





**ON-SITE TWO-WAY BUSINESS RADIOS AND ACCESSORIES** 

# RM SERIES BUILT TOUGH TO DO BUSINESS BETTER

Motorola RM Series two-way radios have the business smarts to help people work better together — coordinating resources at the construction site or monitoring production on the manufacturing line. They come with the right credentials to give business the competitive edge: exceptional quality, affordability and durability to outlast high noise, tough conditions and hard use.

# **WORK TOGETHER EFFICIENTLY AND SAFELY**

Focus on the job with instant push-to-talk and customized channel announcements that keep your hands free. Now you'll know which channel and which department you are talking to without removing the radio from your belt. And you'll know what's coming with National Oceanic and Atmospheric Administration (NOAA) Weather Alerts (available on select models). Receive official warnings, watches and forecasts automatically to prepare your workforce.

## **CONNECT EASILY THROUGHOUT THE WORKPLACE**

The RM Series radios make it easy to get the work done. A powerful speaker ensures clear communication, even in noisy conditions. Compact yet performance-packed, the RM Series

provides coverage up to 250,000 square feet or 20 floors.\* Voice prompts enable you to program non-display radios on the go. A carry holster with swivel belt clip lets you rotate the radio to fit comfortably and move freely while picking up a tool or restocking a shelf. And the antimicrobial coating helps prevent the growth of mold and germs on the surface of the radio — as you change shifts, pass on the portable confidently.

### **KEEP ON TALKING IN TOUGH CONDITIONS**

Military Standard 810 C, D, E, F and G plus IP54/55 may be the standards for other radio manufacturers, but they are the starting point for our RM Series. These radios undergo Motorola's unique Accelerated Life Testing (ALT). This rigorous laboratory testing simulates up to 5 years of field use. We design and engineer the RM Series right the first time to minimize costly repairs and downtime.

### **MOVE FROM RDX TO RM SERIES SEAMLESSLY**

The HTML-based Customer Programming Software is so easy to use, it works with any computer browser. Profiles interchange with the RDX Series too. You can also quickly copy settings between the RM Series or between the RM and RDX Series portables with the radio-to-radio cloning cable or through the multi-unit charger. Plus you can re-use your RDX Series audio accessories to unleash the power of your RM Series radios.

