

# APX NEXT ACCESSORIES



# PROTECT YOUR FOCUS WHEN IT MATTERS MOST

# **APX NEXT**

IN PUBLIC SAFETY, FOCUS IS YOUR GREATEST RESOURCE. MAKE SURE IT'S PROTECTED WITH APX NEXT™.



Your radio is your lifeline. APX NEXT is our next step in advancing it. It's designed to military standards for extreme ruggedness. The touchscreen works with or without gloves—in rain, dirt, and dust. Digital mics and high-power speakers deliver our best audio ever, while SmartConnect keeps you connected even beyond your P25 system. The result is a radio that works when you need it, without pause, distraction or doubt.

### **EFFORTLESS IS ALWAYS IN REACH**

APX NEXT is designed for effortless usability when everything is on the line. Intuitive knobs and buttons are easily distinguished by touch. A mission-critical touchscreen makes it fast and easy to operate your radio. ViQi understands a huge range of natural language voice commands, so you can operate the radio with eyes-up awareness. Every interaction is simple, fast and logical. You stay focused on what matters—your mission and your safety.

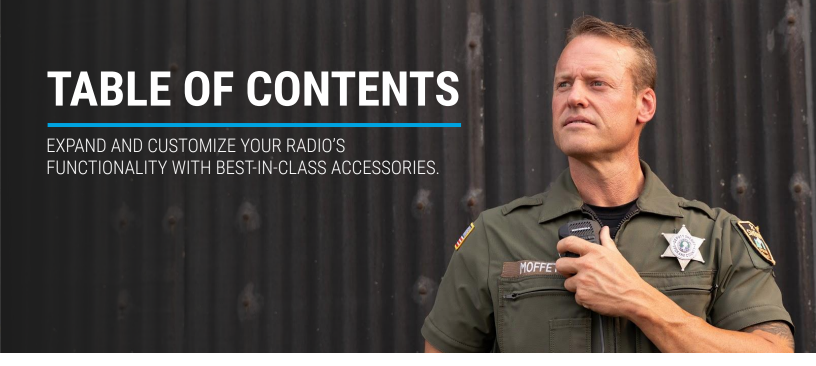
### **BRING NEW INTELLIGENCE TO THE POINT OF ENGAGEMENT**

APX NEXT mission-critical apps bring new intelligence to the field. ViQi enables natural language database queries, rapidly giving vital information, and letting dispatchers stay focused on critical situations. And as part of our unique, end-to-end public safety ecosystem, APX NEXT data and operations are secure,, and new capabilities can be seamlessly added as your needs evolve.

### **UPDATE YOUR FLEET IN MINUTES, NOT MONTHS**

APX NEXT gives you back time: a cloud-based provisioning system prepares radios before they arrive. Remote updating keeps radios in the field, with zero touch and zero downtime. MyView Portal provides direct access to subscriptions, warranties and licenses, and a range of services helps you manage your operation. With APX NEXT, your ownership experience is streamlined, so your valuable resources stay focused and ready.





<u>ANTENNAS</u>	
Stubby	<u>5</u>
All-band	<u>5</u>

<u>AUDIO</u>	
XV RSM	<u>7</u>
Earpieces	<u>10</u>
Surveillance Kits	<u>10</u>

CARRY	
Hybrid Leather Carry Case	<u>12</u>
Carry Attachments	<u>12</u>
Classic Holster	<u>13</u>

ENERGY	
IMPRES 2 Batteries	<u>15</u>
IMPRES 2 Chargers	<u>16</u>



# **ANTENNAS**

### **DESIGNED FOR WEARABILITY**

### **DETAILS**

Motorola Solutions' redesigned antennas provide convenience without compromising performance. Shorter and more flexible, these antennas conform to the users' mission critical environments.

- The 7/800MHz and UHF Stubby Antennas deliver great coverage but will not snag on clothing or equipment.
- The Whip, Single and All-band Antennas are fabricated using a new polymer that delivers 40% better flexibility.

