

# DS-9500

The Olympus DS-9500 lets you record your voice and manage dictation workflow with enhanced clarity and increased flexibility in any environment.

With advanced features including Wi-Fi technology, intelligent dual microphone noise cancellation, and enhanced structural integrity the DS-9500 simplifies workflow and improves dictation management efficiency.



## Product Features



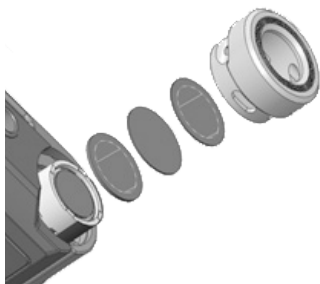
### Wi-Fi compatible

Managing workflow and sending dictations via Wi-Fi provides increased flexibility and improved efficiency. Pairing with a smartphone personal hotspot or office network provides real-time file sharing with your transcriptionist. The status of transcription files can easily be checked on the DS-9500.



### Professional quality voice in any environment

Intelligent dual microphone technology ensures optimisation for many different recording environments. Use narrow directionality in a noisy environment to ensure dictations are accurately captured, or use wide directionality for conference recording to accurately capture all speakers.



### Professional quality studio recording built-in

A studio quality pop filter reduces additional noise from wind and breath noise. This enables more accurate transcription and professional, high quality recordings.



### Shock proof body improves longevity

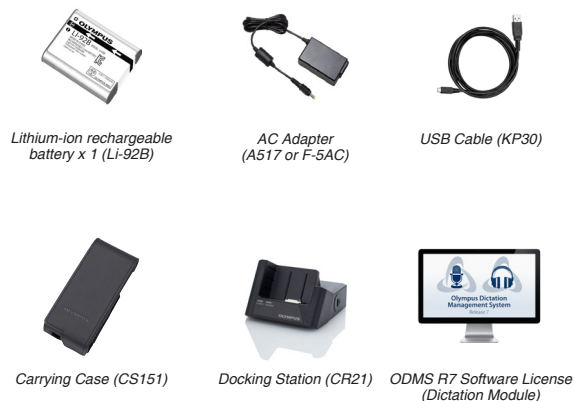
An alcohol wipe resistant body designed to resist falls up to 1.5 metres dramatically enhances the lifespan of the DS-9500 in heavy use environments. An optical slide switch reduces the risk of mechanical failure.

## Specifications

KEY FEATURES		
Main Recording Controls		Precise 4 Position Optical Slide Switch (REC / STOP / PLAY / REW)
Microphone System		Intelligent Dual Microphone System 2 x Ø 8 Omnidirectional Mics
Dictation Transfer (Wi-Fi)	Network Folder via WLAN	Yes
	E-mail via Internet Connection	Yes
Dictation Transfer (Wired)	Via LAN	Yes (via CR21 Docking Station)
	via USB	Yes
Display		Full colour 2.4" TFT display 240 x 320 pixels
Battery		Li-92B Li-Ion Rechargeable Battery (1350mAh) Up to 10 hours Continuous Recording with One Battery Charge
Data Security		256 Bit AES File Encryption (DSS Pro) Device PIN Lock Data Loss Prevention
Shock Resistance		Drop tested to 1.5m
Storage Media		SD/SDHC Up to 32GB Capacity
Internal Storage Media		2GB
RECORDING FEATURES		
Recording Formats		DSS Pro, Linear PCM (WAV), MP3
Sampling Frequency	DSS Pro	16kHz (QP)   12kHz (SP)
	PCM (WAV)	22.05kHz (Stereo / Mono)
	MP3	44.1kHz (Stereo) / 128kbps   44.1kHz (Mono) / 64kbps
Frequency Response	DSS Pro	200 - 7000 Hz (QP)   200 - 5000 Hz (SP)
	PCM (WAV)	50 - 8000Hz (Stereo / Mono)
	MP3	50 - 15000Hz 128kbps (Stereo)   50 - 13000Hz 64kbps (Mono)
Recording Modes		Dictation 1 (for Quiet Environments) Dictation 2 (High Directionality for Noisy Environments) Conference (Stereo + Intelligent Auto Mode)
Directional Stereo Recording		Yes
Noise Reduction		Yes (via Dual Mic Phase Detection)
Triple-layer Sound Studio Pop Filter		Yes
PROFESSIONAL DICTATION FEATURES		
Dictation Status on Device		Yes (via Wi-Fi w/ Network Folder)
Author IDs		10
Worktypes		20
Option Items per Worktype		10
Editing		Insert, Overwrite, Append, Partially Erase
Index Marks		Up to 32 per file
Recording Folders		Up to 7 (Name Changeable)   200 Files per Folder
Voice Activated Recording (VCVA)		Yes
Hands-Free Recording		Yes (with CR21 & RS-31H/28H)
PLAYBACK FEATURES		
Playback Speed		Slow (x0.5) / Normal / Fast (x1.5)
File Operation		Cue / Review   Fast Forward / Rewind   Forward / Back Skip
Volume Level		Adjustable from 0 to 30
ADMINISTRATIVE SETTINGS		
Accessibility		Settings for User Authorisation: Stop erasing of files; Menu settings
Splash Message		Option to Set Personalised Welcome Message on Start-up
Main Button Guide		Shows Current Slide Switch Function on Display
Alarms		Option to Set Alarms for Functions; Beeping Noise
Customisable Display Content		Option to Customise Information Shown on Display
Programmable Buttons		3 Buttons (F1 / F2 / F3)
TECHNICAL DATA		
Dimensions (HxWxD) & Weight		120.8mm x 49.8mm x 18.6mm   116.5g (including battery)
Supported Languages		English, German, Czech, Spanish, French, Danish, Dutch, Polish, Russian, Swedish, Italian
Supported Operating Systems		Microsoft Windows (XP, Vista, 7, 8.1, 10)   Mac OS X (10.10-10.13)
Compatible Software	Windows	ODMS Release 7 (or higher)
	Mac	DSS Player for Mac Version 7.6 (or higher) Note: Without WiFi configuration
Recommended Operating Temperature		0-42°C
USB Connection		microUSB
Charging		via AC Adapter or USB
Speaker (Integrated)		320mW
Headphone & Microphone Jack		Headphone: Ø3.5mm mini jack   impedance 2kΩ Microphone: Ø3.5mm mini jack   impedance 8Ω or more

Specifications and design are subject to change without notice

## Accessories (included)



## Performance Features



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