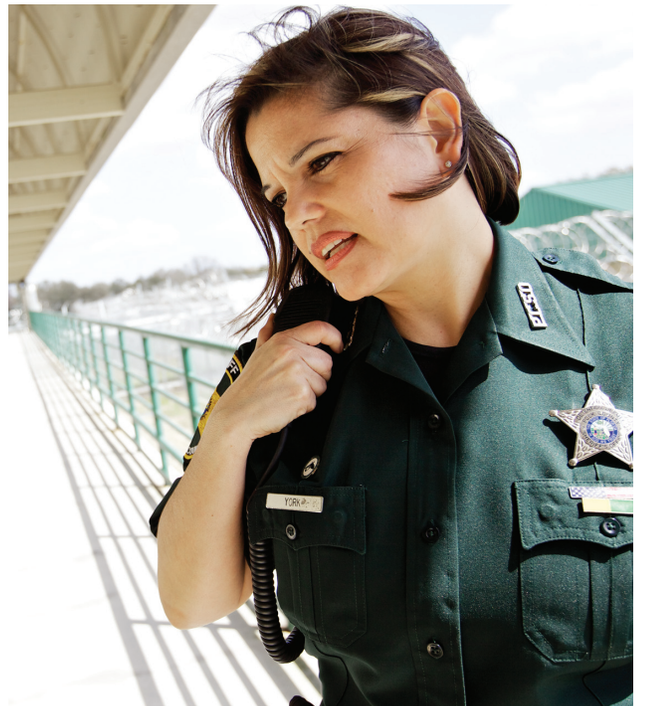
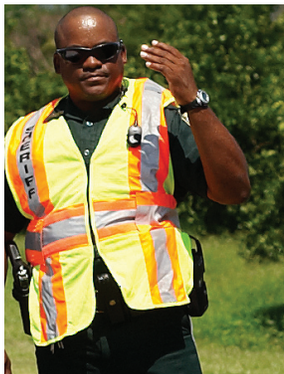


SAFETY DOESN'T END WITH THE RADIO



ACCESSORIES FOR MOTOROLA'S APX™
PROJECT 25 PORTABLES

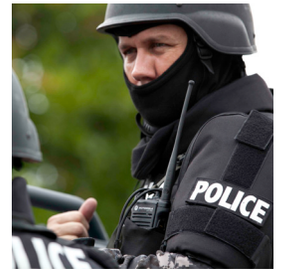


MISSION CRITICAL DEMANDS. SAFETY FOCUSED

The APX P25 mission critical two-way radio series redefines safety in portable communication. From the fire line to the factory line, APX puts the right device into the hands of the right user. Every feature and function is designed with its users in mind – from the rugged, easy to operate design to the loudest, clearest audio. The result is the ability to keep your people and community safer than ever before.

Extend the power and reliability of your radio with the only complete line of accessories designed, tested and certified for optimal performance with APX portables. This flexible portfolio offers solutions that meet your customers' specific needs. This includes a robust and complete portfolio of remote speaker microphones including the XE Remote Speaker Microphone which has been designed specifically for harsh conditions on the fireground. And the APX Mission Critical Wireless portfolio delivers best-in-class Bluetooth® wireless designed specifically for first responders. While our IMPRES smart battery and charger solutions ensure your responders have a battery that is ready to go at the moment they need it.

Every Motorola battery, charger, audio accessory, carry case and antenna is best-in-class technology, designed and optimized specifically for your APX portable.