### **SPECIFICATIONS**

Stubby		Single Band		All-band		
Part Number	AN000296A01	AN000369A01	AN000369A02	AN000392A01	AN000393A01	AN000297A01
Frequency Range	760-870 MHz	380-470 MHz	450-527 MHz	762-870 MHz	350-520 MHz	136-174MHz, 380-520MHz, 760-870MHz
Length	2.6 in (65 mm)	3.5 in (90 mm)	3.5 in (90 mm)	6.3 in (160 mm)	5.5 in (140 mm)	7.9 in (200 mm)
Integrated GPS	No	No	No	No	No	No

### **ANTENNA ID BANDS**

Colored antenna ID bands are available for easy customization and come in packs of 10.

32012144001 Gray

32012144002 Yellow

32012144003 Green

32012144004 Blue

32012144005 Purple

Will the new antennas in APX NEXT (stubby single-band and flexible all-band) work with other APX family radios such as the APX 8000 and APX 6000?

No. The current APX antennas have an embedded GPS antenna. The APX NEXT antennas do not have an internal GPS element because the hardware is located inside the radio itself. This means that APX NEXT antennas cannot be used with other models of APX radios.



Stubby

Single band

All-band



# **XV RSM**

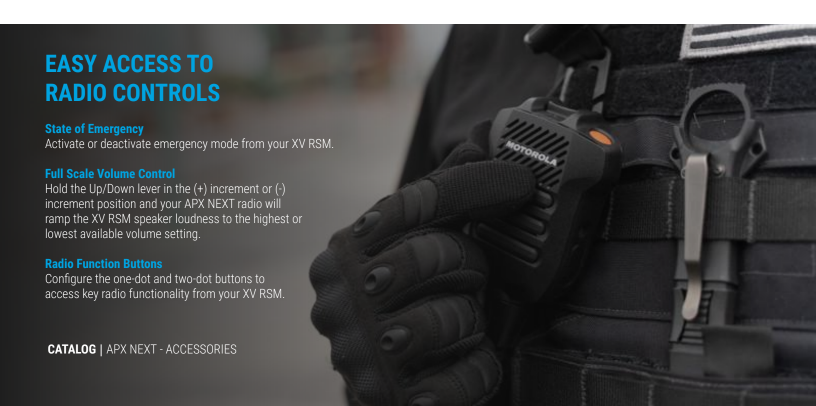
### **HEAR AND BE HEARD LIKE NEVER BEFORE**

### **DETAILS**

The Xtreme Voice (XV) Remote Speaker Microphone is the next generation mission critical RSM designed to deliver the clearest and loudest audio communications. The XV RSM is equipped with our latest technology, including sophisticated noise-reduction techniques, in a sleek, compact package. Instantly access ViQi, your virtual AI assistant, to change radio channels and receive critical information. Create functional short cuts with 3 configurable buttons that are protected against accidental activation. Built as a system, the XV RSM and the APX NEXT radio strengthen the most important thread of your lifeline: ultra-clear voice communications. So no matter where you are or how you speak, you can be confident that, for every message, you'll hear and be heard clearly.

### **KEY FEATURES**

- Loudest, clearest speaker
- Four digital microphones
- Enhanced windporting
- New adaptive noise suppression
- Dedicated ViQi button



# **EASY ACCESS TO VIQI**

VIQI IS YOUR VIRTUAL ASSISTANT, DESIGNED FOR PUBLIC SAFETY. THE THREE-DOT DEDICATED VIQI BUTTON ON YOUR XV RSM ALLOWS YOU TO OPERATE VIQI FROM YOUR SHOULDER.

It's ViQi's job to quickly provide the information you need to stay safe and effective. Checking a driver's license? Just ask her. Need to run a plate? She's on it. She'll even discreetly warn you to move out of earshot if she has important information to share.

She understands natural language voice commands, from changing zone, channel and volume, to getting status checks. All while keeping your hands free and your focus on your surroundings.

Click here to learn more about ViQi.



