

Desktop Dictation

The unique Philips SpeechMike allows you to dictate directly onto your computer. Uniting a dictation microphone, playback speaker, dictation control and PC navigation in one device, the SpeechMike gives you total control from the palm of your hand. After recording, simply send your sound file for transcription at the press of a button. No more risky transportation of cassettes that can be lost, damaged or accessed by unauthorized persons. Digital data recording and network-based file transfer equals unparalleled data protection.

The Philips SpeechMike series has continually evolved since its introduction in 1996. The new generation features intuitive navigation tools such as an optical trackball and a scroll wheel, enabling you to navigate through Windows® applications while dictating.

In conjunction with the professional dictation software SpeechExec Pro Dictate, desktop dictation becomes child's play. Experience increased productivity and user comfort.



Type	SpeechMike Classic	SpeechMike Classic ^{PLUS}	SpeechMike Classic ^{BC}	SpeechMike Pro	SpeechMike Pro ^{PLUS}	SpeechMike Pro ^{BC}
Control Elements						
Primary dictation controls						
4-Position Switch Philips / International ³	5260 / 5262	5270 / 5272	– / 5282	– / 5274	– / 5276	– / 5284
Secondary dictation controls						
End-of letter button	•	•	•	•	•	•
Insert / overwrite button	•	•	•	•	•	•
Spoken instruction button	•	•	•	–	–	•
PC controls						
Optical trackball	•	•	•	•	•	•
Scroll wheel + confirmation	•	•	•	•	•	•
Other controls						
Barcode scanner trigger ¹	–	–	•	–	–	•
Voice Command button	•	•	–	•	•	–
Volume control ²	•	•	•	•	•	•
Function keys						
Function keys + LED	–	4	4	–	4	4
Function elements						
Microphone	•	•	•	•	•	•
Loudspeaker 30mm dia.	•	•	•	•	•	•
Record LED red / green	• / •	• / •	• / •	• / •	• / •	• / •
Insert / overwrite LED red / green	• / •	• / •	• / •	• / •	• / •	• / •
Instruction LED red / green	• / •	• / •	• / •	• / •	• / •	• / •
Anti-skid bottom elements	•	•	•	•	•	•
Adjustable barcode scanner	–	–	•	–	–	•
PC System requirements						
Industry-standard PC		Pentium II, 233 MHz			Pentium II, 233 MHz	
Operating system		Windows 98 SE ¹ , Me ² , 2000, XP			Windows 98 SE ¹ , Me ² , 2000, XP	
Min. RAM		64 MB			64 MB	
Minimum hard disk capacity		75 MB for drivers & software			75 MB for drivers & software	
Control connections		Self-powered USB port			Self-powered USB port	
Technical data						
Weight (in grams)		155			155	
Dimensions W x L x H (in mm)		43 x 155 x 30			43 x 155 x 30	
Acoustic frequency response:		200 – 6,000 Hz			200 – 6,000 Hz	
Output power		> 100 mA			> 100 mA	
Package includes						
Driver and utility software	V 2.3	V 2.3	V 2.3	V 2.3	V 2.3	V 2.3
Hanging bracket	•	•	•	•	•	•
Short instruction	•	•	•	•	•	•

¹) assigned to Voice Command button; ²) assigned to scroll wheel in play mode; ³) Philips 4-Position Switch – FFW/PLAY/STOP/FRWD; International 4-Position Switch – REC/STOP/PLAY/FRWD; ¹) Windows 98 SE, Me – drivers only

Mobile Dictation



	Digital Pocket Memo® 9450 VC	Digital Pocket Memo® 9400 Kit
Main Specification		
Color	Iridium blue-metallic	Anthracite-metallic
Metallic housing	•	•
Graphical display / backlit / simple and advanced display modus	• / • / •	• / • / •
4-Position Switch (2 Executions available: International / Philips)	• / •	• / •
Fast forward, rewind, skip	•	•
Barcode reader / scanner	LFH 9284 (optional)	LFH 9284 (optional)
Battery status indication / low warning	• / •	• / •
Voice activation	•	•
Insert / delete / overwrite mode	• / • / •	• / • / •
Standard play / (mobile) long play	• / •	• / •
Fast erase	•	•
Transport lock / off switch	•	•
File record protection – EOL	•	•
Adjustable microphone sensitivity	• (3 levels)	• (3 levels)
3-color LED indicator (recording, playback, file transmission)	•	•
Automatic download	•	•
Automatic switch-off	•	•
Real-time counter (used and remaining space)	• / •	• / •
Clock / date	• / •	• / •
Internal recharging	with LFH 9110 (optional)	with LFH 9110 (included)
Powering / slow charging via USB connection	• / •	
Connections		
Earphone socket	2.5 mm	2.5 mm
External microphone socket	2.5 mm	2.5 mm
External power supply socket	6.3V DC	6.3V DC
Docking station	LFH 9110 (optional)	LFH 9110 (included)
PC Interface (USB 2.0 full speed)	Mini USB or Dock	Mini USB or Dock
Workflow		
Workflow functions:	•	•
▪ End-of-letter index	•	•
▪ Priority index	•	•
▪ Indexing up to 32 per file	•	•
▪ Spoken instruction index	•	•
▪ Forced user input	selectable per keyword	•
▪ Support of barcode	•	•
▪ Barcode into keywords	•	•
▪ User-defined label	•	•
▪ Disable buttons	•	•
▪ Number of keywords	5 x 20 (user definable)	5 x 20 (user definable)
▪ Linked keywords	•	•
▪ Voice command ID / work type into keyword	• / •	
Technical data		
Frequency response – SP (Standard Play) in Hz	300 – 6,000Hz	300 – 6,000Hz
Frequency response – LP (Long Play) in Hz	300 – 4,000Hz	300 – 4,000Hz
File format, compression mode	DSS	DSS
Sampling rate	12 kHz SP / 8 kHz LPm	12 kHz SP / 8 kHz LPm
File size SP per minute in kbyte	100k	100k
File size LP per minute kbyte	68k	68k
Weight in grams (excl. batteries)	87	87
Dimensions (H x W x D in mm)	127 x 51 x 16	127 x 51 x 16
Output power	140mW	140mW
USB audio / mass storage device – 2.0 full speed	• / •	• / •
Speaker size (in mm)	30	30
Package includes		
MMC Card	64 MB	64 MB
Alkaline batteries AAA	•	–
Rechargeable batteries	–	•
Transport Protection	pouch	pouch
USB download cable	•	•
SpeechExec Pro Dictate software	•	•
Docking Station 9110	–	•
Power Supply 9145	–	•

