

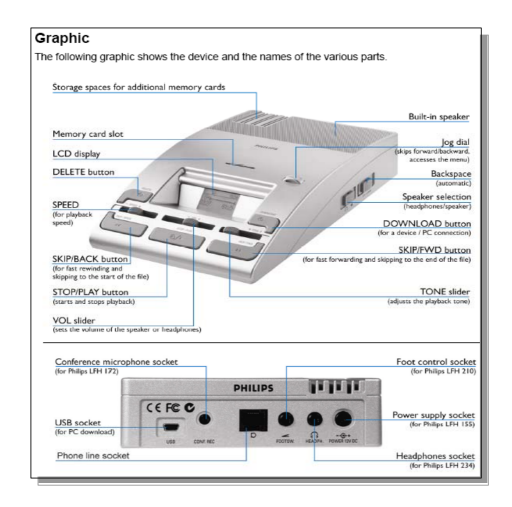
NewsFlash - March 28, 2006

Product Release 9850 DTD

Philips Dictation Systems announces the immediate release of the new Philips Digital Telephone Desktop 9850 (DTD). The 9850 is a single telephone-line call-in digital dictation unit designed for unattended call-in dictation.

Calls may be made from any touchtone telephone. Authors log-on to the DTD with their unique user IDs and have full control of their dictation through telephone touchtones. Call-in recording options for the touchtone keypad controls include several important dictation commands such as "priority index" or "next dictation." Authors also have the option to identify the work type of each document to be recorded.

Upon completion of a dictation, the dictated files are automatically or manually uploaded to a PC via a USB connection. The Philips DTD 9850 stores dictations on a memory card, which enables transcription directly from the device. When integrated in digital dictation software such as Philips SpeechExec Pro, the Philips DTD 9850 routes voice files to specific locations such as a LAN, FTP server or an e-mail address for remote transcription.



Key Benefits and Features

- Easy access: Single-line call-in system using virtually any touchtone telephone
- Unlimited removable storage: Works with an exchangeable Multimedia/SD Card, the industrystandard storage media for input from mobile dictation devices
- High compression for fast downloading: 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
- Easy to use: Voice prompts guide users through the dictation process
- Worldwide remote access: Simple touchtone navigation

Package contents

- Digital Telephone Desktop DTD 9850/52 (built-in US phone circuit board)
- Foot control 210/90B
- Headphone 234
- 64 MB Multimedia/SD Card (containing voice prompts for out-of the box remote telephone dictation)
- Power supply with mains cable
- Telephone line cord RJ11/~3 Meter
- USB download cable
- Reference Guide
- Software Quick Reference Guide (DPM DL/CF Software V2.1 B180)

PC and software requirements

All Speech Exec packages have following PC and software requirements:

PC Requirements	 Recommended: Pentium III, 500 MHz and 128 MB RAM. 150 MB hard disk space.
Software requirements	 Microsoft Windows 2000 (SP3 for DPM support) Microsoft Windows XP

Specifications

ENCODER:				
Bit rate / sample rate / frequency response	DSS SP	1750 Bytes per sec / 12 kHz / 300 - 6,000 Hz		
	DSS LPm	1166 Bytes per sec / 8 kHz / 300 - 4,000 Hz		
RECORDER:				
Analogue Telephone – POTS 1		RJ-11 socket		
External microphone		2.5mm socket (for optional LFH 172)		
Hands-free foot controlled recording		3.5mm socket (for optional foot control LFH 210)		

PLAYBACK:			
Hands-free foot controlled playback	LFH 210 (optional)		
Tone / Speed / Volume control	Yes / Yes / Yes (local)		
Skip function / Auto-backspace	Jog Dial / Yes		
SOUND OUTPUT:			
During recording	Speaker / Headphone / Speaker + Headphone		
During playback	Speaker / Headphone / Speaker + Headphone		
Speaker output power	600 mW		
DOWNLOAD to PC / FILE TRANSFER:			
File download time - manual	10 min (ca.1 MB) in 2.2s		
File transfer via email	Yes (can be set to auto by SW configuration)		
SOCKETS:			
USB socket	Standard Mini-USB 2.0 full speed		
Headphones / Foot Control / External Mic	3.5 mm / 3.5 mm / 2.5 mm (all optional)		
SUPPORTED MEMORY:	SD and MMC up to 2 GB		
Max number of recordings	512 per memory card (FAT 16)		
Max recording time DSS SP – 64 MB	~9 hours /13 hours		
DIMENSION / WEIGHT:			
Dimensions / weight	232 mm x 135 mm x 45 mm / 1.6 kg		

Contact HTH Engineering, Inc. toll-free at (866)	254-0714 or (727	7) 939-8853 for Sa	iles and Customer	Support
or visit us on the WEB at http://www.startstop.co	om			

^{*} Please forward this Philips Tech Clip bulletin to others within your organization who would benefit from this information.
