APX ACCESSORIES. TURN UP SAFETY AND EASE.



ACCESSORIES FOR MOTOROLA'S APX™ PROJECT 25 MOBILES











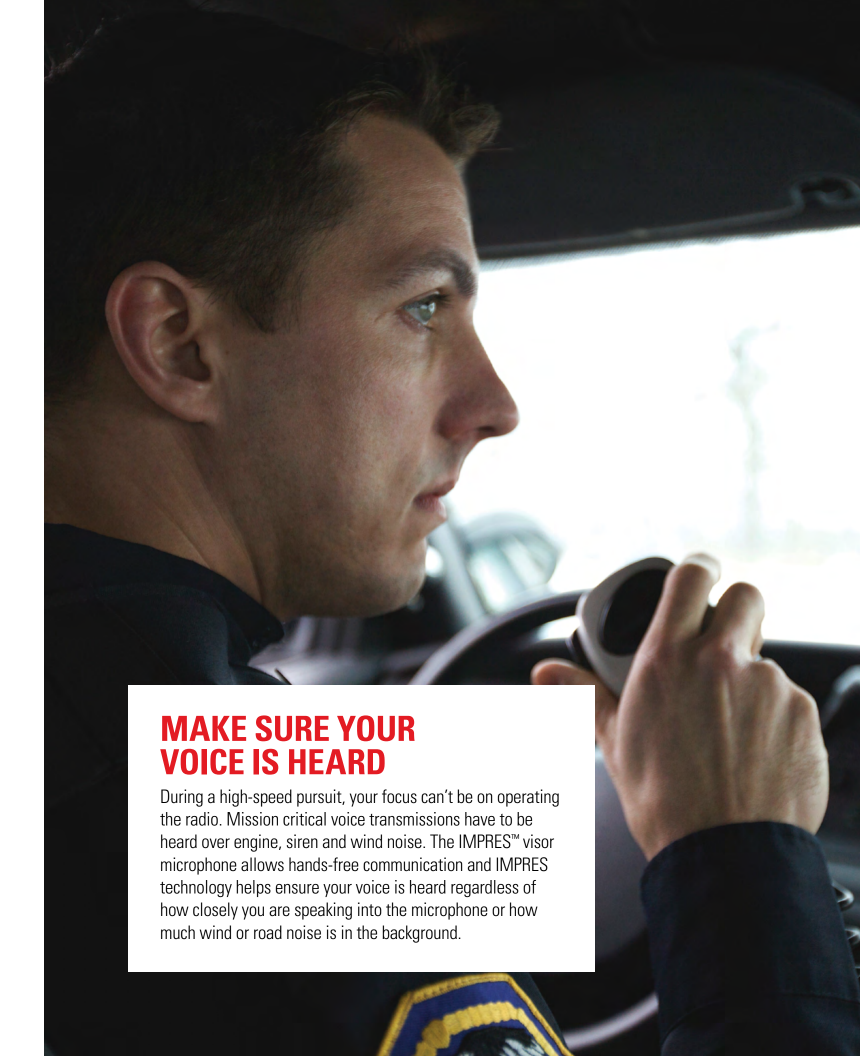






MOTOROLA'S MOST ADVANCED MOBILE ACCESSORIES DELIVER EXCEPTIONAL PERFORMANCE.

During a high speed pursuit or commanding a Fireground scene, communication is vital; your focus can't be on operating the radio. The radio has to perform so you can communicate while remaining focused on the mission. Mobile accessories are a critical part of your communications as well. Every mobile microphone, speaker, alarm, and control station accessory is best-in-class technology, designed and optimized specifically for your APX mobile. Many accessories from the Motorola XTL radios that utilize the O5 and O3 control heads can be re-used — maximizing your investment while maintaining the latest technology.



