

# DS-7000

Designed for professionals who rely on secure, flexible and reliable recording solutions, the DS-7000 from Olympus sets new standards in efficiency and integration.



The DS-7000 allows users to harness the power of their voice to streamline workflows and promote organisational efficiency. A professional-quality microphone makes it easy to capture crystal-clear recordings, which are then encrypted and routed automatically to transcriptionists, archives, voice-recognition software or other third-party applications.

## Product Features



### Reliable security features

The DS-7000's 256 bit Advanced Encryption Standard (AES) system protects recorded data from illegal access, even when transferring files. The 256 bit AES is supported when recording in DSS Pro format. The AES encryption system meets the high security standards set by governments worldwide for securing data. In addition to securing the data, the DS-7000 Device Lock feature protects the device itself from unauthorised access using a 4-digit PIN code.



### Multi function cradle

Placing the DS-7000 on the cradle enables the user to charge the battery and/or transfer data easily. The cradle can also be used for hands-free recording and playback using and optional foot switch.



### Intuitive control and superior durability

The robust slide switch is built for heavy usage and precise control with perfect ergonomics. The slide switch positioning allows users to comfortably and naturally control recording and playback without looking at the device (blind operation).



### Hands-free dictation

With the optional foot switch (RS-31) or hand controller (RS-32) dictations can be performed hands-free. In addition, the functions of the foot switch and hand controller can be customised using the supplied Olympus Dictation Management System (ODMS) software.

# Specifications

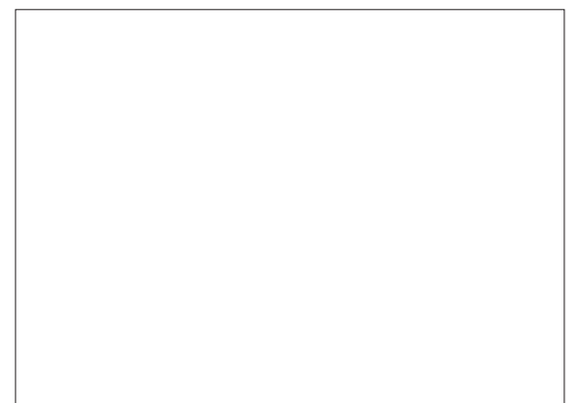
KEY FEATURES	
Main switch (REC / STOP / PLAY / RWD)	Precise slide switch
Display	Colour TFT-display with white LED backlight Resolution: 176 x 220 pixel Size: 34mm x 42mm
Battery	Rechargeable Li-ion-battery (710mAh) Up to 26 hours of recording time with one battery charge
Data security	DSS Pro real-time encryption (128 bit / 256 bit)
Storage media	Secure Digital (SD, SDHC), 2GB-32GB
Internal storage media	2GB (micro SD), DSS Pro SP = approx. 306 hrs rec. time
RECORDING FORMATS	
DSS/DSS Pro	Quality play (16kHz / 28kbps)   Standard play (12kHz / 13.7kbps)
PROFESSIONAL SPEECH PROCESSING	
Author IDs	10
Worktypes	20
Priority	High / Normal
Verbal comments, Text editor, Pending, File lock	✓
ADVANCED RECORDING FEATURES	
Voice activated recording (VCVA)	✓
Microphone sensitivity	Dictation / Conference
Insert, Overwrite, Append, Partially erase	Only with DSS Pro & DSS
Index Marks Per File	32 (DSS Pro), 16 (DSS)
Level meter, VCVA indicator	✓
Folders	Up to 7 (name changeable)
Hands-free dictation, stand-alone transcription	With optional Olympus Footswitch RS-31 or Hand Controller RS-32
Full-duplex recording	With headphones
PLAYBACK	
Speed	Slow / Normal / Fast
Volume level	Adjustable from 0 to 30
STATIONARY OPERATIONS	
Applicable as PC microphone	✓
Controlling PC application ODMS	✓
ADMINISTRATIVE SETTINGS	
Accessibility	Various settings related to user authorisation, e.g., prohibiting erasing of files; menu settings
Splash message	Option to set personalised welcome message during start-up
Main button guide	Shows current slide switch function on display
Alarms	Option to set alarms for particular occasions; beeping noise
Customisable display content	Option to customise information shown on display
Programmable buttons	3
Stand alone and workgroup install options	✓
Server installations including license manager and manager tools (optional)	✓
Citrix / WTS	✓
TECHNICAL DATA	
Dimensions (H x W x D); weight	114.5 x 50 x 17mm / 107g (including battery)
Languages	English, Spanish, French
Operating systems	Microsoft Windows (XP, Vista, 7, 8) Mac OS X
Recommended operating condition	0-42°C
USB	Mini USB 2.0 composite / storage class
Charging	Via AC adapter or USB
Speaker (integrated)	Ø 23mm / 300mW
Headphone/microphone jacks	Mono, 3.5mm, 2kΩ
Toshiba FlashAir™ card compatibility	✓

Specifications and design are subject to change without notice

# Accessories (included)



# Performance Features



OLYMPUS IMAGING AUSTRALIA PTY LTD  
For more information visit [olympus.com.au](http://olympus.com.au)

ABN 12 110 126 960