

RecMic Series

- 10mm ø low-noise directional microphone
- 4 configurable F-Buttons
- Symmetrical and ergonomic design for comfortable hold
- Windscreen to reduce breath noise
- Recording control via slide switch or push button
- Trigger button on the back side
- Suitable for left and right handed people
- Shock absorber to reduce friction noise during operation



RecMic (DR-2300, DR-2200, DR-2100, DR-1200)

The RecMic is the USB microphone designed for professionals, especially in medical, legal and many other industries. Decades of experience in developing such kind of recording hardware resulted in a holistic development approach always considering the dependencies between the device, the software and the user for a unrivalled usability.

Constantly collected end-user feedback from many countries all over the world resulted in the RecMic's ergonomics as well as seamless integrations into various specialised third party software (for instance the speech recognition software Dragon NaturallySpeaking).

Specifications

USB functionality

USB Speed	USB 2.0 Full Speed
USB Classes	USB Audio class
	USB HID

Device operation

Main Switch	Slide (DR-2300, DR-2200, DR-2100)
	Push (DR-1200)
Mouse control*	Trackball: 16 mm Ø / 0.47
	Mouse buttons: 3
	(configurable)
	Click lock function
	Trigger button in the back
	* DR-2300, DR-2200,
	DR-1200 only
	•

Other Features

Voice recognition support	Geared for Dragon Naturally
	Speaking
Barcode support	via SC1 barcode scanner
	(DR-2300 only)
	Accuracy level with DNS: 6
	Dragons/Stars

Compatible Software

ODMS - Dictation Module	Version 6.2.0 (or higher)
Device Configuration Manager	Version 3.0 (or higher)
RecMic Administration Center	Yes
DSS Player for MAC	Version 7.4.0 (or higher)
Olympus Sonority	Not supported
DSS Player Pro R5	Not supported
Third party software	Contact third party
	manufacturer to check
	particular compatibility.
DSS Player Pro R5	Not supported Contact third party manufacturer to check

Interfaces Input

Microphone type	Electret condenser microphone
Microphone diameter	10mm
Frequency response	100 - 14.000Hz (with PCM recording)
Microphone sensitivity / gain	- 37dB at 1kHz
Input Level	- 45dBv
Signal-to-noise ratio	>71dBA
Microphone characteristics	Uni-directional



Dimensions

Weight	206g
HxWxD	44.6 x 31.6 x 154mm
Cable length	2.5m

Operating Systems & Requirements

Windows Operating System	Microsoft Windows 8 /Pro/
	Enterprise (x86 und x64)
Macintosh Operating System	Mac OS: 10.4.11 - 10.8
CPU/RAM	At least meeting the
	minimum requirements for
	the operating system in use
USB port	One free USB port
	Microsoft Windows 7
	Ultimate/Enterprise/
	Professional/Home Premium
	(x86 und x64)
	Microsoft Windows Vista
	Ultimate/Enterprise/
	Business/Home Premium/
	Home Basic SP2 (x86 und
	x64)
	Microsoft Windows XP
	Professional/Home Edition
	SP3x86/Professional/Home
	Edition SP2x64