

2024 PRODUCT CATALOG



Review and compare features and capabilities of all our Two-Way/Radios below. Also, be sure to check out our comprehensive line-up of compatible Two-Way Radio Accessories and Batteries, beginning on page 34.

	Consid	TEP 1: er Style and Preferences	F	STEP 2: Determin requency Ba				Dete	EP 3: rmine Range*	*			STEP 4: Determine Number of Channels Needed***					
Motorola Radio Model	Style	Digital/ Analog	VHF (Very High Frequency)	UHF (Ultra High Frequency)	900 MHZ ISM Digital Spread Spectrum	< 2W	2W - <4W	4W - < 5W	25W – 50W	50W+	Repeater Compatible	< 4	5 – 8	9 – 64	99	160	256	
COMMERCIAL TWO-WAY RADIOS Medium to heavy-duty radios for organizations with more sophisticated communications requirements																		
R2	Portable	Digital/Analog	•	•				•			•			•				
CP100d	Portable	Digital/Analog	•	•				•			•			•		•		
SL300	Portable	Digital/Analog	•	•			•				•	•			•			
EVX-S24	Portable	Digital/Analog		•			•				•						•	
BPR40(d)	Portable	Digital/Analog	•	•				•			•		•	•				
CM200d/300d	Mobile	Digital/Analog	•	•					•		•			•	•			
	radios for	organizations	with more s	ophisticated	communicati	ons requ	iirement	S										
TLK100	Portable	Digital						•					•					
TLK110	Portable	Digital					•								•			
TLK150	Portable	Digital								•			•	•				
TLK25	Portable	Digital													•			
EVOLVE	Portable	Digital													•			
		AY RADIOS y radios for orę	ganizations	with simple	communicatio	ons requ	irements											
CLPe	Portable	Analog		•		•					•	•	•					
CLS	Portable	Analog		•		•						•						
DTR	Portable	Digital			•	•												
RM	Portable	Analog	•	•			•					•	•					
DLR	Portable	Digital			•	•						•	•					
CURVE	Portable	Digital			•	•								•				

2 2024 TWO-WAY RADIOS, BATTERIES AND ACCESSORIES CATALOG

TABLE OF

CONTENTS

COMMERCIAL RADIOS | 4

^{*#} of Users/Channels: A dedicated channel would be required when two or more individuals need to maintain private communications.

^{**}Frequency Band: General rule of thumb - the higher the frequency the better the in-building penetration; the lower the frequency the better range outdoors.

^{****}Power Range: If additional range is required, a repeater can be used (programming required). Repeaters can help substantially increase the coverage between radios depending upon the output power.

COMMERCIAL RADIOS

COMMERCIAL RADIOS

MOTOTRBOTM R2 Series

A next-level work horse, the MOTOTRBO R2 marries durability and ergonomics to ensure confident, easy handling. And with superior range, configurable audio, and seamless integration, the R2 is a reliable addition to an uninterrupted workday.

Carrying an IP55 rating - and meeting Mil-Std-810 requirements across 11 environmental conditions - the MOTOTRBO R2 is designed to weather diverse work environments. Use with confidence in dusty factories, wet landscaping and more; and with ease, even while wearing gloves. Specially engineered to survive the bumps and bruises of an active workday, the R2's durability means confident, quick communication whenever and wherever you need it.

Designed with the user in mind, the R2 is reliable, productive, and fully equipped to carry out the task.



Motorola Model Number	SKU Number	Style	Display Type	Digital/Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
AAM01QNC9JA1AN	R2-U	Portable	No Display	Analog	UHF	400-480 MHz	4W	64	Yes
AAM01QPC9JA1AN	R2-UA	Portable	No Display	Digital/Analog	UHF	400-480 MHz	4W	64	Yes
AAM01JNH9JC1AN	R2-V	Portable	No Display	Analog	VHF	136-174 MHz	5W	64	Yes
AAM01JQH9JC1AN	R2-VA	Portable	No Display	Digital/Analog	VHF	136-174 MHz	5W	64	Yes

Key Features

- Single-site Conventional
- Mil Spec 810C,D,E,F,G,IP55
- Voice Communications
- Dual Capacity (Direct Mode)**
- Digital Mobile Radio (DMR) Standards Compliant**
- Transmit Interrupt (decode only)**
- Basic Privacy**
- Voice Announcement
- Dual Priority Scan
- NSINC Noise Suppression
- Acoustic Feedback Suppression
- Enhanced Privacy Rental Timer

Technical Specifications

- Dimensions: 4.92"x 2.16"x 1.44"
- Weight: 10 oz.
- FCC License Required

Standard Package Includes

- Two-Way Radio
- 2300 mAh Li-Ion Battery
- 90-Minute Rapid Rate Charger
- Antenna (VHF Heliflex / UHF Whip)
- 2.5" Belt Clip
- 3-Year Warranty
- · Ouick Reference Guide

All radio models on this page require programming. For more information, contact your locally authorized reseller.

COMMERCIAL RADIOS

MOTOTRBOTM CP100d

Simple and effective for the light user who values ease and efficiency. Easy to use and practical, the CP100d offers analog voice communications, and MOTOTRBO digital when you're ready — for a straightforward path to digital migration.

The MOTOTRBO CP100d Series is a range of practical, entry-level digital radios for professionals wanting to communicate with greater ease and efficiency. The affordable CP100d radios offer all the benefits of digital technology – up to 35% longer talk-time, twice the voice capacity in a 12.5 kHz licensed channel, wider radio coverage, and superior audio.



Motorola Model Number	SKU Number	Style	Display Type	Digital/Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
AAH87YDC9JC2AN	CP100d-UA	Portable	No Display	Analog	UHF	403-480 MHz	4W	16	Yes
AAH87JDC9JC2AN	CP100d-VA	Portable	No Display	Analog	VHF	136-174 MHz	5W	16	Yes
AAH87YDC9JA2AN	CP100d-U	Portable	No Display	Digital/Analog	UHF	403-480 MHz	4W	16	Yes
AAH87JDC9JA2AN	CP100d-V	Portable	No Display	Digital/Analog	VHF	136-174 MHz	5W	16	Yes
AAH87YDH9JA2AN	CP100d-UD	Portable	Display with limited keypad	Digital/Analog	UHF	403-480 MHz	4W	160	Yes
AAH87JDH9JA2AN	CP100d-VD	Portable	Display with limited keypad	Digital/Analog	VHF	136-174 MHz	5W	160	Yes
AAH87YDH9JC2AN	CP100d-UAD	Portable	Display with limited keypad	Analog	UHF	403-480 MHz	4W	160	Yes
AAH87JDH9JC2AN	CP100d-VAD	Portable	Display with limited keypad	Analog	VHF	136-174 MHz	5W	160	Yes
AAH87YDF9JA2AN	CP100d-UDK	Portable	Display with full keypad	Digital/Analog	UHF	403-480 MHz	4W	160	Yes
AAH87JDF9JA2AN	CP100d-VDK	Portable	Display with full keypad	Digital/Analog	VHF	136-174 MHz	5W	160	Yes

*All models available in High Capacity Battery (HCB) models [PMNN4476 replaced with PMNN4080]

Key Features

- Narrowband Compliant
- Mil Spec C, D, E, F, G, and IP54
- Dual Capacity Direct Mode
- Transmit interrupt (decode only)
- Voice Announcement
- Digital Mobile Radio (DMR) Standards Compliant (Only available in Digital
- Pre-Programmed Text Messaging

Technical Specifications

- Dimensions: 4.7"x 2.2"x 1.4"
- Weight: 9.7 oz. (Non-Display)/10.4 oz. (With Display)
- Up to 10.7 hours of battery life (Analog, Standard Li-Ion battery), up to 14.4 hours of battery life (Digital, Standard Li-Ion battery), up to 15 hours of battery life (Analog, High-Capacity Li-Ion battery), and up to 20 hours of battery life (Digital, High-Capacity Li-Ion battery).
- FCC License Required

Standard Package Includes

- Two-Way Radio
- 1750 mAh Li-Ion Battery
- 90 Minute Rapid Rate (CEC Compliant)
- Antenna (VHF Heliflex/UHF Whip)
- 2" Belt Clip
- 3-Year Warranty
- Quick Reference Guide

^{**} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions,

electromagnetic interference, and obstructions.

^{**} Features only available in Digital mode

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.

^{**} Features only available in Digital mode

MOTOTRBOTM SL300 Series

The MOTOTRBO SL300 provides reliable push-to-talk communication for the mobile, everyday user in an ultra-slim and rugged profile. IP54 rated for dust and water resistance, it can be used even in harsh environments. Whether you're coordinating a school event or working in the field, the SL300 is boldly designed to keep you efficiently connected.

The latest technology works to make operation of the SL300 simple and straightforward. Ergonomic design allows one-handed radio operation, and a versatile accessory portfolio gives you the freedom to focus on the job at hand. It has trunking capability, and is supported on small Capacity Plus systems.

The SL300 is compatible with the MOTOTRBO features you'll find are business-essential; for example, a transmission can be interrupted to prioritize critical communications. Additionally, the SL300 utilizes digital and analog radio technology concurrently to fit seamlessly into your existing communication system.



Motorola Model Number	SKU Number	Style	Display Type	Digital/Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
AAH88JCC9JA2AN	SL300-V	Portable	No Display	Digital/Analog	VHF	136-174 MHz	3W(D) / 2W(A)	2	Yes
AAH88JCP9JA2AN	SL300-VD	Portable	LCD	Digital/Analog	VHF	136-174 MHz	3W(D) / 2W(A)	99	Yes
AAH88QCC9JA2AN	SL300-U	Portable	No Display	Digital/Analog	UHF	403-470 MHz	3W(D) / 2W(A)	2	Yes
AAH88QCPC9JA2AN	SL300-UD	Portable	LCD	Digital/Analog	UHF	403-470 MHz	3W(D) / 2W(A)	99	Yes

Key Features

- · Narrowband Compliant
- Mil Spec 810C,D,E,F,G, IP54
- Dual Capacity Direct Mode
- 6.25e / 12.5 kHz Channel Spacing
- 1 Programmable Side Button
- Busy Channel Lockout
- Emergency
- LED Battery Indicator
- Lone Worker Alert
- Quik Call II
- Radio Check (decode)
- Radio Inhibit (decode)
- Remote Monitor (decode)
- Scan Priority / Dual Priority
- Time-Out Timer
- Voice Announcement
- Uses MOTOTRBO CPS
- Radio Management Capable

electromagnetic interference, and obstructions.

** Features only available in Digital mode

Technical Specifications

- Dimensions: 4.95"x 2.17"x .87"
- Weight: 5.96 oz. (VHF), 5.84 oz. (UHF)
- Up to 12.5 Analog hours average battery life Radios without Display (depending on battery type and usage)
- Up to 11.8 Analog hours average battery life Radios with Display (depending on battery type and usage)
- Up to 15 Digital hours average battery life

 Radios without Display (depending on battery type and usage)
- Up to 14 Digital hours average battery life

 Radios with Display (depending on battery type and usage)

* The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions,

and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions,

• FCC License Required

Standard Package Includes

- · Two-Way Radio
- 2200 mAh Li-on Battery
- Battery Door Cover
- Micro-USB Wall Charger
- Antenna (VHF Stubby / UHF Stubby)
- Holster
- 3-Year Warranty
- Quick Reference Guide

COMMERCIAL RADIOS

EVX-S24 Series

Give your team members a compact, discreet, and lightweight radio that allows them to be comfortable in any situation. Worn on a belt, tucked away in a pocket or clipped to a lapel, the water-submersible and dust-proof EVX-S24 is designed to survive demanding conditions. It operates in both analog and digital modes, so it's ideal for use with mixed fleets. And in digital mode, enjoy noise cancellation for crisp audio and clear conversations. The EVX-S24 can also be hung from a lanyard around the neck. Lanyards are sold as a separate accessory.



