MOTOTRBO OPERATIONS CRITICAL WIRELESS ACCESSORIES

UNLEASH THE POWER OF YOUR RADIO WITH BLUETOOTH® ACCESSORIES







You are a utility worker and need to check the meter readings. You have to park your truck about 100 meters away from the utility box due to access restrictions. Once you leave your truck, you are without access to your mobile radio and have no way to communicate until you return to your vehicle.

SOLUTION

The bottom line? You're able to get the meter readings you needed, communicate them effortlessly and clearly back to dispatch, all while working outside of your vehicle.



LONG RANGE **WIRELESS** REMOTE **SPEAKER MICROPHONE**

ENHANCED REMOTE OPERATIONS. MAINTAIN CRITICAL COMMUNICATIONS **EVEN ON REMOTE JOB SITES.**



With the Long Range Wireless Remote Speaker Microphone (RSM), you can stay connected to your MOTOTRBO Mobile Radio from up to 100 meters away, allowing you to maintain critical communications where you never thought possible.

Before getting out of the vehicle, you use touch pairing to pair the Long Range Wireless RSM instantly to the mobile microphone with Bluetooth gateway. This means you're ready to go in just seconds.

Working in the dark? The task light on this RSM enables you to read important information in low-light environments.



1. PMLN6716 Vehicular Charger

2

- 2. RLN6551 Long Range Wireless RSM
- 3. XPR 4550 Bluetooth Gateway

You work in a warehouse and have to get up on a ladder to access supplies. Moving freely without restrictions is necessary, but can be challenging. You're concerned about the radio on your hip and the RSM cord getting caught on the ladder.



1



BE READY IN SECONDS. MOVE FREELY WITHOUT WIRES GETTING IN THE WAY.



MOTOROLA

Ch 1 City Parks

1.2

Contact Zone

-

4 GHI 5 JKL 6 MNO

7 PORS 8 TUV 9WXYZ

*< 0 ↔ #5

2 ABC 3 DEF

5

MOTOROLA

SOLUTION

With the Wireless Remote Speaker Microphone, you can successfully put down your radio and move about freely. You no longer have to be concerned about your cord getting in the way. Rather, you can perform your daily tasks safely, maneuver in tight spaces with ease and keep your focus on the task at hand.

At the start of your shift, you simply pair the Wireless RSM to your radio via voice prompts; set-up is effortless. Then, you put your radio down, clip your Wireless RSM to your shoulder, and go about your duties with freedom of movement and ease. You'll stay connected to your radio up to 10 meters away, in-line-of-sight.

If an accident were to happen, you can instantly call for help with a push of the emergency button on the Wireless RSM. Work safer, smarter, and more comfortably in demanding environments.





- 1. XPR 7000 SERIES
- 2. RLN6562 Wireless RSM

2

3. PMNN4461 Wireless RSM Battery



Two people are creating a scene in the hotel lobby. As the hotel manager, you need to walk over to help diffuse the situation. You need to have access to your radio to call for help if needed, but worry about where to put it. You don't want to hold it in your hand, as you may need full control of your hands if the situation escalates.

SOLUTION



KEEP YOUR FOCUS ON THE CUSTOMER. PROFESSIONAL COMMUNICATIONS SOLUTIONS.



1

With the Bluetooth Accessory Kit, you can simply leave your radio behind the reception desk and head over to handle the incident hands-free. While making your way over to the visitors, you discreetly use the Operations Critical Wireless Push-to-Talk in your pocket to describe the situation to hotel security via your business professional Bluetooth earpiece.

You are able to keep your focus on the incident while listening to security through the comfortable earpiece. They quickly respond to resolve the incident before it escalates.

