MOTOTRBOTRADIO ACCESSORIES PERFORMANCE THAT LIVES UP TO ITS PROMISE





MOTOTRBO™ MAKE YOUR BUSINESS MORE EFFICIENT AND BETTER CONNECTED

TRANSFORM YOUR WORKPLACE WITH DIGITAL TECHNOLOGY.

Your people are on the job, in the field, on the factory floor, moving across campus or throughout the city. Whether they're moving freight or providing security, repairing roads or restoring power lines, you need to keep them all connected, everywhere they go.

How do you equip them with technology that is easy to use? Improve their performance and increase productivity? The answer is as simple, seamless and scalable as MOTOTRBO.

Our robust, future-ready, standards-based solution is so flexible and versatile, it can be customized to fit your unique business, coverage and application needs. MOTOTRBO is the complete business-essential solution with portable radios, mobile radios, repeaters, accessories, data applications and services.



THE DIGITAL DIFFERENCE



MOTOTRBO offers a robust, standards-based solution that can be tailored to meet your unique coverage and feature needs. This versatile portfolio provides a complete system of portable radios, mobile radios, repeaters, accessories, data applications, and services — a comprehensive communication solution for your business.

MOTOTRBO offers a multitude of features and benefits. TDMA digital technology provides twice the calling capacity (as compared to analog or FDMA radios) for the price of one frequency license. Integrated voice and data capabilities support integrated applications including MOTOTRBO Text Messaging Services and an integrated GPS module is included for use with your third-party location tracking applications. Also, Motorola's Application Developer Program accommodates custom data applications so that you can adapt radios to support your specific business tasks.

And digital voice processing plus enhanced call signaling can help to assure faster and more reliable calls. Other features such as enhanced battery life, IP57 immersibility for portables, and the ability to operate in both analog and digital modes make it easy and affordable to adapt MOTOTRBO for the unique needs of your operation, and migrate to a digital two-way radio platform at your own pace.

Whether you're working in harsh conditions, noisy environments, long shifts or looking for discreet communication, MOTOTRBO accessories and batteries stand up to the task and stand out in the field. We designed and developed a complete portfolio of solutions with this exclusive, leading-edge technology. Our accessories and batteries are specially designed to perform optimally with our portable and mobile radios.

MOTOTRBO PORTABLES

XPR 6550/6580 Display Portable Radios
XPR 6350/6380 Non-Display Portable Radios
XPR 6580 I.S. CSA Display Portable Radio (sold in Canada only)

MOTOTRBO MOBILES

XPR 4550/4580 Display Mobile Radios XPR 4350/4380 Numeric Display Mobile Radios

MOTOTRBO REPEATERS

XPR 8300/8380/8400, MTR 3000 Repeater



HEAR CLEARER. TALK LONGER. WORK SMARTER WITH IMPRES™ TECHNOLOGY.

We created our patented IMPRES technology as an integral part of our two-way radio audio accessories, batteries and chargers. Users who rely on IMPRES Smart Audio and Smart Energy systems call them innovative and indispensable. We call IMPRES the intelligent way to communicate — offering enhanced performance and exceptional capabilities between your radio and accessories, your battery and charger, your workforce and workplace.

IMPRES SMART AUDIO ACCESSORIES

Our IMPRES Smart Audio is a Motorola-exclusive solution that provides exactly what businesses and agencies seek: two-way audio quality that's loud, clear and intelligible in digital and analog modes.

EXCEPTIONALLY CLEAR AUDIO

IMPRES audio accessories communicate with the radio to help suppress ambient noise, improve voice intelligibility and amplify loudness — even in noisy situations and difficult weather. So if you're a security officer with an IMPRES remote speaker microphone clipped to a lapel or a hospitality manager wearing an earpiece, you can carry on a conversation with clarity, simplicity and certainty.

STOP ADJUSTING VOLUME

Are your employees on surveillance and discreet conversation is expected? Trying to talk above the roar of the crowd in a stadium? When they need to speak quietly or at normal volume but not directly into the microphone, enhanced Audio Gain Capability (AGC) can make all the difference. This IMPRES feature detects changes in voice levels and automatically increases or decreases microphone gain so the receive end doesn't have to adjust volume levels repeatedly.

CUSTOMIZE TO YOUR WORKSTYLE

IMPRES accessory buttons can be programmed with "shortcuts" in addition to the programmable buttons available on your radio. You can use your accessory to access additional important features, such as private calls, with just a touch.

IMPRES SMART ENERGY SYSTEM

For the line worker on a long shift or the public works officer laboring overtime to restore power, the job stops when their radio stops operating. Our innovative IMPRES battery charging and reconditioning system streamlines and automates battery maintenance. It draws on our exclusive technology to communicate between your battery and charger to help lengthen battery life and extend talk time.