APX 7000

APX 7000XE

APX 6000

APX 6000XE

APX 4000

AUDIO ACCESSORIES

IMPRES XE REMOTE SPEAKER MICROPHONE (RSM)

Features dual microphones that help suppress interfering background noise in high-noise environments. This high-visibility, high impact green XE RSM features a large push-to-talk button, emergency button and toggle volume switch that are both easy to locate, but shielded so they're not set off accidentally when running, crawling or climbing. A strobe light activates when the emergency button is pressed, projecting light up to 10 feet in thick smoke. A large metal D-ring and sturdy clamping clip secure the RSM to your turnout gear. *This microphone is not compatible with the APX 4000.*



NNTN8203

IMPRES XE Remote Speaker Microphone with toggle volume switch, emergency button, strobe light, strobe light control button and programmable button. Windporting and Rugged.*

IMPRES DISPLAY REMOTE SPEAKER MICROPHONES

IMPRES-enabled RSMs include an easy-to-read display that mirrors the radio's top display to show zone and channel information at-a-glance. Meets rugged** specifications for submersibility and includes a rugged, submersible audio jack.



HMN4104

IMPRES Display Remote Speaker Microphone with audio jack, channel selector, radio volume control, 2 programmable buttons and orange button. Windporting and Rugged*.



HMN4103

IMPRES Display Remote Speaker Microphone with audio jack, radio volume control, 2 programmable buttons and orange button. Windporting and Rugged*.

RECEIVE AND TRANSMIT BOOMLESS TEMPLE TRANSDUCER

Communicate effectively in extreme noise environments. This headset uses bone conduction to both transmit and receive communications, eliminating the need for a boom microphone. You can also wear much needed ear protection and still communicate on your radio.



RMN5116

Receive and Transmit Boomless Temple Transducer*

RSM REPLACEMENT PARTS



RLN6424

Receive-Only Earpiece with translucent tube and rubber eartip, IP54*



3075336B17

Replacement Cord for HMN4104, HMN4103 and HMN4101



0105954U29

Replacement Clear Acoustic Tube with Rubber Eartip for RLN6424



67009254001

Replacement Rubber Eartip for RLN6424 (10 per pack)

AUDIO ADAPTERS

BDN6783

3.5 mm Audio Adapter

NNTN7869

APX Surveillance Keyload Adapter

* Intrinsically Safe: Motorola approved accessories are a critical part of the specific radio and accessory system certified by a recognized testing organization as intrinsically safe. Non-Motorola approved accessories are not certified as part of the overall Motorola APX system. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

** Rugged accessories and batteries exceed industry standards (IPx7) for submersibility and provide a higher level of water protection—MIL-STD-810E, Method 512.3 Immersion. These accessories and batteries meet the incremental requirement of submersion in 1 meter of fresh water that is 27C colder than the product.

AUDIO ACCESSORIES

REMOTE SPEAKER MICROPHONE INTERFACE CABLES

These cables provide a standard connection point from the remote speaker microphone to third party accessory products. These cables are compatible with HMN4104, HMN4103 and HMN4101.



PMKN4107
5 Pin Nexus Male Plug



PMKN4112
4 Pin Nexus Female Receptacle



PMKN4113
12 Pin Hirose Male Connector

IMPRES TEMPLE TRANSDUCER

This headset allows the user to receive audio without covering the ear, allowing users to have their ears open to all external sounds such as warning and fire alarms, machinery and outside traffic.



PMLN5101
IMPRES Temple Transducer with boom microphone and in-line push-to-talk button*

IMPRES REMOTE SPEAKER MICROPHONES

All RSMs include a push-to-talk switch, swivel clip and quick disconnect latch. They also have been designed with a large housing for users operating with gloves or in more rugged environments.



HMN4101
IMPRES Remote Speaker Microphone with rugged, submersible audio jack, radio volume control, 2 programmable buttons and orange button. Windporting and Rugged*



PMMN4062
IMPRES Remote Speaker Microphone with 3.5mm audio jack on the head of the microphone, orange button. Noise-canceling, IP54*



PMMN4065
IMPRES Remote Speaker Microphone with volume switch (high/low), orange button and one programmable button, Windporting, Rugged*



PMMN4069
IMPRES Remote Speaker Microphone with Windporting, IP55*



RLN6075
IMPRES Remote Speaker Microphone replacement coil cord for PMMN4062, PMMN4065 and PMMN4069

IMPRES PUBLIC SAFETY MICROPHONE (PSM)

This IMPRES-enabled microphone is designed with an antenna to provide better coverage when you're wearing a radio under a jacket or coat. All PSMs include 3.5mm audio jack, orange button and radio volume control. Antenna is sold separately.