Motorola Model Number	SKU Number	Style	Display Type	Digital/Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable	Color
AC146U502-MOT-NA	EVX-S24-UB	Portable	LCD	Digital/Analog	UHF	403-470 MHz	3W(D) / 2W(A)	256	Yes	Black
AC146U512-MOT-NA	EVX-S24-UY	Portable	LCD	Digital/Analog	UHF	403-470 MHz	3W(D) / 2W(A)	256	Yes	Yellow

Key Features

- Narrowband Compliant
- Mil Spec 810C,D,E,F,G
- Water Submersible and Dust Proof (IP67)
- 4 Programmable Keys
- 8-Character Alphanumeric Display
- Lone Worker Alert
- Emergency Alert
- Multiple Scan Options
- Better Radio Call Quality with AMBE+2™ Vocoder
- Battery Status Indicator (Low Battery Alert)
- Battery Saver
- Busy Channel Lock Out (BCLO)
- Time Out Timer
- Key Lock
- AF Minimum Volume
- Auto Power Off
- Escalating Alerts
- Low Power
- Whisper Mode
- RSSI Indicator
- Internal VOX (VH-190) Required

Digital Mode Features

- Direct Mode
- Transmit Interrupt
- Site Search
- Message Control and Privacy
- Text Message
- All, Group and Private Call
- Basic and Enhanced Privacy
- Radio Check
- Radio STUN/REVIVE
- Remote Monitor (decode)
- Call Alert
- Call History
- Simplex Only and Repeater Capable Encryption
- Emergency Radio Enable/Disable
- Scan Options:
 - Scan (Mixed Mode Analog/Digital Channels)
- Scan (Operator Selectable On/Off)
- FCC License Required

Technical Specifications

- Dimensions: 3.58"x 2.17"x 1.24"
- Weight: .6 oz. (with battery, antenna, and belt clip)
- Up to 11 Analog hours average battery life (depending on battery type and usage)
- Up to 12 Digital hours average battery life (depending on battery type and usage)

Standard Package Includes

- Two-Way Radio
- 2300 mAh Li-ion Battery
- Battery Door Cover
- Micro USB AC ChargerUHF Antenna
- Clip 27 Belt Clip
- 3-Year Warranty Quick Reference Guide

All radio models on this page require programming. For more information, contact your locally authorized reseller.

- * The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.
- ** Features only available in Digital mode

COMMERCIAL RADIOS | 2024 TWO-WAY RADIOS, BATTERIES AND ACCESSORIES CATALOG

Mag One[™] by Motorola BPR[™]40 Series

The BPRTM40 portable two-way radio delivers reliable, intuitive communication through 8 or 16 channels and 2 programmable buttons. The high/low-power option saves battery charge. Features such as nuisance channel delete and repeater talkaround make the radio a versatile, high-performance device. The BPRTM40 is part of the Mag OneTM by Motorola radio portfolio. This affordable solution gives remarkable quality and value that is perfect for your business and comes with a complete assortment of accessories to customize your radio.



Motorola Model Number	SKU Number	Style	Display Type	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
AAH84RCJ8AA1AN	BPR40-U16	Portable	No Display	Analog	UHF	450-470	4W	16	Yes
AAH84RCS8AA1AN	BPR40-U8	Portable	No Display	Analog	UHF	450-470	4W	8	Yes
AAH84KDJ8AA1AN	BPR40-V16	Portable	No Display	Analog	VHF	150-174	5W	16	Yes
AAH84KDS8AA1AN	BPR40-V8	Portable	No Display	Analog	VHF	150-174	5W	8	Yes
AAH85EDJ8AD3AN	BPR40-U16-D	Portable	No Display	Analog/Digital	UHF	403-470	4W	16	Yes

Key Features

- Narrowband Compliant
- Mil Spec 810C,D,E,F, IP54
- 2 Programmable Buttons (program up to four settings from the 12 features below):
- High/Low Power
- Volume Set
- Monitor
- Sticky Monitor
- Scan
- Nuisance Channel Delete
- Repeater Talkaround
- PL/DPL
- Button Lock
- Battery Save Mode
- Squelch
- Customized Feature

- Tricolor LED
- Adjustable Power Level (to save battery)
- Single Priority Scan
- Textured Push-to-Talk Button
- Die-cast with impact resistance polycarbonate housing, passes EIA 603B
- · Weather-resistant housing, passes EIA 603B

Technical Specifications

- Dimensions: 4.21 x 2.28 x 1.46 in.
- Weight: 11.08 oz.
- (with standard NiMH battery)
- Battery life of up to 8 hours (high power – 4W/5W) and 11 hours (low power – 1W)
- FCC License Required

Standard Package Includes

- Two-Way Radio
- NiMH Rechargeable Battery
- 6-hour mid-rate Charger
- Antenna
- Spring Belt Clip
- Operating Manuals
- 1-Year Warranty

All radio models on this page require programming. For more information, contact your locally authorized reseller.

COMMERCIAL RADIOS

MOTOTRBOTM CM200d/300d Series

The rugged MOTOTRBO CM200d and CM300d radios offer all the benefits of the latest technology — significantly enhanced capacity, greater coverage* and exceptional audio. These affordable mobiles are compatible with the MOTOTRBO features you'll find are business-essential; for example, a transmission can be interrupted to prioritize critical communications.

It's easy to transition your business to digital technology. These radios deliver the same easy-to-use features of the CM200 and CM300 mobiles you use today. It can operate in digital and analog modes concurrently so it fits seamlessly into your existing communication system, allowing you to migrate to digital at your own pace.

You can also choose the analog-only models of the CM200d and CM300d, and unlock the capabilities of digital when the time is right. Your investment is safe: all you will need is a simple software upgrade. With its bright, high contrast alphanumeric screen,





the CM300d allows drivers to see important information such as caller ID at a glance. The CM200d offers fewer channels and a simpler numeric display.

The CM200d and CM300d are so easy to use and deliver such clear voice communications, you'll be amazed how efficient your operation can be.

_										
ı	Motorola Model Number	SKU Number	Style	Display Type	Digital/Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
	AAM01JNC9JC1AN	CM200d-VA-25	Mobile	No Display	Analog	VHF	136-174 MHz	25W	16	Yes
	AAM01JQC9JC1AN	CM200d-VA-45	Mobile	No Display	Analog	VHF	136-174 MHz	45W	16	Yes
	AAM01QNC9JC1AN	CM200d-UA-25	Mobile	No Display	Analog	UHF	403-470 MHz	25W	16	Yes
	AAM01QPC9JC1AN	CM200d-UA-45	Mobile	No Display	Analog	UHF	403-470 MHz	40W	16	Yes
	AAM01JNC9JA1AN	CM200d-VAD-25	Mobile	No Display	Digital/Analog	VHF	136-174 MHz	25W	16	Yes
	AAM01JQC9JA1AN	CM200d-VAD-45	Mobile	No Display	Digital/Analog	VHF	136-174 MHz	45W	16	Yes
	AAM01QNC9JA1AN	CM200d-UAD-25	Mobile	No Display	Digital/Analog	UHF	403-470 MHz	25W	16	Yes
	AAM01QPC9JA1AN	CM200d-UAD-45	Mobile	No Display	Digital/Analog	UHF	403-470 MHz	40W	16	Yes
	AAM01JNH9JC1AN	CM300d-VA-25	Mobile	LCD	Analog	VHF	136-174 MHz	25W	99	Yes
	AAM01JQH9JC1AN	CM300d-VA-45	Mobile	LCD	Analog	VHF	136-174 MHz	45W	99	Yes
	AAM01QNH9JC1AN	CM300d-UA-25	Mobile	LCD	Analog	UHF	403-470 MHz	25W	99	Yes
	AAM01QPH9JC1AN	CM300d-UA-40	Mobile	LCD	Analog	UHF	403-470 MHz	40W	99	Yes
	AAM01JNH9JA1AN	CM300d-VAD-25	Mobile	LCD	Digital/Analog	VHF	136-174 MHz	25W	99	Yes
	AAM01JQH9JA1AN	CM300d-VAD-45	Mobile	LCD	Digital/Analog	VHF	136-174 MHz	45W	99	Yes
	AAM01QNH9JA1AN	CM300d-UAD-25	Mobile	LCD	Digital/Analog	UHF	403-470 MHz	25W	99	Yes
	AAM01QPH9JA1AN	CM300d-UAD-40	Mobile	LCD	Digital/Analog	UHF	403-470 MHz	40W	99	Yes

Key Features

- Narrowband Compliant
- Mil Spec 810C,D,E,F,G,IP55
- Voice Communications
- Dual Capacity
- Direct Mode** • Numeric Display (CM200d)
- Alphanumeric Display (CM300d)
- Digital Mobile Radio (DMR) Standards Compliant**

- Transmit Interrupt (decode only)**
- Basic Privacy**
- Voice Announcement
- Radio Management Suite (optional)

Technical Specifications

- Dimensions: 1.7"x 6.7"x 5.3"
- Weight: 2.9 oz.
- FCC License Required

Standard Package Includes

- Two-Way Radio
- Microphone
- Low Profile Mounting Bracket
- Power Cable
- 3-Year Warranty

- * The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.
- ** Features only available in Digital mode

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.

^{**} Features only available in Digital mode

CURVE

COMMERCIAL RADIOS

Curve Series

Curve combines radio-based push-to-talk with Wi-Fi-powered cloud connectivity, giving you the best of both worlds: simple, clear, robust voice communications and advanced features with intuitive operation. By using digital radio for voice communications, Curve can take advantage of Wi-Fi where it's most effective: leveraging data for advanced applications that help make the radio more useful and intuitive.

Curve's ergonomic design, familiar form factor and simple operations make it easy to stay in touch. Its durable construction means that the occassional drop won't necessitate a trip to the back room for a replacement; Curve is built for the real-world challenges of a retail environment. With a 300,000 square foot range, Curve will not slow you or your team down.

Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)*	Display Type	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
Curve	Curve	20 floors /300,000 sq ft	No Display	Digital	ISM	902-928 MHz	1W	10	No

Key Features

- Wi-Fi/LMR Capabilities
- Radio-based push-to-talk
- Color LED Status Indicator
- Virtual Assistant
- Voicemail
- Extended Range
- License-Free Operation
- MIL-STD 810C, D, E, F, G, H)
- Unique group provacy and interference-free operation
- Polycarbonate housing with built-in antimicrobial properties

Technical Specifications

- Dimensions: 4.55" x 1.87" x .0.95"
- Weight: 5.11 oz
- 10 Channels
- Up to 11.5 hour battery life
- 300k Sq. Ft. Frequency Range
- IP Rating: IP50 & MIL-STD 810H

Standard Package Includes

- Curve Radio
- Li-ion Rechargeable Battery
- Drop-in Charging Tray
- Power Adapter
- Swivel Belt Holster with 3.5" Spring Clip
- 2-Year Warranty

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions,

electromagnetic interference, and obstructions.

WAVE PUSH-TO-TALK

TLK Series

What is WAVE Push-to-Talk?

WAVE is a subscription-based service that offers the power of push-to-talk across all devices and locations, with a coast-to-coast broadband network.

INSTANT COMMUNICATION

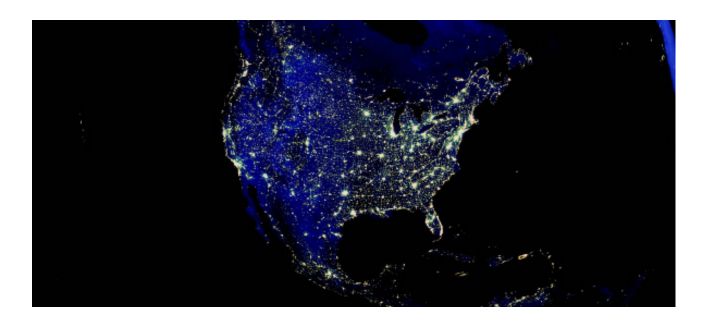
Get the speed and simplicity of professional radio PTT communication or share text, photo, video or file attachments

NATIONWIDE CONNECTIVITY

Connect your professional radio system to WAVE and reach more team members over a wider service area

SCALABLE SERVICES

Communicate across all the devices you already have, enhance your interoperability to connect with professional radios.



Available WAVE Two-Way Radio Plans:

- FREE with 30-Month Subscription (Service/Hardware Fee)
- Radio and Monthly Fee Subscription, cancel anytime
- Radio Only

For commercial use only, not for consumer use. Each license covers an individual user.

WAVE PUSH-TO-TALK

TLK Series

Introducing the TLK Series with unlimited nationwide range. The WAVE two-way products provide businesses with instant push-to-talk team communications over a nationwide LTE cellular network. This one bundled solution — including the radio, cellular service and software — is built specifically for the demanding needs of businesses with a geographically dispersed workforce.

Growing feedback from customers indicates that smartphones are challenging to use in certain work environments. Employers in certain industries want to provide their workers with devices that do not require login, have a single button for push-to-talk, have loud speaker volume, are durable and have long battery life. They also are looking for ways to reduce the distractions that can come with smartphones — like texting friends and surfing the internet — while improving employee efficiency for task work. Aligning the right tools based on worker roles is essential for business success.