AUTOMATES BATTERY MAINTENANCE

You want to be sure you get the most out of every battery by maximizing its life. With IMPRES you can, because it automates battery maintenance. IMPRES integrates reconditioning capability into the charger along with the means to evaluate battery usage and determine the best time to recondition it. By automating maintenance, IMPRES optimizes your battery's life.

ELIMINATES OVERCHARGING

IMPRES batteries can be left in their IMPRES chargers for extended periods without heat damage from the charger. If radios are accidentally left in the charger — overnight, over a weekend or longer — there's no worry about shortening your battery's life. Because the IMPRES charger automatically monitors battery capacity batteries are safely charged to the right capacity and always ready to go.

BETTER DATA FOR BETTER DECISIONS

IMPRES batteries store critical usage information so you don't have to. Each two-line IMPRES charger display presents key data at a glance, so you can make informed decisions about battery replacement. Data includes key information such as: actual battery capacity, time remaining to complete charging, and each battery's unique serial number. If you're operating a large fleet of batteries, IMPRES battery data reader is a valuable diagnostic tool to evaluate individual IMPRES batteries. IMPRES Battery Fleet Management collects and consolidates that data automatically, so you can quickly and easily identify when batteries need to replaced.

EXTENDED WARRANTY

When you use MOTOTRBO™ IMPRES batteries exclusively with IMPRES chargers, you can count on an 18-month capacity warranty coverage — six months longer than Motorola standard batteries.

TESTED TOUGH AND PROVEN TOUGH

IMPRES or any other Motorola batteries are Proven Tough. Time after time, in lab test after test – for Drop, Vibration and ESD (Electrostatic Discharge) – they withstand shocks, knocks, drops and shakes and outperform the leading brands. If your radio gets banged on a ride, rattled by heavy equipment or shocked by static electricity, you can depend on IMPRES batteries to stay true and stand tough.

SPEAKER MICROPHONES

WINDPORTING REMOTE **SPEAKER MICROPHONES**

The windporting feature dramatically lessens background noise from high winds and other severe weather conditions. The same technology helps prevent water from clogging the microphone port and distorting transmit audio, ensuring a user's confidence of clear communication.



PMMN40241

Remote Speaker Microphone with 3.5mm Audio Jack (IP54)



PMMN4025

IMPRES Remote Speaker Microphone with 3.5mm Audio Jack and Emergency Button (IP54)



Remote Speaker Microphone. Submersible (IP57)



PMMN40461

IMPRES Remote Speaker Microphone with Volume Control, Emergency and Programmable Button, Submersible (IP57)



IMPRES Remote Speaker Microphone

(CSA and IP64)

PMMN40672

NOISE-CANCELLING REMOTE SPEAKER MICROPHONE

This remote speaker microphone features a noise cancelling directional microphone which helps eliminate ambient noise and is beneficial in high noise environments. It also has a large housing for users operating with gloves or in rugged environments.



PMMN4050

IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (IP54)

IMPRES PUBLIC SAFETY MICROPHONES (PSM)

All PSMs include an emergency button and volume control. The PSM Antenna is sold separately and are listed in the antenna section of this catalog. PSMs are not compatible with the XPR 6380 and XPR 6580.

PMMN40411

IMPRES Public Safety Microphone (30 inch cable) with 3.5mm Audio Jack PMMN40421

IMPRES Public Safety Microphone (24 inch cable) with 3.5mm Audio Jack PMMN40431

IMPRES Public Safety Microphone (18 inch cable) with 3.5mm Audio Jack



PMMN40471

IMPRES Public Safety Microphone (30 inch cable), Submersible (IP57) **PMMN4048**¹

IMPRES Public Safety Microphone (24 inch cable), Submersible (IP57) PMMN40491

IMPRES Public Safety Microphone (18 inch cable), Submersible (IP57)



RSM AND PSM ACCESSORIES

These accessories allow users to receive audio discreetly. Any of the above microphones that have a 3.5mm audio jack are compatible with the following



AARLN4885

Receive-Only Covered Earbud with Coiled



RLN4941

Receive-Only Earpiece with Translucent Tube and Rubber Eartip



WADN4190

Receive-Only Flexible Earpiece



PMLN46201

Receive-Only D-Shell Earpiece

¹ 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 MOTOTRBO System. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

² PMMN4067 when connected with a XPR 6580 I.S. radio model and properly equipped with the battery NNTN7789 is certified for permitted use for Ex ib IIC T4, Class II, Groups E, F, G and Class III, and DIP A21 TA 110° C. PMMN4067 is sold in Canada only

SURVEILLANCE AUDIO

RECEIVE-ONLY SURVEILLANCE KITS

Simple, cost-effective solution when discreet communications is needed. Privately receive messages with the earpiece.