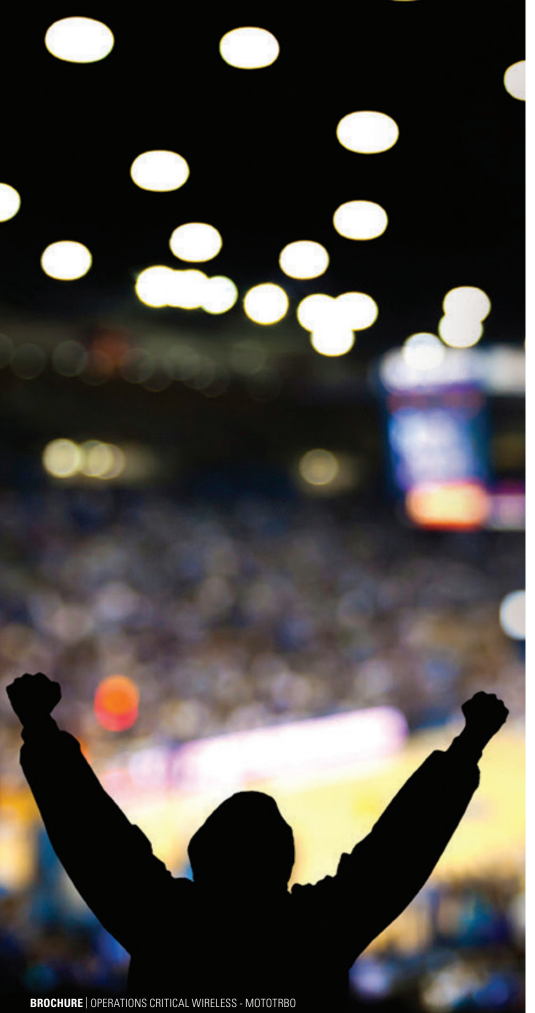
Our broad portfolio of wireless Bluetooth accessories deliver safer, more effective communications - enabling you to discover better ways to work, wherever that may be.





- 1. SL7500
- 2. RLN6500 Bluetooth Accessory Kit
- 3. NNTN8127 Wireless Push-To-Talk

3



It's your job as an undercover officer to monitor students inside a football arena. To do this, you need to communicate covertly with colleagues. Your options are to wear a traditional earpiece, which makes you easily recognizable, or to go without audio accessory and lose access to critical communication.

COMPLETELY DISCREET WIRELESS KIT

STAY HIDDEN. BLEND IN PERFECTLY WITH YOUR **ENVIROMENT**.



1

SOLUTION

Blend into your surroundings with the Completely Discreet Wireless Kit. With a tiny receiver hidden in your ear, a microphone hidden under your lapel and a communications loop beneath your shirt, you can talk and listen to your hidden radio in total privacy.

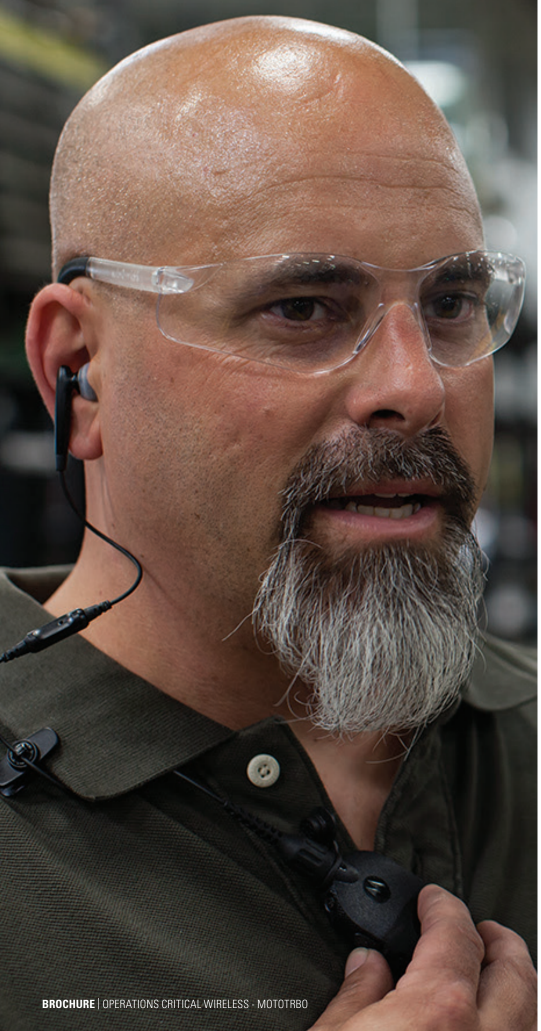
As the game progresses, you notice suspicious activity behind the bleachers and press the wireless push-to-talk button hidden in your pocket to call for help. Backup is on the way and together you remove the perpetrators without anybody realizing what's going on





- 1. SL7500 SERIES
- 2. NNTN8385/ **RLN4922/NNTN8127 Completely Discreet** Wireless Kit
- 3. NNTN8127 Wireless Push-To-Talk

3



It's hectic in the supply room at the start of a shift with all your colleagues setting up their radios at the same time. You want to be wireless but are worried about pairing to other wireless devices and therefore the wrong radio.