TLK150

Model Number	Power Output	Contact List	Dimensions	Weight	Number of Channels
TLK100	3G/LTE	300 Contacts	6.65 x 2.31 x 0.87 in	5.86 oz	8 Channels
TLK110	3G/LTE	1000 Contacts	6.7 x 2.3 x 1.0 in	6.95 oz	96 Channels
TLK150	3 G/LTE	300 Contacts	6.65 x 1.73 x 3.66 in	1.41 lbs.	96 Channels

TLK 100 & TLK150

Key Features

- Nationwide Push-to-Talk
- 3G LTE
- Mil-Spec C, D, E, F
- IP54 IEC60529
- Over the Air Device Management
- Powerful Slim Design
- Location Tracking
- Private and Group Push-to-Talk
- Self-service Talkgroups
- Bluetooth Enabled
- Powered by WAVE Application

Technical Specifications

- Lithium-Ion Battery (2300 mAh) with up to 18 hours of battery life (TLK100)
- No FCC license required
- No infrastructure required

Standard Package Includes

- TLK100 or TLK150
- 3 Year Essential Repair and Radio Software perfomed at Motorola Solutions Repair Depot
- 1 Year on TLK Accessories

TLK 110

Key Features

- Man Down / Fall Alert
- Lone Worker
- Remote Talkgroup Setup
- GPS/GNSS Location Tracking
- Location-Based Talkgroups
- Interoperable with Smartphones/ Tablets via WAVE PTX
- WAVE PTX Dispatch Compatible
- IP67 Rating

Technical Specifications

- Lithium-Ion Battery (2500 mAh) with up to 18 hours of battery life
- No FCC license required
- No infrastructure required

- TLK110
- 1 Year Standard Warranty Repair (3 Year Warranty Options Available)
- 1 Year on TLK Accessories

WAVE PUSH-TO-TALK

TLK Series

Communicate and operate confidently with the TLK 25 Wi-Fi, a wearable WAVE PTX device that expands your capabilities beyond push-to-talk and doesn't limit your range. Compact, powerful, rugged, and equipped with an intuitive voice assistant for seamless communications, the TLK 25 Wi-Fi is designed for ease of use, efficiency, and safety. Access a communications, management and safety ecosystem in a small, intelligent device connected to your Wi-Fi network.



TLK25

New to 2024!

Model Number	Power Output	Contact List	Dimensions	Weight	Number of Channels	
TLK25	LTE/CBRS	300 Contacts	3.2 x 1.9 x .0.7 in	73 g	96 Channels	

TLK 25

Key Features

- Wi-Fi based and flexible
- Compact and lightweight
- GPS, GLONASS, Galileo
- Interoperable with Smartphones/ Tablets via WAVE PTX
- MIL-STD 810H
- IP67 Rating

Technical Specifications

- Lithium-Ion Battery (1260 mAh) with up to 12 hours of battery life
- No FCC license required
- No infrastructure required

Standard Package Includes

- TLK25 with embedded battery
- USB-C Charging Cable
- Badge Clip
- Earpiece
- 2 Year Standard Warranty Repair
- Quick Reference Guide

NitroTM LTE Handheld

Evolve

Introducing the Nitro™ Evolve LTE Handheld with unlimited nationwide range. Built for business and mission critical environments, the Evolve LTE handheld device combines intuitive user experience and open platform architecture with the ruggedness and reliability expected of a critical communications device. Evolve enables seamless communications across different locations and networks. With Evolve, your teams will use the cutting-edge technology of today and be ready for the innovations of tomorrow.



EVOLVE

Model Number			Dimensions	Weight	Number of Channels
EVOLVE-ST	LTE/CBRS	1,000 Contacts	6 x 3 x .5 in	350 g	99 Channels

Key Features

- Android platform
- Liquid resistant and glove operable touch screen
- Long life and easily replaceable battery
- Secure battery attachment
- · Dual SIM capability
- Ideal companion for WAVE PTX $^{\text{\tiny TM}}$
- Dustproof and submersible IP68 (2m, 2h)

Technical Specifications

- 5" touch screen
- 3G, 4G, Dual band Wi-Fi
- Front and rear facing cameras
- No FCC license required

- Evolve handheld unit
- Standard Capacity: 2900mAh
- 3 year Essential Repair Warranty

CLPe Series

Start a whole new conversation in style & ease. The sleek CLPe two-way radio reinvents two-way communications for retail, restaurant, hospitality and healthcare markets. It starts with a sophisticated design that projects a polished image. Then, it makes the user experience completely comfortable and effortless.

The CLPe Series is small, lightweight and easy to use with simple one-button push-to-talk (PTT) operation for communication in an instant. Quickly check essential radio information at a glance with the smart status glow ring, and reduce missed messages with louder and clearer audio for precise communication between users. All this performance is protected by a rugged radio housing and long lasting battery. Customizable to your work environment and ready to provide all day performance, the CLPe Series is the perfect fit for retail, restaurant and hospitality environments where customer service and image are key.







* Programming cable HKKN4027 (sold separately) and software required to access advanced programmable features.

Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)**	Additional Features	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
CLP1010e	CLP1010e	10 floors / 100,000 sq ft	IP54 and Military Standard 810H	Analog	UHF	450 - 470	1W	1	Yes
CLP1080e	CLP1080e	10 floors / 100,000 sq ft	IP54 and Military Standard 810H	Analog	UHF	450 - 470	1W	8	Yes

Key Features

- Narrowband Compliant
- Mil Spec 810 C, D, E, F, G, H
- Customer Programming Software (CPS)***
- Voice Prompts
- Internal Antenna
- Antimicrobial Protection^x
- Smart Status Glow
- No Monthly Fees

Technical Specifications

- Dimensions: 3.5"x 2.0"x .75"
- Weight: 2.38 oz.
- Up to 9-14 hours average battery life (depending on battery type and usage)
- 100k Sq. Ft. Frequency Range** – Unit to Unit
- 250k Sq. Ft. Frequency Range**
- With Repeater • 99 Business-Exclusive Frequencies
- 39 std + 6 custom PL (Analog) Codes
- 84 std + 84 inverted + 6 custom DPL (Digital) Codes
- FCC License Required

Standard Package Includes

- Two-Way Radio
- Single Unit Charger
- Li-ion Rechargeable Battery
- Battery Door
- Swivel Belt Holster
- Single Pin Swivel Earpiece with PTT
- 2-Year Warranty

In today's competitive business environment, easy, quick and affordable communication is very important. The CLS Series is designed to enable quick, onetouch communications leading to increased productivity and great customer service.

CLS radios are remarkably intuitive to use. At the touch of a button, you can communicate with individual employees or a group of employees. With little to no training required, it is ideal for high employee turnover industries and will help you eliminate wasted time and inefficient processes, getting the most out of your employees.





CLS1410

^{*} Programming cable HKKN4027 (sold separately) and software required to access advanced programmable features.

Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)*	Digital/ Additional Features Analog		Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
CLS1110	CLS1110	15 floors / 200,000 sq ft	IP52 and Military Standard 810G	Analog	UHF	460 - 469	1W	1	No
CLS1410	CLS1410	15 floors /200,000 sq ft	VibraCall, Scan, VOX	Analog	UHF	460 - 469	1W	4	No

Key Features

• Narrowband Compliant

BUSINESS RADIOS

CLS Series

- Mil Spec 810C,D,E,F,G
- 3 Audible Call Tones
- VibraCall™ (CLS1410 only)
- Cloning Capable (with optional multi-unit charger accessory)**

weather conditions, electromagnetic interference, and obstructions.

- Antimicrobial Protection***
- No Monthly Fees

Technical Specifications

- Dimensions: 4.1"x 2.0"x 1.1"
- Weight: 4.9 oz.
- Up to 18 hours average battery life (depending on battery type and usage)
- 200k Sq. Ft. Frequency Range* - Unit to Unit
- 56 Business-Exclusive Frequencies
- 38 PL (Analog) Codes
- 83 DPL (Digital) Codes
- 84 std + 84 inverted + 6 custom DPL (Digital) Codes
- FCC License Required

- Two-Way Radio
- 3-Hour Drop-in Charger with Power Adaptor
- Li-ion Rechargeable Battery
- Plastic Carry Holster with Belt Clip
- User Guide
- 2-Year Warranty

^{*} 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.

^{**} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.

^{***} Programming cable (HKKN4027 or HKKN4025) and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction,

^{**} Programming cable HKKN4027 (with multi-unit charger PMLN7140) and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{***} 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.

RM Series

You need to communicate quickly without missing a beat — whether you're coordinating resources at the construction site or monitoring resources on the manufacturing line. The RM Series two-way radios have the business smarts to help your teams work better together. These fully-featured portables combine outstanding quality with excellent affordability to give your operation the competitive edge. The RM Series radios are also compatible with all narrowband RDX series radios. They also share the same frequencies with interchangeable programming profiles. With crisp, clear audio throughout the workplace and exceptional durability, the RM Series radios won't quit in high noise, harsh conditions and hard use.

Now you can multi-task, check in a guest and call customer service to assist at the front desk. Connect conveniently and converse hands-free without physically pressing the push-to-talk (PTT) by putting the RM Series radios in voice-activated (VOX) mode (with or without an audio accessory). When needed, customized channel announcements tell you which channel you're on when you change it so you can concentrate on serving customers, not removing the radio from a belt to see the channel. You can choose from 16 pre-recorded channel names or create your own to fit your departments, such as customer service, security, maintenance and



Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)*	Additional Features	Display Type	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
RMM2050	RMM2050	10 floors / 220,000 sq ft	NOAA Weather Radio Alerts, Channel Announcement	No Display	Analog	MURS	151-155	2W	5	No
RMU2040	RMU2040	20 floors / 250,000 sq ft	Channel Announcement	No Display	Analog	UHF	450-470	2W	4	No
RMU2080	RMU2080	20 floors / 250,000 sq ft	NOAA Weather Radio Alerts, Channel Announcement	No Display	Analog	UHF	450-470	2W	8	No
RMU2080D	RMU2080D	20 floors / 250,000 sq ft	NOAA Weather Radio Alerts, Channel Announcement	LCD	Analog	UHF	450-470	2W	8	No
RMV2080	RMV2080	10 floors / 220,000 sq ft	NOAA Weather Radio Alerts, Tri Color LED Display,Front Panel Buttons	No Display	Analog	VHF	150-160	2W	8	No

Key Features

- Narrowband Compliant
- Mil Spec 810C,D,E,F,G, IP154/55
- Tri-colored LED Indicator
- Advanced Voice Activation (VOX) with select accessories
- Customer Programming Software (CPS)** - profiles interchange with RD Series
- Cloning Capable (cloning cable RLN6303 or multi-unit charger RLN6309 accessory required)
- Voice Prompts
- Channel Announcement
- RM series radios are compatible with all narrowband RDX series radios

conditions, electromagnetic interference, and obstructions.

• National Oceanic and Atmospheric

- Administration (NOAA) dedicated weather radio channels (except RMU2040)
- Antimicrobial Protection***
- No Monthly Fees

Technical Specifications

- Dimensions: 4.5"x 2.2"x 1.6"
- Weight: 8.6 oz.
- (9 oz. RMU2080D, 8.9 oz. RMV2080) • Up to 12 hours average battery life
- (depending on battery type and usage)
- 250k Sq. Ft. UHF Frequency Range* - Unit to Unit
- 89 Business-Exclusive UHF Frequencies

- 27 Business-Exclusive VHF Frequencies
- 39 std + 6 custom PL (Analog) Codes
- 84 std + 84 inverted DPL (Digital) Codes
- FCC License Required (RMM2050 operates license-free)

Standard Package Includes

- Two-Way Radio
- Li-ion Rechargeable
- Standard Drop-In Charging Tray with Wall Adaptor
- Swivel Belt Holster with 3.5" Spring Clip
- Quick Reference Leaflet
- RF Safety Booklet
- 2-Year Warranty

* The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather

BUSINESS RADIOS

DLR Series

With the DLR digital technology, you speak clearer and louder across an extended range virtually without static. Because the radios are digital, your team can talk farther and clearer up to the edge of coverage* — a real advantage over analog technology. The design of this radio has your operations in mind. It is intuitive, simple to use and convenient to carry.

Designed for business operations, the DLR two-way radio is hassle free, meeting your needs and expectations. Free your time from regulatory paperwork and licensing applications. Reduce your costs by saving on frequency and radio licensing fees.

It can be very distracting to hear other conversations, especially if those are not within your organization. Equally frustrating is to have your communications heard by others. The DLR radio gives you peace of mind and keeps your team focused on the task, by making your communications more private.

The digital DLR radio protocol leverages Frequency Hopping Spread Spectrum (FHSS) technology, which makes communication more reliable and private when compared to standard analog radios. To take advantage of Private Communications, you can quickly set up your radio fleet with a unique Radio Profile ID Number. By choosing from 10,000 available codes, you can assure privacy from other neighboring radios.

Special calling features: Private Reply – respond with a one-to-one call to the person who last spoke; Direct Call – one-to-one call to a preconfigured radio (e.g. manager, principal, security, etc.); Call All Available – group call across all channels to everyone not engaged in a call, all/any users can answer back to the entire "super group" (all channels); Page All Available - one-way announcement across all channels to everyone not in a call. Users can only answer back to original caller via private reply feature.