RLN5878¹ Receive-Only Earpiece, black RLN5879¹

Receive-Only Earpiece, beige

IMPRES 2-WIRE AND 3-WIRE SURVEILLANCE KITS

Allows you 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.



RLN5880¹ IMPRES 2-Wire Surveillance Kit, black RLN5881¹

IMPRES 2-Wire Surveillance Kit, beige



RLN58821

IMPRES 2-Wire Surveillance Kit with Translucent Tube, black

RLN58831

IMPRES 2-Wire Surveillance Kit with Translucent Tube, beige



PMLN5097¹
IMPRES 3-Wire Surveillance Kit, black
PMLN5106¹
IMPRES 3-Wire Surveillance Kit, beige



PMLN5111¹

IMPRES 3-Wire Surveillance Kit with Translucent Tube, black

PMLN5112¹

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)

REPLACEMENT ACCESSORIES



5080384F72

Replacement Foam Plugs for RLN5887 Noise reduction = 24dB. Pack of 50.



RLN6282

Replacement Standard Clear Rubber Eartips. Pack of 50.

CLEAR COMFORTABLE EARPIECES

The Clear Comfortable Earpiece forms to the inside of the ear and is perfect for low noise environments. It's made of easy-to-clean, chemically-inert, hypo-allergenic material. Compatible with all Motorola Noise and Surveillance Kits.

RLN4760

Small Custom Earpiece - Right Ear

RLN4761 Medium Custom Earpiece - Right Ear

RLN4762 Large Custom Earpiece - Right Ear

RLN4763

Small Custom Earpiece - Left Ear

RLN4764

Medium Custom Earpiece - Left Ear RLN4765

Large Custom Earpiece - Left Ear



HEADSETS

IMPRES TEMPLE TRANSDUCER

This headset allows you 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. You can also wear hearing protection and still use this Temple Transducer since you are hearing through bone vibrations on your temple.



PMLN5101¹
IMPRES Temple Transducer with boom microphone and in-line push-to-talk 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.



PMLN5275¹ 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.



RMN5058¹ Lightweight Headset, over-the-head, single-muff with in-line push-to-talk



PMLN5102¹ Ultra-Lite Headset, Behind-the-Head Single-Muff, Adjustable with In-Line push-to-talk



PMLN5096¹ D-Style Earset with In-Line push-to-talk

OPERATIONS CRITICAL WIRELESS

Ruggedly reliable and Bluetooth® compatible, our progressive portfolio ranges from lightweight, high-performing earpieces to a wireless push-to-talk (PTT) you can put in a pocket and link to any earpiece.



PMLN5712
Operations Critical Wireless Adapter. Must be attached to the MOTOTRBO Accessory connector to operate a wireless accessory.



NNTN8125
Operations Critical Wireless Earpiece with 12 inch cable. Includes micro USB charger.



NNTN8126 Operations Critical Wireless Earpiece with 9.5 inch cable. Includes micro USB charger.



89409N HK200 Bluetooth Earpiece



Wireless Push-to-Talk Pod. This pod is compatible with any wireless Bluetooth headset and provides wireless Push-to-Talk functionality. Also comes with a micro USB charger.



NTN2572 Replacement Wireless Earpiece, 12 inch cable

¹ 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 MOTOTRBO System. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

HEADSETS



Replacement Wireless Earpiece, 9.5 Inch Cord

IMPRES EAR MICROPHONE

Lightweight earpiece that picks up sound through bone vibration. A built-in bone conduction microphone and receiver eliminate the need for a boom microphone. A programmable button is available for quick access to radio features.



PMLN5653 IMPRES Ear Microphone with large protected ring around push-to-talk

CARRY ACCESSORIES

CARRY CASES

Carrying cases are available in sizes designed to fit your radio and battery and permit audio to be heard clearly. Belt loop and nylon cases feature "D" rings that allow the cases to be attached to a carrying strap. Swivel model cases secure to a belt loop and allow the case to swing freely from side to side. The swivel latch system also allows the radio and case to be removed from the belt loop by simply inverting the case and lifting it up and out of the belt loop.