# **SPECIFICATIONS**

### **GENERAL**

Part Number	PMMN4123
Dimensions (RSM Head only)	3.58 x 2.48 x 1.1 in (91 x 63 x 28 mm)
Weight (Total Kit)	9.52 oz. (270 g)
Clip	360° Rotating Clip with D-Ring
Replacement Clip	NNTN4990
Color	Black
Power Source	APX NEXT Radio
Secondary Accessory Interfaces	3.5 mm Non-threaded
Intrinsically Safe	No

### **MICROPHONE**

Туре	Quad Beam	
Sensitivity	-42dBV Typical	
Distortion (THD)	< 5%, Wideband	
Intelligent Audio	No	
IMPRES™	Yes	
Noise Cancellation	4 Microphone Adaptive Noise Suppression Algorithm	
Windporting	Yes	

### **CONTROLS**

Тор	Emergency (Orange)
Side	PTT, 2 Programmable (1-dot, 2-dot)
Front	1 Programmable (3-dot ViQi)
Volume	Up/Down

### **SPEAKER**

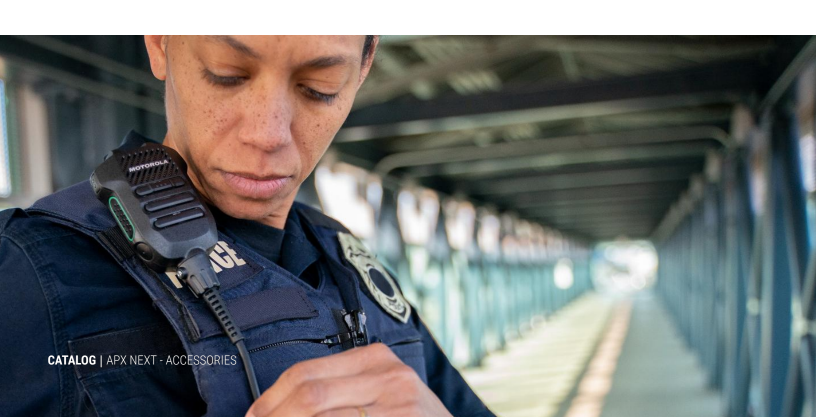
Diameter	1.5 in (47 mm)
Rated Output Level	94dBSPL @ 30 cm
Distortion (THD)	< 15%
CABLE	
Length	10 in (254 mm) Coiled Length
Flex Life	100k Cycles Minimum
Pull Strength	40 lbs (18.14 kg) Minimum
Cable Jacket	Thermoplastic Elastomer (TPE)
Replacement Cable	PMKN4219

### **ENVIRONMENTAL**

Operating Temperature	-30°C to +60°C (-22°F to +140°F)
Storage Temperature	-55°C to +85°C (-67°F to +185°F)
Mil Specs	MIL810F Method 506.4 (Rain), MIL810F Method 509.4 Procedure 1 (Salt Fog), MIL810F Method 510.4 Procedure 1 (Dust), MIL810F Method 514.5 Procedure 1 Category 24 (Vibration), MIL810F Method 516.5 Procedure 1 (Vibration)
ESD	IEC / EN 61000-4-2
IP Rating	IP68
Impact Grill	1.25 in (31.75 mm) Diameter Steel Ball Drop
Work-When-Wet	Yes

### **SECONDARY AUDIO ACCESSORY**

RLN4941_XL	3.5 mm Xtra Loud Receive-Only Earpiece with Translucent Tube	
AARLN4885	3.5 mm Receive-Only Earbud with Foam Cover	



# **AUDIO**

### **HEAR AND BE HEARD LIKE NEVER BEFORE**

### **SURVEILLANCE KITS**



IMPRES™ Two-Wire Surveillance Kit, Beige

**PMLN6130** 



IMPRES Over-the-Ear
Two-Wire Surveillance Kit, Black

**PMLN6127** 



IMPRES
Two-Wire Surveillance Kit, Black

**PMLN6129** 



Two-Wire Surveillance Kit With Translucent Tube, Black

RLN5312 (Requires BDN6783)