ENHANCED WIRELESS ADAPTER AND EARPIECE

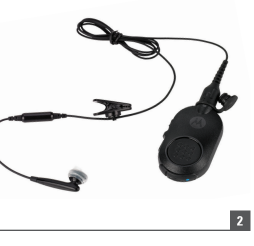
TOUCH AND GO. YOUR RADIO IS PAIRED TO YOUR EARPIECE IN SECONDS.



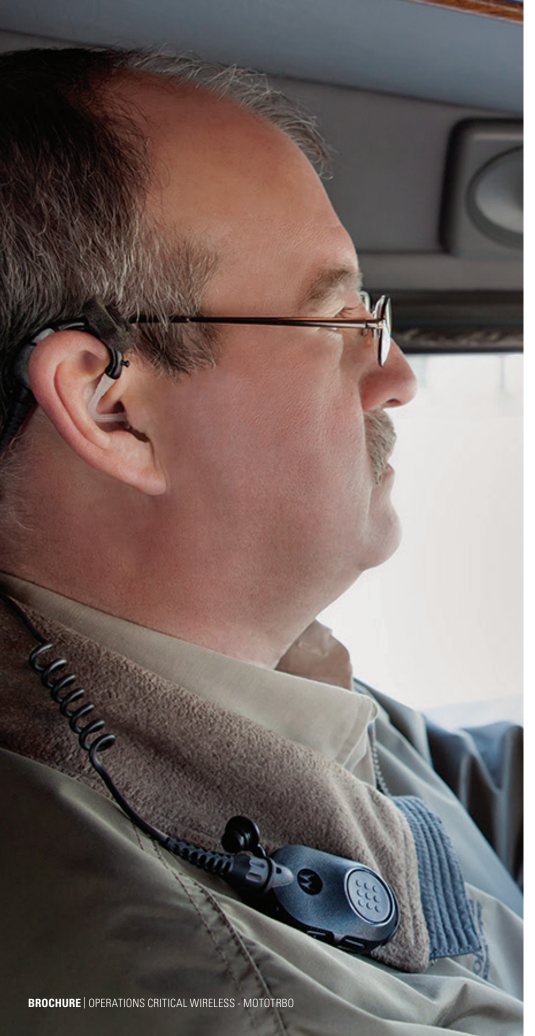
SOLUTION

Touch pairing makes everything easy. Simply pick up and pair your radio with your wireless earpiece in seconds by touching the wireless adapter and earpiece together.

The Motorola close proximity pairing ensures you never connect to the wrong device. With peace of mind, you head out onto the factory floor and start working immediately.



- 1. XPR 6000 SERIES / PMLN5993 Wireless Adapter
- 2. NNTN8295 / NNTN8127 Wireless Earbud, Wireless Push-To-Talk



You are on the road and receive an incoming message on your mobile. With your traditional mobile microphone, you have to take your hand off the steering wheel in order to answer incoming calls.



2

OPERATIONS CRITICAL WIRELESS EARPIECE

DRIVE SENSIBLY. KEEP YOUR EYES ON THE ROAD AND COMMUNICATE HANDS-FREE.



SOLUTION

At the beginning of your shift, you paired your Operations Critical Wireless Earpiece to your mobile radio and are now able to respond to radio calls using your wireless earpiece and steering wheel mounted push-to-talk. Fingertip control from the wheel means you can stay in constant communication with customers en route and remain completely safe while driving.

Even though you are connected to your mobile radio with your wireless earpiece, you can continue to communicate with your mobile microphone whenever you chose to do so. Just press the push-to- talk on your mobile microphone and the audio automatically switches from your wireless earpiece to your mobile microphone.



3



1. XPR 5000

2. NNTN8125 Wireless Earpiece

3. RLN5926 Push-To-Talk Button



It's the middle of a shift, and with machinery running at full speed, your workplace is very noisy. To work safely, you need to be able to communicate on your radio while still being aware of everything around you. Protecting your hearing is critical.

