

**OLYMPUS**



## **DIRECT USB MICROPHONE**

DEVELOPED FOR SPEECH RECOGNITION

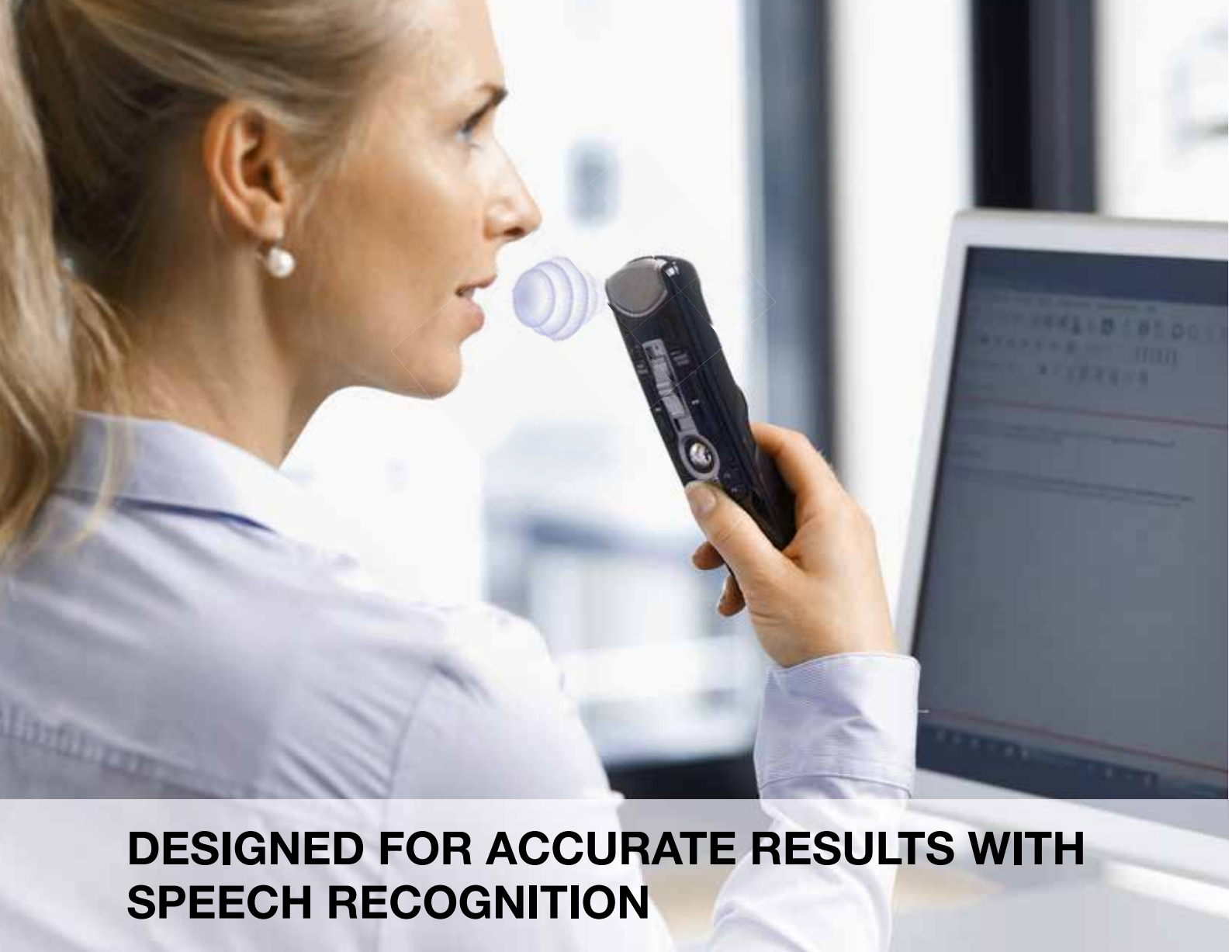
# RecMic II

Even in noisy environments

Two-Microphone System

Noise Cancellation





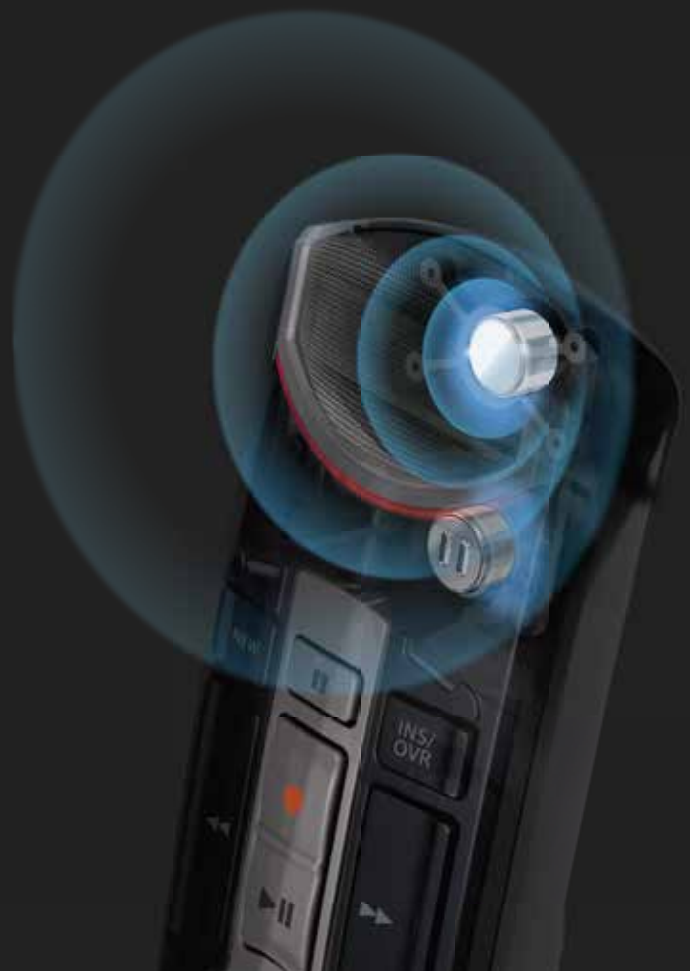
## DESIGNED FOR ACCURATE RESULTS WITH SPEECH RECOGNITION

### TWO-MICROPHONE SYSTEM

Now you can stop worrying about noisy environments! Having a strong directionality on the microphones is one of the key aspects to achieve accurate speech recognition results.

When the Directionality is turned OFF, the noises from the surroundings are recorded.

Directionality ON: Thanks to the two omni-directional microphones the RecMic II is able to focus on the speaker like a human being could when conversing. The surrounding sounds are largely "tuned out".





## EVEN IN NOISY ENVIRONMENTS



OFF



ON



The advanced noise cancellation feature identifies voice and keeps it as it is. At the same time non- or low-relation sound is suppressed without disturbing the voice. Anytime. Anywhere.

# NATIVE SUPPORT OF MOST SPREAD SPEECH RECOGNITION ENGINES

All models of the new OLYMPUS RecMic II Series are offering a plug & play experience. No more doubts about supplementary software modules or special drivers to be installed.

Compatibility with most common speech recognition engines like Dragon or Windows.

In addition to that the devices can be switched to HID keyboard mode. It allows assigning the buttons with individual shortcuts to control any software application via keyboard shortcuts.



## YOUR PERSONAL RECMIC II SETTINGS



The Standard OLYMPUS Mode allows control of any software application with sophisticated button events like macros, keyboard shortcuts, text input and dragon commands. With the RCT (RecMic Configuration Tool) it's possible to configure all settings needed.

- High usability