APX™ 3.5mm Threaded Audio Accessory Adapter

**BDN6783** 

### **EARPIECES**



3.5 mm Extra Loud Receive-Only Earpiece with Translucent Tube

**RLN4941\_XL** 



3.5 mm Receive-Only Earpiece with Covered Earbud

AARLN4885

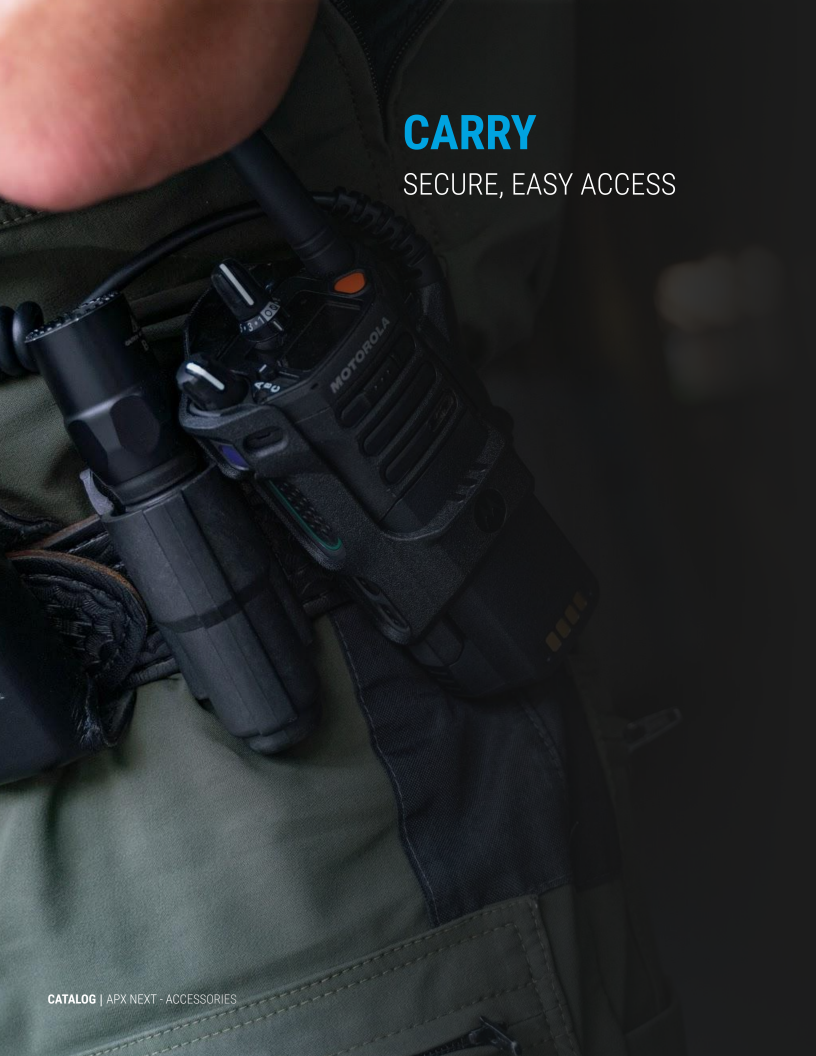


### Will APX accessories work with APX NEXT?

APX NEXT has the same audio accessory port as other APX radios. Some APX accessories, including surveillance kits, are certified and others are not. Batteries and single-unit chargers will be different. APX NEXT utilizes Bluetooth<sup>®</sup> 5.0 and the NFC Bluetooth standard. Therefore, MPP Bluetooth accessories will not be compatible. Please check with your technical sales representative for more details.

### Can you use Voice Control or Virtual Partner from an accessory?

The XV RSM is the only accessory with which Voice Control and Virtual Partner are accessible.



# **HYBRID LEATHER CARRY CASE**

### **SECURE, EASY ACCESS**

### **DETAILS**

The professional elegance of formed leather complemented with a durable, impact resistant plastic unite to provide a never before seen carry solution for APX NEXT. Our hybrid leather carry case simplifies one handed device access without compromising device security so your hands are free and information is within reach. A quick connect belt loop swivel also allows you to easily disconnect and quickly retrieve your radio. A security strap inspired by gun holsters prevents the device from dislodging during operations, improving user confidence.

