

Commercial Series Price Pages

U.S. List Version



Table of Contents

General Information	
Payment and Shipping Terms	5
Dealer Support	6
Warranty Information	7
Service from the Start - LITE	9
Portables	
Digital Solutions	
DTR650™ Models	11
CP200d [™] Models/Options	12
SL300 Models/Options	15
Analog Solutions	
VL50™ Models	18
BPR™ 20 Models/Options	19
BPR™ 40 Models/Options	21
CP185 [™] Models/Options	22
Portable Accessories	
Antennas	23
Batteries	23
Call Boxes	24
Carry Cases	25
Chargers	25
Ear Pieces	26
Headsets	28
Microphones	28
Service	28
Portable Graphics	30
Mobiles	
Digital Solutions	
CM200d [™] Models/Options	31
CM300d [™] Models/Options	35
Mobile Accessories	
Antennas	39
Control Station	39
General Accessories	39
Handsfree	40
Installation	40
Microphones	40
Mounting	40
Public Address	41
Service	41
Trident PassPort Data	41
Mobile Graphics	42
Fixed Equipment	
VXR-7000™	43
MC1000 [™] , MC2000 [™] & MC2500 [™]	44
Miscellaneous	
MOTOTRBO™ Portable Comparison Matrix	1
MOTOTRBO™ Mobile Comparison Matrix	8

Changes for

January 11, 2016 Edition

US Commercial List Price Pages

Page	Product	Part Number	Change	Change Description
Genera	al			
N/A	N/A	N/A	N/A	N/A
Portab	les			
N/A	N/A	N/A	N/A	N/A
Mobile	S			
N/A	N/A	N/A	None	N/A
Fixed E	Equipment			
N/A	N/A	N/A	None	N/A
Miscell	aneous			
N/A	N/A	N/A	None	N/A

* Pricing May Change Without Notice Between Monthly Updates *



PAYMENT TERMS

Per the Motorola Authorized Dealer Contract:

"Each delivery shall be separately invoiced without regard to other deliveries. Payment for each invoice shall be according to the payment terms set forth in the Dealer Price Pages."

Standard Payment Terms:

- 3/15, Net 30 for Elite Specialist and Specialist Partners
- 1/15, Net 30 for Authorized Partners

Elite Specialist and Specialist Partners:

- 3% Discount off the invoice total when paid within fifteen (15) days of invoice date (check must be received/deposited within 15 days of invoice

- Orders paid by credit card are not elegible for the 3% prompt pay discount.
- Total amount due within thirty (30) days of invoice date.
- Please include completed remittance stub with your payment.
- Payment Terms of Net 90 days will be offered to all qualifying dealers.

Authorized Partners:

- 1% discount off the invoice total when paid within fifteen (15) days of invoice date (check must be received/deposited within 15 days of invoice

- Total amount due within thirty (30)
- Please include completed remittance
- Payment Terms of Net 90 days will be

For more information visit Motorola Online (MOL) or contact your Area Finance Manager (AFM)

For Radio, Parts & Accessory	For Service Invoices				
Invoices Remit Payments to:	Remit Payment to:				
Regular Mail & Overnight	The following states remit service	invoice payments to the IL addresses:			
Bank of America	•	S, KY, MA, MI, MN, MO, ND, NE, NJ, NM, NV, NY, OH,			
13104 Collections Center Drive Chicago, IL 60693	OK, OR, PA, SD, UT, WA, & WI	_, , , , , , , , , , , ,			
Attn: Motorola Lockbox Services	Overnight Delivery:	Regular Mail:			
Phone: 312-974-1642	Bank of America	Bank of America			
	13108 Collections Center Drive	13108 Collections Center Drive			
	Chicago, IL 60693	Chicago, IL 60693			
	Attn: Motorola Lockbox Service				
	Phone: 312-974-1642				
	_	invoice payments to the IL addresses: D, ME, MS, MT, NC, NH, RI, SC, TN, TX, VA, VT, WV & WY			
	Overnight Delivery:	Regular Mail:			
	Bank of America	Bank of America			
	6000 Felwood Rd.	PO Box 404059			
	College Park, GA 30349	Atlanta, GA 30384-4059			
	Attn: Motorola Lockbox 404059				
	Phone: 770-774-6558				

REMIT TO ADDRESSES

SHIPPING TERMS

No shipping charges will be incurred for any combination of radios, parts, and accessories on a single order totaling \$10,000 or more when shipped Standard Ground Delivery. Otherwise, shipping charges for radio, parts, and accessory orders shipped Standard Ground Delivery will be calculated based on the actual weight of the shipment, delivery zone, and shipment method.

Shipping charges for orders shipped via Air Delivery will be based only on the total order weight.

Hawaii and Alaska Delivery: A \$10 surcharge will be added to the total shipping cost at the time of order entry for shipments going to Hawaii or Alaska.

Motorola will ship only to a Dealer's authorized locations. Motorola will not drop ship to third parties at the request of the dealer.

The dealer is responsible for paying the freight charges calculated at the time of the order placement.



DEALER SUPPORT

Products not in your Price Pages may be available through the "Above the Price Book" program or the "Dealer Referral" program. For more information visit Motorola Online (MOL) or contact your Area Distribution Manager.

Pricing may change without notice between monthly Price Pages updates.

MOTOROLA ONLINE (MOL)

https://businessonline.motorolasolutions.com

The Price Pages available within the Co-Branding Wizard website are the official Price Pages.

Motorola Online presents a wide variety of ways to do business with Motorola.

•	Buying Center	Includes parts & equipment purchasing
•	Order Status	Get the status and detail of parts & equipment orders
•	Account Status	Check on account summary, invoices, and balance
•	Payment Center	Pay invoices online via a checking account
•	Resource Center	Find a library of product, marketing, and sales information
•	Repair Status	Obtain the status of radios you send in for repair
•	Training Center	Links to the Motorola Worldwide Learning Services
•	Contact Us	Two means of support – Call 1-800-814-0601, or
		http://www.motorolasolutions.com/US-EN/Pages/Contact_Us

RETURN / REPLACEMENT PROCEDURES

Return Policy:

Motorola will accept the return of new and unused Motorola products in their original packaging material within 45 calendar days of the original shipment of the product. After 45 calendar days, a 20% restocking fee will be assessed. Restocking fees for tower hardware, site equipment and test stations will be applied per the individual supplier's policy set forth in the supplier's stated terms and conditions accompanying product packing slip, and products ordered to a specific frequency or code may not be returnable. Note: the 20% restocking fee applies to returns of new and unused computer and computer peripheral products, and no return of computers or peripherals will be accepted beyond 45 days.

After 90 days, no returns of new, unused equipment (tower, site and test equipment included) will be accepted by Motorola. This policy applies to all Motorola products purchased through RPSD or the Radio Systems Division Infrastructure Support Products Operation (ISPO), including products supplied through 3rd party suppliers, unless superseded by a large system contract.

45 Day Warranty Replacement:

Motorola will replace defective radios under warranty that are returned within 45 calendar days of the end user purchase for up to one year from the factory shipment date.

Thereafter Motorola, at its option, will at no charge either repair or replace this product during the warranty period provided it is returned in accordance with the terms of this warranty to the place of purchase.

Defective radio(s) should be shipped along with the proper documentation to:

Motorola Customer Fulfillment Center Attn: RPSD Program / Tracking #_____ 2200 Galvin Drive Elgin, IL 60123

In order to ensure your return or warranty replacement are successfully processed, you must contact Dealer Support Services, Customer Service at 1-800-927-2744 to obtain a Return Authorization Number and shipping instructions.



WARRANTY INFORMATION

I. WHAT THIS WARRANTY COVERS AND FOR HOW LONG:

MOTOROLA INC. ("MOTOROLA") warrants its MOTOROLA manufactured Radius Communication Products ("Product") against defects in material and workmanship under normal use and service for a period of time from the date of purchase as scheduled below:

- VL50 Portables
- BPR 40 Portables
- CP185 Portables
- SL300 Portables
- CP200d Portables
- CM200d Mobiles
- CM300d Mobiles
- Mag One Accessories (except Mag One Battery)
- Accessories (including Mag One Battery)
- Speaker Microphones and Cords
- Rechargeable Batteries
- Chargers • Power Supplies
- Headsets and Earpieces Mobile Microphones and Cords
- External Speakers
- Antennas

Six (6) months

One (1) year

One (1) year

One (1) year

Two (2) years

- Duplexers
- Telephone Interconnects
- DC and Tone Remote Adapters

Two (2) years + One (1) year SFS LITE

Two (2) years + One (1) year SFS LITE

Two (2) years + One (1) year SFS LITE

Two (2) years + One (1) year SFS LITE

II. WHAT THIS WARRANTY DOES NOT COVER:

- A) Defects or damage resulting from use of the Product in other than its normal and customary manner.
- B) Defects or damage from misuse, accident, water, or neglect.
- C) Defects or damage from improper testing, operation, maintenance, installation, alteration, modification, or adjustment.
- D) Breakage or damage to antennas unless caused directly by defects in material workmanship.
- E) A Product subjected to unauthorized Product modifications, disassemblies, or repairs (including, without limitation, the addition to the Product of non-MOTOROLA supplied equipment) which adversely affect performance of the Product or interfere with MOTOROLA's normal warranty inspection and testing of the Product to verify any warranty claim.
- F) Product which has had the serial number removed or made illegible.
- G) Rechargeable batteries if:
 - i. any of the seals on the battery enclosure of cells are broken or show evidence of tampering.
 - ii. the damage or defect is caused by charging or using the battery in equipment or service other than the Product for which it is specified.
- H) Freight costs to the repair depot. Unapproved upgrades or modifications.
 - i. A Product which, due to illegal or unauthorized alteration of the software/firmware in the Product, does not function in accordance with MOTOROLA's published specifications or the FCC type acceptance labeling in effect for the Product at the time the Product was initially distributed from MOTOROLA.

III. HOW TO GET WARRANTY SERVICE:

To receive warranty service, deliver or send the Product, transportation and insurance prepaid, to the place of purchase along with your proof of purchase or lease and transceiver serial number. Alternatively, call 1-800-927-2744 for other locations.

