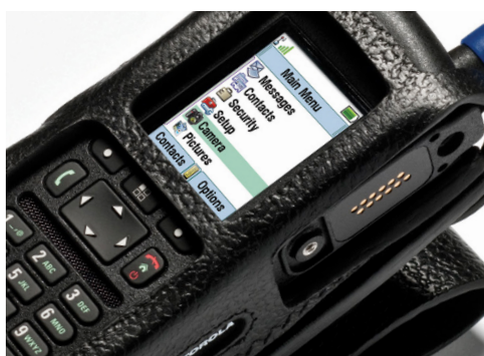


MTP6000 SERIES ACCESSORIES FACT SHEET



SAFETY FOCUSED. EXCEPTIONAL USABILITY.





MTP6000 SERIES ACCESSORIES FOR MOTOROLA® TETRA RADIOS SAFER. SMARTER. FASTER.

Chasing a suspect down a busy street or managing a 3-alarm fire, you depend on communications that perform in demanding environments. That's why it's critical to choose the only accessories designed, tested and certified to work optimally with Motorola TETRA radios. Our comprehensive portfolio of MTP6000 accessories delivers on that promise – new enhancements for exceptional audio, integrated Bluetooth® and secure connections.

EXCEPTIONAL AUDIO EVERY DAY

The audio profiles on our MTP6000 accessories make hearing clearly almost effortless. They ensure you get the best performance possible by adapting to how your accessory is worn – in the ear, on a lapel and more. Simply select the accessory you are wearing from the radio menu and the radio automatically optimises the accessory audio for an exceptional listening experience.

IMPRES ACCESSORIES ARE AUTOMATIC

Plug in our IMPRES accessories – such as the remote speaker microphone (RSM) – and your radio identifies it and automatically loads the correct profile to optimise audio performance. What's more, our IMPRES large-speaker RSMs match the high-powered speaker on your radio for even better communications in high-noise environments – essential when on noisy, hectic incident scenes.

INTEGRATED BLUETOOTH®

Bluetooth audio is embedded in the radio enabling connectivity with a variety of wireless accessories. Our exclusive Operations Critical Wireless accessories handle loud environments, while an optional wireless push-to-talk (PTT) seamlessly links to any accessory. Just put the PTT in a pocket or on a lapel and connect instantly.

TESTED TOUGH AND PROVEN TOUGH

Power your radio with the only batteries that are Proven Tough. Time after time, in lab test after test – for Drop, Vibration and ESD (Electrostatic Discharge) – Motorola batteries 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 our batteries to stay true and stand tough.

Save energy and money by using your existing TETRA chargers to power up your MTP 6000 series radios and accessories. Simply mix and match in your existing 6 unit chargers. The multi-unit radio chargers and dual-desktop chargers feature a mini-USB port that supports a connection to Integrated Terminal Management (iTM) software to download images and fingerprints from the MTP6750 camera model.



FACT SHEET
MTP6000 SERIES ACCESSORY SOLUTIONS

PART NUMBER DESCRIPTION

REMOTE SPEAKER MICROPHONES

PMMN4082	IMPRES large submersible windporting remote speaker microphone, high/low volume toggle switch, emergency button and programmable button, IP57
PMMN4081	IMPRES large noise-cancelling remote speaker microphone with 3.5mm audio jack and emergency button, IP54
PMMN4080	IMPRES small windporting remote speaker microphone with 3.5mm audio jack and emergency button, IP54
PMMN4024	Small windporting remote speaker microphone with 3.5mm audio jack, IP54. No emergency button

REMOTE SPEAKER MICROPHONE ACCESSORIES

MDRLN4885	Receive-only earbud with coiled cord
MDRLN4941	Receive-only earpiece with translucent tube and rubber eartip
WADN4190	Receive-only flexible earpiece

SURVEILLANCE ACCESSORIES

PMLN6125	1-wire receive-only surveillance kit, black
PMLN6126	1-wire receive-only surveillance kit, beige
PMLN6129	IMPRES 2-wire surveillance kit with translucent tube and one programmable button, black
NNTN8459	1-wire surveillance kit with translucent tube, push-to-talk and microphone, black
PMLN6130	IMPRES 2-wire surveillance kit with translucent tube and one programmable button, beige
PMLN6225	2-wire surveillance kit with translucent tube, black
PMLN6123	IMPRES 3-wire surveillance kit with translucent tube and one programmable button, black
PMLN6124	IMPRES 3-wire surveillance kit with translucent tube and one programmable button, beige