XBT WIRELESS HEAVY DUTY HEADSET

HEAR WITHOUT HARM. WORK WITHOUT WIRES.



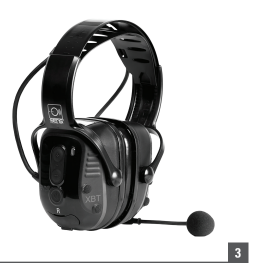
1

SOLUTION

Connect your XBT Heavy Duty Headsets via Bluetooth to your MOTOTRBO radio, suppressing noise for clearer communications. While all dangerous sounds are blocked out, the patented SENS™ situational awareness technology ensures you'll hear critical communications.

While you're reading an incoming text message on your radio display, your co-worker shouts a warning about an oncoming forklift. Despite wearing a heavy-duty headset, you heard his warning loud and clear, and are able to safely step out of the way.





- 1. XPR 7000
- 2. RLN6490 XBT Wireless Heavy Duty Headset
- 3. RLN6491 XBT Wireless Heavy Duty Headset



While working in a manhole underground, you need to talk to your colleagues above ground about an issue. With no radio reception underground, this means a trip back up the shaft, wasting precious time. Luckily, you left your radio above ground and can talk through the problem on your intrinsically safe wireless earpiece. Hazardous environments require critical communications and our operations critical wireless earpieces ensure you can complete the job safely and efficiently.

ENHANCED OPERATIONS CRITICAL WIRELESS EARPIECE

YOUR COMMUNICATIONS SHOULDN'T STOP WHEN YOU'RE UNDERGROUND.



1

SOLUTION



- 1. XPR 7000 SERIES 2. NNTN8125
- Enhanced Wireless Earpiece

SPECIFICATIONS

All accessories compatible with the following radios, unless otherwise noted: SL 7550, SL 7580, XPR 7550, XPR 7580, XPR 7350, XPR 7380, XPR 5550, XPR 5350, XPR 6550, XPR 6580, XPR 6500, XPR 6350, XPR 6380, XPR 6300, XPR 6100

EARPIECES/EARBUDS/WIRELESS PUSH TO-TALK PODS

	WIRELESS PUSH-TO-TALK PODS	EARPIECES WITH PUSH-TO-TALK POD	EARBUDS, PUSH-TO-TALK POD ORDERED SEPARATELY
Operations Critical Wireless Part Numbers	NNTN8127 Push-to-Talk Pod	NNTN8125 Earpiece with 12" cable and push-to-talk pod	NNTN8294 Earbud with 11.4" cable NNTN8295 Earbud with 45.7" cable (Order NNTN8127 Push-to-Talk pod)
Enhanced Wireless Solution with Touch Pairing Part Numbers Compatible with XPR 6000 Series radios*	NTN2571 Push-to-Talk Pod with Touch Pairing	NTN2570 Earpiece with 12" cable and push-to-talk pod	NNTN8294 Earbud with 11.4" cable NNTN8295 Earbud with 45.7" cable (Order NTN2571 Push-to-Talk pod)
Pod Dimensions with Clip	70 x 41 x 25 mm	70 x 41 x 25 mm	
Pod Weight	43 grams	43 grams	
ENVIRONMENTAL SPECS			
Operating Temperature	-30°C to +60°C	-30°C to +60°C	-30°C to +60°C
IP Rating	IP54	IP54	IP54
Intrinsically Safe FM	NTN2571	NTN2570	N/A
POWER			
Battery	Lithium Polymer	Lithium Polymer	Lithium Polymer
Battery Life (typical, 5/5/90)*	10 hours	10 hours	10 hours
Charge time	3 hours	3 hours	3 hours



NNTN8127 / NTN2571



NNTN8125/NTN2570



PMLN7052



NNTN8294

RLN6500



Part Number	NNTN8385	RLN4922
Description	Wireless Neckloop Y-adapter and retention hook	Completely Discreet Earpiece Kit. Includes RLN4920 Phonak Inductive Neckloop, RLN4921 Phonak Phonito
Weight	77 g	77 g
POWER	Must order NNTN8127 to power the neckloop	Must order NNTN8127 to power the neckloop
Battery Life (typical, 5/5/90)*	8 hours with NNTN8127 PTT pod attached	Average battery life is 100 hours
Battery Type	Lithium Polymer (in NNTN8127 pod)	1.4volt replaceable battery