### **KEY FEATURES**

- Secure retention allows simple one hand device access
- Built-in audio ports enable you to leave your radio in the case for audio applications without degrading device transmit and receive performance
- Accommodates connection of the XV RSM



## under D bracket

### PART NUMBER SPECIFICATIONS

	Part Number	Use with Batteries	Attachments (sold separately)	
Standard Capacity P	PMLN7948	NNTN9087 N7948 NNTN9216 NNTN9088 NNTN9217	<b>Swivel Belt Loop</b> 2.5" - PMLN5407 2.75" - PMLN5408	<b>Belt Clip</b> 2.5" - NTN8266
High Capacity	PMLN7964	NNTN9089 NNTN9090	3" - PMLN5409	3" - PMLN7965



HYBRID LEATHER CARRY CASE



HYBRID LEATHER CARRY CASE - BACK VIEW (Swivel Belt Loop sold separately)

# **CLASSIC HOLSTER**

### **SECURE, EASY ACCESS**

### **DETAILS**

Lock down your APX NEXT radio with our classic holster. The innovative radio retention mechanism ensures your radio stays in place even in high pursuit, improving officer safety and securing your LMR investment.

### **KEY FEATURES**

- Ships in box with APX NEXT with the option to replace with the Hybrid Leather Carry Case
- Improved device retention compared to APX carry holsters
- Designed to enable device charging in the IMPRES 2 Multi-Unit Charger while secured using the 2.5" or 3.0" belt clip attachment



**CLASSIC HOLSTER** 



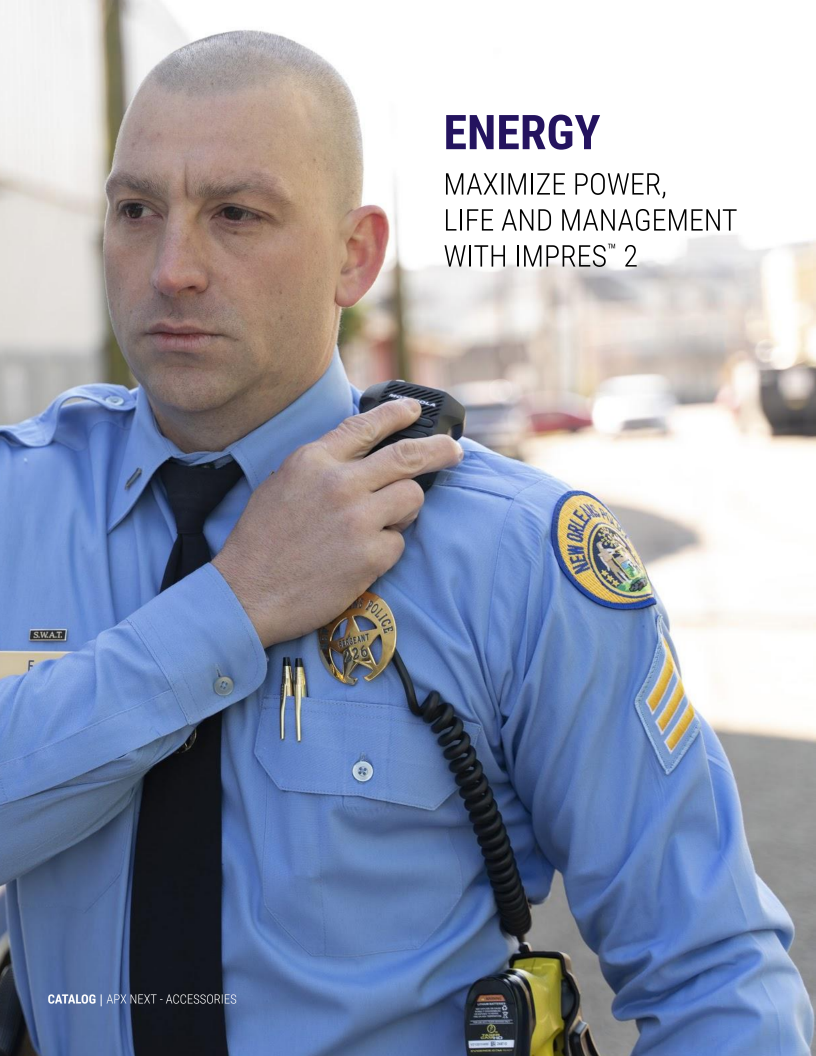
CLASSIC HOLSTER - BACK VIEW WITH 3" BELT CLIP (sold separately - see page 12)