MOTOTRBO WITH DISPLAY



Nylon Case with 3 Inch Fixed Belt Loop



PMLN5021 Hard Leather Case with 3 Inch Fixed Belt

PMLN5019

Hard Leather Case with 2.5 Inch Swivel Belt Loop **PMLN5020**

Hard Leather Case with 3 Inch Swivel Belt Loop



NON-DISPLAY MOTOTRBO



PMLN5024 Nylon case with 3 Inch fixed belt loop



PMLN5030 Hard Leather Case with 3 Inch Fixed Belt Loop

PMLN5028

Hard Leather Case with 2.5 Inch Swivel Belt Loop

Hard Leather Case with 3 Inch Swivel Belt Loop



MOTOTRBO CSA CARRYING CASES

PMLN5606²

Hard Leather Case with 3 Inch Swivel Belt Loop for Display Models



PMLN5607²

Soft Leather Case with 3 Inch Swivel Belt Loop for Display Models



CARRY ACCESSORIES

BELT LOOPS AND BELTS



PMLN5022 2.5 Inch Leather Swivel Belt Loop



PMLN5023 3 Inch Leather Swivel Belt Loop



PMLN5610² 2.5 Inch Leather Swivel Belt Loop (CSA)



4200865599 1.75 Inch Wide Leather Belt

BELT CLIPS



PMLN4651 Spring Action 2 Inch Belt Clip



PMLN4652 Spring Action 2.5 Inch Belt Clip



PMLN5134² Spring Action 2.5 Inch Belt Clip (CSA)

CARRYING STRAP



NTN5243 Adjustable, Black Nylon Carrying Strap. Attaches to D-ring on cases.

WATERPROOF BAG AND MORE



HLN9985Waterproof Bag with Large Strap



RLN4295 Small Clip, Epaulet Strap

CARRY PACKS

UNIVERSAL CHEST PACK

Motorola Original Universal Chest Pack protects the radio and provides the freedom from holding it during standby communication mode. The Motorola Universal Chest Pack fits any radio.



HLN6602 Universal Chest Pack with Radio Holder, Pen Holder and Velcro Secured Pouch

1

1505596Z02Replacement Strap for HLN6602 and RLN4570

BREAK-AWAY CHEST PACK

All the features of the original Universal Chest Pack (HLN6602) plus break-a-way tabs that allow the entire pack to be pulled off with approximately 10 lbs. of pressure.



RLN4570
Break-a-Way Chest Pack with Radio Holder,
Pen Holder and Velcro Secured Pouch

¹ 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 MOTOTRBO System. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

² Carry Cases PMLN5606, PMLN5608, PMLN5607 and PMLN5609 when used with a XPR 6580 I.S. radio model and properly equipped with the battery NNTN7789 is certified for permitted use for Ex ib IIC T4, Class II, Groups E, F, G and Class III, and DIP A21 TA 110° C. These carry cases are sold in Canada only.

CARRY PACKS

RADIOPAK™

The RadioPAk is lightweight and comfortable. Worn around the waist, it keeps radios and phones at hand. It features a separate 6 x 8 inch zippered pouch for other on-the-job necessities. Adjustable woven nylon belt fits both men and women.



RLN4815 RadioPAk Radio Utility Case



4280384F89RadioPAk Extension Belt for waists larger than 40 inches

BATTERIES

IMPRES BATTERIES

You want to be sure to get the most out of every battery by maximizing its life. With IMPRES you can, because it automates battery reconditioning, adapting the intervals to each battery's usage pattern.



PMNN4066 IMPRES Li-Ion 1500 mAh, Submersible Battery - IP57 Rating



PMNN4069¹ IMPRES Li-Ion 1400 mAh, Submersible Battery - IP57 Rating, Intrinsically Safe (FM)



PMNN4077 IMPRES Li-lon 2150 mAh, Submersible Battery - IP57 Rating



NNTN7789² IMPRES Li-Ion 1750 mAh Submersible Battery - IP57 Rating, Intrinsically Safe (CSA)

MOTOROLA ORIGINAL BATTERY

This battery is ruggedly designed for lasting durability and is system tested with Motorola two-way radios to ensure optimum performance. NiMH chemistry offers an attractive combination of capacity, weight and cost.



PMNN4065 NiMH 1300 mAh, Submersible Battery -IP57 Rating

CHARGERS

IMPRES CHARGERS

This smart energy system automatically reconditions IMPRES batteries based on actual usage, keeping them in peak condition. Talk-time and cycle life are optimized and the need for manual maintenance programs is eliminated. Its advanced conditioning features allow batteries to be safely left on the charger for extended periods of time without incurring damaging heat build-up which can decrease battery cycle life. In addition, batteries left in the charger are kept fully charged so they are always ready when needed. This rapid-rate, trichemistry charging system will also charge compatible non-IMPRES batteries.