APX P25 MOBILES THE MOST COMPLETE LINEUP OF SAFETY-FOCUSED MOBILES

For any agency and any budget, the APX Mobile platform offer the most flexibility in meeting mission-critical communication needs — so you optimize every dollar, and equip first responders with the world's safest mobile radios. A complete line of APX mobiles, control heads and accessories — all designed to our legendary quality standards — are key to creating solutions for all types of installations, from squad cars and motorcycles to fire apparatus and military vehicles.





09 INTEGRATED CONTROL HEAD (APX 7500 ONLY)









07 CONTROL HEAD



AUDIO ACCESSORIES

KEYPAD MICROPHONE

Access critical features directly on the microphone. Navigational buttons and a full keypad allow users to navigate radio menus, dial phone numbers and send text messages. Three programmable buttons are available for additional customization.



HMN4079 Keypad Microphone

PALM MICROPHONE

Sturdy and durable microphone that provides basic push-to-talk functionality for dependable communications.



Standard Palm Microphone



Water Resistant Palm Microphone



Water Resistant Palm Microphone for motorcycle mounted mobiles (only available with the APX 7500)



Spare Microphone Hang-Up Clip

MICROPHONE EXTENSION CABLES Allow users to extend microphone

cord length. Compatible with HMN1089 and HMN1090 only.



PMKN4033 Microphone Extension Cable - 10 feet Microphone Extension Cable – 20 feet PMKN4093

Microphone Extension Cable – 2 feet

TELEPHONE HANDSET The telephone handset provides a flexible

discreet option when using a mobile radio for private conversations in a vehicular environment. The keypad model allows users to dial phone numbers and send text messages.



Telephone Keypad Handset with Hang Up



HKN1018 Hang Up Handset with Normal Armored Cable (Old Style)



Handset with Hang Up Cup

HANDS-FREE AUDIO ACCESSORIES

IMPRES Visor Microphone

IMPRES technology optimizes audio communication despite the vehicle background noise. This small microphone mounts to vehicle's visor for convenient hands-free radio operation and safety while in a vehicle.



IMPRES Visor Microphone

ADVANCED IMPRES™ AUDIO ACCESSORIES

Mission critical voice transmissions have to be heard over engine, siren, road and wind noise. Fortunately, Motorola's exclusive IMPRES audio accessories are designed to optimize its output based on the accessory in use. IMPRES Visor Microphones are able to pick up and transmit the user's voice consistently to the receiving user regardless of how close they are speaking into the microphone.

AUDIO ACCESSORIES

EMERGENCY SWITCHES

These accessory switches interface with the visor microphone and enable users to send emergency messages to desktop consoles where signaling unit ID number is displayed and alarm is sounded.



HLN5113 **Emergency Footswitch**



Emergency Push Button

EXTERNAL PUSH-TO-TALK OPTIONS



GLN7278 Footswitch Push-to-Talk



Push button Push-to-Talk

CONTROL STATIONS, TRUNIONS, ALARMS & CABLES

CONTROL STATION ACCESSORIES

Desktop Microphone and Tray

Users can conveniently convert an APX mobile into a basic base station. This is an ideal solution for dispatch and transportation users.



RMN5070 Desktop Microphone



Desktop Tray with Speaker

Control Station **Power Supply** (110V, 15 amps 25-60W rated)

3060665A04 110V Line Cord

HARDWARE KITS

Trunion Kits

These hardware kits mount the mobile in the vehicle



HLN7003 High Power Trunion Kit (Quick Release with Lock)

HLN7002

Mid Power Trunion Kit (Standard Bracket Installation)

HLN6372



Mid Power Trunion Lock

ALARMS

External Alarm Accessories

These accessories enable additional switching power when external accessories are attached