Public Safety Microphones are available with 700/800 MHz portables only. *PSMs are not compatible with the APX 4000.*



PMMN4061
IMPRES Public Safety Microphone (30 inch cable) Windporting, IP55*
PMMN4060
IMPRES Public Safety Microphone (24 inch cable) Windporting, IP55
PMMN4059
IMPRES Public Safety Microphone (18 inch cable) Windporting, IP55*

APX SPEAKER MICROPHONES OFFER ENHANCED AUDIO CAPABILITIES.

Our robust portfolio of Remote Speaker Microphones (RSMs) and Public Safety Microphones (PSMs) are innovatively engineered to give you greater capabilities and clearer communications than ever before. The APX Remote Speaker Microphones and Public Safety Microphones deliver audio that is clearer, more easy to understand and **up to 50% louder** than XTS-series RSMs.

The **Windporting** feature on select RSMs/PSMs is specifically designed for windy outdoor environments and dramatically reduces the noise caused by howling winds and harsh weather.

The **noise-canceling acoustics** on select RSMs negates background noise so your voice comes through loud and clear when you speak into the microphone.

Whatever your work condition, there's a microphone made for you.

* Intrinsically Safe: Motorola approved accessories are a critical part of the specific radio and accessory system certified by a recognized testing organization as intrinsically safe. Non-Motorola approved accessories are not certified as part of the overall Motorola APX system. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

AUDIO ACCESSORIES

RSM AND PSM ACCESSORIES

Allow users to receive audio discreetly when wearing an RSM. Any of the above microphones that have a 3.5mm audio jack are compatible with the following:



AARLN4885
Receive-Only Covered Earbud with coiled cord*



RLN4941
Receive-Only Earpiece with translucent tube and rubber eartip*



WADN4190
Receive-Only Flexible Earpiece*



RLN5878
Receive-Only Earpiece, black*
RLN5879
Receive-Only Earpiece, beige*

IMPRES 2-WIRE AND 3-WIRE SURVEILLANCE KITS

Allow the user to both transmit and receive discreet communications. All kits include one programmable-button for quick and easy access to critical radio features. 2-Wire kits include one wire for receiving and one wire for the microphone. 3-Wire kits include one wire for receiving, one wire for the microphone and one wire for the push-to-talk.



RLN5880
IMPRES 2-Wire Surveillance Kit, black*



RLN5882
IMPRES 2-Wire Surveillance Kit with translucent tube, black*



PMLN5111
IMPRES 3-Wire Surveillance Kit with translucent tube, black*

RLN5881
IMPRES 2-Wire Surveillance Kit, beige*

RLN5883
IMPRES 2-Wire Surveillance Kit with translucent tube, beige*

PMLN5112
IMPRES 3-Wire Surveillance Kit with translucent tube, beige*

NOISE KITS

Provide extra comfort and noise protection for users wearing surveillance accessories. Lightweight, translucent tube attaches to the surveillance accessory to provide flexibility and comfort, while clothing clip prevents accessory from being pulled from the ear. For optimal performance, extra loud earphones are recommended for noise kits.



RLN5886
Low Noise Kit, includes 1 clear rubber eartip. For low-noise environments (does not provide hearing protection)*



RLN5887
Extreme Noise Kit, includes 2 foam earplugs. For high-noise environments (Noise Reduction = 24dB)*

HIROSE CONNECTOR ENABLED SURVEILLANCE KITS

These surveillance kits require NNTN7869 Hirose Surveillance Keyload adapter. These kits enable customers to easily connect and disconnect the surveillance kit when they need to do keyloading.



ZMN6039
3-Wire Surveillance Kit with extra loud earpiece, beige. Microphone and PTT are separate. Requires NNTN7869 Hirose adapter.