WPLN4232 IMPRES Single-Unit Charger, 120 Volt



WPLN4212 IMPRES Multi-Unit Charger, 120 Volt



Wall Mount for Multi-Unit Chargers

IMPRES MULTI-UNIT CHARGER WITH DISPLAY

Charger Displays provide powerful, "real time" information for IMPRES batteries, including current charge status, battery mAh, and voltage. Readout displays battery kit number, serial number and chemistry. 120 Volt.



WPLN4219
IMPRES Multi-Unit Charger with Displays

¹ 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 MOTOTRBO System. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

² XPR 6580 I.S. radio models, when properly equipped with the battery NNTN7789 are certified for permitted use for Ex ib IIC T4, Class II, Groups E, F, G, and Class III, and DIP A21 TA 110° C. This battery is sold in Canada only.

CHARGERS

IMPRES INDIVIDUAL CHARGER DISPLAY MODULE

This module is compatible with the standard IMPRES Multi-Unit Chargers. Up to 6 modules can be used per charger, one for each charging pocket. Includes detailed installation instructions.



RLN5382 Display Module for IMPRES Multi-Unit Charger (WPLN4212)

IMPRES COMPATIBLE VEHICULAR CHARGER

This charger has a 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 adaptive automatic reconditioning and will qualify for the 6-month capacity warranty extension.



MOTOROLA 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.



RLN6433 Motorola Travel Charger

IMPRES BATTERY FLEET MANAGEMENT SOFTWARE

The industry exclusive IMPRES Battery Fleet Management software 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

NNTN7677

Multi-Unit Charger Interface Unit, attaches to an APX, XTS, MOTOTRBO and Professional Series 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, MOTOTRBO and Professional Series 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.



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 (fits XTS batteries), System Software, USB Cord, Adapter inserts for APX, MOTOTRBO and Professional Series radios.



NNTN7392 IMPRES Battery Reader

PORTABLE ANTENNAS

COMBINATION GPS/ UHF ANTENNAS

Optimum length antenna designed for higher gain to maximize range. This rugged, capless design provides maximum flexibility and built in capability to operate at GPS frequencies.

PMAE40181

Combination GPS/UHF - 403-433 MHz, 14 cm Folded Monopole PMAE4024¹

Combination GPS/UHF - 430-470 MHz, 14 cm Folded Monopole

PMAE40501

Combination GPS/UHF - 450-495 MHz, 14 cm Folded Monopole

PMAE40511

Combination GPS/UHF - 495-527 MHz, 14 cm Folded Monopole



COMBINATION GPS/ VHF ANTENNAS

PMAD40671

Combination GPS/VHF - 136-147 MHz, 17 cm Helical

PMAD4068

Combination GPS/VHF - 147-160 MHz, 17 cm Helical

PMAD4069¹

Combination GPS/VHF - 160-174 MHz, 17 cm Helical

COMBINATION GPS 800/900 MHZ ANTENNA

PMAF40031

Combination GPS 800/900 MHz - 806-941 MHz, 18 cm, Helical



FLEXIBLE WHIP ANTENNAS

Flexible Whip Antennas have a one-piece finish, steel core, and spiral wound conductor for optimal radiation characteristics.

PMAE40221

UHF - 403-470 MHz, 16 cm Flexible Whip

PMAE40491

UHF - 450-527 MHz, 16 cm Flexible Whip

PMAD40881

VHF - 136-174 MHz, 21 cm Wideband



STUBBY ANTENNAS

Stubby antennas are ideal when the radio is worn on the belt because they are short and non-obtrusive. These rugged, helical antennas feature a capless sheath that allows for maximum flexibility.

PMAE40211

Combination GPS/UHF - 403-433 MHz, 9 cm Stubby

PMAE40231

Combination GPS/UHF - 430-470 MHz, 9 cm Stubby

PMAE4048^{1, 2}

Combination GPS/UHF - 450-527 MHz, 9 cm Stubby



PMAD40931

VHF - 136-147 MHz, 11 cm Stubby **PMAD4094**¹

VHF - 147-160 MHz, 11 cm Stubby

PMAD4095

VHF - 160-174 MHz, 11 cm Stubby



PUBLIC SAFETY MICROPHONE ANTENNAS

One of the following antennas must be purchased with Public Safety Microphones.

PMAE40461

UHF - 403-433 MHz, 9 cm PSM Stubby

PMAE40471

UHF - 430-470 MHz, 9 cm PSM Stubby



PMAD40861

VHF - 150-174 MHz, 16 cm PSM **PMAD4087**¹

VHF - 136-153 MHz, 16 cm PSM



¹ 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 MOTOTRBO System. Use of non-Motorola approved accessories could result in equipment that is unapproved or unsafe in a hazardous environment.

² Also a Public Safety Microphone antenna.

