

# DS-9500 / DS-9000

- Intelligent 2 microphone system
- Precise 4 position slide switch
- 2.4" full color display (260,000 colors)
- 256 bit file encryption with DSS Pro audio codec
- Dictation Transfer and Device Configuration via WiFi\*
- Flexible dictation tagging (with DSS Pro)
- Impact-resistant body up to 1.5m high
- Inclusive ODMS R7 software



# Mobile Dictation anytime anywhere with WiFi\*

You decide when, where and how you dictate. Two microphones ensure flawless speech quality in every situation. Use the integrated WiFi\* to share your dictation instantly with your secretary or speech recognition software. Just connect your DS-9500 with your smartphones' hotspot or WLAN router in your office and send your dictation right after you have finished it. The integrated microphones allow you to record in high quality stereo to record conference or interviews. Besides, the second microphone can be used to suppress background noises so that the main microphone can focus with a high directionality to the speaker's voice. By this means your are enabled to create dictations as well for speech recognition anytime anywhere - both in quite and noisy environments.

\*WiFi with DS-9500 only



# **Specifications**

### **USB** functionality

USB Speed USB 2.0 High Speed

USB Classes USB Audio class (Full Duplex)

Storage Class (High Speed)

USB connection type Type B (micro USB)

#### Display

Display Type Full colour TFT display

Resolution 240 x 320pixels

Display Size 36.72 x 48.96mm / 2.4"

Display Backlit LED (White)

### **Device operation**

Main Switch
Push Buttons
10
Programmable button
F1 - F3
Power switch
Yes
New button
Yes

#### Microphone System

Omni directional 2 x
Pop Filter 3 layers
Diameter 8mm
Internal microphones 50 - 15000Hz

#### **Recording Modes**

Recording format DSS Pro, Linear PCM, MP3

### Sampling frequency

DSS Pro	16kHz (QP)
	12kHz (SP)
PCM	22.05kHz (Stereo / Mono)
MP3	44.1kHz (Stereo) / 128kbps
	44.1kHz (Mono) / 64kbps

### Frequency response

	200 - 5000 Hz (SP)
PCM	(Stereo / Mono) / 50 - 8000Hz
MP3	128kbps (Stereo) / 50 - 15000Hz
	64kbps (Mono) / 50 - 13000Hz
DSS Pro	200 - 7000 Hz (QP)

#### Record function

Intelligent Two Microphone System	Yes
Built-In Microphones	2x Omni-directional
Recording Monitor	Yes (variable)
Mic Modes	Dictation 1 (for quiet environments)
	Dictation 2 (high directionality for
	noisy environments)
	Conference (Stereo + Intelligent Auto
	Mode)
Mic Sensitivity	High / Middle / Low
VCVA	Yes (adjustable)
Dictation features	
Editing	Overwrite
	Append Record
	Insert*
	Partial Erase*
	Editing only for DSS / DSS PRO / WAV
	* Insert in WAV only with DS-9000 & DS-2600; Partial Erase only with DSS / DSS Pro
Voice Command	Yes (only DSS / DS2)
Index	Up to 32 per file
Hands-free recording	Yes *
Hands-free transcrption	Yes *
	* with CR21/CR15 & RS31H/RS28H

### Playback function

Playback speed Slow (x0.5) / Normal / Fast (x1.5)

File operation Forward / Reverse Skip
Fast forward and rewind
Skip Playback

### Data organisation

Folders 7
Files per folder 200
Folder names Yes changeable
Clock synchronization Yes with PC

#### Workflow function

Author IDs	10
Worktypes	Yes; 20
Option items	10
Priority	Yes
Pending	Yes



# Storage Media

Internal memory
External SD/SDHC

2GB (NAND Flash) Yes (4 - 32 GB)

Card slot

# **Compatible Software**

ODMS	Version 7 (or higher)
DSS Player for Mac	Version 7.6 (or higher)
	Note: WiFi functionality not supported
Third party software	Check supported audio file formats by
	third party software

# Interfaces Input

PC interface USB cable and docking station Microphone jack 3.5 ø mm jack, impedance 2 k $\Omega$ .

# Interfaces Output

Max. working output	320mW
Maximum headphone output	≤ 150 mV (conforms to EN 50332-2)
Speaker size	11 x 15mm
Speaker design	Closed chassis
Speaker type	Dynamic
Earphone jack	$3.5\ \text{ø}$ mm mini-jack, impedance $8\Omega$ or
	more

### Connections

Docking station connector	Yes (CR21 / CR15)
Microphone jack	3.5mm (2 kΩ)
Earphone jack	3.5mm (8 $\Omega$ or more)
WLAN / LAN	*
WLAN standards	IEEE802.11 b/g/n/a/ac
Security	WEP, WPA/WPA2 Personal / Enterprise
LAN	Yes **
	* Only DS-9500
	** Only DS-9500 with CR21
Sending dictations	To shared network folder
	Via Email

# **Power Supply**

Power source	Battery: LI-92B Rechargeable
	Lithium-Ion battery
Battery capacity	1350mAh
Exchangeable	Yes
Charging time	Approx. 2h (Olympus AC Adapter)
	4h (via USB)
Power-Save	Yes
Motion Sensor	Yes
Standard voltage	3.6V
External AC adapter	A517, F-5AC
Max. Battery Life	Recording: Approx. DS-9500 /
	DS-9000
DSS	QP 9h / 48h
	SP 9.5h / 52h
PCM	Stereo 10.5h / 54h
	Mono 10.5h / 56h
MP3	Stereo 10h / 52h
	Mono 10h / 55h
External power supply	

# **Dimensions**

Height	120.8mm
Width	49.8mm
Depth	18.6mm
Weight	116.5g (incl. battery)

#### **Exterior**

Housing colour	Black
Shock resistant	1.5m (based on Olympus' standard
	testing procedure)
Housing material	Plastic
LED	Multi-Colour
Alcohol wipe resistance for disinfection	Ethanol (76.9 - 81.4 v/v%)
	Isopropanol (70 v/v%)

#### **Environment**

Temperature	0 - 42°C (operation) / 5 - 35°C
	(charging)

# Languages

Menu languages	CS, DA, DE, EN, ES, FR, IT, NL, PL,
	SV, RU



### **Hardware Security**

Device lock by PIN Yes

code

Lock single files Yes

256 Bit AES file Yes (only DSS Pro)

encryption

DLP - Data Loss Yes

Prevention

# Operating Systems & Requirements

Windows Windows 7/8.1/10

Macintosh Mac OS X 10.10 - 10.13

#### Available accessories

Docking station CR21, CR15

Microphone ME15

Foot-/ Hand controller RS31H

Telephone Pick-Up TP8

Li-lon rechargeable LI-92B
battey

AC Adapter A517

# Recommended Application Area

Application
Dictation
Interviews
Meetings
Speech-to-text