- Carrying Cases





IV. GENERAL PROVISIONS:

This warranty sets forth the full extent of MOTOROLA's responsibilities regarding the PRODUCT. Repair, replacement or refund of the purchase price, at MOTOROLA'S option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXTENDED WARRANTIES. IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

V. PATENT AND SOFTWARE PROVISIONS:

MOTOROLA will defend at its own expense any suit brought against the end user purchaser to the extent that it is based on a claim that the Product or parts infringes a United States patent, and MOTOROLA will pay those costs and damages finally awarded against the end user purchaser in any such suit which are attributable to any such claim, but such defense and payments are conditioned on the following:

i. That MOTOROLA will be notified promptly in writing by such purchaser of any notice of such claim.

ii. That MOTOROLA will have sole control of the defense of such suit and all negotiations for its settlement or compromise and;

iii. Should the Product or parts become, or in MOTOROLA's opinion be likely to become, the subject of a claim of infringement of a United States patent, that such purchaser will permit MOTOROLA, at its option and expense, either to procure for such purchaser the right to continue using the Product or parts or to replace or modify the same so that it becomes non-infringing or to grant such purchaser a credit for the Product or parts as depreciated and accept its return. The depreciation will be an equal amount per year over the lifetime of the Product or parts as established by MOTOROLA.

MOTOROLA will have no liability with respect to any claim of patent infringement which is based upon the combination of the Product or parts furnished hereunder with software, apparatus or devices not furnished by MOTOROLA, nor will MOTOROLA have any liability for the use of ancillary equipment or software not furnished by MOTOROLA which is attached to or used in connection with the Product. The foregoing states the entire liability of MOTOROLA with respect to infringement of patents by the Product or any parts thereof.

Laws in the United States and other countries preserve for MOTOROLA certain exclusive rights for copyrighted MOTOROLA software such as the exclusive rights to reproduce in copies and distribute copies of such Motorola software. MOTOROLA software may be used in only the Product in which the software was originally embodied and such software in such Product may not be replaced, copied, distributed, modified in any way, or used to produce any derivative thereof. No other use including, without limitation, alteration, modification, reproduction, distribution or reverse engineering of such MOTOROLA software or exercise of rights in such MOTOROLA software is permitted. No license is granted by implication, estoppel or otherwise under MOTOROLA patent rights or copyrights.

VI. STATE LAW RIGHTS:

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY.

This warranty gives specific legal rights, and there may be other rights which may vary from state to state.



SERVICE FROM THE START - SfS LITE

DESCRIPTION OF SERVICE FROM THE START - LITE (SfS)

SfS LITE is an optional service plan available in addition to Motorola's standard Commercial Warranty for select Motorola manufactured two-way, data, and paging subscriber equipment for an additional fee. This plan is available for purchase at the time of an equipment order. Service performed under this plan consists of repair or replacement of the covered equipment as set forth in the terms and conditions herein. Service is provided by a designated Motorola facility. This plan is extended by Motorola, Inc. ("Motorola") to the original purchaser or lessee only, and only to those purchasing or leasing for commercial, industrial, or public service use ("Customer"). This plan is not assignable or transferable to any other party and applies within the fifty (50) United States and the District of Columbia.

EQUIPMENT COVERED

Subscriber equipment includes portables, mobiles, pagers, and consolettes. In addition, two-way subscriber standard palm microphones and single mobile control heads are covered provided that they are required for normal operation of the equipment and are included at the point of manufacture.

EQUIPMENT EXCLUDED

Excluded equipment includes: encryption; analog voice secure board (manufactured by Transcrypt); custom or special products; belt clips; optional accessories; non-standard mobile microphones; iDEN accessories; iDEN mobile microphones; portable remote speaker microphones; optional or additional control heads; mobile external speakers; single and multiple unit portable chargers; batteries; mobile power and antenna cables; mobile antennas; portable antennas; power supplies; and Motorola Software. Equipment whose serial number has been removed or made illegible and will not power up is also excluded.

DURATION OF COVERAGE

The duration of the plan varies by equipment model and may provide for up to three (3) years of coverage. The plan provides service coverage for one (1), two (2), or three (3) years beyond the Commercial Warranty, at a designated Motorola rate. The term of coverage begins on the first day after the Commercial Warranty expires and continues for the duration purchased as per Customer's invoice.

SERVICES PROVIDED

If equipment covered by the plan fails to perform in accordance with the published specifications in effect at the time equipment was purchased, Motorola, at its option, will either repair or replace the equipment at a designated Motorola service facility, as listed in the service manual. Such action on the part of Motorola shall be the full extent of Motorola's liability under the plan.

Under this plan, repair includes:

A) Testing and restoring the equipment to Motorola factory specifications. Restoration, at Motorola's option, may include the replacement of parts or boards with functionally equivalent reconditioned or new parts or boards. Replaced parts, boards or equipment, are covered for the remaining time period of the plan. All replaced parts, boards or equipment shall become the property of Motorola and will not be returned to the Customer.

B) Reprogramming equipment to original operating parameters based on the Customer template, if retrievable, or from a Customer supplied backup diskette. If the Customer template is not retrievable, a generic template utilizing the latest Radio Service Software (RSS)/Customer Programming Software (CPS) version for that equipment will be used.

C) Cleaning of external housing of the equipment.

D) Liquid damage coverage for ruggedized units ONLY (Units ordered with the H499/H64 option)

E) Priority Processing when repair is initiated via Motorola On-Line (MOL). Motorola will pay the inbound shipping charges only if the Customer uses the Motorola designated delivery service. For delivery service options for the Federal Technical Center call 1-800-969-6680. Motorola will pay for outbound shipping via Motorola's published ship card.

EXCLUDED SERVICES UNDER SERVICE FROM THE START - LITE (SfS)



This plan does not cover defects, malfunctions, performance failures or damages to the unit resulting from:

A) Use in other than its normal and customary manner

B) Misuse, vandalism, accident, Acts of God, or neglect

C) Defects or damage due to physical, chemical or liquid damage (Liquid damage is covered on units ordered with the H499/H64 ruggedized option ONLY)

D) Improper disassembly, testing, operation, maintenance, installation, modification, adjustment, alteration or repair.

This plan also excludes:

A) Radio frequency coverage or range over which the equipment will transmit and receive signals.

- B) Upgrades and reprogramming.
- C) Local services or annual maintenance required for maintaining normal operation of the equipment.
- D) Scratches or cosmetic damage to equipment surfaces that does not affect operation.
- E) Inbound freight insurance charges for declared values in excess of \$100 on inbound shipments.

REQUESTING SERVICE

Customer must complete the repair request form for the designated Motorola service facility and include a copy in the box with the equipment sent for repair. The repair request form is available on Motorola OnLine at https://businessonline.motorolasolutions.com or upon request by calling a Motorola customer service representative at 1-800-227-6772.

Federal Government Customers should call 1-800-969-6680. Mobile control heads or accessory items sent in must reference the serial number of the main unit. If desired, Customer may supply Motorola with a 3.5" backup diskette with the software template or programming in order to assist in returning.

CANCELLATION

The plan is paid in full at the time of purchase and is non-cancelable and non-refundable.

GENERAL PROVISIONS

THERE ARE NO WARRANTIES EXPRESS OR IMPLIED REGARDING REPAIR SERVICE ADVANTAGE, INCLUDING, WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. LIMITATION OF LIABILITY: NOTWITHSTANDING ANY OTHER PROVISION, EXCEPT FOR PERSONAL INJURY, MOTOROLA'S TOTAL LIABILITY FOR LOSSES ARISING OUT OF OR RELATED TO THIS PLAN WHETHER FOR BREACH OF CONTRACT, NEGLIGENCE, WARRANTY, STRICT LIABILITY IN TORT, OR OTHERWISE, IS LIMITED TO THE PRICE OF TWELVE (12) MONTHS OF SERVICES PROVIDED UNDER THE PLAN FOR THE PARTICULAR EQUIPMENT COVERED. IN NO EVENT WHETHER FOR BREACH OF CONTRACT, WARRANTY, OR OTHERWISE, WILL MOTOROLA BE LIABLE FOR INCIDENTAL, SPECIAL, INDIRECT, PUNITIVE, OR CONSEQUENTIAL DAMAGES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFIT OR REVENUE, LOSS OF USE OF THE PRODUCTS OR ANY ASSOCIATED EQUIPMENT, LOSS OF DATA, COST OF CAPITAL, COST OF SUBSTITUTE PRODUCT (S), FACILITIES OR SERVICES, OR DOWN TIME COSTS OR FOR ANY CLAIM AGAINST CUSTOMER BY ANY PARTY. EXCEPT FOR MONEY DUE UPON AN OPEN ACCOUNT, NO ACTION SHALL BE BROUGHT FOR ANY BREACH OF THESE PLANS MORE THAN ONE (1) YEAR AFTER THE ACCRUAL OF SUCH CAUSE OF ACTION.

GENERAL TERMS

A) If any court renders any portion of this plan unenforceable, the remaining terms will continue in full force and effect.

B) This plan and the rights and duties of the parties will be governed and interpreted in accordance with the laws of the State of Illinois.

C) Failure to exercise any right will not operate as a waiver of that right, power, or privilege.

D) Neither party is liable for delays or lack of performance resulting from any causes such as strikes, material shortages, or acts of God that are beyond that party's reasonable control.

E) These terms and conditions may not be altered, amended, or modified.

F) Neither party will be bound by any terms contained in Customer's purchase orders, acknowledgements or other writings.

CUSTOMER SUPPORT

For questions pertaining to SfS LITE, such as equipment covered or duration of coverage available, please contact your account representative or Motorola at 1-800-227-6772.