BONE CONDUCTION ACCESSORIES

PMLN5653	Ear microphone system with bone conduction, large in-line push-to-talk with protective ring and and one programmable button
PMLN6624	IMPRES Temple Transducer, bone conduction headset with boom microphone and in-line push-to-talk

EARPIECES AND HEADSETS

PMLN6406	Heavy duty headset with noise-canceling boom microphone and push-to-talk on earcup, noise reduction=24dB
PMLN6634	Lightweight headset, single muff with adjustable headband, boom microphone and in-line push-to-talk switch
PMLN5102	Ultra lightweight headset with boom microphone and in-line push-to-talk
PMLN5096	D-Style earset with boom microphone and in-line push-to-talk
PMLN6069	Mag One Earbud with in-line microphone and push-to-talk button

OPERATIONS CRITICAL WIRELESS ACCESSORIES

NTN2572	Operations critical wireless earpiece with 12" cable, requires NNTN8191 Operations Critical Wireless push-to-talk pod
NNTN8294	Wireless Bluetooth earbud with 11.5 inch cable, requires NNTN8191 Operations Critical Wireless push-to-talk pod
NNTN8295	Wireless Bluetooth earbud with 45 inch cable, requires NNTN8191 Operations Critical Wireless push-to-talk pod
PMLN6463	Swivel earpiece with in-line microphone and Bluetooth pod – requires radio PTT (and optional wireless PTT NNTN8191)
NNTN8191	Operations critical wireless push-to-talk (PTT) pod, power supply for charging this pod must be ordered separately

POWER SUPPLIES FOR NNTN8191

PMPN4006	Mini-USB charging plug with with UK and Euro plugs
PMPN4009	Mini-USB charging plug with with US plug

CARRY CASES AND BELT CLIPS

PMLN5004	Shoulder wearing device with Peter Jones (ILG) Klick Fast stud
PMLN6249	Hard leather case with 3-inch swivel belt loop
PMLN6250	Soft leather case with 3 inch swivel belt loop
PMLN6251	Soft leather pouch for use with shoulder wearing device
PMLN6252	Soft leather case with 2.5 inch swivel belt loop
PMLN6253	Hard leather case with 2.5 inch swivel belt loop
HLN9714	2.5 inch large belt clip
PMLN5616	2 inch short belt clip

PETER JONES (ILG) KLICK FAST ACCESSORIES

GMDN0386	Peter Jones (ILG) Klick Fast sew on dock for mounting on uniforms, body armour - attaches to shoulder wearing device with stud PMLN5004
GMDN0445AA	Peter Jones (ILG) Klick Fast snap on tag dock - attaches to shoulder wearing device with stud PMLN5004
GMDN0445AC	Peter Jones (ILG) Klick Fast leather belt loop with mounting dock (50mm in width) - attaches to shoulder wearing device with stud PMLN5004
GMDN0497	Peter Jones (ILG) Klick Fast 38mm belt dock - attaches to shoulder wearing device with stud PMLN5004
GMDN0547	Peter Jones (ILG) Klick Fast double-tongue tag dock - attaches to shoulder wearing device with stud PMLN5004
GMDN0566AC	Peter Jones (ILG) Klick Fast leather belt loop and docks up to 50mm in width - attaches to shoulder wearing device with stud PMLN5004
GMLN4488	Peter Jones (ILG) Klick Fast 50 mm belt dock - attaches to shoulder wearing device with stud PMLN5004
WALN4307	Peter Jones (ILG) Klick Fast retro fitting garment with easy screw-to-fit dock - attaches to shoulder wearing device with stud PMLN5004



PMMN4081

IMPRES large noise-cancelling remote speaker microphone with 3.5mm audio jack and emergency button, IP55.



NTN2572

Operations critical wireless earpiece with 12" cable, requires NNTN8191 Operations Critical Wireless push-to-talk pod.



PMLN6249

Hard leather case with 3-inch swivel belt loop, fits full keypad model.