REPLACEMENT / SPARE PARTS

NNTN8457	10 Retention Hooks	GMLN5262	Phonak Nano Ear Receiver, brown**	
RLN4921	Phonak Phonito Intra Ear Receiver	RLN4920	Phonak Inductive Neckloop	
GMLN5261	Phonak Nano Ear Receiver, beige**	RNN4005	1.4 Volt Battery – Pack of 6	

XBT WIRELESS HEAVY DUTY HEADSET

OPERATIONS CRITICAL WIRELESS COMPLETELY DISCREET KIT

Part Number	RLN6490	RLN6491
Description	XBT Operations Critical Wireless Behind-the-Neck Headset	XBT Operations Critical Wireless Headband Style Headse
Hearing Protections	23dB	25dB
Situational Awareness	SENS® Situational Awareness	SENS® Situational Awareness
Headset Weight	429g	422g
POWER	Must order NNTN8127 to power the neckloop	Must order NNTN8127 to power the neckloop
Battery Life (typical, 5/5/90)*	22 hours	22 hours
Charge Time	7 hours	7 hours
Battery Type	Lithium Polymer	Lithium Polymer

REPLACEMENT / SPARE PARTS

Behind-the-Neck replacement band	RLN6492	Headband Style replacement band	
Replacement Boom Microphone	RLN6497	Hygiene Kit for XBT headsets	
Cooling pads	RLN6498	Universal 5V power supply for XBT headset	
	Replacement Boom Microphone	Replacement Boom Microphone RLN6497	Replacement Boom Microphone RLN6497 Hygiene Kit for XBT headsets

* All talk and standby times are approximate. Interference caused by other wireless devices and Wi-Fi networks may increase battery drain. **Customize your solution using the Phonak Nano Ear Receiver with crystal-clear sound. Neckloop and y-adapter must be ordered separately.

* The Enhanced Wireless Solution is not compatible with the XPR 6100 Radio

REPLACEMENT / SPARE PARTS

PMLN6246	Swivel Clip for Wireless Push-to-Talk pod	NTN8821	Maintenance Kit - includes 10 silicone ear tubes, 10 microphone seal strips and 2 foam windscreens
PMPN4027	Replacement or spare micro-USB plug-in charger	NTN8988	10 Ear Straps to secure earpiece to ear
NTN2572	Earpiece with 12" cable	RLN5037	10 Ear Tubes
NTN2571	Replacement push-to-talk pod	PMLN6246	Swivel Clip for Wireless Push-to-Talk pod
PMLN7052	Earpiece with in line microphone.	PMPN4027	Replacement or spare micro-USB plug-in charger
NNTN8361	Replacement Eartips kit (20 small, 20 medium, 20 large eartips and 10 clips)		

MOTOTRBO BLUETOOTH ACCESSORY KIT

BLUETOOTH ACCESSORY POD

Part Number	RLN6500	
Physical Dimensions	43.8 x 32.0 x 11.5mm (without clip) / 16.2mm (with clip)	
Weight	18g including battery	
ENVIRONMENTAL		
0.0556	-20°C to +60°C	
Battery Life (typical, 5/5/90)*	8 hours	
REPLACEMENT/SPARE PARTS	PRLN6550: Swivel Earpiece with inline microphone (pack of 3)	





NNTN8385/RLN4922 **NNTN8127**



NNTN8457



GMLN5261**



RLN6490



RLN6491

SPECIFICATIONS

LONG RANGE WIRELESS SOLUTION

Part Number	RLN6551	RLN6552A
Description	Long Range Wireless Mobile Accessory Kit with Vehicular Charger	Long Range Wireless Mobile Accessory Kit (No Power Charger)
Kit Includes	Wireless Remote Speaker Microphone (RLN6544) Mobile Microphone Bluetooth Gateway (PMMN4097) Vehicular Charger (PMMN6716)	Wireless Remote Speaker Microphone (RLN6544) Mobile Microphone Bluetooth Gateway (PMMN4097) (Charger must be purchased separately)
Compatible Radios:	XPR 5580, XPR 5550, XPR 5380, XPR 5350, XPR 4580, XPR 4550, XPR 4380, XPR 4350	
Remote Speaker Microphone Range	100 meters	100 meters
Rated Audio/Distortion	0.5W @<10%	0.5W @<10%