External Alarm Buzzer



External Alarm Relays



Auxiliary Switch Panel

CONTROL STATIONS, TRUNIONS, ALARMS & CABLES

CABLES

03 Handheld Control Head Cables



PMLN4958

03 Handheld Control Head 17-foot Extension Cable - connects the O3 control head to the transceiver



03 Handheld Control Head Accessory Cable - provides additional connections on the transceiver for mobile accessories

CONTROL HEAD ACCESSORY CABLES

These cables connect the APX mobile to the car battery



Cable provides connections for control head power, speaker, headset jack

PROGRAMMING CABLES



Cable provides Control Head Power and Speaker



6-foot USB Cable, rear accessory port connection, dash mount installations, for use with the customer programming software (CPS)

15-foot USB Cable rear accessory port connection, remote mount installations, for use with the customer programming software (CPS)

POWER CABLES



10-foot Mid Power Cable for dash mount installations



20-foot Mid Power Cable for remote mount installations



HKN6110

20-foot 100W Power Cable for high power remote mount installations



Mid-Power Rear Ignition Cable for dash mount installations

DATA CABLES



6-foot RS232 Cable for rear accessory port, dash mount installations

HKN6161

20-foot RS232 Cable for rear accessory port, remote mount installations

RS232 Cable for mobile microphone port



22-foot RS232 Cable for J600 transceiver interconnect board (TIB)

REMOTE MOUNT CONTROL HEAD CABLES

Remote Mount cables enable users to separate the mobile control head from the transceiver. This is beneficial when there is limited space in the dash or console for the mobile.

HKN6164

131-Foot Remote Mount Cable HKN6165

115-Foot Remote Mount Cable HKN6166

75-Foot Remote Mount Cable

HKN6167 50-Foot Remote Mount Cable

30-Foot Remote Mount Cable



17-Foot Remote Mount Cable

10-Foot Remote Mount Cable



Remote Mount Control Head Trunion bracket to mount control head

Low Profile Remote Mount Control Head Trunion Kit bracket to mount control head

CONTROL STATIONS, TRUNIONS, ALARMS & CABLES

Remote Control Head Vehicular Interface Port (VIP) Connector for O5 Control Heads

Remote Control Head Mobile Accessory Port (MAP) Connector for 05 Control Heads (rear connector)



MOTORCYCLE ENCLOSURES

Weather-resistant metal enclosure houses the radio on a motorcycle. Available only with the APX 7500.



Motorcycle Enclosure, Black

Motorcycle Power Cable



Motorcycle Remote Cable for 05 Control Head



Keyloader Cable KVL3000

TKN8531



Keyloader Adapter for mobile microphone port (MMP), 1.5" Cable

SPEAKERS & SIRENS

SPEAKERS

External Loudspeakers

Control station accessories that enable users to listen to radio communications in high noise environments. The 13 watt model provides the audio level needed for extreme noise environments.



Water Resistant Speaker (7.5 Watt Rated Audio), Remote Mount



Water Resistant Speaker (15 Watt Rated Audio), Remote Mount



HSN4018

Water Resistant Motorcycle Speaker (13 Watt Rated Audio)

SIREN HORNS

For Sirens and Public Address Kits These external loudspeakers enable

users to utilize the radio as a public address system.



TDN6251

Siren Speaker, Round with Chrome Finish



Siren Speaker, Rectangular with White Finish



Non Water-resistant Speaker

(13 Watt Rated Audio)

Siren Speaker, Under Hood with Gray Finish



Siren Speaker, Round with **Gray Finish**

SPEAKERS & SIRENS

SIRENS/DIRECT **ENTRY KEYPADS**

Direct Entry Keypads give users the ability to transmit short messages or operate mode functions such as opening a door or activating a siren via the mobile radio.



Status/Message Direct Entry Keypad

-8 button

Status/Message Direct Entry Keypad



Mode Direct Entry Keypad 8 button



Siren/Public Address Kit with Direct Entry Keypad – 8 Button. This siren/public address kit provides controlled tones for hi/low, yelp and airhorn through supplemental housing. This kit works with the O5 Control Head only. This siren/public address kit provides controlled tones for hi/low, yelp and airhorn through supplemental housing. This kit works with the 05 Control Head only.