DLR1060

Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)*	Display Type	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
DLR1020	DLR1020	20 floors / 300,000 sq ft	No Display	Digital	ISM	900 MHz	1W	2	No
DLR1060	DLR1060	20 floors /300,000 sq ft	No Display	Digital	ISM	900 MHz	1W	6	No

Key Features

- Operates License-free
- Narrowband Compliant
- Mil Spec 810C,D,E,F,G
- Talk Permit Tone
- Home Channel
- Voice Prompts
- Advanced Configuration Menu • Customer Programming Software (CPS)**
- Antimicrobial Protection***
- No Monthly Fees

Technical Specifications

- Dimensions: 4.2"x 1.7"x 0.9"
- Weight: 4.2 oz.
- Up to 14 hours average battery life (depending on battery type and usage)
- 300k Sq. Ft. Frequency Range*
- Unit to Unit

- Two-Way Radio
- Li-ion Rechargeable Battery
- Standard Drop-in Charging Tray with Wall Adaptor
- Swivel Belt Holster with 3.5" Spring Clip
- Quick Reference Guide
- RF Safety Booklet
- 2-Year Warranty

^{**} Programming cable (HKKN4027 or RKN4155) and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{***} 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.

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather

^{**} Programming cable HKKN4027 and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{***} 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.

BUSINESS RADIOS



CB200-U



CB300-D

CB Series: Wireless Call Boxes

Direct to Radio Call System pushing customer service to new heights!

Motorola's Wireless Call Boxes provide an ideal way to improve communication in the workplace. With the Call Box, customers and staff simply push a button when they would like assistance. Two-way radio-equipped personnel are immediately notified with a customizable voice message.

Connect with your customers by creating your own customizable message (up to 10 seconds) that will sound upon button press, letting them know help is on the way, empower your staff by creating a custom radio message that is sent to your staff (up to 10 seconds) indicating who is requesting assistance, and customize your unit with a custom graphic overlay for in-store messaging and promotion.

The Call Box is typically used in retail, construction, warehousing, manufacturing, safety, hospitality, healthcare and recreational facilities markets.

Model Number	Transmit Power	Frequency Band	Compatibility	Dimensions	Range (up to)
CB200-U	Selectable: .5 or 1 Watt	UHF Analog	CLP, CLS and other two-way radios operating on the same UHF frequency and code	7.5 in x 4.3 in x 1.2 in	Up to 130,000 sq. ft
CB300-D	Selectable: .5 or 1 Watt	900mHz ISM	DLR and DTR Series Digital Radios	7.55 in x 4.92 in x 2.15 in	Up to 300,000 sq. ft

Key Features

- Self-Customizable messages
- Easy Set-up
- User Programmable Frequencies and codes
- Interchangeable Graphic Insert
- Stylish Design for every environment
- Easy Installation
- Low Battery Alert
- Variable Power Settings for longer battery life or greater range
- Durable ABS and Lexan Construction
- Self-Servicable

Technical Specifications

- Operates on 3 C-Cell batteries
- Up to 12-month battery life at seven uses per day
- Works with two-way radios on UHF business frequencies (CB200-U) and 900 mHz DLR and DTR radios (CB300-D)

Standard Package Includes

- Call Box
- 1-Year Warranty

* The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.

BUSINESS RADIOS

DTR Series

What do our DTR Series radios offer that make them ideal for your operation? How about flexibility, so you can call a single radio, a group, or specific members of a group. The digital technology in our DTR Series radios means each unit has its own unique 11-digit identification, so you enjoy a new level of communication versatility with all the Digital One-to-One Private Calling and Digital One-to-Many Group Calling features. It leverages Frequency Hopping Spread Spectrum (FHSS) technology, which makes communication more reliable and private when compared to standard analog radios.

Also get digital audio quality that stays loud and clear everywhere there's coverage. Property manager or principal, plant supervisor or event planner, you can rely on DTR Series Radios to boost productivity, cut downtime and strengthen service.

Special calling features: Private Reply – respond with a one-to-one call to the person who last spoke; Direct Call - one-to-one call to a preconfigured radio (e.g. manager, principal, security, etc.); Call All Available - group call across all channels to everyone not engaged in a call, all/any users can answer back to the entire "super group" (all channels); Page All Available - one-way announcement across all channels to everyone not in a call. Users can only answer back to original caller via private reply feature.



DTR700

Motorola Model Number	SKU Number	Range Indoors/ in Warehouse (up to)*	Display Type	Digital/ Analog	Frequency Band	Frequency Range (MHz)	Power Output	Number of Channels	Repeater Capable
DTR700	DTR700	30 floors /350,000 sq ft	LCD	Digital	ISM	900 MHz	1W	50	No

Key Features

- Operates License-free
- Mil Spec 810C,D,E,F,G, IP54
- Customer Programming Software (CPS)**
- Public or Private Calling
- Transmit ID
- SMS Text Messaging
- No Monthly Fees

Technical Specifications

- Dimensions: 5.06"x 2.2"x 1.06"
- Weight: 7.1 oz.
- Up to 16.5 hours average battery life (depending on battery type and usage)
- 350k Sq. Ft. Frequency Range*
- Unit to Unit

- Two-Way Radio
- Li-ion Rechargeable Battery
- 3-Hour Charger
- Drop-in Charging Tray
- Swivel Belt Holster
- User Guide CD-ROM • 2-Year Warranty

^{*}Optional programming available. Programming charge \$15.00 per unit.

^{**}Optional custom graphics available. Call for design charge.

^{**} Programming cable HKKN4027 and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{***} 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.

^{*} The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and other local conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, building construction, weather conditions, electromagnetic interference, and obstructions.

^{**} Programming cable HKKN4027 and software required to program radio on licensed frequencies and to access programmable features, sold separately.

^{***} 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.

Performance & Features That Bring Exceptional Value



When you choose Motorola Business Two-Way Radios, you get premium performance and dependability—without a premium price. You get great value for the money, as well as a rapid return on that investment.

Motorola Business Two-Way Radios give businesses a competitive edge in communications to enhance employee efficiency and overall profitability. Affordable and easy to use, they help businesses keep operations on schedule, maximize job shift productivity and enhance security — while increasing your customer satisfaction.

Motorola Radios Help Your Team:

- Enhance efficiency
- Increase productivity
- Improve customer service
- Respond quickly to emergencies and improve safety
- All with NO monthly fees or service charges



A Motorola Business Two-Way Radio can pay for itself in less than two months. If each worker saves five minutes per hour, watch the savings multiply:

Hourly Rate (Including Benefits):	Each Radio Pays for Itself in:	Annual Savings for a 10-Person Crew:
\$8 per Hour	35 Days	\$14,000
\$12 per Hour	24 Days	\$21,000
\$18 per Hour	12 Days	\$42,000



BODY-WORN CAMERAS

BODY-WORN CAMERAS

VB400

Designed for 21st Century Security Personnel.

The VB400 is the next generation of body-worn camera technology, built to protect your team and prove their professionalism. Rugged build quality. High performance. Multiple ways to connect. Delivering the features you need to take control of every situation.



VB400

VideoManager, Motorola's Advanced Media, Device, and User Management Software, enhances the capabilities of Motorola Solutions' body-worn cameras via a seamless, intuitive and highly configurable software experience. Security and workflow optimization take center stage. Customizable roles and device profiles control system access, and audit logs provide the all-important evidence trail required to support the judicial process.

Motorola Model Number	SKU Number	Description
VB-440-64-QR-N	VB-440-64-QR-N	VB440 QR Mount
VB-440-64-KF-N	VB-440-64-KF-N	VB440 Klick Fast
VB-440-64-ALIG-N	VB-440-64-ALIG-N	VB440 QR Alligator Clip
VB-400-DOCK SOLO	VB-400-DOCK SOLO	VB400 1-port dock
VB-400-DOCK 14/US	VB-400-DOCK 14/US	VB400 14-port dock
DC-200/US	DC-200/US	Dock controller
RF-220	RF-220	RFID Reader/base
VB-400-QR-KFSTUD	VB-400-QR-KFSTUD	VB400 KlickFast for QR Base
VB-400-QR-SPORT	VB-400-QR-SPORT	VB400 Camera Fitting for QR Base
VB-400-QR-KFTILT	VB-400-QR-KFTILT	VB400 Tilt KlickFast for QR Base
VB-400-QR-KFTILT2	VB-400-QR-KFTILT2	VB400 Wide Tilt KlickFast for QR Base

Motorola Model Number	SKU Number	Description
KF-LOOP	KF-LOOP	Klick Fast Radio Loop Dock
KF-DOCKCLAMP	KF-DOCKCLAMP	Klick Fast Dock Clamp
KF-DOCKEP	KF-DOCKEP	Klick Fast Dock Epaulette
KF-MOLLEVEST	KF-MOLLEVEST	Klick Fast Dock for Molle Vests
RF-STICKER-10	RF-STICKER-10	RFID Sticker tags (Qty 10)
RF-CARD-10	RF-CARD-10	RFID Plastic Cards (Qty: 10)

- Lithium-Polymer battery (Up to 12 hours capacity and recharges in less than 8 hours)
- Recording Storage Capacity: 64GB
- Video Recording Format: H.264
- Resolution: 1920 x 1080 p, 1280 x 720 p and 640 x 360 p (Records 25 or 30 frames per second)
- IP67
- Weight: 5.7 oz. (162 g) plus mounting
- Dimensions: 2.7" x 3.5" x 1.04" (68 x 89 x 26.6 mm)

Benefits

- WiFi streaming capabilities
- Long Battery life
- Peer-assisted Recording
- Holster Sensor Option
- Pre/Post-Record Facility
- RFID Assignment
- Bookmark Footage
- Recording Status/ User Notification
- Integral GPS Receiver
- Bluetooth connectivity
- Video Downloading Protected by Encryption
- Storage Media Access

Suggested Camera Package

- VB400 Body-Worn Camera
- 14-Port Dock or 1-Port Dock
- Choice of Alligator Clip, Kick Fast Stud, Epaulette Mount or Lanyard
- Optional Dock Controller
- Optional RFID Reader/Base
- VT100 License (Required for Camera Use)

Please contact your Authorized Reseller today for more information regarding all available Motorola Body-Worn Cameras.

ACCESSORIES & BATTERIES

	COM	MERCIAI	L TWO-WA	Y RADIO	SERIES	COMPATIE	BILITY	Motorola		CATA
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	SKU Number
ANT	'ENNAS	3								
•								PMAD4116	144-165 MHz VHF Helical Antenna	PMAD4116
•								PMAD4117	136-155 MHz VHF Helical Antenna	PMAD4117
•								PMAD4118	152-174 MHz VHF Helical Antenna	PMAD4118
•								PMAD4119	136-148 MHz VHF Stubby Antenna	PMAD4119
•								PMAD4120	146-160 MHz VHF Stubby Antenna	PMAD4120
•								PMAD4121	160-174 MHz VHF Stubby Antenna	PMAD4121
•								PMAD4147	136-174 MHz VHF Whip Antenna	PMAD4147
•								PMAE4069	400-450 MHz UHF Stubby Antenna	PMAE4069
•								PMAE4070	440-490 MHz UHF Stubby Antenna	PMAE4070
•								PMAE4079	400-527 MHz UHF Slim Whip Antenna	PMAE4079
	•							32012144001	Antenna ID Band (10 pack) Gray	32012144001
	•							32012144002	Antenna ID Band (10 pack) Yellow	32012144002
	•							32012144003	Antenna ID Band (10 pack) Green	32012144003
	•							32012144004	Antenna ID Band (10 pack) Blue	32012144004
	•							32012144005	Antenna ID Band (10 pack) Purple	32012144005
	•							PMAD4144	VHF Stubby Antenna (136-144 MHz) 5cm	PMAD4144
	•							PMAD4145	VHF Stubby Antenna (144-156 MHz) 5 cm	PMAD4145
	•							PMAD4146	VHF Stubby Antena (156-174 MHz) 5 cm	PMAD4146
	•							PMAE4093	UHF Stubby Antenna (403-425 MHz) 4.5 cm	PMAE4093
	•							PMAE4094	UHF Stubby Antenna (420-445 MHz) 4.5 cm	PMAE4094
	•							PMAE4095	UHF Stubby Antenna (435-470 MHz) 4.5 cm	PMAE4095
						•		0180352A07	1/4 Wave VHF Antenna (152-162 Mhz) for use with Mag Mount Base	0180352A07
						•		0180352A11	1/4 Wave UHF Antenna (450-470 Mhz) for use with Mag Mount Base	018035A11
						•		HAD4006	1/4 Wave, Low Profile VHF Roof Mount Antenna (136-144 MHz)	HAD4006
						•		HAD4007	1.4 Wave, Low Profile VHF Roof Mount Antenna (144-150 MHz)	HAD4007
						•		HAD4008	1/4 Wave, Low Profile VHF Roof Mount Antenna (150.8-162 MHz)	HAD4008
						•		HAD4009	1/4 Wave, Low Profile VHF Roof Mount Antenna (162-174 MHz)	HAD4009
						•		HAD4022	3.0db Gain, VHF Through-Hole Mount Antenna (136-174 MHz)	HAD4022
						•		HAE40002	1/4 Wave, Low Profile UHF Roof Mount Antenna (403-430 MHz)	HAE4002
						•		HAE4003	1/4 Wave, Low Profile UHF Roof Mount Antenna (450-470 MHz)	HAE4003
						•		HAE6022	2db Gain, UHF Through-Hole Mount Antenna (403-527 MHz)	HAE6022
						•		RAD4000AMB	VHF 3db Gain Magnetic Mount Antenna (140-174 MHz)	RAD4000AMB
						•		RAE4004AMA	5db Gain Wide Area Through-Hole Mount Antenna (445-470 MHz)	RAE4004AMA
						•		RAE4004AMB	UHF 5bB Gain Magnetic Mount Antenna (440-470 MHz)	RAE4004AMB
							CP185	HAD9338	VHF Heliflex Antenna (136-162 MHz)	HAD9338
		•					CP185, CP200d	HAD9742	VHF Stubby Antenna (146-162 MHz)	HAD9742
		•					CP185, CP200d	HAD9743	VHF Stubby Antenna (162-174 MHz)	HAD9743
			1 (OMMEI	CIAI	TWO W	AV DADIO ACC	ECCODIEC CO	NTINUE ON NEXT PAGE 1	

