

RecMic II Series

- Plug&Play with Dragon SpeechRecognition by Nuance©
- Speech Recognition in noisy environments
- Customizable buttons events
- · Beam forming

- Plug&Play with Windows SpeechRecognition
- Microphone stand for handsfree dictation
- Noise cancellation
- · Acceleration sensor



Designed for Speech Recognition

The RecMic II is the smartest and most flexible USB microphone designed for professionals, who want to turn speech into text easily in any environment.

Thanks to the support of HID keyboard mode this device is compatible with any third party application, which can be controlled with regular keyboard shortcuts.

The RecMic II is available both with and without a slides switch. The slide switch is highly appreciated by users who do classic dictation. Whereas, users of speech recognition software prefer the models with a button in the middle intuitively controlled with the thumb.



Specifications

Storage Media

Internal memory No

8GB (RM-4015P)

USB functionality

USB Speed USB 2.0 High Speed **USB Classes**

USB Audio class

HID mouse

HID vendor (default) / keyboard

Device operation

Main Switch Slide Switch (RM-4100S, RM-4110S)

Push (RM-4010P, RM-4015P)

Programmable button 14 Low noise buttons

Track ball Yes, incl. left mouse click function

(RM-4010P, RM4015P, RM-4110S)

Click lock function for Yes (only for models with trackball)

drag & drop

Function buttons 4 (RM-4100S: 3 additional F-Buttons)

Acceleration sensor

Recording Modes

Recording format PCM (mono, 16bit, 44.1kHz

sampling)

Record function

Noise cancellation	Variable
Active Directionality	Variable
Noise analyzer	Yes
Pop-filter	3 layers
Operation Modes	
Objection Major	\

Olympus Mode Yes (default)

HID Keyboard Modes Custom mode (Customizable button

> setting to control any third party application (via RCT - RecMic Configuration Tool software)

Dragon Mode (Predefined setting for

Dragon Speech Recognition)

Windows Speech Recognition Mode (Predefined setting for Windows

Speech Recognition)

Recording Scenes Quiet environment

Noisy environment for Speech

Recognition

Noisy environment for Classic

Dictation

Other Features

Automatic stand Yes

detection

Automatic microphone Yes, when placing on desk

mute

Specialized features for medical environment

Chemical resistance Ethanol Isopropanol

Antimicrobial Housing Polygiene®

Compatible Software

Olympus RecMic Version: 1.0 or higher

Configuration Tool

(RCT) Third party software

Any software which can be controlled

via keyboard shortcuts (e.g. Ctrl + H)

Interfaces Input

Microphone type Intelligent 2 microphone system

Frequency response 200 - 9000Hz

Microphone - 39dBv

sensitivity / gain

Input Level - 48dBv / + 86dB SPL

Signal-to-noise ratio 59dBA

Microphone Omni-directional

characteristics

Interfaces Output

Speaker 28mm Integrated front loudspeaker

Max. working output 350mW

Power Supply

Standard USB Mode 278mA or less Low Power USB mode 80mA or less

Dimensions

Cable length	2.5m
Height	171mm
Width	32mm
Depth	43.2mm
Weight	185g including cable (RM-4010P/
	RM-4015P/RM-4110S)
	170g (RM-4100S)



Exterior

Housing colour	Black
Symmetric Housing	Suitable for both left and right handed
	people
Haptics	Smooth Surface coating for minimal
	touch noises (UV coated)
LED	7

Operating Systems & Requirements

	•	•	· · · · · · · · · · · · · · · · · · ·
Windows			Windows 7/8.1/10
System Recoff Olympus Configuration (RCT)	Rec	Mic	
Operating s	syster	n:	Microsoft® Windows® 7 • Ultimate/ Enterprise/Professional SP1 (x86/ x64)
			Microsoft® Windows® 8.1/10 •
			Enterprise/Pro (x86/x64)
CPU:			1GHz or higher
Memory:			1 GB or more (x86)/2 GB or more
			(x64) (Microsoft® Windows® 7/8.1)
			2 GB or more (Microsoft® Windows® 10)
Hard disk s	pace	•	30 MB or more (A separate space is required to install .NET Framework.)
.NET Frame	eworl	<	Version: 4.6
Dragon spe recognition		vare	Dragon Professional/Legal v14 - 15
			Dragon Medical Practice Edition 2 - 3

Box Contents

Items	Particular RecMic model
	Microphone stand
	Quick User Guide (EN/CZ/DK/DE/ES/
	FI/FR/IT/LIT/NL/PL/RUSV)
	Olympus RecMic Configuration
	Tool (RCT) (to be downloaded from
	website)

Available models

Models	RM-4010P / RM-4015P
	RM-4100S
	RM-4110S