ZMN6038
2-Wire Surveillance Kit with extra loud earpiece, beige. Microphone and PTT combined. Requires NNTN7869 Hirose adapter.



ZMN6031
3-Wire Surveillance Kit, beige. Microphone and PTT are separate. Requires NNTN7869 Hirose adapter.



ZMN6032
2-Wire Surveillance Kit, beige. Microphone and PTT combined. Requires NNTN7869 Hirose adapter.

AUDIO ACCESSORIES

MISSION CRITICAL WIRELESS EARPIECE

This earpiece is designed specifically for first responders. Features secure, touch pairing to ensure you are able connect quickly and securely and a fast push-to-talk ensures there is no delay in voice communication.

This lightweight earpiece can be worn comfortably for long shifts and performs well in loud environments. A wireless push-to-talk is also available to allow you to seamlessly and wirelessly connect with the Mission Critical Wireless earpiece.



NTN2573
Mission Critical Wireless Earpiece with 9" cable



NTN2570
Mission Critical Wireless Earpiece with 12.5" cable



NTN2571
Mission Critical Wireless Push-to-Talk, requires APX radio software release 7.11.5



NTN2575
Replacement Wireless Earpiece, 9" cable



NTN2572
Replacement Wireless Earpiece, 12.5" cable

42009284001
Replacement clip for wireless push-to-talk pod

IMPRES EAR MICROPHONE SYSTEM

Lightweight earpiece uses bone conduction to pick up the user's voice from bone vibrations in the inner ear and eliminates the need for a boom microphone. No matter how loud the environment is, it will not transmit external noise—only the speaker's voice. When receiving audio, the accessory acts like a normal earpiece, yet still allows you to hear the message loud and clear.



PMLN5653
IMPRES Ear Microphone System with large, protected ring push-to-talk button and one programmable button

HEAVY DUTY HEADSET

Designed for rugged use in noisy environments where hearing protection is required. This dual-muff headset includes flexible noise-canceling boom microphone with a push-to-talk switch located on the earcup. This can be worn with or without a helmet.



PMLN5275
Heavy Duty Headset, Noise Reduction = 24dB*

LIGHTWEIGHT HEADSET

Provides high-clarity, hands-free discreet two-way communication, while maintaining the comfort necessary for extended wear in moderate noise environments. This single-muff adjustable headset comes with rotating boom microphone for left or right positioning. Includes an in-line push-to-talk button.



RMN5058
Lightweight Headset, over-the-head, single-muff with in-line push-to-talk*

CARRY DEVICES

UNIVERSAL CARRY HOLDER

Sturdy hard-plastic case with a belt clip designed to support APX dual-display portables. The large display remains protected by facing in on the belt. Each case supports all available APX batteries compatible with its radio.



PMLN5331
APX 7000 Universal Carry Holder for Model 1.5 and 3.5

PMLN5709
APX 6000 Universal Carry Holder for Models 1.5, 2.5, 3.5

PMLN5880
APX 6000XE Universal Carry Holder for Model 1.5, 2.5, 3.5

PMLN6102
APX 7000XE Universal Carry Holder for Model 1.5

ADVANCED IMPRES AUDIO ACCESSORIES

Whether it's a whisper during a covert operation in a dark alley or commanding a noisy fire scene, Motorola's exclusive IMPRES audio accessories are designed to optimize its output based on the accessory worn. This means a covert officer whispering into his IMPRES 3-wire surveillance microphone is heard clearly by his commanding officer or a fireman shouting over the pumper panel is still understood clearly by the chief.

* Intrinsically Safe: Motorola approved accessories are a critical part of the specific radio and accessory system certified by a recognized testing organization as intrinsically safe. Non-Motorola approved accessories are not certified as part of the overall Motorola APX system. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

CARRY DEVICES

LEATHER CARRY CASES

Constructed of top-grain leather designed to withstand the harsh conditions of public safety use. Choose a fixed or swivel belt loop solution. Swivel belt loop cases include a metal D-ring to help the case stay secure in high activity applications while allowing the radio to swing freely with body movements

Note: The APX 6000XE and APX 6000 do not have leather carry cases available for the NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries.