ACCESSORIES | COMMERCIAL RADIOS

, CONTINUED

	COM	IMERCIAI	. TWO-WA`	Y RADIO	SERIES	COMPATII	BILITY	Motorola		SKU	
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	Number	
		•					CP185, CP200d	PMAD4012	VHF Stubby Antenna (136-155 MHz) Red 9 cm	PMAD4012	
		•					CP185, CP200d	PMAD4014	VHF Helical Antenna (136-155 MHz) 14 cm	PMAD4014	
		•					CP200d	PMAD4042	VHF Heliflex Antenna (136-150.8 MHz)	PMAD4042	
		•					CP200D	PMAE4002	UHF Stubby Antenna (403-433 MHz) 9 cm	PMAE4002	
		•						PMAD4013	155-174 MHz Stubby Antenna50-ev10	PMAD4013	
				•				PMAD4051	150-174 MHz Mag One Antenna	PMAD4051	
				•			CP200.XLS	PMAE4020	450-470 MHz Mag One Stubby Antenna	PMAE4020	
		•					CP200.XLS, CP185	PMAE4003	430-470 MHz 9CM Stubby Antenna	PMAE4003	
		•					CP185	PMAE4006	465-490 MHz Stubby Antenna 9 cm	PMAE4006	
		•					CP110, CP200d	PMAE4016	403-520 MHz UHF Whip Antenna	PMAE4016	
		•					CP185, CP200d	NAD6502	VHF Heliflex Antenna	NAD6502	
			•				EVX260/ VX260/230/250	AAE23X501	UHF Whip Antenna (400-430 MHz)	AAE23X501	
			•					AAE23X506	UHF Whip Antenna (420-450 MHz)	AAE23X506	
			•					AAM23X501	UHF Stubby Antenna (400-430 MHz)	AAM23X501	
			•					AAM23X504	UHF Stubby Antenna (420-450 MHz)	AAM23X504	
			•					AAM28X501	UHF Super Stubby Antenna (400-430 MHz)	AAM28X501	
			•					AAM28X502	UHF Super Stubby Antenna (420-450 MHz)	AAM28X502	
			•					AAM28X503	UHF Super Stubby Antenna (440-470 MHz)	AAM28X503	
			•					AAM28X504	UHF Super Stubby Antenna (450-480 MHz)	AAM28X504	
			•					AAM23X502	440-470 MHz ATU-20DS Regular Stubby Antenna	AAM23X502	
			•					AAM23X503	450-480 MHz ATU-20FS Regular Stubby Antenna	AAM23X503	
							EVX260/ VX260/230/250	AAE20X503	450-485 MHz ATU-6DS Antenna	AAE20X503	
			•				EVX-261	AAE23X502	440-470 MHz ATU-6C Antenna	AAE23X502	
							VX450, EVX-261	AAE23X503	450-485 MHz ATU-6D Antenna	AAE23X503	
							VX450	AAH73X503	150-162 MHz ATV-16B VHF Antenna	AAH73X503	
							VX450, EVX-534	AAH73X504	162-174 MHz ATV-16C VHF Antenna	AAH73X504	
							VX450	AAJ10X502	450-490 MHz ATU-16DS UHF Stubby Antenna	AAJ10X502	
							VX450, EVX-534	AAH73X501	ATV-16XL VHF Untuned Antenna	AAH73X501	
							EVX-260	AAE19X502	150-163 MHz ATV-6B Antenna	AAE19X502	
							EVX-260	AAE19X503	161-174 MHz ATV-6C Antenna	AAE19X503	
		•					EVX-260	AAE24X501	134-150 MHz ATV-8A Antenna	AAE24X501	
		•					EVX-260	AAE24X502	150-163 MHz ATV-8B Antenna	AAE24X502	
		•					EVX-260	AAE24X503	162-174 MHz ATV-8C Antenna	AAE24X503	
							TLK100	HKAN4002	Stubby Antenna	HKAN4002	
ВАТ	TERIE	S									
•								PMNN4598	2300T Battery, Li-Ion Rechargeable	PMNN4598	
•								PMNN4600	2100T Battery, Li-Ion Rechargeable	PMNN4600	
					•			HKNN4013	High Capacity Lithium Ion Battery	HKNN4013	
					•			HN001884A01	Ultra High Capacity Battery Door	HN001884A01	
					•			PMLN8393	High Capacity Battery Door	PMLN8393	
					•			PMNN4578	Ultra High Li-Ion Rechargeable Battery	PMNN4578	
				•			XPR6550/ 6580/ 6350/ 6380	PMNN4071	Mag One NiMH, 1400 mAh Battery	PMNN4071	
			[C	OMME	RCIAL	T W O - W	AY RADIO ACC	ESSORIES CO	NTINUE ON NEXT PAGE]		

, CONTINUED

	COM	IMERCIAI	L TWO-WA	Y RADIO	SERIES	COMPATII	BILITY	Motorola Model	Product Description	SKI
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Number	Product Description	Num
		•					CP200d	RLN4570	Breakaway Chest Pack	RLN4
							CP200, CP200.XLS	HLN8255	3" Spring Action Belt Clip	HLN8
•		•					EVX-261, CP185	HLN9844	2" Spring Belt Clip	HLN9
				•				PMLN4742	Leather Carry Case	PMLN
				•				PMLN4743	Mag One 2" Spring Belt Clip	PMLN
							TLK100, SL7550*	PMLN6074	Nylon Wrist Strap	PMLN
							TLK100	PMLN7932	Carry Holster with Swivel Belt Clip	PMLN
							CP200/PR400	RLN5385	Leather Carry Case with Swivel	RLN
			•					AAM18X501	CLIP-27 Belt Clip	AAM18
			•				VX450, EVX-534	AAH12X501	CLIP-20 Belt Clip	AAH12
								AAM22X501	LCC-S24 Leather Carry Case with Belt Loop	AAM2
			•					AAM22X502	LCC-S24S Leather Case with Swivel Belt Loop	AAM22
СНА	RGERS									
				•		_	CP200, CP200.XLS	EPNN9288	90-134V, Switch Mode Power Supply	EPNN
•							CP200.XLS, CP150	PMLN6588	Multi-Unit Rapid Rate Charger	PMLN
	•							25009298001	Micro-USB Rapid-Rate Plug-In Charger	250092
		•						25009297001	90-134V, Switch Mode Power Supply	250092
							CP200d	NLN7967	Impres 6 Unit Charger Wall Mount	NLN.
							CP200d	NNTN6844	6 Unit Charger Wall Mount Bracket	NNTN
							CP200d	NNTN8460	Charger Insert	NNTN
							CP200d	NNTN8525	Travel Charger	NNTN
							CP110	RLN6307	Spring Action Belt Clip	RLNe
	•						TLK100, SL3500*	PMLN7101	Six-Pocket Multi-Unit Rapid Rate Charger (90V-264V US Plug)	PMLN
							TLK100, SL3500*	PMLN7109	Single-Unit Rapid Rate Charger (5V1A, 5W, 100V-240V US Plug)	PMLN
		•					CP185	PMLN6597	Multi-Unit Charger	PMLN
				•				PMPN4171	Mag One Desktop Charger	PMPN
		•					CP185	PMPN4172	Desktop Charger	PMPN
					•			PMPN4589	Multi-Unit Charger	PMPN
					•			PMPN4603	Single-Unit Charger Tray and Adapter	PMPN
•							CP200, CP200.XLS	PMPN4173	CHGR DESKTOP SINGLE UNIT, US/NA	PMPN
				•				PMPN4184	10V Rapid Rate Multi-Unit Charger	RLNe
			•					AAM19X501	CD-65 Standard Charging Cradle	AAM19
			•					AAM20X501	CD-66 Enhanced Charging Cradle	AAM2
							VX450, EVX-261	AAK45X501	VCM-5 Vehicle Charger Mounting Adapter	AAK45

	COM	1MERCIAI	L TWO-WA	Y RADIO	SERIES	COMPATIB	BILITY	Motorola		CIZII
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	SKU Number
				•				PMNN4075	Mag One Li-Ion, 1500 mAh Battery (comp. with PMLN5041_R Charger Base and PMLN5048_R Charger Kit only)	PMNN4075
		•					CP110	RLN6306	Alkaline Battery Shell	RLN6306
							CP125, VL130	PMNN4063	NiMH Rechargeable Battery	PMNN4063
							TLK100	HKLN4678	Battery Cover	HKLN4678
	•							PMLN7074	Battery Door Cover	PMLN7074
		•			•		CP185	PMNN4080	2150 mAh 7.4V Battery, Li-Ion High Capacity	PMNN4080
							CP200d	NNTN4497	Li-Ion 2250 mAh 7.5V Battery	NNTN4497
							CP200d	NNTN4851	NiMH 1450 mAh IP54 7.5V Battery	NNTN4851
							CP200d	PMNN4458	Li-Ion 2050 mAh Battery (Mag One)	PMNN4458
		•			•		CP185	PMNN4476	1750T Battery Li-Ion IP54	PMNN4476
212	•	7.0	•				TLK100	PMNN4468A	Li-Ion Battery 2300T	PMNN4468
CAR	RY CAS	SES								
				•				4286062Z02	Swivel Belt Loop for Hard Leather Case	4286062Z02
							CP200d	4280384F89	Universal RadioPAK Extension Belt	4280384F89
							CP200d	4280483B04	3" Swivel Belt Loop	4280483B04
•		•					CP185, CP200d	HLN6602	Universal Chest Pack (Radio Holder, Pen Holder, and Secured Pocket)	HLN6602
							CP185, CP200d	HLN9701	Nylon Carry Case with Belt Loop	HLN9701
•								HLN9714	2.5" Spring Belt Clip	HLN9714
		•					CP185, CP200d	RLN4815	Universal RadioPAK & Utility Case	HLN9985
•		•					CP185	HLN9844	2" Spring Belt Clip	HLN9844
							CP200d	RLN5384	Leather Case with 2.5" Swivel	RLN5384
•		•					CP185	HLN9985	Waterproof Bag Includes Large Carrying Strap	HLN9985
•								PMLN4651	2" Belt Clip	PMLN4651
•								PMLN5610	2.5" Swivel Belt Loop	PMLN5610
•								PMLN5611	3" Swivel Belt Loop	PMLN5611
•								PMLN7008	2.5" Belt Clip	PMLN7008
•								PMLN8427	3" Nylon Fixed Belt Loop	RLN5716
•								PMLN8433	3" Leather Fixed Belt Loop	PMLN8433
•								PMLN8434	2.5" Leather Swivel Belt Loop	PMLN8434
•								PMLN8435	3" Leather Swivel Belt Loop	PMLN8435
	•							PMLN7076	Flexible Hand Strap	PMLN7076
	•						TLK100	PMLN7128	Heavy Duty Belt Clip	PMLN7128
	•							PMLN7190	Swivel Carry Holster	PMLN7190
					•			PMLN8392	Swivel Belt Holster	PMLN8392
		•						NTN5243	Carry Case Shoulder Strap	NTN5243
			[C	O M M E F	RCIAL	TWO-WA	AY RADIO ACC	ESSORIES CO	NTINUE ON NEXT PAGE]	

