

Philips Pocket Memo

Taking dictation to the next level

PHILIPS



	POCKET MEMO DIGITAL DICTATION RECORDER					
	DPM8000	DPM8200	DPM8500	DPM7000	DPM7200	DPM6000
FEATURES						
Robust, brushed stainless steel design	•	•	•	•	•	•
Large high resolution 2.4" color display	•	•	•	•	•	•
4-position switch with light sensor for wear free operation	• ¹	• ²	• ¹	• ¹	• ²	-
Classic mode for easy transition from analogue to digital	•	•	•	•	•	-
USB-Docking Station ACC8120 included	•	•	•	-	-	-
Dictation workflow software included	PRO	PRO	-	Basis	Basis	Basis
Microphone system	3D MIC	3D MIC	3D MIC	Stereo	Stereo	Stereo
Automatic 3D MIC switching with built-in motion sensor	•	•	•	-	-	-
File encryption (256-bit real-time encryption)	•	•	•	-	-	-
PIN-Code device lock function	•	•	•	-	-	-
PIN-Code based user identification	•	•	•	-	-	-
Keywords (eg: author name, work-type) / number of different levels	40 / 4	40 / 4	40 / 4	10 / 2	10 / 2	10 / 2
Spoken instruction (voicemail to secretary)	•	•	•	-	-	-
Mandatory keyword entry function for clearly defined workflow	•	•	•	-	-	-
Flexible configuration of keywords and properties to show in display	•	•	•	-	-	-
Support of patient ID list	•	•	•	-	-	-
Compatible with optional WLAN adapter ACC8160	•	•	•	-	-	-
Compatible with Remote Device Manager for central administration	•	•	•	-	-	-
Software Development Kit (SDK) available	•	•	•	-	-	-
Hands-free recording & transcription with optional foot control LFH2210 connected to the USB docking station	•	•	•	with optional ACC8120	with optional ACC8120	with optional ACC8120
Built-in barcode scanner for patient IDs (scans even from a PC monitor)	-	-	•	-	-	-
Recording format	DSS, DS2, MP3, PCM	DSS, DS2, MP3, PCM	DSS, DS2, MP3, PCM	DSS, DS2, MP3, PCM	DSS, DS2, MP3, PCM	DSS, DS2, MP3, PCM

¹ Slide switch default configuration is: REC, STOP, PLAY, REW

² Slide switch default configuration: FWD, PLAY, STOP, REW