APX 7000 LEATHER CARRY CASES



PMLN5323
APX 7000 Leather Carry Case with 3" fixed belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



PMLN5324
APX 7000 Leather Carry Case with 2.75" swivel belt loop, D-rings for NNTN7038, PMNN4403, NNTN8092 batteries



PMLN5326
APX 7000 Leather Carry Case with 3" fixed belt loop for NNTN7033 and NNTN7034 batteries



PMLN5327
APX 7000 Leather Carry Case with 2.75" swivel belt loop for NNTN7033 and NNTN7034 batteries



PMLN5329
APX 7000 Leather Carry Case with 3" fixed belt loop, for NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries



PMLN5330
APX 7000 Leather Carry Case with 2.75" swivel belt loop, for NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries

APX 7000XE LEATHER CARRY CASES



NNTN8112
APX 7000XE Leather Carry case with 3" fixed belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



NNTN8111
APX 7000XE Leather Carry Case with 2.75" swivel belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



NNTN8114
APX 7000XE Leather Carry case with 3" fixed belt loop for NNTN7035 and NNTN7034 batteries



NNTN8113
APX 7000XE Leather Carry Case with 2.75" swivel belt loop for NNTN7033 and NNTN7034 batteries



NNTN8116
APX 7000XE Leather Carry case with 3" fixed belt loop for NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries



NNTN8115
APX 7000XE Leather Carry Case with 2.75" swivel belt loop for NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries

APX 6000 LEATHER CARRY CASES



PMLN5658
APX 6000 Leather Carry case with 3" fixed belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



PMLN5657
APX 6000 Leather Carry Case with 2.75" swivel belt loop for NNTN7038, PMNN4403, NNTN8092 batteries



PMLN5660
APX 6000 Leather Carry case with 3" fixed belt loop for NNTN7033 and NNTN7034 batteries



PMLN5659
APX 6000 Leather Carry Case with 2.75" swivel belt loop for NNTN7033 and NNTN7034 Batteries

APX 6000XE LEATHER CARRY CASES



PMLN5876
APX 6000XE Leather Carry case with 3" fixed belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



PMLN5875
APX 6000XE Leather Carry Case with 2.75" swivel belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



PMLN5879
APX 6000XE Leather Carry Case with 3" fixed belt loop for NNTN7033 and NNTN7034 batteries



PMLN5877
APX 6000XE Leather Carry Case with 2.75" swivel belt loop for NNTN7033 and NNTN7034 batteries

APX 4000 LEATHER CARRY CASE



PMLN6085
APX 4000 Leather Carry Case with 2.5" swivel belt loop, compatible with all APX 4000 batteries

CARRY DEVICES

APX 7000 LEATHER FLIP CARRY CASE

This innovative carry case is designed to allow users to flip down the carry case to view the radio display and operate the radio keys without having to remove the radio from the belt. Users access key information while on the go and the radio remains protected in its case. This case is constructed of top-grain leather designed to withstand the harsh conditions of public safety use.



PMLN5560
APX 7000 Dual Display Portable Leather Flip Carry Case for NNTN7038, PMNN4403, NNTN8092 batteries

APX 7000 NYLON CARRY CASES

A cost-effective sturdy solution for users on the go. Nylon cases feature D-rings that allow the case to be attached to a carrying strap



PMLN5322
APX 7000 Nylon Carry Case with 3" fixed belt loop for NNTN7038, PMNN4403 and NNTN8092 batteries



PMLN5325
APX 7000 Nylon Carry Case with 3" fixed belt loop for NNTN7033 and NNTN7034 batteries



PMLN5328
APX 7000 Nylon Carry Case with 3" fixed belt loop for NNTN7035, NNTN7036, NNTN7037 and NNTN7573 batteries