	COM	IMERCIAI	L TWO-WA	Y RADIO	SERIES	COMPATII	BILITY	Motorola		
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	SKU Number
			•					XUAAM36X501	Multi-Unit Charger	XUAAM36X501
			•					PS000042A11	Micro USB AC Charger	PS000042A11
							TLK100, SR Series*	PS000150A11	Micro-USB Wall Charger	PS000150A11
EAR	PIECES	, HEAD	SETS, &	SURVE	ILLAN	CE				
•		•		•			All RSMS with Unthreaded 3.5MM Ear jack on RSM Body	RLN4941	Receive-Only Earpiece With Translucent Tube includes a 3.5mm Connector for use with a Remote Speaker	RLN4941
					•			PMLN8311	Over-the-ear Earpiece, Single Pin	PMLN8311
				•				PMLN4294	Earbud with Mic & PTT Combined	PMLN4294
	•						TLK100, SL7500*	PMLN7156	Mag One Earbud with In-Line Mic and PTT	PMLN7156
							CP110, CP185, CP200.XLS	HMN9013	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone	HMN9013
•		•		•			CP110, CP200.XLS	PMLN6531	Earpiece with in-line Mic/PTT/ VOX Mag One	PMLN6531
•		•					CP110, CP185, CP200.XLS	PMLN6534	Earbud with in-line Mic/PTT/VOX Mag One	PMLN6534
		•					CP110, CP200.XLS	PMLN6537	Earset, Boom Mic, in-line PTT/VOX Mag One	PMLN6537
•		•					CP110, CP200.XLS	PMLN6854	Behind the Head Dual Muff Headset in-line PTT/ VOX	PMLN6854
•								PMLN7468	Over-the-head Heavy-duty Headset/VOX	PMLN7468
•								PMLN7560	Rec Only Earpiece with Translucent Tube	PMLN7560
•								PMLN8120	RX Only XL Earpiece with Clear Tube with 3.5MM Jack	PMLN8120
•		•		•			CP110, BPR20/24, CP185, CP200.XLS, CP100, CP125, VL130, VL50	PMLN5003	Lightweight Temple Transducer	PMLN5003
				•				PMLN5807	Swivel Earpiece with Mic/PTT (Mag One)	PMLN5807
•		•		•			CP110, BPR20/24, CP200.XLS, CP100, CP125, CP185, VL130, VL50	PMLN5011	Temple Transducer, FM	PMLN5011
		•					CP200d	0186180Z01	Replacement Roam Earbuds	0186180Z01
		•					CP200d	5080369E39	Extra Loud Earphone, Beige (Exceeds OSHA Limits)	5080369E39
		•					CP200d	5080370E97	Replacement Rubber Eartips, Pack of 25 (for use with RLN6232/RLN6241) Clear	5080370E97
	•	•					CP200d	5080384F72	Replacement Roam Plugs, Pack of 50 (for use with RLN6230/RLN6231), Noise Reduction Rating=24dB	5080384F72
		•					CP200d	7580372E11	Replacement Foam Ear Cushion (for use with BDN6720)	7580372E11
	•						TLK100	PMLN7159	D-Style Adjustable Earpiece with In-Line PTT	PMLN7159
	•						TLK100	PMLN7189	Swivel Earpiece with In-Line PTT	PMLN7189
		•					CP200d	BDN6720	Flexible Ear Receiver, Black Earpiece without Volume Control (flexible earloop & speaker that rests external to ear)	BDN6720
							CP185	HMN9013	Lightweight Single Muff Adjustable Headset with Swivel Boom Mic	HMN9013
							CP185	HMN9754	2 Piece Surveillance Kit with Mic & PTT Combined (Beige)	HMN9754
				•			CP185	PMLN4442	Earbud with Mic/PTT/VOX Switch	PMLN4442
				•			CP185	PMLN4443	Ear Receiver with Mic/PTT/VOX Switch	PMLN4443

ACCESSORIES | COMMERCIAL RADIOS

	COM	IMERCIAI	. TWO-WA`	Y RADIO	SERIES (COMPATIB	ILITY	Motorola		
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	SKU Number
							CP185	PMLN4444	Earset Boom with Mic/PTT/VOX Switch	PMLN4444
				•			CP185	PMLN4445	Headset with PTT/VOX Switch	PMLN4445
•		•		•			CP200d	PMLN4605	Clear Acoustic Tube	PMLN4605
							CP185	PMLN5808	Behind-the-Head Style Receiver with Boom Mic & In-Line PTT Switch	PMLN5808
			[C	O M M E F	RCIAL	TWO-WA	Y RADIO ACC	ESSORIES CO	NTINUE ON NEXT PAGE]	
•		•					CP200d	PMLN6445	2-Wire Surveillance Kit with Clear Acoustic Tube (Beige)	PMLN6445
•		•					CP200d	PMLN6530	2-Wire Surveillance Kit with Clear Acoustic Tube (Black)	PMLN6530
•		•					CP200d	PMLN6532	Swivel Earpiece with Mic & PTT (Mag One)	PMLN6532
•		•					CP200d	PMLN6533	Earset with Combined Mic & PTT	PMLN6533
•		•					CP200d	PMLN6535	D-Style Earpiece with Mic & PTT	PMLN6535
		•					CP200d	PMLN6536	2-Wire Surveillance Kit with Quick Disconnect Acoustic Tube, Black	PMLN6536
		•					CP200d	PMLN6538	Lightweight Headset with Swivel Boom Mic	PMLN6538
		•					CP200d	PMLN6541	Lightweight Temple Transducer Headset	PMLN6541
		•					CP200d	REX4648	Replacement Windscreen (for use with boom Mic) and Foam Ear Pad	REX4648
•		•					CP200d	RLN4760	Clear Comfortable Earpiece Small Right	RLN4760
•		•					CP200d	RLN4761	CLear Comfortable Earpiece Medium Right	RLN4761
•		•					CP200d	RLN4762	Clear Comfortable Earpiece Large Right	RLN4762
•		•					CP200d	RLN4763	Clear Comfortable Earpiece Small Left	RLN4763
•		•					CP200d	RLN4764	Clear Comfortable Earpiece Medium Left	RLN4764
•		•					CP200d	RLN4765	Clear Comfortable Earpiece Large left	RLN4765
							CP185	RLN5317	2-Wire Comfort Earpiece with Combined Mic & PTT, Surveillance Kits with Extended-Wear Comfort (Beige)	RLN6351
				•				PMMN4001	Ultra-Light Earpiece with Boom Mic and In-Line Earpiece Receive Only Extra Loud with Translucent	PMMN4001
							CP185, CP200d	RLN6230	Extreme Noise Kit (Black)	RLN6230
							CP185, CP200d	RLN6231	Extreme Noise Kit (Beige)	RLN6231
							CP185, CP200d	RLN6232	Low Noise Kit (Black)	RLN6232
							CP185, CP200d	RLN6241	Low Noise Kit (Beige)	RLN6241
							CP185, CP200d	RLN6242	Quick Disconnect Acoustic Tube Replacement (each sold separately)	RLN6242
•							CP185, CP200d	WADN4190	Ear Receiver with Coil Cable Remote Speaker Mic Only 3.5MM Adapter	WADN4190
			•					AAM21X501	MH-89A4B Earpiece Microphone	AAM21X501
							EVX-261	AAL40X501	VH-150A IS Lightweight Behind-the-head VOX Headset	AAL40X501
							EVX-261	AAL82X501	MH-100 3.5MM Earpiece for RSM Audio Jack	AAL82X501
							EVX-261	AAL83X501	MH-101A4B 1 Wire Surveillance Kit	AAL83X501
							EVX-261	AAL84X501	MH-102A4B 2 Wire Surveillance Kit	AAL84X501
							EVX-261	AAM02X501	MH-201A4B, Heavy Duty Headset, Over the Head, IS	AAM02X501

	COM	1MERCIAI	L TWO-WA	Y RADIO	SERIES	COMPATII	BILITY	Motorola		SKU
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	Number
							EVX-261	AAK50X501	MH-37A4B-1 Earpiece Microphone Single Wire Surveillance Kit	AAK50X501
				•			CP200.XLS	PMLN5001	D Ring Style Earpiece with PTT Mic, FM	PMLN5001
•		•		•			CP110, CP200.XLS, P1225, CT	RLN4895	Earpiece with Microphone and PTT Combined (2-Wire) Black, FM	RLN4895
			[C	ОММЕН	RCIAL	T W O - W.	AY RADIO ACCI	ESSORIES CO	NTINUE ON NEXT PAGE]	
		•					CP110, CT, CP125 P1225, SP50, VL130	HKLN4424	Swivel Earpiece with In-Line PTT	HKLN4424
•		•					CP110, CP200.XLS, P1225	HMN9036	Earbud with Microphone & PTT Combined	HMN9036
•		•					CP110, CP200.XLS, GP350, P1225, SP50	RLN5318	Earpiece with Microphone and PTT Combined, Translucent Tube, (2-Wire) Black	RLN5318
•				•			CP200.XLS	RLN5500	Accessory Retainer Kit	RLN5500
•	•						TLK100, SL7500 Series*	PMLN7157	Two-Wire Surveillance Kit with Translucent Tube, Black	PMLN7157
•	•						TLK100, SL7500 Series*	PMLN7158	One-Wire Surveillance Kit with In-Line Mic and PTT, Black	PMLN7158
MIC	CROPHO	ONES								
•				•	•		CP200.XLS, APX*	PMLN4620	Receive Only D- Shell Earpiece for Remote Speaker Microphone Only 3.5mm Adaptor	PMLN4620
•		•		•	•			AARLN4885	Receive Only Foam Earbud with 3.5mm plug to be used with Remote Speaker Mic	AARLN4885
•								PMLN8253	Replacement Dust Cover (pack of 10)	PMLN8253
•								PMLN8502	Retainer (Pack of 25)	PMLN8502
•								PMMN4148	Remote SPeaker Mic with Ear Jack, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM)	PMMN4148
•								PMMN4149	Remote Speaker Mic with IP57 Rating, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM)	PMMN4149
•		•						PMMN4092	Remote Speaker Mic (Mag One)	PMMN4092
	•						TLK100	PMMN4125	Remote Speaker Mic (rechargeable)	PMMN4125
•		•		•	•			PMLN4620	Receive Only D-Shell Earpiece for remote Speaker Mic Only 305mm Adaptor	PMLN4620
						•		GMMN4065	Visor Mic (Omni-Direction)	GMMN4065
						•		HLN9073	Mic Hang-Up Clip (requires install)	HLN9073
						•		HLN9414	Mic Hang-up Clip (universal - no install required)	HLN9414
						•		PMMN4089	ENhanced Keypad Mic (alphanumeric only, supports remote monitor)	PMMN4089
						•		PMMN4090	Compact Speaker Mic with 7 Ft. Coil Cord (does not support remote monitor)	PMMN4090
						•		PMMN4091	Heavy-Duty Palm Mic with 10.5 Ft. Coil Cord (does not support remote monitor)	PMMN4091
						•		PMMN4098	Desktop Mic	PMMN4098
•		•		•	•			WADN4190	Ear Receiver with Coil Cable Remote Speaker Mic Only 3.5mm Adapter	WADN4190
				•			CP200.XLS	PMMN4001	Ultra-Light Earpiece with Boom Microphone and In-Line PTT	PMMN4001
•		•		•	•		CP110, CP200.XLS, CT, P1225, SP50	PMMN4013	Wind porting Remote Speaker Microphone with 3.5mm Audio Jack	PMMN4013
				•	•		CP200, CP200.XLS	PMMN4008	Mag One Remote Speaker Microphone	PMMN4008
•		•			•		CP110, CP200, CP200.XLS, CT, PR400 (IS)	PMMN4029	Remote Speaker Microphone with IP57 Rating, FM	PMMN4029

ACCESSORIES | COMMERCIAL RADIOS

	COM	IMERCIAI	. TWO-WA`	Y RADIO	SERIES	COMPATIE	BILITY	Motorola		SKU
R2	SL300	CP100d	EVX-S24	BPR40/ BPR40d	CURVE	CM200d/ CM300d	OTHER	Model Number	Product Description	Number
				•	•		CP110, CP200	PMMN4077	Remote Speaker Microphone - Mag One	PMMN4077
							VX450, EVX-534, EVX-261	AAE46X507	MH-66A4B IP57 Submersible Speaker Microphone	MH-66A4B
			•					AAM24X501	MH-90A4B Compact Speaker Microphone	AAM24X501
			•					AAE46X509	MH-66F4B IP57 Submersible Speaker Microphone	AAE46X509
							VX450, EVX-534, EVX-261	AAF52X501	MH-360S Compact Speaker Microphone	AAF52X501
							VX450, EVX-534, EVX-261	AAF53X501	MH-450S Medium-Duty Speaker Microphone w/ Lapel Clip and 3.5mm Ear Phone Jack	AAF53X501
							VX450	A13960507	MH-45B4B Noise Cancelling Speaker Microphone	A13960507
			[C(O M M E F	RCIAL	T W O - W	AY RADIO ACCI	ESSORIES CO	NTINUE ON NEXT PAGE]	
							VX-2100/2200	AAF13X501	MD-12A8J Desktop Microphone	AAF13X501
•				•	•		CP200, CP200.XLS	WADN4190	Ear Receiver with Coil Cable Remote Speaker Microphone Only 3.5mm Adapter	WADN4190
POV	WER SU	PPLY								
						•		GKN6266	DC Power Supply Cable (works with GPN6145 Power Supply)	GKN6266
						•		HPN4007	Power Supply and Cable (1-60 Watt models)	GKN6266
								XUSLX0001A	SEC-1223 Desktop Switching Power Supply 120 VAC	XUSLX0001A
SER	VICE T	OOLS -	MOBILE							
							VX2100/2200	AAD66X502	CT-104A Interface Cable for FIF-12	AAD66X502
							VX450, EVX-261	AAD68X501	CT-106 Interface Cable for FIF-12	AAD68X501
							VX450, EVX-261	A A J 23 X 501	FIF-12 USB Interface for PC Programming	AAJ23X501
				•			EVX-261	XURTS0008	CT-27A Radio-to-Radio Cloning Cable	XURTS0008
SPE	AKERS									
							VX450, EVX-261	A09260503	MLS-100 External Speaker	A09260503