DTR650™ Portable

Standard Package Includes:

- Standard Battery Li-ion, 1500 mAh Battery, 3.6V (53964)
- Standard Charger 1 Hour Rapid Charger (53969)
- Drop-In Charging Tray (53962)
- Stubby 900 Antenna (8505241U06)Swivel Belt Holster (53961)
- CD-Rom User Guide
- Quick Reference Card
- One Year Warranty

Product Features:

- 900 MHz ISM Frequency-Hopping Digital Spread Spectrum
- 12 Alert Tones plus VibraCall™
- Battery Meter
- License Free Communication
- Backlit Display
- Private Calling: One-to-One Communication
- Public Group Calling: One-to-Many (up to 100 Group IDs)
- Private Group Calling: One-to-Many (selected from Contacts)
- Public Group Scan with Scan List
- Remote Disable
- Remote Monitoring
- Remote Time / Date Update
- SMS (Short Messaging Service), 5-10 Quick notes
- Contact List: Capacity 150 Shared Private / Public Group / Private Group
- CPS Required to Modify Quick Notes

Programmable Features:

- Call Tones
- Monitor
- OTA fleet cloning
- Accessory Talk Permit Tone (TFT) independent volume control
- Disable Radio PTT when using accessory with remore PTT
- Option to disable front-panel radio programming
- Cloning copies all configuration
- Read Private ID (reads fields other than just PID)



Quantity Discount Program

This product is eligible for Quantity Discount. Quantity discounts are calculated and granted at the time a new order is placed. Additional units added to the order after the fact will be a single unit price.

Deletion of units from order or cancellation of line items

consequent on actual units shipped being less than requirement for quantity discount will result in a charge to dealer account for the difference in price.

Models

Model #	Band Split	Band	Power	Conv. Channels	Display	Keypad	MSRP
AAH73WCF9NA5_N	N/A	900 MHz	On-Site Digital	N/A	Yes	Limited	\$350.00



CP200d[™] Portable

Standard Package Includes:

- Standard Battery (Li-ion, 2250 mAh, 7.5V NNTN4497_R)
- Standard Charger (90 Minute Rapid Rate WPLN4138_R)
- Standard Antenna (VHF Heliflex NAD6502_R / UHF Whip PMAE4016)
- 3" Belt Clip (HLN8255)
- 2 Year Warranty + 1 Year Service from the Start LITE *
- * 1 Year SFS-Lite can be removed when selecting the options for your order.

Product Features:

- 6.25e / 12.5 kHz only Channel Spacing
- 2 Programmable Side Buttons
- LED Battery Indicator

Analog Features:

- Companding X-Pand[™] Technology
- Time-Out-Timer
- Busy Channel Lockout
- Internal VOX
- Single Priority Scan
- Adjustable Power Levels
- MDC1200 PTT ID (Encode)
- Quik Call II Call Alert (Decode)
- Quik Call II Selective Call (Decode)

Digital Features:

- Optional for Analog models
- Standard for Digital models
- Basic Privacy
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)

Programmable Features:

- High / Low Power
- Channel Scan
- LED Battery Indicator
- Squelch Levels
- Repeater / Talkaround
- Volume Set
- Tight / Normal Squelch
- VOX On / Off
- Nuisance Channel Delete
- Voice Announcement Scan (Digital Mode)

Analog Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH01JDC9JC2_N	136-174 MHz	VHF	5W	16	No	No	\$485.00
AAH01QDC9JC2_N	403-470 MHz	UHF	4W	16	No	No	\$518.33

Digital Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH01JDC9JA2_N	136-174 MHz	VHF	5W	16	No	No	\$568.33
AAH01QDC9JA2_N	403-470 MHz	UHF	4W	16	No	No	\$601.67



Frequencies Not Allowed:

All self-quieter frequencies are +/- 5kHz VHF UHF 144.000 420.000

 144.000
 420.000

 153.600
 440.000

 172.800

Page 12

CP200d[™] Portable

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

Battery Options

Options	Description	MSRP
STDBAT0752	Standard Battery - Li-Ion, 2250 mAh Battery (NNTN4497_R)	\$0.00
QA03815	Slim Li-Ion, 1600 mAh Battery (NNTN4970)	\$0.00
QA03816	NiMH, 1400 mAh Battery (NNTN4851)	\$0.00

Antenna Options

Options	Description	MSRP
STDANT0752	Standard Whip Antenna (UHF-PMAE4016, VHF-NAD6502_R)	\$0.00
QA00194	VHF Stubby Antenna, 146-162 MHz (HAD9742)	\$0.00
QA00189	VHF Stubby Antenna, 162-174 MHz (HAD9743)	\$0.00
QA03800	UHF Stubby Antenna, 403-433 MHz (PMAE4002)	\$0.00
QA00190	UHF Stubby Antenna, 430-480 MHz (PMAE4003)	\$0.00
H112	Omit Antenna	-\$3.50

Charger Options

Options	Description	MSRP
STDCHG0752	Standard Charger - 90 Minute Rapid Rate w/ Switch Mode Power Supply (WPLN4138_R)	\$0.00
H951	Omit Standard Charger	-\$15.00

Shipping Options

Options	Description	MSRP
STDBOX0866	Standard Model Box	\$0.00
H415	Bulk Packaging	\$0.00

Warranty Options

Options	Description	MSRP
STDRSA0752	Standard 2-Year Warranty + 1-Year SFS-LITE (3 years of coverage)	\$0.00
QA00510	Omit 1-Year SFS LITE (Omitting this option provides 2 years of coverage)	-\$18.33



CP200d[™] Portable

General Options

Options	Description	MSRP
QA00531	Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip (PMMN4013)	\$73.50
QA00532	Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel Clothing Clip (PMMN4029)	\$75.00
QA04002	Lightweight Headset with Swivel Boom Microphone (PMLN6538)	\$60.00
HKVN4223	Analog to Digital Upgrade	\$83.00
Q884	1 Year Service from the Start - LITE (US Only)	\$34.00
H885	2 Year Service from the Start - LITE (US Only)	\$65.00

Service from the Start LITE

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on these options.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information:

(136-174 MHz) ABZ99FT3092 / 109AB-99FT3092 (403-470 MH z) ABZ99FT4094 / 109AB-99FT4094

Environmental Specifications:

Operating Temperature: -30° to +60° C (Radio Only) Sealing: IP54

MOTOROLA



SL300 Portable

Standard Package Includes:

- Standard Battery (Li-ion, 2200 mAh PMNN4468)
- Standard Micro-USB Wall Charger (25009298001)
- VHF Stubby / UHF Stubby Antenna (Must Select Option)
- Standard Carry Holster (PMLN7190)
- Battery Door Cover (PMLN7074)
- 2 Year Warranty + 1 Year Service from the Start LITE *
 * 1 Year SFS-Lite can be removed when selecting the options for your order.

Product Features:

- Digital (3W) and Analog (2W) Mode
- 2 Zones (Display Model)
- Dual Capacity Direct Mode
- 6.25e / 12.5 kHz Channel Spacing
- 1 Programmable Side Button. Display Model Includes Menu List
- Basic Privacy
- Busy Channel Lockout
- Emergency
- LED Battery Indicator
- Lone Worker
- MDC1200
- Quik Call II
- Radio Check (Decode)
- Radio Inhibit (Decode)
- Remote Monitor (Decode)
- Scan Priority / Dual Priority
- Time-Out-Timer
- Voice Announcement
- Uses MOTOTRBO CPS
- Radio Management Capable

Programmable Features:

- All Alert Tones On/Off
- Brightness (Display Model)
- Emergency On/Off
- High / Low Power
- Monitor
- Nuisance Channel Delete
- One Touch Button
- Permanent Monitor
- Privacy On/Off
- Repeater / Talkaround
- Scan On/Off
- Scrambling On/Off
- Site Lock On/Off
- Tight / Normal Squelch
- Voice Announcement On/Off
- Volume Set
- VOX On / Off
- Zone Toggle (Display Model)

Digital Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH88JCC9JA2_N	136-174 MHz	VHF	3W (D) 2W (A)	2	No	No	\$568.33
AAH88JCP9JA2_N	136-174 MHz	VHF	3W (D) 2W (A)	99	Yes	No	\$618.33
AAH88QCC9JA2_N	403-470 MHz	UHF	3W (D) 2W (A)	2	No	No	\$601.67
AAH88QCP9JA2_N	403-470 MHz	UHF	3W (D) 2W (A)	99	Yes	No	\$651.67



SL300 Portable

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

Battery Options

Options	Description	MSRP
STDBAT0546	Standard Battery - Li-Ion, 2200 mAh (PMNN4468)	\$0.00

Antenna Options

Options	Description	MSRP
QA04760	VHF Stubby Antenna, 136-144MHz 5cm (PMAD4144)	\$0.00
QA04761	VHF Stubby Antenna, 144-156MHz 5cm (PMAD4145)	\$0.00
QA04762	VHF Stubby Antenna, 156-174MHz 5cm (PMAD4146)	\$0.00
QA04763	UHF Stubby Antenna, 403-425MHz 4.5cm (PMAE4093)	\$0.00
QA04764	UHF Stubby Antenna, 420-445MHz 4.5cm (PMAE4094)	\$0.00
QA04765	UHF Stubby Antenna, 435-470MHz 4.5cm (PMAE4095)	\$0.00
H112	Omit Antenna	-\$3.50

Carry Options

Options	Description	MSRP
STDBLT0546	Standard Swivel Carry Holster (PMLN7190)	\$0.00
QA04882	ALT: Flexible Hand Strap (PMLN7076)	\$7.50
QA04883	ALT: Nylon Wrist Strap (PMLN6074)	\$5.00
H301	Omit Swivel Carry Holster	-\$3.50

Charger Options

Options	Description	MSRP
STDCHG0546	Standard Charger - Micro-USB Wall Charger (25009298001)	\$0.00
QA04770	ALT: Drop-In Single Unit Charger (PMLN7109)	\$25.00
H951	Omit Standard Charger	-\$5.00

Shipping Options

Options	Description	MSRP
STDBOX0546	Standard Model Box	\$0.00
H415	Bulk Packaging	\$0.00

Warranty Options

Options	Description	MSRP
STDRSA0546	Standard 2-Year Warranty + 1-Year SFS-LITE (3 years of coverage)	\$0.00
QA00510	Omit 1-Year SFS LITE (Omitting this option provides 2 years of coverage)	-\$18.33



SL300 Portable

General Options

Options	Description	ľ	MSRP
QA04755	Swivel Earpiece with Mic/PTT (PMLN7189)	\$	22.00
QA04757	Earbud with Mic/PTT, Mag One (PMLN7156)	\$	20.00
Q884	1 Year Service from the Start - LITE (US Only)	\$	34.00
H885	2 Year Service from the Start - LITE (US Only)	\$	65.00

Quantity Discount Program

You may "mix and match" any combination of SL300/CP185/CP200d/PR400 portable models and/or CM200d/CM300d mobile models ("Radio Units") on a single order and receive the appropriate quantity discount for each model. Quantity discounts are calculated and granted at the time a new order is placed ("Qualifying Order"). Additional Radio Units added to the Qualifying Order will be charged at the single Radio Unit price without discount. Deleting or cancelling Radio Units from a Qualifying Order will be viewed as a new Qualifying Order and reseller will receive the discount offered (if any) for the number of Radio Units actually shipped. All Radio Units must be shipped at the same time in order to qualify for the corresponding product models quantity discount. Change order requests or Radio Units returns that extend, stagger or otherwise change the number of Radio Units actually purchased in a single shipment, will result in a charge to the reseller's account for the difference in price between the number of units purchased and the quantity discount reseller qualified under a Qualifying Order. Special quantity discounting valid through December 31st, 2015.