Dictation & Transcription Software



Type	Dictation Set			Transcription Set	Software only	
	SpeechMike Exec Classic 7260 (PH)	SpeechMike Exec Classic 7262 (INT)	SpeechMike Exec Pro 7274	SpeechExec Pro Transcription Set 7277	SpeechExec Pro Dictate 7255	SpeechExec Pro Transcribe 7257
Software features						
Recorder						
Audio volume meter	•	•	•	–	•	–
Graphical position indicator	•	•	•	–	•	–
Fast forward, rewind, skip	•	•	•	–	•	–
Audible scan	•	•	•	–	•	–
Speed / tone / volume control	• / • / •	• / • / •	• / • / •	–	• / • / •	–
Real-time counter	•	•	•	–	•	–
Automatic backspace	•	•	•	–	•	–
Dictation properties display	•	•	•	–	•	–
Set index / special- / spoken instruction	• / • / •	• / • / •	• / • / •	–	• / • / •	–
Voice activation	•	•	•	–	•	–
Two-color record indicator	•	•	•	–	•	–
Insert / delete / overwrite Mode	• / • / •	• / • / •	• / • / •	–	• / • / •	–
DSS or WAV file recording	•	•	•	–	•	–
Player						
Audio volume meter	•	•	•	•	•	•
Graphical position indicator	•	•	•	•	•	•
Fast forward, rewind, skip	•	•	•	•	•	•
Audible scan	•	•	•	•	•	•
Real-time counter	•	•	•	•	•	•
Index / special- / spoken instruction	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •
DSS / WAV / WMA / MP3 playback	•	•	•	•	•	•
Speed / tone / volume control	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •
Dictation properties display	•	•	•	•	•	•
Automatic backspace	•	•	•	•	•	•
Worklist / Workflow						
Familiar folder view	•	•	•	•	•	•
Configurable work list	•	•	•	•	•	•
Job status indication	•	•	•	•	•	•
Automatic file management (built in)	•	•	•	•	•	•
Multiple sorting / filter options	• / •	• / •	• / •	• / •	•	• / •
Link to speech recognition interface (built in)	•	•	•	•	•	•
Digital Pocket Memo download	•	•	•	•	•	•
Automatic / manual e-mail and FTP delivery	• / •	• / •	• / •	• / •	• / •	• / •
Automatic backup	•	•	•	•	•	•
Encryption / decryption (HIPAA compliant)	• / •	• / •	• / •	• / •	• / •	• / •
Automatic archive and purge	•	•	•	•	•	•
Job notification author / transcriptionist	• / –	• / –	• / –	– / –	• / –	– / •
Operation via configurable hot keys	•	•	•	•	•	•
Single-handed operation	•	•	•	–	•	–
Administration						
System and user configuration	•	•	•	•	•	•
▪ Individual lock of settings	•	•	•	•	•	•
▪ Define default settings	•	•	•	•	•	•
▪ Show / hide function keys	•	•	•	•	•	•
Silent set-up	•	•	•	•	•	•
Automatic update via internet	•	•	•	•	•	•
PC requirements						
Minimum	Pentium II, 233 MHz and 64 MB RAM / Self-powered USB port (for USB devices)					
Recommended	Pentium III, 500 MHz and 128 MB RAM / Self-powered USB port (for USB devices)					
Hard Disk	150 MB hard disk space					
Software Requirements*						
Microsoft Windows 2000 (SP3 for DPM support) / Microsoft Windows XP						
Package includes						
Software	SpeechExec Pro Dictate	SpeechExec Pro Dictate	SpeechExec Pro Dictate	SpeechExec Pro Transcribe	SpeechExec Pro Dictate	SpeechExec Pro Transcribe
Hardware	SpeechMike Classic 5260	SpeechMike Classic 5262	SpeechMike Pro 5274	Foot Control, Headphone 234, USB Adapter	–	–
Installation guide	•	•	•	•	•	•
Pass-through USB software dongle	•	•	•	•	•	•
Hanging bracket	•	•	•			

* For all listed operating systems, we recommend that you apply the latest service pack available before installing SpeechExec.