AC(CES	550	RII	ES	BUSIN	ESS RA	DIOS
BUSIN	NESS TW	O-WAY	RADIO S	SERIES (COMPATIBILITY	Motorola	
CLPe	CLS	RDX	RM	DTR	OTHER	Model Number	Product Description
ANT	ENNA	.S					
		•				RAN4031	UHF Whip Replacement Antenna for 2HNA7, 2HNA8, 23Y699, 23Y701 only
		•				RAN4033	UHF Stubby Antenna - 450 to 470 MHz
		•				RAN4041	VHF Helical Replacement Antenna for 2HNA6 and 23Y698 only
				•		8505241U06	Digital Radio Stubby Antenna for DTR550 only (discontinued model)
				•		8505241U04	Digital Radio Whip Antenna for DTR550 only (discontinued model)
				•		PMAF4025	Stubby Antenna (DTR600/ DTR700 only)
				•		PMAF4024	900 MHz Whip Antenna (DTR600/ DTR700 only)
ВАТ	TERIE	SAND	BATT	ERY C	ASES		
				•		53964	High Capacity Battery for DTR410/ DTR550 only (discontinued model)
	•					PMNN4497	Li-Ion Rechargeable Battery
		•				RLN6306	Alkaline Battery Shell
		•				RLN6308	Ultra-Capacity Li-Ion Battery
		•				RLN6351	Standard Li-Ion Battery
					CLP	HKNN4014	Standard Capacity Battery for CLP Series (discontinued series)
•					CLP	HKNN4013	Standard Battery for CLPe Series
					CLP	HKLN4440	High Capacity Battery Door Kit for CLP Series (discontinued series)
•						PMLN8066	High Capacity Battery Door
			•			PMNN4434	2100 mAh Li-Ion Battery
			•			PMNN4453	High Capacity Battery
				•		PMNN4578	Ultra-High Li-ion Battery (DTR600/ DTR700 only)
CAB	LES						
		•				RLN6303	RDX Cloning Cable
		•				RKN4155	RDX series CPS Programming Cable
•	•	•	•	•	CLP	HKKN4027	ALL EXCEPT DTR410 & DTR550 CPS Software Programming Cable Kit
			•			HKKN4028	CPS Cloning Cable Kit
CAR	RY CA	SES					
				•		53961	Replacement Swivel Belt Holster (DTR410/550 Only)
				•		PMLN7939	Swivel Belt Holster (DTR600/ DTR700 only)
		•				RLN6302	Hard Leather Carry Case with Swivel Belt Clip
		•				RLN6307	Spring Action Belt Clip
					CLP	HKLN4438	Belt Clip Holster for CLP Series (discontinued series)
					CLP	HKLN4433	Magnetic Case for CLP Series (discontinued series)
	•					HCLN4013	Swivel Belt Holster
			•			HKLN4510	Swivel Belt Holster
						HKLN4615	Swivel Belt Holster
•						PMLN8064	Magnetic Case

ACCESSORIES | BUSINESS RADIOS

DITCIN	TECC TEL	IO MAN	D A DIO	CEDIEC 4			
					COMPATIBILITY	Motorola Model	Product Description
CLPe	CLS	RDX	RM	DTR	OTHER	Number	
•					CLP	PMLN8065	Swivel Belt Holster (replaces HKLN4438)
СН	ARGE	R S					
				•		53960	Multi-Unit Charger (DTR410/550 Only)
				•		53962	Single-Unit Charging Tray (DTR410/550 Only)
	•					56531	6-Unit, 3-Hour Charger with Cloning Capability
	•					PMPN4529	Single-Unit Charger
•					CLP	HKPN4007	Multi-Unit Charger
•					CLP	HKPN4008	Single-Unit Charger
			•			PMLN6384	Multi-Unit Charger Kit
			•			PMLN6394	Single-Unit Charger Kit
	•					PMLN7136	Multi-Unit Charger
						PMLN7140	Single-Unit Charger
				•		PMPN4465	Multi-Unit Charger (DTR600/ DTR700 only)
				•		PMPN4469	Single Unit Charging Kit (DTR600/ DTR700 only)
				•		PS000228A01	AC Adapter (DTR600)
		•				RLN6304	2-Hour Rapid Charger Kit
		•				RLN6309	Multi-Unit Charger
E A R	PIECE	S					
	•	•	•	•	AX, M and XTN	53866	Earbud with Clip-on Push-to-Talk Microphone
					CLP	HKLN4455	Swivel Earpiece with In-Line PTT for CLP (discontinued series)
					CLP	HKLN4487	Acoustic Tube Earpiece and Microphone for CLP (discontinued series)
					CLP	HKLN4529	Swivel Earpiece with Short Cord, In-Line PTT and Microphone for CLP (discontinued series)
	•	•	•	•	AX, M and XTN	HKLN4599	D-Style Earpiece with In-Line Microphone and PTT
	•	•	•	•	AX, M and XTN	HKLN4604	Swivel Earpiece
•	•	•	•	•	AX, M and XTN	HKLN4608	Acoustic Tube Earpiece
•						PMLN8068	Silicone Earbud (Small)
•						PMLN8069	Silicone Earbud (Medium)
•						PMLN8070	Silicone Earbud (Large)
•						PMLN8077	Swivel Earpiece with Inline PTT and Microphone (Long Cord, 5-Pack)
•						PMLN8079	Earpiece Cloth Clip (10-pack)
•						PMLN8190	Surveillance Earpiece w/ Inline PTT & Mic
•						PMLN8125	Swivel Earpiece (Short Cord, 5-Pack)
HEA	DSET	SAND	SURV	EILLA	NCE		
	•	•	•	•	AX, M and XTN	HKLN4601	Surveillance Kit with In-Line Microphone and Push-to-Talk
	•	•	•	•	AX, M and XTN	RMN5114	Temple Transducer with In-Line Push-to-Talk Microphone
MIC	ROPH	ONES					
	•	•	•	•	AX, M and XTN	HKLN4606	Remote Speaker Microphone
_							

ACCESSORIES | PROFESSIONAL RADIOS

PROFESSIONAL RADIO SERIES COMPATIBILITY	Motorola Model Number	Product Description	SKU Number
BATTERIES AND BATTERY CASES			
EX500, EX600	JMNN4024	1320 mAh Battery, Li-Ion	JMNN4024
EX500, EX600	PMNN4074	1400 mAh Battery, Li-Ion, RUG	PMNN4074
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX950	HNN4001	IMPRES 1800 mAh Battery, NiMH	HNN4001
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX950	HNN4003	IMPRES 2000 mAh Battery, Li-Ion	HNN4003
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX950	HNN9009	1900 mAh Battery, NiMH	HNN9009
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX950, SABRE	HNN9008	1500 mAh Battery, NiMH	HNN9008
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX950, SABRE	HNN9013	1500 mAh Battery, Li-Ion	HNN9013
XPR 6000	PMNN4077	IMPRES Li-ion Submersible Battery 2200 mAh	PMNN4077
XPR 6550, XPR 6580, XPR 6350, XPR 6380	PMNN4066	IMPRES 1500 mAh Battery, Li-Ion, RUG	PMNN4066
XPR 6550, XPR 6580, XPR 6350, XPR 6380	PMNN4069	IMPRES 1400 mAh Battery, Li-Ion, FM, RUG	PMNN4069
CARRY CASES			
CT	RLN4866	Leather Carry Case with Swivel	RLN4866
CHARGERS			
XPR 6550, XPR 6580, XPR 6350, XPR 6380	PMLN4738	Desktop Single-Unit Charger	PMLN4738
GP300, GP350, GTX, P1225	HTN9042	Desktop Single-Unit Charger	HTN9042
HT1000, JT Series, MT1500, MT2000, MTS2000, MTX8000, MTX9000, PR1500, SABRE, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	WPLN4108	IMPRES 120 Volt Multi-Unit Charger (No Display)	WPLN4108
HT750, HT1250, HT1250LS, HT1550XLS, MTX850, MTX8250, MTX950, MTX950, MTX9250, PR860	WPLN4182	IMPRES 120 Volt Single-Unit Charger	WPLN4182
MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	WPLN4208	IMPRES Compatible Vehicular Charger	WPLN4208
SP50	HTN9013	Desktop Single-Unit Charger	HTN9013
CP125, VL130	PMTN4087	Desktop Single-Unit Charger	PMTN4087
XPR 7000, XPR 6000, XPR 3000	PMPN4174	IMPRES 120 Volt Single-Unit Charger	PMPN4174
XPR 7000, XPR 6000, XPR 3000	NNTN7392	IMPRES Battery Data Reader Kit w/ Cable	NNTN7392
XPR 4300, XPR 4500	HPN4007	Motorola Power Supply 14V 15A	HPN4007
EARPIECES			
XPR 7000, XPR 6000*	NNTN8294	Earbud w/ 11.5" Cord for Wireless POD	NNTN8294
XPR 7000, XPR 6000*	NNTN8295	Earbud w/ 45" Cord for Wireless POD	NNTN8295
XPR 7000, XPR 6000*	NTN2572	Replacement Wireless Earpiece Long Cord	NTN2572
XPR 7000, XPR 6000*	NNTN8127	Wireless Bluetooth* Push-to-Talk Pod	NNTN8127
XPR3000	PMMN4071	Remote Speaker Microphone	PMMN4071
EX500, EX600	BDN6729	Earpiece with Microphone and PTT Combined (2-Wire) Black	BDN6729
EX500, EX600	BDN6727	Extra Loud Receive Only Earpiece with Standard Earphone, Threaded 3.5mm Audio Jack (1-Wire) Black	BDN6727
EX500, EX600	RLN5312	Earpiece with Microphone and PTT Combined, Translucent Tube, (2-Wire) Black	RLN5312
HT1250, HT1250LS, HT1550XLS, HT750, MTX8250LS, MTX850LS, MTX9250, MTX850, MTX950, PR860	RLN5315	Earpiece with Microphone and PTT Combined, Translucent Tube, (2-Wire) Black	RLN5315
CP, CT	RLN4895	Earpiece with Microphone and PTT Combined, (2-Wire) Black FM	RLN4895
EX500, EX600	PMLN4455	Audio Adapter	PMLN4455
HT1000, MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	BDN6676	3.5mm Jack Adapter with Quick Disconnect Latch	BDN6676
[PROFESSIONAL TWO-	WAY RADIO A	CCESSORIES CONTINUE ON NEXT PAGE]	

ACCESSORIES | PROFESSIONAL RADIOS ,

. C C	, , ,	1 1	1.0	12	1.

PROFESSIONAL RADIO SERIES COMPATIBILITY	Motorola Model Number	Product Description	SKU Number
HEADSETS AND SURVEILLANCE			
HT1000, MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	RMN4049	Temple Transducer	RMN4049
XPR 6550, XPR 6580, XPR 6350, XPR 6380	PMLN5101	Temple Transducer	PMLN5101
XPR 7000, XPR 6000*	RLN6490	Heavy Duty Wireless Behind Neck Headset - requires PMLN5712 Wireless Adapter	RLN6490
XPR 7000, XPR 6000*	RLN6491	Wireless Over-the-Head Headband Style Headset - requires PMLN5712 Wireless Adapter	RLN6491
HT1250, HT1250LS, HT1550XLS, HT750, MTX8250LS, MTX850LS, MTX9250, MTX850 MTX950, PR860	PMLN5276	Heavy Duty Behind-the-Head Style Headset	PMLN5276
XPR 6000, XPR 7000	PMLN6130	IMPRES 2-Wire Surveillance Kit Beige	PMLN6130
XPR 6000, XPR 7000	PMLN6128	IMPRES 2-Wire Surveillance Kit Beige	PMLN6128
XPR 6000, XPR 7000	PMLN6129	IMPRES 2-Wire Surveillance Kit Black	PMLN6129
XPR 6000, XPR 7000	PMLN6127	IMPRES 2-Wire Surveillance Kit Black	PMLN6127
XPR 6000, XPR 7000	PMLN6123	IMPRES 3-Wire IS (FM) Surveillance Kit	PMLN6123
XPR 6000, XPR 7000	PMLN6124	IMPRES 3-Wire Surveillance Kit Beige	PMLN6124
XPR 6000, XPR 7000	NNTN8459	1-Wire Surveillance Kit w/ Acoustic Tube	NNTN8459
XPR3000	PMLN7269	2-Wire Surveillance Kit w/ Acoustic Tube	PMLN7269
MICROPHONES			
EX500, EX600	PMMN4022	Windporting Remote Speaker Microphone with 3.5mm Audio Jack	PMMN4022
HT1000, MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3500, XTS3500, XTS5000	PMMN4038	Windporting Remote Speaker Microphone, IP57	PMMN4038
HT1000, MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3500, XTS3500, XTS5000	PMMN4051	Windporting Remote Speaker Microphone with 3.5mm Audio Jack	PMMN4051
HT750, HT12505, HT1250LS†, HT1550XLS, MTX850, MTX850, MTX950, SABRE	PMMN4021	Remote Speaker Microphone with 3.5mm Audio Jack	PMMN4021
XPR 6550, XPR 6580, XPR 6350, XPR 6380, XPR 7550, XPR 7350, XPR7580, XPR 7380	PMMN4040	Windporting Remote Speaker Microphone, IP57	PMMN4040
XPR 6550, XPR 6580, XPR 6350, XPR 6380, XPR 7550, XPR 7350, XPR7580, XPR 7380	PMMN4025	IMPRES Remote Speaker Microphone with 3.5mm Audio Jack and Emergency Button, IP54	PMMN4025
XPR 6550, XPR 6580, XPR 6350, XPR 6380, XPR 7550, XPR 7350, XPR7580, XPR 7380	PMMN4024	Windporting Remote Speaker Microphone with 3.5mm AudioJack, Small (IP54)	PMMN4024
XPR 6550, XPR 6580, XPR 6350, XPR 6380, XPR 7550, XPR 7350, XPR7580, XPR 7380	PMMN4050	IMPRES Noise-Canceling Remote Speaker Microphone with 3.5 mm Audio Jack, Large (IP54)	PMMN4050
XPR 6550, XPR 6580, XPR 6350, XPR 6380, XPR 7550, XPR 7350, XPR7580, XPR 7380	PMMN4047	IMPRES Public Safety Microphone (30 inch Cable), IP57, Submersible	PMMN4047
XPR3000	PMMN4076	Windporting Remote Speaker Microphone with 3.5mm Audio Jack, Small (IP54)	PMMN4076