WIRELESS REMOTE SPEAKER MICROPHONE SPECIFICATIONS

Part Number	RLN6562 Operations Critical Wireless RSM with Battery, Clip & Dual Unit Charger	
Part Number	RLN6551 Long Range Wireless Mobile Accessory Kit with Vehicular Charger	
Part Number	RLN6552 Long Range Wireless Mobile Accessory Kit (No charger included)	
Compatible Radios	RLN6562: XPR 7000 and XPR 7000 e Series Radios	
Compatible Radios	RLN6551 and RLN6552: XPR 5580, XPR 5550, XPR 5380, XPR 5350, XPR 4580, XPR 4550, XPR 4380, XPR 4350	
Remote Speaker Microphone Range	RLN6562: 10 meters RLN6551 and RLN6552: 100 meters	
PHYSICAL		
Dimension	88x26x63mm	
Weight	158 g	
ENVIROMENTAL		
Operation Temperature	-10°C to +60°C	
IP Rating	IP55 (with dust cover closed)	
Shock/Vibration	MIL-STD-810F	
POWER		
Battery	1750 mAh Lithium Ion	
Battery Life (typical, 5/5/90)	28+ hours	
Battery Life (typical, 5/35/60)	13+ hours	
Charge time	3 hours	
Operating Voltage	3.6V DC	
Protocol	Bluetooth SIG 2.1 + EDR	
Type Acceptance	CE, FCC/IC, EPP2, EME, CMM, WEEE, EFUP	

ADD-ON ACCESSORIES & REPPLACEMENT PARTS

NTN2570	Earpiece with 12" cable and push-to-talk pod	NTN2571	Wireless Push-to-Talk Pod
	The following wireless accessories are also compatible Using these accessories with th		
AARLN4885	4885 Receive-Only Earbud Receive-Only Earbud		Receive-Only Earbud
PMNN4461	Wireless RSM Battery, 1750mAh Lilon	RLN4941	Receive-Only Earpiece with Translucent Tube and Rubber Eartip
PMLN6716	Wireless RSM Vehicular Charger	42009312001	D Ring Swivel Clip
PMLN7120	Wireless RSM Dual Unit charger with NA power supply	PMLN6743	Swivel Clip for Long Range Wireless RSM



RLN6491



PMMN4097



PMMN6716



PMLN7120



42009312001

ADAPTERS FOR XPR 6000 SERIES

OPERATIONS CRITICAL WIRELESS ADAPTER
PMLN5712
XPR 6100, XPR 6300, XPR 6350, XPR 6380, XPR 6500, XPR 6550, XPR 6580
65.2 x 22.1 x 20.1 mm
30 grams
-30°C to +60°C
IP57
None
Radio Battery
Standard pairing when wireless pod is within 3 feet of adapter or radio with embedded Bluetooth
30 feet line of sight, 6 feet around body
NNTN8125 Earpiece with 12 inch cable and push-to-talk pod NNTN8127 Operations Critical Wireless Push-to-Talk Pod RLN6490 XBT Operations Critical Wireless Behind-the-Neck Headset RLN6491 XBT Operations Critical Wireless Headband Style Headset RLN6500 Bluetooth Accessory Kit

OPERATIONS CRITICAL WIRELESS ADAPTER WITH TOUCH PAIRING

PMLN5993

XPR 6300, XPR 6350, XPR 6380, XPR 6500, XPR 6550, XPR 6580

65.2 x 22.1 x 20.1 mm

30 grams

-30°C to +60°C

IP57

FM with NTN2570 or NTN2571

Radio Battery

Fast 'touch' pairing when wireless pod is within 2 inches of blue dot on adapter

30 feet line of sight, 6 feet around body

NTN2570 Earpiece with 12 inch cable and push-to-talk pod NTN2571 Operations Critical Wireless Push-to-Talk Pod with Touch Pairing



PMLN5712



PMLN5993



For more information, please visit us: www.motorolasolutions.com/mototrbo



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, II 60661 U.S.A. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2017 Motorola Solutions, Inc. All rights reserved. 04-2017