Service from the Start LITE

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on these options.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information:

(136-174 MHz) AZ489FT3835 / 109U-89FT3835 (403-470 MHz) AZ489FT4922 / 109U-89FT4922

Environmental Specifications: Operating Temperature: -30° to +60° C (Radio Only) Sealing: IP54



VL50[™] Portable

Standard Package Includes:

- Standard Battery (1100 mAh Li-ion, 3.6V 56557)
- Standard Charger (120V Double Unit Charger 56553)
- Swivel Belt Holster (HCLN4013)
- User Guide (6881096C37)
- One Year Warranty

Product Features:

- Up to 8 Channels
- 12.5 kHz Channel Spacing
- Scan
- 83 DPL, 38 PL Codes
- VibraCall Alert
- Battery Meter
- Radio Signal Strength Indicator
- Enhanced VOX (No accessory needed)
- 7 Selectable Call Tones

Default Frequencies:

UHF	
464.5000	467.8500
464.5500	467.8750
467.7625	467.9000
467.8125	467.9250





Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
P24VPC03D2_A	464.5-467.9 MHz	UHF	1W	8	Yes	No	\$255.00



BPR™ 20 Portable

Standard Package Includes:

- 16 Channel Model (Mag One Battery NiMH, 1200 mAh PMNN4071_R
- Mag One Tri Chemistry Rapid Charger Kit (includes PMLN5041_R Base/EPNN9288 Power Supply with AC Cord PMLN5048_R)
- Mag One Antenna (VHF PMAD4051_R / UHF PMAE4020_R)
- Mag One Spring Belt Clip (PMLN4743)
- Operating Instruction Manual
- Warranty:
 - Portable: One Year
 - Mag One Accessories (except batteries): Six Months
 - All Other Accessories (includes Mag One Battery and Motorola accessories): One Year

Product Features:

- 16 Channels
- 12.5 kHz only Channel Spacing
- 2 Programmable Buttons
- Adjustable Power Levels (ships with 1W)
- Priority Scan
- Small Size and Light Weight

Programmable Features:

- Nuisance Channel Delete
- PL/DPL Enable
- High/Low Power
- Volume Set
- Scan
- Talkaround

Frequencies Not Allowed:

VHF	UHF
158.91000	453.46500
173.27500	457.15000
173.26875	460.84375 464.52500 469.11500



Default Frequencies:

VHF	UHF
151.625	464.500
Additional freque	encies can be added using the customer programming software
All frequencies r	must be divisible by 5.0 or 6.25 kHz
Caution: Freque	encies on the VHF band in the US have been assigned by the FC

Caution: Frequencies on the VHF band in the US have been assigned by the FCC with channel centers every 7.5 kHz, which means some of these frequencies are not evenly divisible by 6.25 kHz or 5 kHz. In order for a radio to be able to synthesize frequencies that are not evenly divisible by 6.25 kHz or 5 kHz, it requires a more sophisticated synthesizer and hardware than the one offered with this model.

Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH84KBC4AA1_N	150-174 MHz	VHF	2W	16	No	No	\$183.33
AAH84RBC4AA1_N	450-470 MHz	UHF	2W	16	No	No	\$200.00

BPR™ 20 Portable

General Options

Options	Description	MSRP
Q884	1 Year Service from the Start - LITE (US Only)	\$34.00
H885	2 Year Service from the Start - LITE (US Only)	\$65.00
H886	3 Year Service from the Start - LITE (US Only)	\$97.00

Service from the Start LITE

SfS LITE 1, 2 or 3 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information:

VHF: AZ489FT3810 / 109U-89FT3810 UHF: AZ489FT4873 / 109U-89FT4873

Environmental Specifications:

Operating Temperature: -30° C to +60° C (Radio Only)

Sealing: IPX4



BPR™ 40 Portable

Standard Package Includes:

- 8 Channel Model (Mag One Battery NiMH, 1200 mAh PMNN4071_R
- 16 Channel Model (Mag One Battery Li-ion, 1500 mAh PMNN4075_R
- Mag One Tri Chemistry Rapid Charger Kit (includes PMLN5041_R Base/EPNN9288 Power Supply with AC Cord PMLN5048_R)
- Mag One Antenna (VHF PMAD4051_R / UHF PMAE4020_R)
- Mag One Spring Belt Clip (PMLN4743)
- Operating Instruction Manual
- Warranty:
 - Portable: One Year
 - Mag One Accessories (except batteries): Six Months
 - All Other Accessories (includes Mag One Battery and Motorola accessories): One Year

Product Features:

- 8 or 16 Channels
- 12.5 kHz only Channel Spacing
- 2 Programmable Buttons
- Adjustable Power Levels (ships with 1W)
- Priority Scan
- Small Size and Light Weight

Programmable Features:

- Nuisance Channel Delete
- PL/DPL Enable
- High/Low Power
- Volume Set
- Scan
- Talkaround

Frequencies Not Allowed:

VHF	UHF
158.91000	453.46500
173.27500	457.15000
173.26875	460.84375
	464.52500
	469.11500

Default Frequencies:

 VHF
 UHF

 151.625
 464.500

 Additional frequencies can be added using the

Customer Programming Software

All frequencies must be divisible by 5.0 or 6.25 kHz

Caution: Frequencies on the VHF band in the US have been assigned by the FCC with channel centers every 7.5 kHz, which means some of these frequencies are not evenly divisible by 6.25 kHz or 5 kHz. In order for a radio to be able to synthesize frequencies that are not evenly divisible by 6.25 kHz or 5 kHz, it requires a more sophisticated synthesizer and hardware than the one offered with this model.

Models

modolo							
Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH84KDS8AA1_N	150-174 MHz	VHF	5W	8	No	No	\$233.00
AAH84KDJ8AA1_N	150-174 MHz	VHF	5W	16	No	No	\$258.00
AAH84RCS8AA1_N	450-470 MHz	UHF	4W	8	No	No	\$250.00
AAH84RCJ8AA1_N	450-470 MHz	UHF	4W	16	No	No	\$275.00



BPR™ 40 Portable

General Options

Options	Description	MSRP
Q884	1 Year Service from the Start - LITE (US Only)	\$34.00
H885	2 Year Service from the Start - LITE (US Only)	\$65.00
H886	3 Year Service from the Start - LITE (US Only)	\$97.00

Service from the Start LITE

SfS LITE 1, 2 or 3 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information: VHF: AZ489FT3810 / 109U-89FT3810 UHF: AZ489FT4873 / 109U-89FT4873

Environmental Specifications:

Operating Temperature: -30° C to +60° C (Radio Only) Sealing: IPX4

CHOR.

P1 P2 P3



CP185[™] Portable

Standard Package Includes:

- Standard Battery (Li-Ion, 1500 mAh, 7.4V PMNN4081_R)
- Rapid Rate Charger (< 3 Hours PMLN5398)
- Standard Antenna (VHF Heliflex NAD6502_R / UHF Stubby PMAE4003_R) * See General Notes
- 2" Spring Action Belt Clip (HLN9844)
- Quick Reference Guide (68007024011)
- 2 Year Warranty

Product Features:

- Built-in Simple Voice Scrambling
- Internal VOX
- 12.5 kHz only Channel Spacing
- Companding-Expanding (X-Pand[™])
- 8-Character Alphanumeric Display
- 16 Channels
- 2 Programmable Side Buttons
- 3 Programmable Front Buttons
- Front Pannel Feature and Button Configuring Mode
- Battery Saver
- Normal and Priority Scan (1 List)
- Multi-Channel Capability
- High Power
- Talkaround Capability
- Ergonomically Designed
- Busy Channel Lockout
- Low Battery Alert
- Receive Only Channel
- MDC 1200/Quik Call II/DTMF Signalling (Signalling models only)

- Reverse Burst

- VOX On / Off

- Scrambling Code Select - Scrambling On/Off

Programmable Features:

- Backlight
- Channel Alias
- Channel Scan
- Keypad Lock

- Monitor

- Squelch Level - Sticky Monitor - Nuisance Channel Delete - TPL/DPL Enable
- Volume Set - Power Level
- Repeater / Talkaround

Frequencies Not Allowed:



Default Frequencies: 157.680 464.475

Additional frequencies can be added using the CPS. All frequencies must be divisible by 5.0 or 6.25 kHz.

Caution: Frequencies on the VHF band in the US have been assigned by the FCC with channel centers every 7.5 kHz, which means some of these frequencies are not evenly divisible by 6.25 kHz or 5 kHz. In order for a radio to be able to synthesize frequencies that are not evenly divisible by 6.25 kHz or 5 $\,$ kHz, it requires a more sophisticated synthesizer and hardware than the one offered with this model.

