

DR Series

Olympus RecMic USB microphones allow for accurate, configurable and fully integrated voice recording in any workplace environment.



Whether you choose the barcode scanner-compatible RecMic DR-2300, the endlessly customisable RecMic DR-2200 and DR-2100, or the intuitive, ergonomic RecMic DR-1200, you can trust that your Olympus USB microphone will fit seamlessly into your existing workflows and business practice. The superior USB cable implemented into the ergonomically designed body will provide you with years of reliable service. RecMic USB microphones let any healthcare facility, legal practice or business increase productivity, create money-saving efficiencies and improve information security.

Product Features



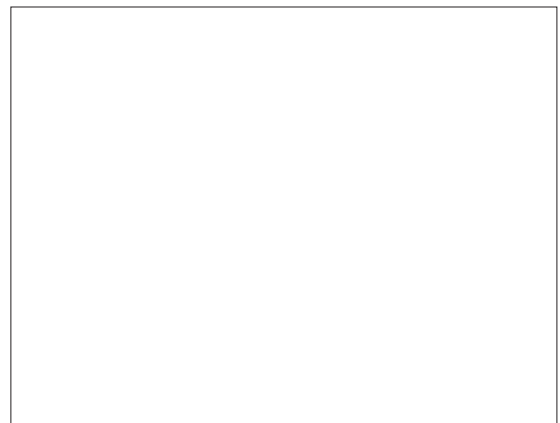
- Symmetrical and ergonomic design for comfortable all-day use
- Real-time recording and transcription using speech recognition software
- Easily integrated with existing software, applications and workflows
- Controls and functions, buttons and LED indicator lights can be configured system-wide or for individual users using the Olympus RecMic Administration Centre (RAC)
- Professional high-performance microphone guarantees ultra-clear voice data entry. The directional microphone sits on a shock absorber to capture necessary sound only, reducing unwanted background, handling and breath noises
- A highly durable rubber roller mechanism used on slide switch models (DR-2300, DR-2200 and DR-2100) enables tactile one-thumb operation
- The highly accurate, large laser trackball (found on DR-2300, DR-2200 and DR-1200) uses a high molecular weight polyethylene film which is highly resistant to abrasion. It achieves smooth, noise-free operation
- A USB cable, 10 times stronger than normal is embedded inside the device to enhance tension strength to the highest extent
- Click-lock trackball function. Long pressing the left mouse button locks the button in the pressed condition for easy drag and drop action. Clicking the left button again releases the action
- Suitable for left and right handed use
- Awarded the highest level 6 Dragon score by Nuance.

Specifications



KEY FEATURES	DR-2300 / DR-2200	DR-2100	DR-1200
Main recording controls	Precise slide switch	Precise slide switch	Intuitive push button
Overall frequency response	300–10,000Hz (SP) 100–14,000Hz (PCM)	300–10,000Hz (SP) 100–14,000Hz (PCM)	300–10,000Hz (SP) 100–14,000Hz (PCM)
Microphone sensitivity	-37dBv	-37dBv	-37dBv
Microphone sensitivity difference	Variable or 0 / +6 / +18dB (selectable from SDK)	Variable or 0 / +6 / +18dB (selectable from SDK)	Variable or 0 / +6 / +18dB (selectable from SDK)
Maximum output	320mW	320mW	320mW
Microphone / speaker diameter	10mm / 28mm	10mm / 28mm	10mm / 28mm
Input level	+86dB SPL (-45dBv)	+86dB SPL (-45dBv)	+86dB SPL (-45dBv)
Cord length	2.5m	2.5m	2.5m
Mouse control via trackball	Yes	No	Yes
Right and left handed support	Yes	No	Yes
Barcode support (barcode scanner SC-1)	Option for DR-2300	No	No
Programmable buttons	Yes	Yes	Yes
Function keys	4	4	4
Dedicated keys for fast dictation (eg. NEW, Insert / Overwrite)	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Multicolour LED	Yes	Yes	Yes
Voice recognition compatible	Yes	Yes	Yes
Dragon® certification	6 Dragons (highest rating)	6 Dragons (highest rating)	6 Dragons (highest rating)
Supported Operating Systems	Windows / Mac OS X	Windows / Mac OS X	Windows / Mac OS X
Virtual environment support	Citrix / Terminal Services	Citrix / Terminal Services	Citrix / Terminal Services
Low power USB interface	Audio / HID class	Audio / HID class	Audio / HID class
Central management	Yes	Yes	Yes
Package contents	RecMic Unit Warranty Card Instruction Manual	RecMic Unit Warranty Card Instruction Manual	RecMic Unit Warranty Card Instruction Manual
Configuration / customisation software	Device Configuration Manager Software Development Kit RecMic Administration Centre	Device Configuration Manager Software Development Kit RecMic Administration Centre	Device Configuration Manager Software Development Kit RecMic Administration Centre
Dimensions (H x W x D)	154mm x 44.6mm x 31.6mm	154mm x 44.6mm x 31.6mm	154mm x 44.6mm x 31.6mm
Weight	206g	206g	206g

Specifications and design are subject to change without notice



OLYMPUS IMAGING AUSTRALIA PTY LTD
For more information visit olympus.com.au

ABN 12 110 126 960