

OLYMPUS

Your Vision, Our Future



Exerting Professional Demands

DS-3300 Digital Hand-held Recorder

- Recording in high quality, high compression DSS format
- Over 11 hours recording time on 32MB xD-Picture Card supplied (Max. 179 hours 30 min on optional 512MB card)
- Up to 7 folders for voice file management (199 messages per folder)
- Editing functions (overwrite/insert/delete/security lock)
- Programmable button to suit users' requirements
- Job data and priority settings
- USB Storage and Audio Class device
- Direct dictation into PC or MAC through USB cable
- Compatible with optional voice recognition software (PC only)

www.olympusproline.co.uk What you choose to remember.

Guaranteed to capture every word

The DS-3300 offers freedom from the necessity of taking written notes and leaves you to concentrate on the tasks ahead of you. Whether you're reviewing patient information, at a meeting or on an out-of-town assignment, recordings can be made on the removable media xD-Picture Cards and saved in up to seven different folders, each holding 199 entries for easy file management. The model boasts an ergonomic, user-friendly design so that just about every function is accessible via one-thumb operation with push buttons. A customisable button is on hand and can be set to suit the user's specification.

Its PC and Macintosh compatibility give this compact and robust, metal-bodied digital voice recorder an additional edge; files can be downloaded via the USB docking station. Together with the user-friendly DSS Player Pro software, it enables professional users to streamline workflow further to enhance business effectiveness.



Recordings are made in Digital Speech Standard format, the international compatibility standard for digital audio recordings, especially developed for professional applications and speech solutions in the digital era. DSS allows a high compression rate, makes file management and exchange by e-mail much easier and offers a high audio quality.

Recordings are made in Digital Speech Standard format, the international compatibility standard for digital audio recordings, especially developed for professional applications and speech solutions in the digital era. DSS allows a high compression rate, makes file management and exchange by e-mail much easier and offers a high audio quality.



Hands free dictation

With the optional RS-26 footswitch, you can enjoy hands-free dictation. Simply connect the DS-3300 to the docking station and get ready to dictate!



AS-4000 Transcription Kit - Full system integration

The AS-4000 Transcription Kit completes the Digital Voice range from Olympus. Typing up dictation becomes child's play. The DSS Transcription module scans all incoming e-mails for DSS files and loads them automatically into the appropriate folder. Once files are marked as 'finished' they will automatically be moved to the archive folder. A 'send back to editor' feature enables users to automatically return the document back to sender. The DSS Player Pro software ensures that further processing is made as simple as possible; files can be downloaded, sorted according to priority and their status checked at any time.

Includes RS-26 PC footswitch (serial or USB connection), E61 stereo headphones and the DSS Player Pro Software (Transcription Module).



Model:	DS-3300
Recording format:	DSS (<i>Digital Speech Standard</i>)
Recording medium:	xD-Picture Card
Recording times:	SP mode: 5 hours 13 minutes LP mode: 11 hours (<i>with 32MB xD-Picture Card</i>)
PC interface:	USB cable (<i>via docking station optional</i>)
Sampling frequency:	SP mode: 12kHz LP mode: 8kHz
Overall frequency response:	SP mode: 300 to 5,000Hz LP mode: 300 to 3,000Hz
Specified input level:	-70dBv
Speaker:	Built-in ø28mm round dynamic speaker
Microphone jack:	ø3.5mm mini-jack, impedance 2K0hm or more
Earphone jack:	ø3.5mm mini-jack, impedance 80hm or more
Maximum working output (3 V DC):	220mW or more (<i>80hm speaker</i>)
Power supply:	Rated voltage: 3V. Two AAA batteries (<i>LR03 or R03</i>) or two Ni-MH rechargeable batteries
Alkaline battery life:	Recording: Approx. 20 hours Playback: Approx. 12 hours (<i>based on Olympus' standard testing procedure</i>)
Ni-MH rechargeable (BR-401) battery life:	Recording: Approx. 15 hours Playback: Approx. 10 hours
External dimensions:	110.2 x 50.0 x 17.2mm (<i>without protrusions</i>)
Weight:	101g (<i>including alkaline batteries</i>)
Minimum PC requirements:	Windows IBM PC/AT compatible PC Operating System: Windows 98/98SE/Me/2000 Professional/XP Professional, Home Edition CPU: Intel Pentium II class 333MHz processor or faster (<i>Processor 500MHz or faster is recommended</i>) 128MB RAM or more (<i>256MB or more is recommended</i>) Hard drive space: 50MB or more Drive: 2 x or faster CD-ROM, CD-R, CD-RW, DVD-ROM drive Browser: Microsoft Internet Explorer 4.01 SP2 or later Display: 800 x 600 pixel or more, 256 colours or more One free USB port; earphone output or speakers Note: Do not use the recorder as a USB Microphone/Speaker on Windows 98 as computer operation may become unstable (only from Windows 98SE and up)
	Macintosh Power Mac G3 233MHz class processor or faster iMac/ iBook/ eMac/ Power Mac/ PowerBook (<i>The computer must support standard USB port</i>) Operating System: Mac OS 9.0 - 9.2.2/10.1 - 10.3 RAM: 128MB or more (<i>256MB recommended</i>) Hard disk space: 50MB or more Drive: 2 x or faster CD-ROM, CD-R, CD-RW, DVD-ROM drive Display: 800 x 600 pixel or more, 256 colours or more One free USB port; earphone output or speakers Note: USB speaker function support only from Mac OS 10.1.5 USB microphone function support only from Mac OS 10.2.7 or later Macintosh version does not support voice recognition software
Languages available:	English/German/French * Specifications and design are subject to change without notice. Battery life varies greatly according to type of batteries used and the conditions of use.