Standard Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH03KEF8AA7_N	136-174 MHz	VHF	2-5W	16	Yes	Limited	\$315.00
AAH03RDF8AA7_N	435-480 MHz	UHF	2-4W	16	Yes	Limited	\$332.00

Signalling Models

Model #	Band Split	Band	Power	Conv Chan	Display	Keypad	MSRP
AAH03KEC4AB7_N	136-174 MHz	VHF	2-5W	16	No	No	\$333.33
AAH03KEF4AB7_N	136-174 MHz	VHF	2-5W	16	Yes	Limited	\$400.00
AAH03RDC4AB7_N	435-480 MHz	UHF	2-4W	16	No	No	\$350.00
AAH03RDF4AB7_N	435-480 MHz	UHF	2-4W	16	Yes	Limited	\$416.67

CP185™ Portable

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CONFIGURATION OPTION

Configuration Options

Options	Description	MSRP
STDPKG0133	Li-Ion 1500 mAh Battery (PMNN4081A)	\$0.00
QA01113	Li-Ion High Cap.2150 mAh Battery (PMNN4080)	\$17.00
QA01114	NiMH 1300 mAh Battery (PMNN4082)	-\$5.00

General Options

Options	Description	MSRP
HA00041	Retail Temple Transducer (PMLN5003)	\$79.00
QA00531	Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip (PMMN4013)	\$73.50
QA00532	Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel Clothing Clip (PMMN4029)	\$75.00
QA01116	Lightweight Single Muff Adjustable Headset w/Swivel Boom Microphone (HMN9013)	\$65.00
QA01117	UHF Whip (16.5 cm) 430-520Mz (PMAE4016)	\$11.25
QA01315	VHF Stubby (9 cm) 136-155 MHz (PMAD4012)	\$9.75
QA01316	VHF Stubby (9 cm) 155-174 MHz (PMAD4013)	\$9.75
QA01318	VHF Heliflex 136-162 MHz (HAD9338)	\$10.50
Q884	1 Year Service from the Start - LITE (US Only)	\$34.00
H885	2 Year Service from the Start - LITE (US Only)	\$65.00
H886	3 Year Service from the Start - LITe (US Only)	\$97.00

Service from the Start LITE

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's

General Notes

The UHF Stubby standard antenna PMAE4003_R, provides a coverage range of 430 to 470 MHz. Should you need coverage up to 480 MHz, the QA01117 antenna option must be ordered

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC Information: VHF: AZ489FT3882 VHF: AZ489FT4883

Environmental Specifications:

Operating Temperature: -30° to +60° C (Radio Only) Sealing: IP55

\nt	enn	as									
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
								Х	32012144001	Gray Antenna ID Band (pack of 10)	\$6.50
								Х	32012144002	Yellow Antenna ID Band (pack of 10)	\$6.50
								Х	32012144003	Green Antenna ID Band (pack of 10)	\$6.50
								Х	32012144004	Blue Antenna ID Band (pack of 10)	\$6.50
								Х	32012144005	Purple Antenna ID Band (pack of 10)	\$6.50
				Х					8504762J02	VHF Helical Antenna 155-174 MHz (14 cm)	\$13.50
		Х							8505241U04	896-941 MHz 1/2 Wave Whip Antenna	\$35.75
		Х							8505241U06	806-941 MHz 1/4 Wave Stubby Antenna	\$25.50
						Х			8505816K24	UHF Heliflex Stubby, 403-440 MHz	\$12.25
				Х					HAD9338_R	VHF Heliflex Antenna, 136-162 MHz	\$11.75
				Х	Х	Х	Х		HAD9742	VHF Stubby Antenna, 146-162 MHz	\$10.75
				Х	Х	Х	Х		HAD9743	VHF Stubby Antenna, 162-174 MHz	\$10.75
				Х	Х	Х	Х		NAD6502_R	VHF Heliflex Antenna, 146-174 MHz	\$11.75
				Х					NAD6579	VHF Whip Antenna, 148-161 MHz (Enhanced Performance, 7.5")	\$13.50
					Х	Х	Х		NAE6522_R	UHF Heliflex Stubby Antenna, 438-470 MHz	\$12.2
				Х		Х			PMAD4012	VHF Stubby Antenna, 136-155 MHz (Red Color Code)	\$13.2
				Х					PMAD4013	VHF Stubby Antenna, 155-174 MHz (Black Color Code)	\$13.2
				х		х			PMAD4014	VHF Helical Antenna, 136-155 MHz (14cm)	\$13.50
						х			PMAD4042	VHF Heliflex, 136-150.8 MHz	\$17.80
			х						PMAD4051_R	Mag One VHF Antenna, 150-174 MHz	\$9.2
								х	PMAD4144	VHF STUBBY ANT (136-144MHz) 5cm	\$9.50
								х	PMAD4145	VHF STUBBY ANT (144-156MHz) 5cm	\$9.50
								х	PMAD4146	VHF STUBBY ANT (156-174MHz) 5cm	\$9.5
						х			PMAE4002	UHF Stubby Antenna, 403-433 MHz (9cm)	\$11.2
				Х		х			PMAE4003	UHF Stubby Antenna, 430-470 MHz (9cm)	\$11.2
				Х					PMAE4006	UHF Stubby Antenna, 465-490 MHz (9cm)	\$14.75
						х			PMAE4016	UHF Whip Antenna, 403-520 MHz	\$11.7
			х						PMAE4020_R	Mag One UHF Stubby Antenna, 450-470 MHz	\$9.2
								х	PMAE4093	UHF STUBBY ANT (403-425MHz) 4.5cm	\$9.50
								х	PMAE4094	UHF STUBBY ANT (420-445MHz) 4.5cm	\$9.50
								х	PMAE4095	UHF STUBBY ANT (435-470MHz) 4.5cm	\$9.50
	х								RAN4031	UHF Whip Antenna, 403-470 MHz	\$20.00
	х								RAN4033	UHF Stubby Antenna, 450-470 MHz	\$20.0
	х								RAN4041	VHF Helical Antenna, 146-174 MHz	\$20.00

Batteries

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
		Х							53963	Li-ion, 1200 mAh, 3.6V Battery	\$45.00
		х							53964	Li-ion, 1500 mAh, 3.6V Battery	\$70.00
х									56557	Li-ion, 1100 mAh, 3.6V Battery	\$34.95
					х	х	х		NNTN4497_R	Li-ion, 2250 mAh, 7.5V Battery (only comp. with WPLN4138_R, WLN4161_R & NNTN8353)	\$85.00
					х	х	х		NNTN4851	NiMH, 1400 mAh, 7.5V Battery (comp. with WPLN4138_R , WLN4161_R & NNTN8353)	\$63.00
					х				NNTN4852	NiMH, 1300 mAh, 7.5V Battery - Intrinsically Safe (FM) - (only compatible with WPLN4138_R, WPLN4161_R & NNTN8353)	\$110.00
					х	х			NNTN4970	Slim Li-ion, 1600 mAh, 7.2V Battery (comp. with WPLN4138_R, WLN4161_R & NNTN8353)	\$105.00
			х						PMNN4071_R	Mag One NiMH, 1200 mAh Battery	\$35.00
					Х	Х	х		PMNN4072	NIMH Mag One Battery (1300 mAh)	\$35.00
			х						PMNN4075_R	Mag One Li-ion, 1500 mAh Battery (comp. with PMLN5041_R charger base and PMLN5048_R charger kit only)	\$53.00
				Х					PMNN4080	Li-ion High Capacity 2150 mAh 7.4V Battery	\$69.00
				Х					PMNN4081	Li-ion 1500 mAh 7.4V Battery	\$58.00
				Х					PMNN4082	NiMH 1300 mAh 7.4V Battery	\$52.00



Ba	atteri	es									
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х	Х	Х		PMNN4450	Li-ion 2800M 2900T IP54 Battery	\$85.00
					Х	Х			PMNN4458_R	MagOne Li-Ion, 2050 mAh Battery	\$59.00
								х	PMLN7074	Battery Door Cover	Call for Pricing
								х	PMNN4468	Li-Ion 2300T Battery	\$35.00
	х								RLN6306	Alkaline Battery Shell	\$45.00
	х								RLN6308	Ultra High Capacity Li-ion Battery (component P/N 60012000001)	\$110.00
	х								RLN6351	Standard Li-ion Battery	\$80.00

Call Boxes - A1

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP	
					х		х		RRDN4362	Solar Wall or Pole Mounted	\$2,565.00	
					х		х		RRDN4363	AC/DC Wall or Pole Mounted	\$2,465.00	
					х		х		RRDN4365	Solar Powered with Aluminum Stanchion (A1010) w/o Base Pedestal	\$3,395.00	
					х		х		RRDN4366	AC/DC Powered with Aluminum Stanchion (A1010) w/o Base Pedestal	\$3,295.00	
					Х		х		RRDN4444	A1A1010 Base Pedestal	\$450.00	

Call Boxes - A106.5

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					х		Х		RRDN4588	Solar Powered w/o Base Pedestal	\$2,795.00
					х		Х		RRDN4589	AC/DC Powered w/o Base Pedestal	\$2,695.00
					Х		Х		RRDN7776	A106.5 Base Pedestal	\$450.00

Call Boxes - A144

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					х		х		RRDN4590	Solar Wall or Pole Mounted	\$3,275.00
					Х		Х		RRDN4591	AC/DC Wall or Pole Mounted	\$3,175.00

Call Boxes - A1510

VL50	CP110	DTR 650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					х		х		RRDN7777	Solar Powered w/o Base Pedestal	\$3,445.00
					х		х		RRDN7778	Solar Powered w/o Base Pedestal, with Public Address System (PA)	\$4,000.00
					х		х		RRDN7779	AC/DC Powered w/o Base Pedestal	\$3,345.00
					х		х		RRDN7780	AC/DC Powered w/o Base Pedestal, with Public Address System (PA)	\$3,910.00
					Х		Х		RRDN7781	A1510 Base Pedestal	\$348.00

Portable Accessories

Cal	l Bo	oxes	s - A	141	0						
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х		х		RRDN4369	Solar Powered w/o Base Pedestal	\$3,400.00
					х		х		RRDN4447	A1410 Base Pedestal	\$450.00
					х		х		RRDN4370	AC/DC Powered w/o Base Pedestal	\$3,300.00
					х		х		RRDN7782	A1410 Solar Powered w/o Base Pedestal, with Public Address System (PA)	\$3,745.00
Cal	l Bo	oxes	s - A	ACB							
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х		Х		RRDN4367	Solar Wall or Pole Mounted	\$2,775.00
					х		х		RRDN4368	AC/DC Wall or Pole Mounted	\$2,675.00

Call Boxes - Mass Notification System

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х		Х		RRDN7783	Mass Notification System	\$1,945.00

