

Call in your dictation

Philips Digital Telephone Desktop 9850

Simply pick up the phone and dictate into the Philips Digital Telephone Desktop 9850. It can be accessed and operated using virtually any commercially available touchtone telephone, allowing your transcriptionist to transcribe urgent documents immediately. The moment you hang up, your recordings can be automatically downloaded via USB to your transcriptionist's computer, an FTP server or an e-mail account. This allows for central file storage which increases security, ensuring that no files are lost, damaged or accessed by unauthorized persons.

Experience a new kind of mobility and freedom: the Philips Digital Telephone Desktop 9850 allows you to record dictations on the go, through the convenience of an everyday telephone connection.

For easy and secure call-in document creation.













Digital Telephone Desktop 9850

Key benefits

- Single-line call-in system using virtually any touchtone telephone
- Works with an exchangeable Multimedia/SD Card, the industry-standard storage media for input from mobile dictation devices
- Records in DSS file format, the industry-standard file format for digital recording devices that offers minimum file sizes while maintaining crystal-clear sound quality
- Automatic file download via USB to network, e-mail, or FTP the instant the author hangs up
- Up to 20 individual author ID numbers supported for clear file recognition
- Two separate author profiles are supported: standard and advanced
- Assign a two-digit work-type number for later filtering or sorting
- Voice prompts which guide you through the dictation process pre-recorded languages available: English, French, German or Spanish
- Visual workflow display shows number of files and indices
- Graphical, backlit LC display and real-time counter
- Simple touchtone navigation

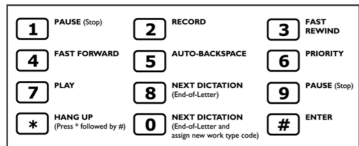


Table: Supported telephone touchtone commands

Package contents

- Digital Telephone Desktop 9850
- Standard telephone cable (~ 10 feet)
- USB download cable
- Power Supply 155
- Philips Multimedia Card with pre-recorded voice prompt
- Foot Control 210
- Dictation Download Software
- Quick reference guide 9850
- Quick reference guide SpeechExec Dictate

Accessories

- Earphones 232, 233, 234, 236
- Philips Multimedia Card
- Conference/Lapel microphone 172
- Foot Control 210 for desktop transcription

PC requirements

- Windows® 2000 SP3, XP
- Recommended: Pentium III, 500 MHz, 128 RAM
- 150 MB free hard disk space

Technical data

Encoder

- DSS SP 1750 Bytes per sec/12 kHz/300-6,000 Hz
- DSS SPm I 166 Bytes per sec/8 kHz/300-4,000 Hz

Possible record sources

•	Analog Telephone	POTS*
•	External microphone	(optional)
•	Hands-free-foot control	(optional)

Desktop playback options

- Hands-free-foot control (optional)
- Tone/Speed/Volume Controls Yes / Yes / Yes
- Skip / Auto Back Space Jog Dial / Yes

Sound output

- Speaker / Headphone / Speaker + Headphone
- Speaker output power 600 mW

Sockets

•	USB socket	Mini-USB 2.0 full speed
•	Headphone socket	3.5 mm
•	Foot control socket	3.5 mm
	Microphone socket	2.5 mm

Supported Memory

Memory Type
 Max no. recordings
 Max recording time
 SD/MMC up to 2 GB
 512 [FAT 16 file format]
 13 days [2 GB]

Dimension / Weight

Weight: 2.86 pounds
Dimensions: 9 x 5.3 x 1.7 inches

* POTS stands for Plain Old Telephone Service. This name is recognized around the world for basic analog telephone service. A POTS line is a standard analog telephone line operating at narrowband speeds. POTS takes the lowest 4kHz of bandwidth on twisted pair wiring.