MOBILE AUDIO

STANDARD COMPACT MICROPHONE

Standard Compact Microphone provides basic push-to-talk functionality and ships with all MOTOTRBO mobile radios.



RMN5052 Standard Compact Microphone

IMPRES KEYPAD MICROPHONE

IMPRES Keypad Microphone includes a full keypad that enables you to dial phone numbers from the microphone, also has three customizable buttons that can be programmed with any of the control head features, allowing the user to navigate radio menus from the microphone.



RMN5065 IMPRES Keypad Microphone

IMPRES HEAVY-DUTY MICROPHONE

Heavy-Duty Microphone for users who want more durability, also ideal for those who need a larger microphone that is easier to handle when wearing gloves.



RMN5053 IMPRES Heavy-Duty Microphone

IMPRES TELEPHONE STYLE HANDSET

This Telephone Style handset provides a flexible, discreet option when using the mobile for private conversations in a vehicular environment. Includes a full keypad that enables you to dial phone numbers or send text messages.



HMN4098 IMPRES Telephone Style Handset

MOBILE MICROPHONE ACCESSORIES

MICROPHONE EXTENSION CABLES



PMKN4033 10-foot Mobile Microphone Extension Cable

PMKN4034

20-foot Mobile Microphone Extension Cable

MICROPHONE HANG-UP CLIPS



HLN9073 Microphone Hang-Up Clip



HLN9414 Universal Microphone Hang-Up Clip

HANDS-FREE ACCESSORIES

IMPRES VISOR MICROPHONE

Add even more convenience and safety with the IMPRES Visor Microphone and its compatible hands-free transmission options. Small microphone mounts to vehicle's visor for convenient hands-free radio operation. Use with choice of external push-to-talk switch.



RMN5054 IMPRES Visor Microphone

EXTERNAL PTT ACCESSORIES

RLN5926

Pushbutton with Push-to-Talk. Can be held in the hand, or mounted to the vehicle with touch fasteners.





CONTROL STATION AND MOUNTING

CONTROL STATION ACCESSORIES

These control station accessories allow you to convert MOTOTRBO mobile two-way radios into convenient base stations.

RMN5050

Desktop Microphone. Black.
Makes transmission easier for base station users, as the mobile microphone does not always have to be picked up. Large pushto-talk button.



POWER ACCESSORIES



Desktop Tray without Speaker. Ideal for securing mobile in place in a desktop environment.



RSN4005

Desktop Tray with Speaker. Ideal for securing mobile in place in a desktop environment. Includes speaker for increased volume when receiving calls in high-noise areas.



HKN9088 Po

HPN4007

Power Supply, 25-60W, for low power radios. Power cord included.



GPN6145

Switchmode Power Supply, 1-25W has provision for back-up battery hook-up.



GKN6266

Power Supply Cable Power Cable for Switchmode Power Supply GPN6145



Adapter Cable for Control Station



RSN4002 13W External Speaker

RSN4003

7.5W External Speaker



RSN4004

5W External Speaker

MOUNTING BRACKETS

Mobile radios are most often installed on the dash of a vehicle, and can run off its power source.



RLN6077

Low Profile Trunnion Kit. Keeps radio tucked up under dash, can also be positioned for floor mount.



RLN6078

High Profile Trunnion Kit. Under dash mount, with extra clearance so radio can be tilted for a better view. Can also be used for floor mounting.



RLN6079

Key Lock Trunnion Kit. Key lock helps provide extra protection from theft. Lock/unlock radio from position in the mounting bracket.

DIRECT IN DASHBOARD MOUNTING KIT

Ideal if you prefer to mount the radio directly into the dash-board for a better appearance, or to keep it from being an obstruction in the vehicle.



RLN5933

In Dash Mounting Kit - DIN

REMOTE MOUNTING ACCESSORIES

Remote mounting capabilities allow you to save cabin space or hide the mobile power supply in the trunk.



PMLN5404

MOTOTRBO Mobile Remote Mount Adaptor Kit. For in-trunk installation, may also require HKN4192. 20 inch radio power cable. Remote Mount cable also required (PMKN4074 or PMKN4073).

CONTROL STATION AND MOUNTING

PMKN4073 MOTOTRBO Mobile Remote Mount 5 Meter Cable Kit

PMKN4074

MOTOTRBO Mobile Remote Mount 3 Meter Cable Kit





PMKN4018

Mobile Rear Accessory Connector Universal

CABLES TO BATTERY

Cables used to connect the battery to the radio chassis.



HKN4137 Power Cable to Battery 10 foot, 15 amp Power Cable to Battery 20 foot, 20 amp



RKN4136 Ignition Sense Cable



MOBILE ANTENNAS

WIDE AREA THROUGH-HOLE MOUNT ANTENNAS

These through-hole mount antennas are designed to direct the signal more towards the horizon, making them ideal for applications in more geographically flat regions where signal coverage is sparse and must cover a larger area.