FACT SHEET
MTP6000 SERIES ACCESSORY SOLUTIONS

GENERAL CARRY ACCESSORIES	
HLN6602	Universal chest pack
RLN4570	Break-a-way chest pack with radio holder
RLN4815	RadioPak Radio utility case
HLN9767	Wrist strap, black
NTN5243	Shoulder strap, attaches to d-rings on carry cases
BATTERIES	
NNTN8023	2150 mAh high-capacity li-ion battery
NNTN8020	1650 mAh standard capacity li-ion battery
CHARGERS AND CHARGING ACCESSORIES	
NNTN8038	Personal charger with US plug adapter (110-240V)
NNTN8133	Personal charger with Euro plug adapter (110-240V)
NNTN8134	Personal charger with UK plug adapter (110-240V)
NNTN8244	Dual Desktop Charger for charging radio and spare battery sequentially (US plug), mini-USB port supports connection to Integrated Terminal Management (iTM) software and to download images and fingerprints from MTP6750 camera model.
NNTN8245	Dual Desktop Charger for charging radio and spare battery sequentially (Euro plug), mini-USB port supports connection to Integrated Terminal Management (iTM) software and to download images and fingerprints from MTP6750 camera model.
NNTN8246	Dual Desktop Charger for charging radio and spare battery sequentially (UK plug), mini-USB port supports connection to Integrated Terminal Management (iTM) software and to download images and fingerprints from MTP6750 camera model.
PMLN6493A	Desktop dual-unit charger for charging radio and spare battery simultaneously (US plug)
PMLN6494A	Desktop dual-unit charger for charging radio and spare battery simultaneously (Euro plug)
PMLN6495A	Desktop dual-unit charger for charging radio and spare battery simultaneously (UK plug)
NNTN6847	TETRA multi-unit radio charger base, requires NNTN8036 radio charging insert or NNTN8037 battery charging insert to charge MTP6000 series radios. Mini-USB port supports connection to Integrated Terminal Management (iTM) software and to download images and fingerprints from MTP6750 camera model.
NNTN8144	Multi-unit radio charger with US plug, includes 6 radio charger inserts that are compatible with all MTP6000 and MTP3000 series radios
NNTN8145	Multi-unit radio charger with Euro plug, includes 6 radio charger inserts that are compatible with all MTP6000 and MTP3000 series radios
NNTN8146	Multi-unit radio charger with UK plug, includes 6 radio charger inserts that are compatible with all MTP6000 and MTP3000 series radios
NNTN8151	Multi-unit battery charger, includes 6 battery charger inserts that are compatible with all MTP6000 and MTP3000 series radios (US plug)
NNTN8152	Multi-unit battery charger, includes 6 battery charger inserts that are compatible with all MTP6000 and MTP3000 series radios (Euro plug)
NNTN8153	Multi-unit battery charger, includes 6 battery charger inserts that are compatible with all MTP6000 and MTP3000 series radios (UK plug)
NNTN8036	MTP6000 Series radio charging insert for multi-unit charger
NNTN8037	MTP6000 Series battery charging insert for multi-unit charger
NNTN6844	Wall Mount Bracket for 6-way multi-unit charger
NNTN7560	Optional multi-unit charging bracket with storage tray for programming cables
VEHICULAR SOLUTIONS	
NNTN8040	Vehicular Power Adapter, 12-24V plug (cigarette lighter adapter), charge radio in the vehicle
PMLN6521	Vehicular Cradle - radio holder only (no charging)
PMLN6522	Vehicular Cradle with RF connection - radio holder only (no charging)
PMLN6432	Vehicular Cradle with power adapter holder for radio charging - requires vehicular power adapter NNTN8040
PMLN6433	Vehicular Cradle with RF connection and power adapter holder for radio charging - requires vehicular power adapter NNTN8040
PMLN6434	Vehicular Cradle with power module and cables for radio charging - hard wired
PMLN6431	Vehicular Cradle with RF connection, power module and cables for radio charging - hard wired
ANTENNAS:	
85012034001	350-390 MHz Stubby antenna, 80mm
85012033001	380-430 MHz Stubby antenna, 80mm
85012056001	Short Stubby Antenna, 380-430 MHz, 55mm
85012066001	Short Stubby Antenna, 410-470MHz, 55mm
85012031001	380-430 MHz Whip Antenna, 110mm
85012065001	410-470 MHz Whip Antenna, 110mm



PMLN6406
 Heavy duty headset with noise-canceling boom microphone and push-to-talk on earcup, noise reduction=24dB.



HLN6602
 Universal chest pack.



Dual Desktop Charger
 Supports sequential or simultaneous charging of radio and spare battery. Mini-USB port supports connection to Integrated Terminal Management (iTM) software and to download images and fingerprints from MTP6750 camera model.

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. © 2013 Motorola, Inc. All rights reserved.
 MTP6000_ACCY_FACT_SHEET_UK_02/14