Carry Cases

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
						Х			1505596Z02	Case Adjustable Chest Pack	\$5.00
					Х	Х	Х		4280384F89	Universal RadioPAK™ Extension Belt for waist larger than 40"	\$5.00
						Х			4280483B03	2.5" Swivel Belt Loop	\$10.00
						Х			4280483B04	3" Swivel Belt Loop	\$11.55
		Х							53961	Swivel Belt Holster	\$12.95
Х									56519	Carry Case with Adjustable Strap	\$27.50
х									HCLN4013	Replacement Swivel Belt Holster	\$7.95
				Х	Х	Х	Х		HLN6602	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket	\$38.00
					Х	Х	Х		HLN8255	3" Spring Action Belt Clip	\$6.00
				Х	Х	Х	Х		HLN9701	Nylon Case with Belt Loop (Resale Packaging available through RPSD)	\$24.00
				Х					HLN9844	2" Spring Belt Clip	\$11.50
				Х	Х	Х	Х		HLN9985	Waterproof Bag, includes large carrying strap	\$36.00
						Х			NTN5243	Carry Case Shoulder Strap	\$23.00
			Х						PMLN4742	Mag One Hard Leather Carry Case	\$25.00
			х						PMLN4743	Mag One 2" Spring Belt Clip	\$5.00
				Х					PMLN5334	Soft Leather Protective Case	\$25.00
								Х	PMLN7076A	Flexible Hand Strap	\$11.50
								х	PMLN7128A	Belt Clip (Heavy-Duty)	\$11.50
								х	PMLN7190A	Swivel Carry Holster	\$12.00
						Х			RLN4570	Breakaway Chest Pack	\$54.25
				Х	Х	Х	Х		RLN4815	Universal RadioPAK™ & Utility Case (fanny pack)	\$45.00
					Х	Х			RLN5383	Leather Case with Belt Loop (for use with Non-Display models)	\$39.00
					Х	Х			RLN5384	Leather Case with 2.5" Swivel (for use with Non-Display models)	\$45.00
					Х	Х			RLN5385	Leather Case with 3" Swivel (for use with Non-Display models)	\$45.00
						Х			RLN5716	T-Strap for Leather Cases	\$6.00
					Х	х	х		RLN5644	2" Spring Action Belt Clip	\$6.00
	х								RLN6302	Leather Case with 3' Swivel	\$55.00
	х								RLN6307	Spring Action Belt Clip	\$15.00
					х	х	х		TDN9327	Portable Radio Hanger - for door panels up to 2.75" (slides over and hangs from the door panel in vehicle). Radio Belt Clip is required for use.	\$28.50
					Х	Х	Х		TDN9373	Portable Radio Hanger - for door panels from 2.75" to 3.25" (slides over and hangs from the door panel in vehicle). Radio Belt Clip is required for use.	\$18.00

Cha	arge	ers									
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
								Х	25009298001	Micro-USB Charger, Switch Mode, Low Noise, 5W, US/NA	\$21.00
		х							53960	Multi-Unit Charger	\$200.00
		Х							53962	Drop In Charging Tray	\$27.95
		х							53969	Rapid Charger, 1 Hour	\$30.00
х									56531	Multi-Unit Charger	\$199.95
х									56553	Double Unit Charger	\$65.00
					х	х	х		EPNN7997	10 Hour Plug In Charger (plugs into radio accessory connector - for use with NNTN4496_R NiCd battery only)	\$6.30
			Х	Х	Х	Х	Х		EPNN9288	90-134V, Switch Mode Power Supply	\$24.00
					Х	Х			NNTN6844	Wall Mount Bracket	\$100.00
				Х	Х	Х			NNTN8460	Charger Insert (CP200)	\$35.00
				х	х	х			NNTN8461	Charger Insert (CP185)	\$35.00
					Х	Х	Х		PMLN6588	120 Volt - 6 Unit Rapid Rate Charger	\$435.00
			Х						PMLN5041_R	Mag One Tri - Chemistry Rapid Charger Base	\$32.50
			х						PMLN5048_R	Mag One Tri - Chemistry Rapid Charger Kit (includes Base, Power Supply & AC Cord)	\$50.00
						Х			PMLN5193	Single-Unit Charger with Switch Mode Power Supply	\$65.75
				х					PMLN5398	Tri-Chemistry Single Unit Charger Base with Switch Mode Power Supply (includes PMLN5228 and EPNN9288)	\$53.00
				Х					PMLN6371	Multi Unit Charger	\$450.00
					Х	Х	Х		PMLN7089	Travel Charger	\$95.00
								х	PMLN7101	Standard Multi-Unit Charger, US/NA	\$225.00
								х	PMLN7109	Standard Single-Unit Charger, US/NA	\$45.00
	х								PMPN4005	AC Power Supply	\$35.00
	х								RLN6304	2-Hour Rapid Charger Kit (includes PMPN4005, RLN6332, and RLN6349)	\$65.00
	х								RLN6309	Multi Unit Charger	\$275.00
	х								RLN6332	Rapid Drop-In Tray	\$30.00
	х								RLN6349	NA Adaptor	\$5.00
I			х						RLN6350	Mag One Rapid Charger, Li-ion Battery Bundle Kit (includes PMLN5048_R and PMNN4075)	\$84.00
			Х						RLN6393	110V Rapid Rate Multi Unit Charger	\$450.00
					х	х	х		WPLN4138_R	120V - 90 Minute Rapid Rate Charger with Switch Mode Power Supply (includes EPNN9288 and WPLN4137)	\$57.75

Ear Pieces

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х		Х		0180300E83	Body Switch Push to Talk for Ear Microphone System	\$159.00
					х		х		0180358B33	Medium Earholder for Ear Microphone System, Black (For securing ear microphone in ear) - Additional sizes & colors available.	\$20.00
					х		х		0180358B38	Finger Push to Talk Switch for Ear Microphone System - Intrinsically Safe (FM)	\$52.50
						х			0186180Z01	Replacement Foam Earbuds	\$6.50
					х	х	х		5080369E39	Extra Loud Earphone, Beige (exceeds OSHA limits)	\$36.75
					х	х	х		5080370E91	Extra Loud Earphone, Black (exceeds OSHA limits)	\$36.75
					х	х	х		5080370E97	Replacement Rubber Eartips, Clear - Pack of 25 (for use with RLN6232, RLN6241)	\$29.25
					х	х	х	х	5080384F72	Replacement Foam Plugs-Pack of 50 (for use with RLN6230, RLN6231), Noise Reduction Rating = 24 dB	\$116.50
Х		х							56517	Earpiece with In-Line PTT & Microphone	\$25.00
Х		Х							56518	Earpiece with Boom Microphone	\$25.00
					х	х	х		7580372E11	Replacement Foam Ear Cushion (for use with BDN6720)	\$1.80
	х				х	х	х		BDN6720	Flexible Ear Receiver, Black Earpiece without Volume Control (flexible earloop & speaker that rests external to ear Resale Packaging through RPSD)	\$35.00

Ear	Pie	ces	6								
		0				70	ХLS				
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
X									BDN6774	Earpiece with Microphone (worn over ear with streamlined boom microphone)	\$51.00
	х								HKLN4424	CP Swivel Earpiece	\$35.00
	х				х		х		HLN9132	Earbud (Single wire, Receive only, Mot recommended for use with PL codes above 225 Hz)	\$22.00
х									HMN8435	Earbud with Clip Microphone and PTT (2-wire - transmit & receive)	\$40.00
	х				х		х		HMN9036	Earbud with Clip Microphone and PTT, Transmit & Receive (2-wire - not recommended for use with PL codes above 225 Hz) Resale Packaging is also available through RPSD)	\$40.00
	х				х		х		HMN9727	Earpiece without Volume Control, Beige (single wire) Resale Packaging available through RPSD)	\$36.75
	х				х		х		HMN9752	Earpiece with Volume Control (single wire). Beige	\$45.00
l	х			х	х		x		HMN9754	2 Piece Surveillance Kit, with Microphone and PTT Combined, Beige (2-wire - rubber eartip style) Resale Packaging available through RPSD)	\$114.00
			х						PMLN4294	Earbud with Microphone & PTT Combined	\$27.00
			х	х	х		х		PMLN4442	Mag One Earbud with MIC/PTT/VOX Switch	\$18.00
			х	х	х		х		PMLN4443	Mag One Ear Receiver with MIC/PTT/VOX Switch	\$20.00
				х	х		х		PMLN4444	Mag One Earset Boom Microphone with PTT/VOX	\$26.00
			х	1	1	х			PMLN4605	Clear Acoustic Tube	\$14.50
			х						PMLN4606	2-Wire Surveillance Kit with Clear Acoustic Tube	\$43.00
			х	1	х		х		PMLN5001	D Shell Earpiece with PTT Mic.	\$27.50
						х			PMLN6445	2-Wire Surveillance Kit (Beige) with Clear Acoustic Tube	\$44.50
						х			PMLN6530	(Palm Garden) 2-Wire Surveillance Kit (Black) with Clear Acoustic Tube	\$44.50
						x			PMLN6531	(Palm Garden) Ear Receiver with In-Line Mic/PTT/VOX Switch (Mag One)	\$21.50
						x			PMLN6532	Swivel Earpiece with Microphone & PTT (Mag One)	\$24.50
						x			PMLN6533	Earset with combined MIC/PTT	\$27.00
						X			PMLN6534	Earbud with In-Line Mic/PTT/VOX Switch (Mag One)	\$20.00
						X			PMLN6535	D-Style Earpiece with Mic/PTT	\$28.50
						X			PMLN6536	2-Wire Surveillance Kit with Quick Disconnect Acoustic Tube, Black (OTTO)	\$120.00
						х			PMLN6537	Earset with Boom Microphone and In-Line PTT/VOX Switch (Mag One)	\$26.00
						х			PMLN6538	Lightweight Headset with Swivel Boom Microphone	\$57.00
						х			PMLN6539	Medium Weight Over-the-Head Dual Muff Headset	\$237.00
						х			PMLN6540	Heavy-Duty Noise Cancelling Boom Microphone Headset	\$525.00
						х			PMLN6541	Lightweight Temple Transducer Headset	\$79.00
								х	PMLN7189A	Swivel Earpiece, In-Line Mic & PTT	\$29.00
								х	PMLN7156A	Earbud w/ In-Line PTT, Mag One	\$20.00
								х	PMLN7157A	2-Wire Surveillance Kit with Translucent Tube, Black	\$43.00
								х	PMLN7158A	1-Wire Surveillance Kit with Translucent Tube, Black	\$40.00
								х	PMLN7159A	Adjustable D-Style Earpiece w/ In-Line PTT/Mic, Black	\$43.00
			х	1	х		х		PMMN4001	Ultra-Light Earpiece with Boom Microphone and In-Line PTT	\$54.00
						х			RLN4760	Clear Comfortable Earpiece Small Right	\$20.50
						х			RLN4761	Clear Comfortable Earpiece Medium Right	\$20.50
				1		х			RLN4762	Clear Comfortable Earpiece Large Right	\$20.50
				1		х			RLN4763	Clear Comfortable Earpiece Small Left	\$20.50
						х			RLN4764	Clear Comfortable Earpiece Medium Left	\$20.50
				1		х			RLN4765	Clear Comfortable Earpiece Large Left	\$20.50
			х	1	х		х		RLN4894	Earpiece without Volume Control, Black (single wire)	\$35.00
	х		х	х	х		х		RLN4895	2 Piece Surveillance Kit, with Microphone and PTT Combined, Black (2-wire - rubber eartip style)	\$114.00
			х	х	Х	Х	х		RLN4941	Earpiece Receive Only with Translucent Tube	\$58.00
	х				х		х		RLN5198_P	2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Beige (Resale Packaged)	\$125.00
	x			x	x		x		RLN5317	2-Wire Comfort Earpiece with Combined Microphone and PTT, Beige Surveillance Kits with Extended-Wear Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and convenience.	\$120.00
	х			x	x		x		RLN5318	2-Wire Comfort Earpiece with Combined Microphone and PTT, Black Surveillance Kits with Extended-Wear Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and convenience.	\$120.00