BELTS AND STRAPS



NTN5243
Adjustable Carrying Strap



4200865599
1.75" Wide Leather Belt

BELT LOOPS AND CLIPS



PMLN5407
2.5" Stainless Steel Swivel Belt Loop (Replacement loop for carry cases with a swivel belt loop)



PMLN5409
3.0" Stainless Steel Swivel Belt Loop (Replacement loop for carry cases with a swivel belt loop)



PMLN5408
2.75" Stainless Steel Swivel Belt Loop (Replacement loop for carry cases with a swivel belt loop)



NTN9212
Replacement D-clip Button
NTN9213
Replacement Leather Swivel Belt Loop

APX 7000, APX 7000XE, APX 6000, APX 6000XE BELT CLIPS



NTN8266
2.25" Hard Plastic Belt Clip, not compatible with any APX UHF radios
HLN6875
3" Plastic Belt Clip

APX 4000 BELT CLIPS



PMLN4651
2" Hard Plastic Belt Clip
PMLN7008
2.5" Hard Plastic Belt Clip

ANTENNAS



SINGLE-BAND ANTENNAS

Optimum length designed for higher gain to maximize range. This rugged capless design provides maximum flexibility. Also provides built-in GPS capability.

NAF5085
700/800 MHz Whip Antenna (764-870 MHz)

PMAE4065
UHF Whip Antenna (380-520 MHz)

NAR6593
VHF Antenna (136-174 MHz)

APX 6000, APX 6000XE, APX 4000 SINGLE-BAND STUBBY ANTENNAS

These antennas also provide built-in GPS capability.

NAR6595
700/800 MHz Antenna (764-870 MHz) (also compatible with APX 7000)

FAF5259A
UHF Range 1 Antenna (380-470 MHz)

FAF5260
UHF Range 2 Antenna (470-520 MHz)

DUAL-BAND ANTENNAS

Maximize interoperability with a dual band antenna. These whip antennas have one-piece finish, steel core and spiral wound conductor for optimal radiation characteristics. Also provides built-in GPS capability. These antennas are compatible with APX 7000 and APX 7000XE.

NAR6594
VHF (136-174 MHz) and 700/800 MHz (764-870 MHz) Antenna

PMAS4000
UHF (380-520 MHz) and 700/800 MHz (764-870 MHz) Antenna

PMAT4001
VHF (136-174 MHz) and UHF (380-520 MHz) Antenna

ANTENNAS



GPS ANTENNA

This antenna is used when a Public Safety Microphone is attached to the radio and the radio still requires GPS capability. This antenna attaches to the APX radio directly and is only used when the radio is operating in a single band.

NAG4000

GPS Stubby Antenna



PUBLIC SAFETY MICROPHONE ANTENNA

Stubby antenna designed to attach to the Public Safety Microphone.

PMAF4002

700/800 MHz Stubby Antenna for the Public Safety Microphone

BATTERIES

IMPRES BATTERIES

Get the most out of your battery by maximizing its life. IMPRES automates battery reconditioning adapting the reconditioning intervals to each battery's usage pattern.

APX 7000, APX 7000XE, APX 6000 AND APX 6000XE IMPRES BATTERIES

	<p>PMNN4403 IMPRES Li-ion 2150mAh, Slim, IP67</p>		<p>NNTN7038 IMPRES Li-ion 2900mAh, IP67</p>		<p>NNTN8092 IMPRES Li-ion 2300mAh, Intrinsically Safe*, Rugged**</p>		<p>NNTN7034 IMPRES Li-ion 4200mAh IP67</p>		<p>NNTN7033 IMPRES Li-ion 4100mAh Intrinsically Safe*, IP67</p>
	<p>NNTN7037 IMPRES NiMH 2100mAh IP67</p>		<p>NNTN7573 IMPRES NiMH 2100mAh Rugged**</p>		<p>NNTN7036 IMPRES NiMH 2000mAh Intrinsically Safe*, IP67</p>		<p>NNTN7035 IMPRES NiMH 2000mAh Intrinsically Safe*, Rugged**</p>		