UHF

HAE4010

406-420 MHz, 3.5dB Gain **HAE4011** 450-470 MHz, 3.5dB Gain **HAE4012** 470-494 MHz, 3.5dB Gain **HAE4013** 494-512 MHz, 3.5dB Gain

RAE4004

445-470 MHz, 5dB Gain

800/900 MHZ



450-470 MHz, Stubby **RAE4166ARB** 470-490 MHz, Stubby



HAF4026

806-941 MHz, 3dB Gain



HAF4013

806-941 MHz, Stubby



HAF4027

800/900 MHZ

806-941 MHz, 5dB Gain

£

URBAN THROUGH-HOLE MOUNT ANTENNAS

The signals for these through-hole mount antennas radiate vertically, making them ideal for urban environments where buildings can obstruct the signal.

UHF



470-527 MHz, 1/4 Wave

VHF

HAD4006 136-144 MHz, 1/4 Wave

HAD4007 146-150.8 MHz, 1/4 Wave

HAD4008 150.8-162 MHz, 1/4 Wave **HAD4009**

162-174 MHz, 1/4 Wave



806-941 MHz, 1/4 Wave



GPS ACTIVE ANTENNAS

The following antennas are intended for users who have existing mobile antennas and need to add GPS capability.



PMAN4000

Fixed Mount GPS Active Antenna.
Discreet stand-alone GPS antenna has a semi-permanent mount easily assembled with minimal tools to vehicle roof or trunk.



PMAN4001

Glass Mount GPS Active Antenna



PMAN4002

Magnetic Mount GPS Active Antenna. Discreet stand-alone GPS antenna can be mounted either magnetically, via screw or tape to vehicle roof or trunk.

MOBILE ANTENNAS

COMBINATION GPS ANTENNAS

The following through-hole mount antennas combine UHF or VHF and GPS capability. This combination antenna design with Mini U connector provides GPS tracking coverage and voice/data wireless capabilities for fleet monitoring or tracking applications.



COMBINATION GPS/UHF

PMAE4030

GPS/UHF - 403-430 MHz, 1/4 Wave

PMAE4032

GPS/UHF - 406-420 MHz, 3.5dB Gain PMAE4031

GPS/UHF - 450-470 MHz, 1/4 Wave

PMAE40331

GPS/UHF - 450-470 MHz, 3.5dB Gain

PMAE4034

GPS/UHF - 450-470 MHz, 5dB Gain

COMBINATION GPS/VHF

RAD4214

GPS/VHF - 136-144 MHz, 1/4 Wave

RAD4215

GPS/VHF - 146-150.8 MHz, 1/4 Wave

RAD4216

GPS/VHF - 150.8-162 MHz, 1/4 Wave

RAD4217 GPS/VHF - 162-174 MHz, 1/4 Wave

RAD4218

GPS/UHF - 494-512 MHz, 3.5dB Gain GPS/VHF - 146-172 MHz, 3dB Gain

COMBINATION GPS/800/900 MHZ

HAF4029

GPS/800/900 MHz - 806-941 MHz, 1/4 Wave

HAF4030

GPS/800/900 MHz - 806-941 MHz, 3dB Gain

HAF4032

GPS/800/900 MHz - 806-941 MHz, Stubby

HAF4033

GPS/800/900 MHz - 806-941 MHz, 5dB Gain

REPEATER ACCESSORIES

DUPLEXERS

HFD8188

HAE6019

HAE6020

HAE6024

HAE6026

VHF - Untuned Duplexer, 144-155 MHz HFD8189

GPS/UHF - 403-527 MHz, 2dB Gain

GPS/UHF - 470-527 MHz, 1/4 Wave

GPS/UHF - 470-494 MHz, 3.5dB Gain

VHF - Untuned Duplexer, 155-162 MHz

HFD8190

VHF - Untuned Duplexer, 162-174 MHz

VHF - Tuned Duplexer, 150-160 MHz

UHF - Untuned Duplexer, 406-450 MHz **RFE4000**

UHF - Untuned Duplexer, 450-470 MHz

TDE7780

UHF - Tuned Duplexer, 450-470 MHz

UHF - Untuned Duplexer 470-490 MHz

HFE8454

UHF - Untuned Duplexer 490-512 MHz **DSTRB0650WDUPLXR**

800/900 MHz Untuned Duplexer 806-941



DUPLEXER ACCESSORIES

0112004B04

N Type Male to N Type Male Duplexer Cable - 24 Inch

0112004U04

N Type Male to BNC Male Duplexer Cable - 24 Inch

3082081X01

Right angle N-type male to straight n-type male 30" cable to connect 100W power amplifier to external duplexer or preselector



PMI F4548

Rack-Mount Duplexer/Filter Enclosure Kit

UNTUNED DUPLEXERS

For use with 100 Watt power amplifiers.