### PART NUMBER SPECIFICATIONS

Part Number

PMLN7947



# **IMPRES 2 BATTERIES**

### **LONG LASTING LIFELINE**

### **KEY FEATURES**

- Built with highest energy density cells yet
- Backed by a 24-Month Capacity Warranty<sup>2</sup>
- 48 month workmanship warranty

### **STANDARD OPTIONS**

	Standard	Standard HazLoc <sup>3</sup>		
Part Number	NNTN9216	NNTN9217		
Capacity	4400 mAh	4400 mAh UL Div 2		
Operating Temperature	-30°C to +60°C (-22°F to +140°F)			
IP Rating	IP68 <sup>4</sup> APX NEXT System Rating			
APX NEXT Operating Time	13.8 hrs <sup>5</sup>			
Availability	In-Box Order Option or Aftermarket	In-Box Order Option or Aftermarket		

### **HIGH CAPACITY OPTIONS**

	High Capacity	High Capacity HazLoc	
Part Number	NNTN9089	NNTN9090	
Capacity	5650 mAh	5650 mAh UL Div 2	
Operating Temperature	-30C to +60°C (-22 °F to +140 °F)		
IP Rating	IP68 <sup>4</sup> APX NEXT System Rating		
APX NEXT Operating Time	18 hrs <sup>5</sup>		
Availability	In-Box Order Option or Aftermarket	In-Box Order Option or Aftermarket	

For IMPRES 2 battery care tips, please visit <a href="http://motorolasolutions.com/batterycare">http://motorolasolutions.com/batterycare</a>

- 1. APX NEXT battery maintenance require IMPRES 2 charger solutions.
- $2. \quad 24 \ month \ capacity \ warranty \ applicable \ only \ when \ battery \ is \ maintained \ with \ \ IMPRES \ 2 \ chargers$
- HazLoc: listed by UL to non-incendive standards: UL 121201 and CAN/CSA C22.2 No. 213-17 as safe for use in Class I, Division 2, Groups A,B,C,D; Class II, Division 2, Groups F,G; Class III Hazardous (Classified) Locations.
- $4. \quad \text{IP68: APX NEXT radio with battery attached submerged in 2 meters of water for 4 hours} \\$
- APX NEXT operation life based on land mobile radio 5/5/90 use profile, touchscreen: on 1hr, SmartConnect: 30 mins, LTE: DRX Idle, GPS: Off, Bluetooth: Off, WiFi 80/20, NFC: Off, RSM connected



STANDARD CAPACITY

HIGH CAPACITY

# **IMPRES 2 CHARGERS**

### **MAXIMIZE POWER, LIFE AND MANAGEMENT**

APX NEXT requires IMPRES 2 charger technology available in single unit (SUC) and multi unit (MUC) charger configurations. Owners of an APX IMPRES 2 multi unit charger (NNTN8844) may convert one or more APX pockets with the field installable APX NEXT pocket.

### **IMPRES 2 MULTI-UNIT CHARGER**

Charge up to six APX NEXT batteries simultaneously for more efficiency.

- IMPRES 2 charging algorithms increase charge cycles up to 60% over non-IMPRES
- Six pocket displays to view enhanced diagnostics<sup>1</sup>
- Disable calibration mode<sup>2</sup> or enable long term storage mode<sup>3</sup>
- Optional wall mount kit NLN7967 available
- California Energy Commission (CEC) energy efficiency compliant

### **IMPRES 2 SINGLE-UNIT CHARGER**

Charge your battery by itself or while it's attached to the radio.