- More commands to be configured on the buttons
- No more limitation on keyboard shortcuts
- User-friendly interface

# REACH OUT FOR A NEW DIMENSION FOR SPEECH-TO-TEXT

The RecMic II Series is created to cater to the high demands of professionals who want excellent usability and results with any speech-to-text-solution. The four models of the new range are provide the benefits of innovative noise cancellation technology with an Two-Microphone-System for flexible directionality.

All devices also feature an extra smooth UV-coating and silent buttons to reduce disturbing touch noises. The antimicrobial surfaces meets hygienic requirements – especially in medical areas.



Trackball with smart Cursor Motion



Closed Loudspeaker Chassis generates good sound quality



Triple-Layer Sound Studio Pop-Filter for accurate results with speech recognition



Antimicrobial Surface effectively protects against microbes



Microphone Stand with automatic Stand Detection allows for hands-free dictation



HID Keyboard Mode enables control via keyboard shortcuts



## CONTACT US

For further information please get in contact



Contact us at [sds@olympus.co.uk](mailto:sds@olympus.co.uk) to request further information, arrange a product trial, or to organise a live demonstration. For more details please visit: [www.olympus.co.uk/dictated-documented](http://www.olympus.co.uk/dictated-documented)



Microsoft and Windows are registered trademarks of Microsoft Corporation. Macintosh is a trademark of Apple Inc. Dragon is a trademark of Nuance Communications, Inc. or its affiliates in the United States and/or other countries. All other trademarks, product, brand and company names mentioned herein are the property of their respective owners. All rights reserved. Subject to changes in design and technology without notice. Latest specification and further accessories are available from our website.