0185417U01

VHF Duplexer, 132-146 MHz (5 MHz separation RX or TX) - 110W

0185417U02

VHF Duplexer, 144-160 MHz (5 MHz separation RX or TX) - 110W 0185417U03

VHF Duplexer, 158-174 MHz

(5 MHz separation RX or TX) - 110W

0185417U04

UHF Duplexer, 403-440 MHz (5 MHz separation RX or TX) - 110W

0185417U05

UHF Duplexer, 435-470 MHz (5 MHz separation RX or TX) - 110W

0185417U06

UHF Duplexer, 470-490 MHz (5 MHz separation RX or TX) - 110W 0185417U07

UHF Duplexer, 490-512 MHz (5 MHz separation RX or TX) - 110W

¹ Antenna not ideal for roof-mounted use

REPEATER ACCESSORIES

ANTENNAS

CIRCULATOR

RDE4556

UHF - 3.8dB Gain Antenna

RDD4527

VHF - 136-144 MHz 1/4 Wave Antenna **RDE4555**

UHF - 3.8dB Gain Antenna, 470-488 MHz

RDE4557

UHF - 3.8dB Gain Antenna, 403-420 MHz

DSTRB0800ANTSC420

800 MHz - 7.5dB Gain Antenna, 806-869 MHz

DSTRB0900ANTSC420

900 MHz - 7.5dB Gain Antenna, 896-941 MHz

HFF4003

810-960 MHz Circulator, 18 dB min insulation, 100W max power handling



PRESELECTOR

HFE8459

UHF Preselector, 440-474 MHz

VHF Preselector, 144-160 MHz

HFD8462

VHF Preselector, 160-174 MHz

HFE8460

UHF Preselector, 474-527 MHz



DSTRB0350WPRESEL

800/900 MHz Preselector, 806-960 MHz

100 WATT POWER AMPLIFIERS

DSP1020MOVC5

P10 Series Amplifier, 136-174 MHz, 20-50W Input, 100W Output

DSP1020MOUC5

P10 Series Amplifier, 406-512 MHz, 20-50W Input, 100W Output

DSP1515MOJKC6

P15 Series Amplifier, 764-870 MHz, 15-25W Input, 150W Output

DSP1520MOJKC6

P15 Series Amplifier, 764-870 MHz, 20-50W Input, 150W Output

DSP1515MOLC6

P15 Series Amplifier, 928-942 MHz, 15-25W Input, 150W Output

DSP1520MOLC6

P15 Series Amplifier, 928-942 MHz, 20-50W Input, 150W Output

R1684 RM60M

Astron Power Supply, 50A Continuous, 55A ICS

R1685 RM50M

Astron Power Supply, 37A Continuous,

RDN9900

DPS-30 Duracomm, Filtered Power Supply, 30A Max



The following 100W Amplifiers include an integrated 110W Power Supply

DSP1020MOVPS

P10 Series, C5 Amplifier, 136-174 MHz, 20-50W Input, 100W Output

DSP1020MOUPS

P10 Series, C5 Amplifier, 406-512 MHz, 20-50W Input, 100W Output

DSP1020M0JKPS

P10 Series, C5 Amplifier, 764-870 MHz, 20-50W Input, 80W Output

DSP1020MOLPS

P10 Series, C5 Amplifier, 928-942 MHz, 20-50W Input, 75W Output

MOUNTING



PMLE4476

Wall Mount Kit for XPR 8300



Hardware Kit for Rear Accessory Connector



Mobile Mini U Antenna Adapter with 8 Foot Cable

REPEATER ACCESSORIES

LIGHTNING PROTECTION ACCESSORIES

RRX4025 Lightning Arrestor RRX4032 Tower Mounting Hardware RRX4038 Surge Suppressor



MISCELLANEOUS



RKN4152 Battery Back-up Cable



3087791G01 120V AC Line Cord



PMKN4010

Mobile and Repeater Rear Accessory Programming Cable

PMKN4016
Mobile and Repeater Rear Programming,
Test and Alignment Cable



For more information on how to make your business more efficient and better connected, visit **www.motorola.com/mototrbo**

Motorola Solutions, Inc. 1301 E. Algonquin Road, Schaumburg, Illinois 60196 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.

© 2011 Motorola Solutions, Inc. All rights reserved.

RC-3-1001B

