether to the room next door or anywhere in the world. 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 and password protection on the Digital Pocket Memo ensure that dictations can be sent securely over the company network or the Internet.

Simplify the dictation workflow

- Upload the dictation files from your Digital Pocket Memo directly to the network, bypassing your PC or any other application.
- Reduce document turnaround time by transferring files directly to a 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 a Web browser
- · Centralized software installation for multiple authors
- · Minimum set-up user training required





Technical specifications

Connectivity

- Docking connector: 8-pin male
- LAN connector: RJ45 network socket
- DC in: 6 V
- Socket for Kensington lock

Green Specifications

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

Convenience

- Green LED: indicates that the Digital Pocket Memo batteries are recharging
- Yellow LED: indicates that dictation files are being transferred

Operation conditions

- Temperature:
- 5° 45° Celsius / 41° 113° Fahrenheit
- Humidity: 10 % 90 %

Dimensions

- Product dimensions (W x D x H): 78 x 78 x 35 mm / 3.07 x 3.07 x 1.38 inches
- Net weight: 143 g / 5.0 oz

Power

- Power supply: 6V DC / 850 mA
- Power consumption: 800 mA max.

Package contents

- LAN Docking Station 9160
- Power supply
- RI45 network cable
- Úser manual

Compatibility

· Digital Pocket Memo 9600 series

System requirements LAN Docking Station

- 10/100 Mbit/s Local Area Network with RJ45 connections
- FTP server with a user account configured for the LAN Docking Station
- DHCP server (recommended)

System requirements Administration Tool

Hardware

- IBM PC or compatible computer
- Pentium III, I GHz, 512 MB RAM
- 10 MB hard disk space (350 MB if .NET and additional third party software installation is required)
- · CD-ROM drive
- · LAN connection

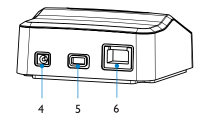
Software

- Windows 2000 (with service pack 4), Windows XP (with service pack 2) or Windows Server 2003
- Microsoft .NET Framework 2.0
- Microsoft Windows Installer 3.1
- Microsoft Core XML Services (MSXML) 6.0

Accessories

- LAN Docking Station Administration Tool
- · Philips power supply
- RJ45 network cable

1 23



- I Docking slot for the Digital Pocket Memo
- 2 Green LED indicates that the Digital Pocket Memo batteries are recharging
- 3 Yellow LED indicates that dictation files are being transferred
- 4 Power supply socket
- 5 Socket for Kensington lock
- 6 RJ45 network socket for connection to the Local Area Network

Product highlights

LFH 9160

Simplify your dictation workflow

Just dock your Digital Pocket Memo to the LAN Docking Station and enjoy the easiest way to transfer your dictation files in seconds to the transcriptionist. At the same time, the LAN Docking Station can be used to recharge the batteries of your Digital Pocket Memo to keep your device always ready for use.

Benefit from easy maintenance

LAN Docking Stations are much easier to deploy and configure rather than thin clients or PCss because they can be configured using a simple HTML interface from any HTML4-compliant Web browser.

An optional Administration Tool* can be used to manage and update several LAN Docking Stations remotely. The Administration Tool allows the network administrator to quickly overview the status of up to 100 LAN Docking Stations connected to a network and make configuration changes to them from a centralized user interface.

Guaranteed high security

The LAN Docking Station does not have local storage capability and is, therfore, not vulnerable to viruses or other mailicious software. Since only dictation sound files (.dss) can be uploaded to the file server, it is not possible to download proprietary information from a LAN Docking Station. The data on the server is always safe, and the use of LAN Docking Stations is compliant with privacy regulations. During upload, your dictation files are secured by supporting SFTP connections. The LAN Docking Station iteself can be protected against theft by Kensington lock.

Reduce the total cost of ownership

The average annual maintenance costs for a PC are four to seven times the acquisition costs. This is not true for the LAN Docking Station. LAN Docking Stations are easy to deploy and to manage, reducing your IT maintenance costs.

* The Administration Tool is sold separately. Contact your local reseller for more information.



Issue date 2007-02-19 Version 1.0 © 2007 Royal Philips. All rights reserved.

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