 $^{^{\}star\star}$ XPR6000 Series Requires PMLN5712 Wireless Adapter.

 $^{^{\}star}$ XPR6000 Series Requires PMLN5712 Wireless Adapter.

ACCESSORIES | MISSION CRITICAL (25) RADIOS

MISSION CRITICAL RADIO* SERIES COMPATIBILITY	Motorola Model Number	Product Description	SKU Number
BATTERIES AND BATTERY CASES			
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN6263	IMPRES 2000 mAh Battery, NiMH, FM, RUG	NNTN6263
MT1500, MT2000, MTS2000, PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN7335	IMPRES 2700 mAh Battery, Li-Ion	NNTN7335
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NTN9857	IMPRES 2000 mAh Battery, NiMH, FM	NTN9857
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NTN9858	IMPRES 2100 mAh Battery, NiMH	NTN9858
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NTN9862	IMPRES 2750 mAh Battery, Li-Ion	NTN9862
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN4435	IMPRES 1800 mAh Battery, NiMH	NNTN4435
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN4436	IMPRES 1700 mAh Battery, NiMH, FM	NNTN4436
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN4437	IMPRES 1700 mAh Battery, NiMH, FM, RUG	NNTN4437
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	NNTN6034	IMPRES 4150 mAh Battery, Li-Ion	NNTN6034
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	PMNN4093	3500 mAh Battery, NiMH	PMNN4093
PR1500, XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	RNN4007	3500 mAh Battery, NIMH, FM	RNN4007
APX 6000, APX 6000XE, APX 7000, APX 7000XE, SRX 2200	NNTN7035	IMPRES NiMH 2200 mAh Typical, IS (FM), Submersible Rugged Battery, IP68	NNTN7035
APX 6000, APX 6000XE, APX 7000, APX 7000XE, SRX 2200	NNTN7033	IMPRES Li-ION 4300mAh Typical, IS (FM) Submersible Rugged Battery, IP68	NNTN7033
APX 6000, APX 6000XE, APX 7000, APX 7000XE, SRX 2200	NNTN8092	IMPRES Li-ION 2350mAh Typical, IS (FM) Submersible Rugged Battery, IP68	NNTN8092
APX 4000, APX 3000, APX 1000	NNTN8129	IMPRES Li-ION 2350mAh Typical, IS (FM) Submersible Battery, IP67	NNTN8129
APX 4000, APX 3000, APX 1000	PMNN4424	IMPRES Li-ION 2350mAh Typical, Submersible Battery, IP67	PMNN4424
XTS 5000, XTS 3500, XTS 3000, XTS 2500, XTS 1500, MT 1500, PR1500	NNTN7453	IMPRES Li-ION 4100mAh Typical, IS (FM) Submersible Rugged Battery, IP68	NNTN7453
XTS 5000, XTS 3500, XTS 3000, XTS 2500, XTS 1500, MT 1500, PR1500	NNTN7554	IMPRES Li-ION 2100mAh Typical, IS (FM) Submersible Battery, IP67	NNTN7554
XTS, APX, XPR SERIES, Radios with IMPRESBatteries	NNTN7392	IMPRES Battery Data Reader Kit w/ Cable	NNTN7392
CARRY CASES			
APX 4000, APX 1000	PMLN6085	Leather Case 2.5" Swivel Loop (radio not included)	PMLN6085
APX 6000	PMLN5658	Leather Case 3" Fixed Loop	PMLN5658
APX 7000	PMLN5324	Leather Case 2.75" Swivel Loop	PMLN5324
CHARGERS			
APX 6000, APX 6000XE, APX 7000, APX 7000XE, SRX 2200	NNTN7687	Pocket Insert to convert XTS Single Unit IMPRES Charger to APX Series Single-Unit Charger	NNTN7687
APX 6000, APX 6000XE, APX 7000, APX 7000XE, SRX 2200	NNTN7686	Pocket Insert to convert XTS Multi Unit IMPRES Charger to APX Series Multi-Unit Charger, 6 Inserts	NNTN7686
EARPIECES AND HEADSETS			
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, APX 1000, SRX2200	PMLN5653	IMPRES Ear Microphone System	PMLN5653
XTS 5000, XTS 3500, XTS 3000, XTS 2500, XTS 1500, MT 1500, PR1500	NTN1736	CommPort Mic w/ Side PTT	NTN1736
REMOTE SPEAKER MICROPHONES			
XPR 6000, XPR 7000	PMLN6127	IMPRES 2-Wire Surveillance Kit Black	PMLN6127
XPR 6000, XPR 7000	PMLN6123	IMPRES 3-Wire IS (FM) Surveillance Kit	PMLN6123
XPR 6000, XPR 7000	PMLN6124	IMPRES 3-Wire Surveillance Kit Beige	PMLN6124
XPR 6000, XPR 7000	NNTN8459	1-Wire Surveillance Kit w/ Acoustic Tube	NNTN8459
XPR3000	PMLN7269	2-Wire Surveillance Kit w/ Acoustic Tube	PMLN7269
XPR3000	PMLN7269	2-Wire Surveillance Kit w/ Acoustic Tube	PMLN7269
EX500, EX600	PMMN4022	Windporting Remote Speaker Microphone with 3.5mm Audio Jack	PMMN4022
APX 6000 (700/800 MHz), APX 7000 (700/800 MHz), APX 3000 (700/800 MHz)	PMMN4060	Public Safety Microphone, 24 inch Cable, w/ 3.5mm Antenna Port	PMMN4060

ACCESSORIES | MISSION CRITICAL (25) RADIOS CONTINUED

MISSION CRITICAL RADIO* SERIES COMPATIBILITY	Motorola Model Number	Product Description	SKU Number
APX 6000 (700/800 MHz), APX 7000 (700/800 MHz), APX 3000 (700/800 MHz)	PMMN4061	Public Safety Microphone, 30 inch Cable, w/ 3.5mm Antenna Port	PMMN4061
APX 6000 (700/800 MHz), APX 7000 (700/800 MHz), APX 3000 (700/800 MHz)	PMMN4059	Public Safety Microphone, 18 inch Cable, w/ 3.5mm Antenna Port	PMMN4059
[MISSION CRITICAL (25) RADIO ACCESSORIES CONTINUE ON NEXT PAGE]			
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	HMN4101	IMPRES RSM w/Audio Jack, Volume Control, 2 Programmable & Orange Button, Rugged, Submersible	HMN4101
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	HMN4104	IMPRES RSM with Display, Channel Control, Audio Jack, Volume Control, 2 Programmable & Orange Button, Rugged, Submersible	HMN4104
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	HMN4103	IMPRES RSM with Display, Audio Jack, Volume Control, 2 Programmable & Orange Button, Rugged, Submersible	HMN4103
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	PMMN4062	IMPRES Noise Cancelling RSM w/3.5mm Jack, Orange Button, IP54	PMMN4062
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	PMMN4065	IMPRES Remote Speaker Mic, Windporting, Volume Toggle Switch, Orange Button, Programmable Button, IP 57	PMMN4065
APX 6000, APX 6000XE, APX 7000, APX 7000XE, APX 4000, APX 3000, SRX 2200	PMMN4069	IMPRES Remote Speaker Mic, Windporting, Audio Jack, IP55	PMMN4069
XTS 5000, XTS 2500, XTS 1500, XTS 3500, XTS 3000, MT 1500, PR1500	RMN5038	XTS Series Remote Speaker Microphone with Programmable Orange Button, High/Low Volume	RMN5038
XTS 5000, XTS 2500	HMN4112	GPS II Remote Speaker Mic FM, Orange Button, Programmable Buttons, Volume Toggle, Audio Jack	HMN4112
XTS 5000, XTS 2500	HMN4113	GPS II Remote Speaker Mic FM, Orange Button, Programmable Buttons, Volume Toggle, IP57	HMN4113
All RSMs with 3.5mm unthreaded Audio Jack on Body of Microphone	RLN4941	Remote Speaker Mic Earpiece w/3.5mm Jack	RLN4941

Frequently Asked Questions

Which is Better, VHF or UHF? UHF is best for indoors, outdoors and multi-story buildings; VHF is primarily for outdoor use. How Many Channels Do I Need? One channel per work group. With multiple work groups, the managers use a multi-channel radio.

Can RM, RDX, CLPe and CLS Radios Communicate with Other Radios? Yes, they are all compatible with other analog radios programmed to the same UHF/VHF frequencies and codes. UHF models will work with other UHF models, and VHF models will work with other VHF models.

Are Radios Weatherproof and Dustproof? RM Series, RDX Series and DTR Series radios are industrial grade, are made for harsh environments and are water and dust resistant. CLPe Series, CLS Series and DLR Series are made for normal business wear and tear.

What is Narrowbanding? The FCC mandated that all UHF and VHF business licensees using 25kHz switch to narrowband 12.5kHz technology by January 1, 2013.

Which Motorola Business Two-Way Radios are Compliant with the New FCC Narrowbanding Mandate? The CLPe Series, CLS Series, RM Series, RDX Series, DLR Series and DTR Series radios are all compliant.

What is the Warranty? Effective May 2017, all CLPe, CLS, RM, RDX, DLR and DTR Series radios are covered by a 2-year product warranty. Accessories are covered for 1-year from date of purchase, with the same no hassle replacement warranty.

What are Repeaters? Radio Tranceivers that extend communication and distance between two-way radios. All model radios, except CLS, DLR, and DTR Series radios, can work with repeaters.

What is My Payback Time? \$8 per hour—save 30 minutes per day. A \$200 radio pays back in 50 days.

Glossary of Features

Alkaline Battery Backup - Optional Alkaline battery tray available for RDX Series allowing use in emergency situations or power outages.

Battery Meter - Displays battery reserve status.

Call Tones - Pre-announced tone to capture attention of another user in high ambient noise areas.

Cloning - Settings of one radio can be copied to another; requires optional multi-unit charger or cloning cable.

Hi/Low Power - Each channel may be programmed to operate on high power or low power.

IP54 Weatherproofing - Highly water and dust resistant.

Manager Lockout - Prevents users from changing radio settings.

Mil Spec Design - Designed to meet military specifications and industrial use.

Privacy Codes - Minimize interference from third party conversations (cross talk).

Roger Beep - Audible tone identifies that person transmitting has finished and that you may respond.

Scan - Monitor communication on multiple channels.

Scramble - Communicate privately with others; those without scramble will hear garbled audio.

Signal Strength Indicator - Receiving person can view if the person transmitting is near edge of communication range.

VOX - Communicate hands free when using an optional microphone/headset audio accessory.

iVOX - Communicate hands free without using audio accessories; speak at the radio and it will transmit.



PMI CONTACT INFORMATION:

ProMarketing, Inc. (Headquarters) 3649 Brecksville Rd. Richfield, OH 44286 Phone: (330) 659-6333 ProMarketing, Inc. (East Branch) 30 Chapin Road, Suite 1202 Pine Brook, NJ 07058 Phone: (973) 987-3003



VALUE ADDED DISTRIBUTOR

©2024 PMI. All rights reserved.