### RecMic



#### **Enhanced productivity**

Cutting-edge microphone and voice-processing technology ensure best results in speech recognition and transcription, reducing manual corrections to a minimum. The DR series has been developed based on an ergonomic design study: body shape, weight and button layout optimised for long operating times. The large trackball makes navigation easier, especially on big screens, and the symmetrical design allows optimal handling for left and right-handed users.

#### Ergonomic input key layout

Olympus RecMic microphones come in two ergonomic input configurations, both designed for maximum ease of use and efficiency: choose between a central push button or a newly developed slide switch. The trackball enables easy, one-handed PC navigation.

#### Superior audio quality

The next generation of microphones, optimised for human and softwareautomated transcription. Noise cancelling, voice-optimised audio processing for best speech recognition results and a powerful integrated speaker with sensitive volume control for clear playback.

#### Reliable quality

Olympus products are designed for heavy-duty use and treatment. The slide switch on rubber rollers allows precise, virtually noise-free operation, while also minimising wear and improving reliability. Every detail, such as trackballs and USB cables, go through an extensive quality check. Outstanding quality management pays off: with unbeatable low repair and service rates Olympus sets standards in the audio industry.

#### Speech recognition

Olympus has worked in close cooperation with leading speech-recognition software manufacturers to optimise the microphone design. As a result, the new Olympus DR series supports automatic speech recognition that is more accurate than ever, meaning that you don't lose any more time making corrections.

#### Easy integration & software solutions

The Device Configuration Manager Software and Software Development Kit are available for easy customisation in order to embed the DR series into your IT infrastructure. All buttons and LEDs are programmable to optimise your individual workflow and operation. Also works with Olympus professional dictation software to immediately establish a dictation workflow.



....*d≤≤* SDK

## Highlights of the new RecMic.





# High-tech heart.

#### Good to know tor administrators:

ODMS for administrators<sup>2</sup> enables:

- Central administration (user groups, licenses, hardware and software settings)
- Virtualisation (Citrix/WTS)
- Easy MSI package creation **NEW** RecMic Administration Center - Central administration for RecMic's (users, settings, firmware)

By using both a windscreen to minimise breath noise and shock absorbers to reduce friction noise, this microphone achieves highly accurate voice recognition with high SNR

Top net

Windscreen

Microphone





Mesh grille

Microphone case

Microphone frame

Shock absorber with minimized contact to housings



The polyethylene film of the highly accurate laser trackball is abrasionresistant thanks to its high molecular weight; the enhanced lubricity ensures smooth and soundless operation



Optimized microphone mesh to minimize plopp sounds



DCM - Device Configuration Manager

Tool for convenient button configuration to control any kind of application like speech recognition software. Compatbile with the RecMic Administration Panel.



Highly durable rubber roller mechanism for slide switches, enabling smooth one-thumb operation. While achieving comfortable operation with a click feeling, reduced operational noise.