APX 4000 IMPRES BATTERIES

	<p>NNTN8128 IMPRES Li-ion 1900 mAh, slim, IP67</p>		<p>NNTN8129 IMPRES Li-ion 2300 mAh Intrinsically Safe*, IP67</p>		<p>PMNN4424 IMPRES Li-ion 2300 mAh, IP67</p>
--	---	--	---	--	---

ADVANCED IMPRES BATTERIES AND CHARGERS

We know that when heading into the burning building or staking out a hostage situation, first responders need to be assured their batteries will last. Motorola's innovative IMPRES battery charging and reconditioning system streamlines and automates battery maintenance. It draws on our exclusive technology to enable communication between your battery and charger to help lengthen battery life and extend talk time. IMPRES batteries can be left in IMPRES chargers for extended periods without heat damage from the charger, assuring your battery is safely charged to the right capacity and always ready when you head out for a call.

** International Protection (IP) is a global standard for rating dust and water protection. The first digit IP5x or IP6x represents increased levels of dust protection, while the second digit, IPx7 represents withstanding submersion in 1 meter of fresh water for 30 minutes. Rugged batteries exceed industry standards (IPx7) for submersibility and provide a higher level of water protection – MIL-STD-810E, Method 512.3 (Immersion). These batteries meet the incremental requirement of submersion in 1 meter of fresh water that is 27C colder than the product for 2 hours.

CHARGERS

IMPRES SINGLE UNIT CHARGER

Ensures maximum talk time and optimized battery cycle life. Automatically reconditions IMPRES batteries based on actual usage, keeping them in peak condition.



NNTN7080
IMPRES Single-Unit Charger for APX 7000, APX 7000XE, APX 6000 and APX 6000XE



WPLN4232
IMPRES Single-Unit Charger for APX 4000

IMPRES MULTI-UNIT CHARGER

Ensures maximum talk-time and optimized battery cycle life. Automatically reconditions IMPRES batteries based on actual usage, keeping them in peak condition. These rapid rate 6-unit chargers are available with or without a display. Display modules provide powerful analyzing information, such as current charge status and actual battery capacity in milli amp hours (mAh). A separate charger is required for APX 4000 radios and batteries.



NNTN7073
IMPRES Multi-Unit Charger with Displays for APX 7000, APX 7000XE, APX 6000, and APX 6000XE

NNTN7065
IMPRES Multi-Unit Charger (no displays) for APX 7000, APX 7000XE, APX 6000 and APX 6000XE)



WPLN4219
IMPRES Multi-Unit Charger with Displays for APX 4000

WPLN4212
IMPRES Multi-Unit Charger (no displays) for APX 4000



RLN5382
Individual IMPRES Display Module for NNTN7065 and WPLN4212.

NEXT GENERATION IMPRES DUAL UNIT CHARGER

The dual pocket design allows simultaneous charging of primary and secondary batteries. **This next generation IMPRES charger provides advanced features, including the ability to turn on/off reconditioning, reduced reconditioning time and improved energy efficiency.** These rapid rate chargers are available with or without a display and are compatible with all APX radios and batteries. These chargers are not compatible with the APX 4000.



NNTN7586
Next Generation IMPRES Dual-Unit Charger



NNTN7593
Next Generation IMPRES Dual-Unit Charger with Display Modules

APX INSERTS FOR XTS CHARGERS

These inserts allow APX batteries to be charged in existing XTS IMPRES single unit and multi-unit chargers.

APX 7000, APX 7000XE, APX 6000, APX 6000XE CHARGER INSERTS



NNTN7686
Insert for WPLN4108/4130 XTS Multi-Unit Charger. Requires charger containing software version 3.4 or greater.



