

Your Vision, Our Future



- Recording in high compression, high quality DSS format
- Over 5 hours 30 minutes recording with 16MB xD-Picture Card supplied (up to 179 hours with an optional 512MB xD-Picture Card)
- Up to 5 folders for file management (holding max. 199 files each)
- Editing functions (overwrite/insert/delete/security lock)
- User ID setting possible via software
- USB Audio and Storage Class
- Direct dictation to PC via USB cable
- Compatible with optional voice recognition software

The perfect Digital Voice Recorder to get you started with Digital Dictation

Housed in an elegantly brushed silver design with a black fascia, the DS-2300 is suitable for recording seminars, lectures, meetings and general notes. Its innovative design has been customised to guarantee professional one-thumb operation. It features unlimited recordings via removable media xD-Picture Cards. On the 16MB card supplied, over 5 hours 30 minutes of recording is possible, (on the optional 512MB card up to 179 hours) of which you can store 199 separate recordings in each of the 5 folders available for maximum organisation. For added versatility, the most important notes can be flagged and then prioritised whilst transcribing, at a later date.



Recordings are produced in DSS (*Digital* Speech Standard) file format, (SP/LP) which guarantees excellent clarity of recordings at a compressed rate, allowing you to store more on your

xD-Picture Card. As files are stored digitally, they can be transferred to a PC or Mac and then emailed.

DSS Player Software

The DSS Player Software is the perfect tool for downloading, organising and playing back recordings on the computer. This versatile software is able to enhance all areas of file management to ensure efficient working practices. An online upgrade to a PLUS version is available at a small charge. For example, this upgrade offers the opportunity to integrate optional voice recognition software.

Perfect tool for optimised workflow

For further processing of the DSS files, the AS-2300 Transcription Kit is the perfect solution. It is suited for typing up recordings made on the DS-2300 Digital Voice Reorder and ensures problem free processing of downloaded or data received by email. You can label data according to priority and view file status at any time. The Transcription Kit includes a Headset, Footswitch and DSS Player Transcription Module.



Data Transfer via Docking station The optional docking station is not just a DS-2300 cradle for your desk, it also allows connection via USB cable for fast up/download of voice files to the PC or Mac.

The DS-2300 is supplied with 16MB xD-Picture Card, USB cable, DSS Player Software Version 6 and two alkaline batteries.



www.olympus.co.uk. What you choose to remember. OLYMPUS UK LTD. 2-8 Honduras Street, London EC1Y 0TX. Tel: 020 7253 2772 Fax: 020 7251 6330 E-mail: info@olympus.uk.com

Model	DS-2300
Recording Format	DSS (Digital Speech Standard)
Recording Media	xD-Picture Card
Recording Card Supplied	16MB xD-Picture Card
PC Interface	USB cable (via docking station optional)
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	220mW or more (80hm speaker)
Power Supply	Rated voltage: 3 V. 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 (based on Olympus' standard testing procedure)
Ni-Mh Battery Life	Recording: Approx. 15 hours Playback: Approx. 10 hours
External Dimensions	110.2 x 50.0 x 16.9mm (without protrusions)
Weight	103g (including alkaline batteries)
Minimum PC Requirements	Windows IBM PC/AT compatible PC Operating System: Windows Me/2000Professional/ XP Professional, Home Edition CPU: Intel Pentium II class 333MHz processor or faster (Processor 500MHz or faster is recommended) 128MB RAM or more (256MB or more is recommended) Hard drive space: 50MB or more Drive: 2 x or faster CD-ROM, CD-R, CD-RW, DVD-ROM drive Creative Labs Sound Blaster 16 or 100% compatible sound card 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
Languages Available	Macintosh Power Mac G3 233MHz class processor or faster iMac/ iBook/ eMac/ Power Mac/ PowerBook (<i>The computer must support standard USB port</i>) (<i>Processor 500MHz or faster is recommended</i>) Operating System: Mac OS 10.1/ 10.2/ 10.3 RAM: 128MB or more (<i>256MB or more 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 English/French/Spanish/Russian/Italian
Delivery Content	DS-2300, 16MB xD-Picture Card, USB cable, DSS
	Player Software, 2 x AAA batteries



Your Vision, Our Future