\*Coverage will vary based on terrain, conditions and the radio model used

OFFICE ALL OREOTERATE	ONG							
GENERAL SPECIFICATI		1						
Frequency Range	RMU2040	RMU2080  UHF (450 to 470 MHz)			2 <b>080</b> 3 to 160)	RMU2043 (Canada Only)  UHF (450 to 470 MHz)	RMM2050 MURS (5 Freqs.) 154.57MHz / 20.0kHz 154.60MHz / 20.0kHz 151.82MHz / 11.25kHz 151.88MHz / 11.25kHz	
Audio Output				1500 mW			151.94MHz / 11.25kHz	
Channel Capacity	4 Channels	8 Channels 8 Channels			inels	4 Channels	5 Channels	
Channel Bandwidth	12.5kHz	12.5kHz 12.5kHz		12.5k	кHz	12.5kHz/25kHz	11.25 or 20.0kHz frequency dependant, see above	
Dimensions with: Standard Li-lon Battery High Capacity Li-lon Battery	4.5 in H x 2.2 in W x 1.6 in D (115.6 mm H x 57.6 mm W x 40.5 mm D) 4.5 in H x 2.2 in W x 1.6 in D (115.6 mm H x 57.6 mm W x 40.5 mm D)							
Weight with:	8.6 oz (244g)	8.6 oz (244g)	9 oz (256g	8.9 oz (2	252g)	8.6 oz (244g)	8.6 oz (244g)	
Standard Li-lon Battery High Capacity Li-lon Battery	8.7 oz (247g)	8.7 oz (247g)	9.1 oz (259	g) 9.0 oz (2	255g)	8.7 oz (247g)	8.7 oz (247g)	
Average Battery Life @ 5/5/90: with Standard 2150 mAH Li-lon Battery with High Capacity 3200 mAH Li-lon Battery	Up to 15 hours with battery save on or up to 12 hours without battery save.  Available in Ω4/2013							
Battery Voltage	3.7V Li-Ion							
RECEIVER								
Sensitivity (12 dB SINAD) Adjacent Channel Selectivity Intermodulation Rejection Spurious Response Rejection (blo Audio Distortion CSO Hum and Noise @ 12.5 kHz PL Hum and Noise @ 12.5 kHz Spurious Emissions (< 1 GHz) Spurious Emissions (> 1 GHz) Audio Output @ < 5% Distortion	cking 1 MHz)	-122 dBm (0.18 μV) 70 dB @ 12.5 kHz 75 dB @ 25 kHz 70 dB 90 dB < 5% -50 dB -50 dB -45 dB < <-54 dBm < <-52 dBm 1.5W @ 8 ohms						
TRANSMITTER								
RF Output: High (conducted)		2 Watts 2 Watts						
Low (conducted) Frequency Stability		1 Watt < 1.5 ppm						
Spurs and Harmonics		<-45 dBc						
FM Hum and Noise		-36 dbm for f < 1GHz, -30 dbm for f> 1GHz						
Modulation Limiting Adjacent Channel Power		±2.5 kHz @ 12.5 kHz ±5.0 kHz @ 25.0 kHz 70 dBc						
Spurious Emissions @ 12.5 kHz Spurious Emissions @ 25 kHz Audio Frequency Response (0.3 -	3.0 kHz)	-36 dbm for f < 1GHz, -30 dbm for f> 1GHz -36 dbm for f < 1GHz, -30 dbm for f> 1GHz +1 to -3 dB						
Audio Distortion  MILITARY SPECIFICATI	ONS			< 20	70			
WILLIAM SPECIFICALI		ada/ BAU 040 P	) Mathadi /	MIL DAD F BROKE 1 /		040 F Mash : 1-1	MIL 040 C Block of 1	
Standard	MIL 810 C Meth	s Proc	O Methods/ edures Procedure 2	MIL 810 E Methods/ Procedures	F	810 F Methods/ Procedures	MIL 810 G Methods/ Procedures	
Low Pressure High Temperature	500.1 / Procedure		rocedure 1,2	500.3 / Procedure 2 501.3 / Procedure 1,2		0.4 / Procedure 1 .4 / Procedure 1,2	500.5 / Procedure 1 501.5 / Procedure 1,2	
Low Temperature	502.1 / Procedur	1 502.2 / Procedure 1,2 502.3 / Procedure 1,2 501.4 / Procedure 1,2					501.5 / Procedure 1,2	
Temperature Shock			Procedure 1	503.3 / Procedure 1		B.4 / Procedure 1	503.5 / Procedure 1	
Solar Radiation 505.1 / Procedure			Procedure 1	505.3 / Procedure 1		5.4 / Procedure 1	505.5 / Procedure 1	
Rain         506.1 / Procedure           Humidity         507.1 / Procedure			rocedure 1,2 rocedure 2,3	506.3 / Procedure 1,2 507.3 / Procedure 2,3		6.4 / Procedure 1 7.4 / Procedure 3	506.5 / Procedure 1 507.5 / Procedure 3	
Dust 510.1 / Procedure			Procedure 1	510.3 / Procedure 1		0.4 / Procedure 1	510.5 / Procedure 1	
Vibration 514.2 / Procedure 8			Procedure 1	514.4 / Procedure 1		4.5 / Procedure 1	514.6 / Procedure 1	
Shock 516.2 / Procedure 1		1,2,5 516.3 / Pi	rocedure 1,4	516.4 / Procedure 1,4		6.5 / Procedure 1	516.5 / Procedure 1	
<b>ENVIRONMENTAL SPE</b>	CIFICATIONS							
Operating Temperature				-30°C to ±60	°C (Badio)			
			-30°C to +60°C (Radio)					

ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature	-30°C to +60°C (Radio)				
Sealing	IP55				
Shock and Vibration	Polycarbonate Housing passes EIA 603*				
Dust and Humidity	Satisfied EIA 602*				

<sup>\*</sup>The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other disease organisms. Always clean this product thoroughly before and after each use. Does not apply to accessories.

To learn more about the radio that's built tough to do business better, visit

### www.motorolasolutions.com/rmseries

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. ©2018 Motorola, Inc. All rights reserved. R3-4-2064

Motorola Solutions, Inc. 1301 East Algonquin Road Schaumburg, Illinois 60196, U.S.A. 800-367-2346 motorolasolutions.com

