

WM500 WIRELESS PoC REMOTE SPEAKER MICROPHONE

When you're working in highly mobile, hands-on industries, you need quick and easy access to PTT applications on your radio or smartphone. The WM500 is uniquely designed to give you the simplicity and security you need to perform your job efficiently and effectively. The WM500 wireless remote speaker microphone is our thinnest yet, and is built with an internal battery that lasts up to 40 hours so you can remain focused on the task at hand.

Windporting technology allows you to communicate clearly in difficult weather by eliminating the whining and howling sounds of wind blowing across your remote speaker microphone. A 3.5mm earpiece jack provides you the flexibility to receive audio communications more effectively.

Designed for durability, this RSM is rated IP67 meaning it can withstand immersion for at least 30 minutes, while preventing water from clogging the microphone and is completely dust-tight.



BRING YOUR OWN DEVICE

Motorola Solutions' first wireless RSM compatible with PTT-over-cellular applications. The WM500 has been tested and works with the KODIAK broadband PTT platform, as well as WAVE PTX, our cloud-based broadband PTT service*.

KEEP YOUR PHONE "IN YOUR POCKET"

Leave your phone in your pocket while retaining access to key PoC functionality. Located at your shoulder, the RSM enables you to conveniently send and receive audio calls, change talkgroups, reach features using shortcuts, and set up to four operational status messages. Essentially, the RSM serves as a wearable speakerphone for your mobile phone or PTT device.

BEST-IN-CLASS AUDIO QUALITY AND PERFORMANCE

Designed to reduce distortion, cancel background noise and suppress device feedback, the RSM ensures you can hear and be heard. Superior Enhanced Full Duplex Wideband audio performance in PTT over cellular provides clear audio and eliminates the need to wait turns before speaking. A strategically placed microphone ensures you will be heard clearly, regardless of how you wear it.

DISCREET LISTENING

Use the 3.5mm jack to receive audio discreetly while plugging in a compatible earpiece accessory for private and confidential messages.

RUGGED AND WATERPROOF

The WM500 is rated IP67: dust-tight and submersible. Enhanced water drainage and top quality materials to withstand the toughest working conditions.



^{*} Not compatible with WAVE 5000.



SPECIFICATIONS

WM500 WIRELESS PoC REMOTE SPEAKER MICROPHONE	
Part Number	PMMN4127
Kit Includes	USB-A to USB-C for charging
Compatible Radios:	LEX L11, BYOD Android, TLK 100, TLK 150, MOTOTRBO Ion**
Mic Sensitivity	-16 ±3 dBm0 at 94 dBSPL at 1kHz
Speaker Rated Audio/Distortion	1W @ 15%
BLUET00TH	
Range	100 metres line of sight
Bluetooth Version	5.0
Pairing Method	BT Standard pairing, NFC
PHYSICAL	
Dimension (W x L x D)	80 x 24.5 x 57.5 mm
Weight (includes RSM and cable)	128 +/- 5 g
CONTROLS	
Тор	Emergency Button
Side	PTT
Front	4 Programmable Buttons
Volume	Up/Down

ENVIRONMENTAL	
Operating Temperature	-20°C to +60°C
Storage Temperature	-55°C to +85°C
IP Rating	IP67
Shock/Vibration	MIL-STD-810F
POWER	
Battery	1130mAh
Battery Life	40 hours (5/5/90 working period)
Charge Time	Approximately 2 hours
Operating Voltage	3.6V DC
Type Acceptance	CE, RED, FCC/IC, EPP2, EME, CMM, WEEE, EFUP
ADD-ON ACCESSORIES & REPLACEMENT PARTS	
3.5 mm Receive-Only Earpiece Translucent Tube	with PMLN7560

For more information about accessories, visit: www.motorolasolutions.com/WM500

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

 $MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. \\ All other trademarks are the property of their respective owners. ©2021 Motorola Solutions, Inc. All rights reserved. (02-21)$



^{**}Requires firmware R3.00.01 or higher