Ear	^r Pie	eces	5								
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
				х	х	Х	х		RLN6230	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance Accessories). Black	\$32.00
				х	х	х	х		RLN6231	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance Accessories). Beige	\$32.00
				х	х	х	х		RLN6232	Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for used with Surveillance Accessories). Black	\$20.00
				х	х	х	х		RLN6241	Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for used with Surveillance Accessories). Beige	\$20.00
				Х	Х	Х	х	Х	RLN6242	Quick Disconnect Acoustic Tube Replacement (each sold separately)	\$7.90
		х							RLN6423	Swivel Earpiece Accessory	\$35.00

Headsets

VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
					Х		Х		3580371E59	Replacement Windscreen (for use with Boom Microphone) for use with BDN6647	\$4.05
					Х		х		5080371E66	Replacement Ear Pads for use with BDN6647	\$8.00
х									53815	Ultra-Light Headset	\$34.95
					Х		х		BDN6647	Medium Weight Single Muff Headset with Boom Microphone	\$151.00
					х		х		PMLN5277	Heavy Duty Headset with Noise Cancelling Boom Microphone, behind-the-head (can be worn with hardhat) - Noise Reduction Rating = 24dB	\$525.00
Х									BDN6773	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone	\$53.00
	х				х		х		HMN9013	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone (Resale Packaging available through RPSD)	\$57.00
	Х				Х		Х		HMN9021	Medium Weight Dual Muff Headset, over-the-head, Noise Reduction Rating = 24dB	\$237.00
	х				х		х		HMN9022	Medium Weight Dual Muff Headset, behind-the-head (can be worn with hardhat), Noise Reduction Rating = 24dB	\$300.00
			Х	х	х		Х		PMLN4445	Mag One Headset with PTT/VOX Switch	\$30.00
	Х		Х	х	Х		х		PMLN5003	Retail Temple Transducer	\$79.00
	Х		Х		Х		х		PMLN5011	Temple Transducer (2 Prong)	\$159.00
	х				Х	х	х		REX4648	Replacement Windscreen (for use with Boom Microphone) and Foam Ear Pad	\$7.20
					Х		х		RKN4090	Adapter Cable for Racing Headset (for use with RMN5015)	\$100.00
					Х		Х		RKN4094	Adapter Cable with In-Line PTT (for use with RMN4051 Headset)	\$348.02
	Х				х		х		RLN5411	Ultra-Light Headset, behind-the-head with In-Line PTT and Boom Microphone	\$60.00
	х				Х		х		RMN4016	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically Safe (FM)	\$76.00
					х		х		RMN4051	2-Way Hard-Hat Mount Headset, Black - Noise Reduction Rating = 22dB (requires adapter cable RKN4094)	\$269.10
					х		х		RMN5015	Racing Headset - with Noise Cancelling Swivel Boom Microphone used by pit crews on the CART racing circuit.Can be worn with hardhat.Noise Reduction Rating = 24dB (adapter cable required and sold separately)	\$600.00
	х				Х		х		RMN5047	Football Style Heavy Duty Headset	\$225.00

Portable Accessories

Mic	crop	hor	nes								
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
			х	х	х	х	х		AARLN4885	Receive-Only Foam Earbud with 3.5mm plug to be used with Remote Speaker Microphone	\$25.00
х		х							HMN9051	Remote Speaker Microphone with Coiled Cord and Swivel Clothing Clip	\$57.75
			х	х	х	х	х		PMLN4620	Receive Only D- Shell Earpiece for Remote Speaker Microphone Only 3.5mm Adaptor	\$19.00
	x			х	х	х	х		PMMN4013	Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip Intrinsically Safe (FM)	\$73.50
				х	х		х		PMMN4008	Remote Speaker Microphone	\$31.00
	х			х	х	х	х		PMMN4029	Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel Clothing Clip Intrinsically Safe (FM)	\$75.00
			Х						PMMN4077	Remote Speaker Microphone - Mag One	\$31.00
						х			PMMN4092	Remote Speaker Microphone - Mag One	\$31.00
			Х	Х	Х	Х	Х		WADN4190	Ear Receiver with Coil Cable Remote Speaker Microphone Only 3.5mm Adapter	\$43.00

Ser	vice	e									
VL50	CP110	DTR650	BPR40	CP185	CP200	CP200d	CP200XLS	SL300	Model No.	Description	MSRP
		Х							0105950U15	DTR Serial Data Cable CPS/RSS	\$35.00
					х		х		01009422001	120 Volt - Wall Mount Power Supply Supplies power to the RIB. Order power supply for radio separately.	\$24.25
					Х		Х		3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	\$52.00
				Х					68007024004	CP185 Basic Service Manual	\$25.00
			Х						6816986H01	BPR 40 Basic Service Manual (only available for download in MOL).	\$0.00
					Х		Х		6880309N61	CP150/CP200 Basic Service Manual	\$12.00
					х		х		AAPMKN4004	Programming & Test Cable - Programming cables require a Radio Interface Box (RIB), also compatible with RLN4460 used for radio testing.	\$50.00
			Х	Х					PMDN4040_R	Test Box	\$115.00
			Х	Х					PMDN4041_R	RF Adapter	\$21.25
			Х						PMDN4042_R	Battery Eliminator	\$95.00
			Х						PMDN4043_R	BPR 40 Programming/Test Cable	\$25.00
			Х						PMDN4054_R	Grounding Plate	\$26.25
			х						PMDN4060_R	BPR 40 Cloning Cable	\$12.25
				х					PMDN4076_R	Cloning Cable	\$11.00
				х					PMDN4077_R	USB Programing Cable	\$52.10
						х			PMKN4128	Micro USB Programing Cable	\$30.00
	х								RKN4155	CP110 USB Programming Cable	\$50.00
					x		x		RLN4008	Radio Interface Box (RIB) Voltage Level Shifter to enable communications between radio and computer's RS232 communications adapter. Requires wall mount power serial supply or 10-18 VDC power sources.	\$200.00
					Х	Х	Х		RLN4460	Test Box for Portables and Mobiles	\$395.00
					Х		Х		RLN5583	Flash Upgrade Adapter	\$99.75
	х								RLN6303	CP110 Cloning Cable	\$20.00
					Х		Х		RVN4191	Portable & Mobile Programming Software (CPS) - 3 Year Subscription*	\$265.00
		х							RVN5080	DTR Computer Programming Software (CPS) - Available for free download on MOL	\$0.00
			х						RVN5081	BPR 40 CPS Software (CD) - 3 Year Subscription	\$299.00
	х								RVN5149	CP110 CPS Software (CD) - 3 year Subscription. Note: CP110 MURS CPS is only available for download on MOL at no charge (\$0)	\$299.00
				Х					RVN5194	CP185 CPS and Tunning Software (CD) - 3 Year Subscription	\$299.00
						x		x	RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package Software Package includes CPS, Air Tracer, Tuner and the MOTOTRBO System Planner. 3 Year Subscription Package Software is compatible w/Windows XP & Windows Vista (Home & Professional Versions). Mobiles Require PMKN4147 Programming Cable. Note: Software requires a license agreement and is not intended for resale.	\$265.00



HLN6602

Portable Accessories







TDN9327/TDN9373 Portable Radio Hanger



HLN8255 3" Spring Action Belt Clip

HMN9013





HMN9021 Medium Weight Dual Muff Headset. Over-the-head



Universal Chest pack

BDN6647 Medium Weight Single Muff Headset with Boom Microphone



Lightweight Single Muff

Adjustable Headset with

Swivel Boom Microphone

HMN9022 Medium Weight Dual Muff Headset. Behind-the-Head



BDN6648 Heavy Duty Headset with Noise Cancelling Boom Microphone



BDN6720 Flexible Ear Receiver-Earpiece without Volume Control



HMN9036 Ear bud with Clip Microphone & PTT



HLN9132 Ear bud





CM200d[™] Mobile

Standard Package Includes:

- Standard Microphone (PMMN4090)
- Standard Low Profile Mounting Bracket (RLN6469)
- Standard Power Cable (HKN4137)
- 2 Year Warranty + 1 Year Service from the Start LITE *
 * 1 Year SFS-Lite can be removed when selecting the options for your order.