HLN1439

Mobile Siren





HLN6819 Siren Switchbox





HKN6146

Siren Cable, connects the O3 siren to switchbox



HKN6145

Siren Cable to Direct Entry Keypad for APX mobiles with the O3 handheld control head

HKN6189

Direct Entry Keypad Cable Adapter - connects DEK assembly to rear of 05 control head

HKN4363

Siren Cable, connects to 05 siren to switch



UNIVERSAL RELAY CONTROLLER (URC)

URCs connect with the 09 control head and allow it to operate the lightbar.



PMUN1046

Includes 10 DC outputs with 15 amps per channel

3064153H02

Universal Relay Controller to Transceiver Cable

ANTENNAS

THROUGH-HOLE **MOUNT ANTENNAS**

If the mobile is programmed with multiple RF bands, one mobile antenna is required for each band. Each frequency band has its own RF port.

VHF ANTENNAS

HAD4006

136-144 MHz 1/4 Wave HAD4007

144-150.8 MHz 1/4 Wave **HAD4008**

150.8-162 MHz 1/4 Wave



UHF ANTENNAS

HAD4009 162-174 MHz 1/4 Wave

HAD4016 136-162 MHz 1/4 Wave HAD4017

146-174 MHz 1/4 Wave

HAD4021

136-174 MHz Wideband HAD4022 136-174 MHz 3.0dB Gain

RAD4010ARB

136-174 MHz, 3dB Gain

HAE6012 380-433 MHz, 1/4 Wave

HAE4003 450-470 MHz, 1/4 Wave HAE4004 470-512 MHz, 1/4 Wave



HAE4011

450-470 MHz, 3.5 dB Gain HAE4012 470-495 MHz, 3 dB Gain

HAE4013 494-512 MHz, 3 dB Gain



ANTENNAS

RAE4014ARB

445-470 MHz, 5 dB Gain 380-433 MHz, 3.5 dB Gain RAF4016ARB

HAE6011 380-433 MHz, 5 dB Gain 494-512 MHz, 5 dB Gain

HAE6013

380-470 MHz, 2 dB Gain Wideband HAE6015 450-520 MHz, 2 dB Gain Wideband

HAE6031 380-520 MHz, 2 dB Gain Wideband



450-512 MHz, Low Profile

700-800 MHZ **ANTENNAS**

HAE6010



HAF4013

762-870 MHz 3dB Gain Low Profile



762-870 MHz 3dB Gain Elevated Feed





762-870 MHz 1/4 Wave Through-hole Mount



HAF4017

762-870 MHz 3dB Gain Collinear Through-hole Mount

MOTORCYCLE MOUNT **ANTENNAS**

RAD4002ARB

VHF, 136-144 MHz 1/4 Wave RAD4003ARB VHF, 144-150.8 MHz 1/4 Wave RAD4004ARB

VHF, 150.8-162 MHz 1/4 Wave RAD4005ARB

VHF, 162-174 MHz 1/4 Wave

HAF4015 700/800 MHz. 762-870 MHz 3dB Gain



700/800 MHz, 762-870 MHz Low Profile



UHF, 380-433 MHz 1/4 Wave

HAE6014



HAE6032 UHF, 425-470 MHz 1/4 Wave



HAE6033 UHF, 450-482 MHz 1/4 Wave **HAE6034** UHF, 482-512 MHz 1/4 Wave



UHF, 450-512 MHz Low Profile

GPS ANTENNAS A separate GPS antenna is

required in addition to the mobile RF antenna if GPS capability is required.



HAG4000 **GPS Roof Mount Antenna**



HAG4001 GPS Motorcycle Antenna



GPS Glass Mount Antenna

APX MOBILE RADIOS. 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. © 2012 Motorola Solutions, Inc. All rights reserved.