- Advanced IMPRES 2 charging algorithms
- Ability to disable calibration mode via mode selection switch
- California Energy Commission (CEC) energy efficiency compliant

### **APX NEXT POCKET for APX MULTI-UNIT CHARGER**

- End user field upgradeable
- Create APX NEXT/APX mixed device multi-unit charger

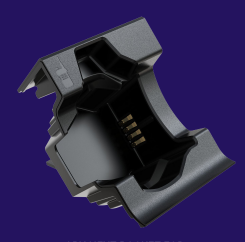
### **SPECIFICATIONS**

Product	Part Number	Dimensions	<b>USB Charging Ports</b>
IMPRES 2 Multi-Unit Charger	NNTN9115	7.8 x 17.5 x 10.3 in (197 x 445 x 262 mm)	6
IMPRES 2 Single-Unit Charger	NNTN9199	2.8 x 3.9 x 4.8 in (70 x 100 x 123 mm)	2
APX NEXT Pocket for (Only for use with NNTN8844)	NNTN9212	N/A	N/A

IMPRES 2 MUC display diagnostics: battery day 1 available capacity, current available capacity, rated capacity, part number, serial number, use cycles



**IMPRES 2 MULTI-UNIT CHARGER** 



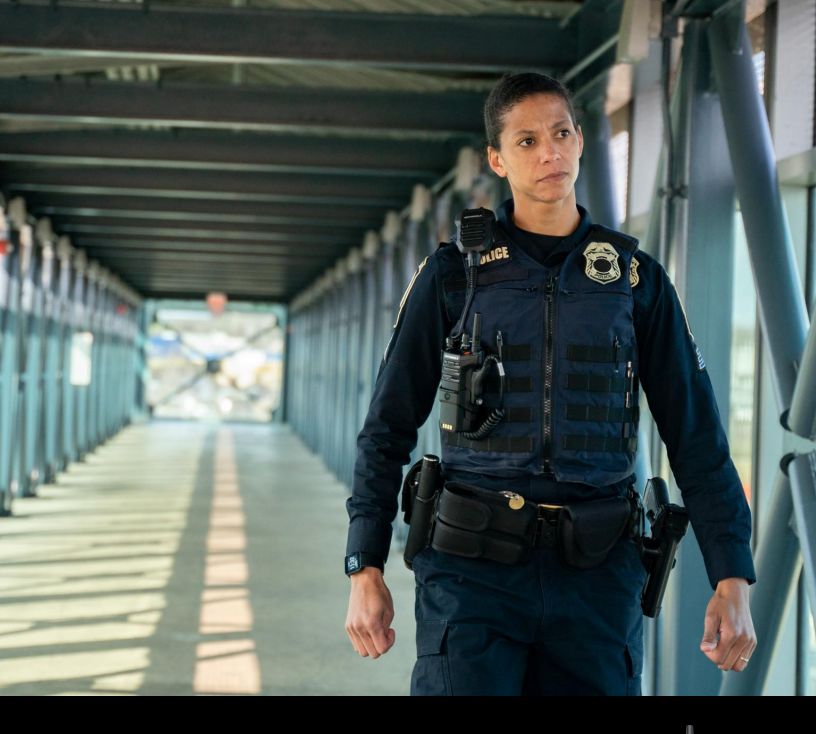
APX NEXT POCKET FOR IMPRES 2 MULTI-UNIT CHARGER



**IMPRES 2 SINGLE-UNIT CHARGER** 

<sup>2.</sup> Motorola recommends a calibration procedure be performed on an IMPRES 2 battery every 28 days to maintain best APX NEXT device fuel gauge accuracy.

<sup>3.</sup> Long term storage mode  $\,$  keeps a battery in a selectable 50% or 70% state of charge.



For more information, please visit motorolasolutions.com/apxnext