NNTN7687
Insert for NNTN1873/WPLN4111 XTS Single-Unit Charger. Requires charger containing software version 3.4 or greater.

IMPRES VEHICULAR CHARGER

The APX IMPRES vehicular charger has full IMPRES charger to battery communication capability. This ensures continuity of IMPRES battery charge data logging in a vehicular environment, so the IMPRES battery will receive timely adaptive, automatic reconditioning and will qualify for the 6-month capacity warranty extension.

NOTE: The IMPRES compatible vehicular charger will not recondition IMPRES batteries while in a vehicle, but it will provide an indication when reconditioning is required in an IMPRES desktop charger.



NNTN7624
IMPRES Vehicular Charger for APX 7000, APX 7000XE, APX 6000 and APX 6000XE



NNTN7616
IMPRES Vehicular Charger for APX 4000

APX 4000 CHARGER INSERTS



NNTN8170
Insert for WPLN4108/4130 XTS Multi-Unit Charger. Requires charger containing software version 3.4 or greater.



NNTN8169
Insert for NNTN1873/WPLN4111 XTS Single-Unit Charger. Requires charger containing software version 3.4 or greater.

CHARGERS

APX TRAVEL CHARGER

Its small compact design allows the radio to be used while rapid charging in the charger base. Unit includes a voltage regulated vehicular charger adapter, custom charger base, mounting bracket and coil cord.



RLN6434
Travel Charger for APX 7000, APX 7000XE,
APX 6000 and APX 6000XE



RLN6433
Travel Charger for APX 4000

IMPRES BATTERY READER

The industry exclusive IMPRES Battery Reader provides IMPRES battery users the ability to access charging, reconditioning and key usage data that can affect overall battery performance. By keeping batteries in peak condition, talk time and cycle life are optimized, reducing battery replacement. Package includes IMPRES Battery Reader, system software, USB cord and adapter inserts for APX Series radios.



NNTN7392
IMPRES Battery Reader

IMPRES BATTERY FLEET MANAGEMENT SOFTWARE

The software application remotely downloads key IMPRES battery data through existing IMPRES chargers for more effective management of the IMPRES battery and charger fleet. These reports provide key battery and charger data such as when IMPRES batteries are nearing end of life, identifying lost batteries and ensuring IMPRES chargers are appropriately distributed and use is maximized.



NNTN7676
IMPRES Battery Fleet Management Software

HKVN4036
IMPRES Battery Fleet Management License Key



NNTN7677
Multi-Unit Charger Interface Unit, attaches to
an APX or XTS IMPRES multi-unit charger to
enable the data transfer to IMPRES Battery
Fleet Management. A CIU is required for
IMPRES chargers that report data to IMPRES
Battery Fleet Management.



NNTN8045
Single-Unit Charger Interface Unit , attaches to
an APX IMPRES single-unit charger to enable
the data transfer to IMPRES Battery Fleet
Management. A CIU is required for IMPRES
chargers that report data to the IMPRES Battery
Fleet Management.

APX P25 TWO-WAY RADIOS AND ACCESSORIES SAFETY REDEFINED



MOTOROLASOLUTIONS.COM/APX

WHEN YOU NEED SUPPORT, WE ARE THERE

We have teams of dedicated people ready to serve you, from designing a system to installing and servicing equipment to monitoring your system 24/7. Our System Support Center monitors over 500 systems and 4,000 sites, providing customers with real-time information. When questions come up, we answer them quickly – 85% are closed the same day.

TECHNOLOGY THAT'S SECOND NATURE™

APX P25 two-way radios are part of the Next Generation Public Safety Mission Critical Portfolio of products that offer seamless connectivity between first responders. Motorola puts real-time information in the hands of public safety personnel to provide better information that enables better decisions for better outcomes. It's Technology That's Second Nature™.

Motorola Solutions, Inc.
1301 East Algonquin Road Schaumburg, Illinois 60196, U.S.A.
800-367-2346 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. © 2011 Motorola Solutions, Inc. All rights reserved.