Product Features:

- 6.25e / 12.5 kHz Channel Spacing
- 16 Channels
- 2 Programmable Buttons
- LED Indicators
- Radio Management (Optional)

Analog Features:

- Auto/Priority/Dual Priority Scan
- Quik Call II[™] Call Alert/Selective Call (Decode)
- MDC1200 PTT ID (Numeric ID Encode)
- Audio Indicator Tones
- Time-Out Timer
- VOX
- Busy Channel Lockout

Digital Features:

- Digital Conventional
 - Optional for Analog models
 - Standard for Digital models
- Basic Privacy
- Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)Dual Capacity Direct Mode

Analog Models



Frequencies Not Allowed:

153.600 MHz +/1 10 kHz 172.800 MHz +/1 10 kHz 422.400 MHz +/1 10 kHz

Programmable Features:

- Escalert
- Local/Distance Mode
- Repeater / Talkaround
- Silent Monitor
- Volume Set
- Voice Announcement
- High / Low Power
- Nuisance Channel Delete
- Scan On / Off
- Tight / Normal Squelch
- VOX On / Off

Analog Models						
Model #	Band Split	Band	Power	Conv Chan	Display	MSRP
AAM01JNC9JC1_N	136-174 MHz	VHF	25W	16	N/A	\$501.67
AAM01JQC9JC1_N	136-174 MHz	VHF	45W	16	N/A	\$560.00
AAM01QNC9JC1_N	403-470 MHz	UHF	25W	16	N/A	\$551.67
AAM01QPC9JC1_N	403-470 MHz	UHF	40W	16	N/A	\$610.00

Digital Models

Model #	Band Split	Band	Power	Conv Chan	Display	MSRP
AAM01JNC9JA1_N	136-174 MHz	VHF	25W	16	N/A	\$585.00
AAM01JQC9JA1_N	136-174 MHz	VHF	45W	16	N/A	\$643.33
AAM01QNC9JA1_N	403-470 MHz	UHF	25W	16	N/A	\$635.00
AAM01QPC9JA1_N	403-470 MHz	UHF	40W	16	N/A	\$693.33



CM200d[™] Mobile

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

Microphone Options

Options	Description	MSRP
STDMIC0751	Standard Compact Microphone (PMMN4090)Does not support Remote Monitor.	\$0.00
QA03848	Enhanced Keypad Microphone (PMMN4089)Supports Remote Monitor	\$51.00
QA03850	Heavy Duty Microphone (PMMN4091)Does not support Remote Monitor	\$31.00
B71	Omit Microphone	-\$10.00

Bracket Options

Options	Description	MSRP
STDBKT0751	Standard Mounting Bracket (RLN6469)	\$0.00
B65	Omit Standard Mounting Bracket	-\$4.00

Cable Options

Options	Description	MSRP
STDCBL0751	Standard Power Cable (HKN4137)	\$0.00
B161	Omit Standard Power Cable	-\$8.00

Shipping Options

Options	Description	MSRP
STDBOX0751	Standard Model Box	\$0.00
B842	Bulk Packaging (minimum 2 radios per box)	\$0.00

Warranty Options

Options	Description	MSRP
STDRSA0751	Standard 2-Year Warranty + 1-Year SFS-LITE (3 years of coverage)	\$0.00
GA00164	Omit 1-Year SFS LITE (Omitting this option provides 2 years of coverage)	-\$11.00



CM200d[™] Mobile

General Options

Options	Description	MSRP
HKVN4223	CM200d Analog to Digital Upgrade	\$83.00
G400	1 Year Service from the Start - LITE	\$34.00
G24	2 Year Service from the Start - LITE	\$65.00

Service from the Start LITE

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on these options.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information:

VHF (1-25W): ABZ99FT3090 / 109AB-99FT3090 VHF (25-45W): ABZ99FT3091 / 109AB-99FT3091 UHF (1-25W): ABZ99FT4092 / 109AB-99FT4092 UHF (25-40W) ABZ99FT4093 / 109AB-99FT4093

Environmental Specifications

Operating Temperature: -30° to +60° C Sealing: IP54* * With microphone sealing boot and rear accessory connector cover properly installed


CM300d[™] Mobile

Standard Package Includes:

- Standard Microphone (PMMN4090)
- Standard Low Profile Mounting Bracket (RLN6469)
- Standard Power Cable (HKN4137)
- 2 Year Warranty + 1 Year Service from the Start LITE *
- * 1 Year SFS-Lite can be removed when selecting the options for your order.

Product Features:

- 6.25e / 12.5 kHz Channel Spacing
- Alpha-Numeric Display
- White-lit Backlight
- 99 Channels
- 4 Programmable Buttons
- LED Indicators
- Radio Management (Optional)

Analog Features:

- Auto/Priority/Dual Priority Scan
- Quik Call II[™] Call Alert/Selective Call (Decode)
- MDC1200 PTT ID (Numeric ID Encode)
- Audio Indicator Tones
- Time-Out Timer
- VOX
- Busy Channel Lockout

Digital Features:

- Digital Conventional
 - Optional for Analog models - Standard for Digital models
- Basic Privacy - Radio Check (Decode)
- Remote Monitor (Decode)
- Radio Inhibit (Decode)
- Dual Priority Scan
- Transmit Interrupt (Decode)
- Dual Capacity Direct Mode



Frequencies Not Allowed:

153.600 MHz +/1 10 kHz 172.800 MHz +/1 10 kHz 422.400 MHz

Programmable Features:

- Escalert

- High / Low Power
- Nuisance Channel Delete
- Scan On / Off
- Tight / Normal Squelch
- Volume Set
- Voice Announcement

- Local/Distance Mode

- Repeater / Talkaround

- Silent Monitor

- VOX On / Off

Analog Models

Model #	Band Split	Band	Power	Conv Chan	Display	MSRP
AAM01JNH9JC1_N	136-174 MHz	VHF	25W	99	Yes	\$560.00
AAM01JQH9JC1_N	136-174 MHz	VHF	45W	99	Yes	\$618.33
AAM01QNH9JC1_N	403-470 MHz	UHF	25W	99	Yes	\$610.00
AAM01QPH9JC1_N	403-470 MHz	UHF	40W	99	Yes	\$668.33

Digital Models

Model #	Band Split	Band	Power	Conv Chan	Display	MSRP
AAM01JNH9JA1_N	136-174 MHz	VHF	25W	99	Yes	\$643.33
AAM01JQH9JA1_N	136-174 MHz	VHF	45W	99	Yes	\$701.67
AAM01QNH9JA1_N	403-470 MHz	UHF	25W	99	Yes	\$693.33
AAM01QPH9JA1_N	403-470 MHz	UHF	40W	99	Yes	\$751.67

CM300d[™] Mobile

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH OPTION

Microphone Options

Options	Description	MSRP
STDMIC0866	Standard Compact Microphone (PMMN4090) Does not support Remote Monitor.	\$0.00
QA03848	Enhanced Keypad Microphone (PMMN4089) Supports Remote Monitor	\$51.00
QA03850	Heavy Duty Microphone (PMMN4091) Does not support Remote Monitor	\$31.00
B71	Omit Microphone	-\$10.00

Bracket Options

Options	Description	MSRP
STDBKT0866	Standard Mounting Bracket (RLN6469)	\$0.00
B65	Omit Standard Mounting Bracket	-\$4.00

Cable Options

Options	Description	MSRP
STDCBL0866	Standard Power Cable (HKN4137)	\$0.00
B161	Omit Standard Power Cable	-\$8.00

Shipping Options

Options	Description	MSRP
STDBOX0866	Standard Model Box	\$0.00
B842	Bulk Packaging (minimum 2 radios per box)	\$0.00

Warranty Options

Options	Description	MSRP
STDRSA0866	Standard 2-Year Warranty + 1-Year SFS-LITE (3 years of coverage)	\$0.00
GA00164	Omit 1-Year SFS LITE (Omitting this option provides 2 years of coverage)	-\$18.33



CM300d[™] Mobile

General Options

Options	Description	MSRP
HKVN4223	Analog to Digital Upgrade	\$83.00
G400	1 Year Service from the Start - LITE (US Only)	\$34.00
G24	2 Year Service from the Start - LITE (US Only)	\$65.00

Service from the Start LITE

MOTOTRBO portable and mobiles radios ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) option. If you desire additional years of SFS, you may choose one of the above general options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS that ships standard with the unit. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on these options.

For technical training on Motorola products, please visit: www.motorolasolutions.com/government/techtraining

FCC/IC Information:

VHF (1-25W): AZ492FT3805 / 109U-92FT3805 VHF (25-45W): ABZ99FT3046 / 109AB-99FT3046 UHF (1-25W): AZ492FT4856 / 109U-92FT4856 UHF (25-40W): ABZ99FT4048 / 109AB-99FT4048

Environmental Specifications

Operating Temperature: -30° to +60° C Sealing: IP54



Ant	tenna	as				
CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
Х	Х	Х	Х	HAD4006	VHF 136-144 MHz, 1/4 Wave Roof Mount, Mini-U	\$19.50
Х	Х	х	х	HAD4007	VHF 144-150.8 MHz, 1/4 Wave Roof Mount, Mini-U	\$19.50
Х	х	х	х	HAD4008	VHF 150.8-162 MHz, 1/4 Wave Roof Mount, Mini-U	\$19.50
Х	х	х	х	HAD4009	VHF 162-174 MHz, 1/4 Wave Roof Mount, Mini-U	\$19.50
	Х		х	HAE4002	UHF 403-430 MHz, 1/4 Wave Roof Mount, Mini-U	\$27.75
	х		х	HAD4022	VHF, 132-174 MHz, 3.0 dB Gain, Through-Hole Mount, Mini-U	\$65.50
Х	х	х	х	HAE4003	UHF 450-470 MHz, 1/4 Wave Roof Mount, Mini-U	\$21.50
	х		х	HAE4010	UHF 406-420 MHz, 3.5 dB Gain Roof Mount, Mini-U	\$77.50
	х		х	HAE4011	UHF 450-470 MHz, 3.5 dB Gain Roof Mount, Mini-U	\$77.50
	х		х	HAE6022	UHF, 403-527 MHz, 2dB Gain, Through-hole Mount, Mini-U	\$64.50
Х		х		RAD4000	Antenna Only (less cable & install hardware) - Standard Duty, 136-174 MHz	\$50.00
Х		х		RAD4000AMB	VHF 3dB Gain Magnetic Mount Antenna, 140-174 MHz	\$80.50
Х		х		RAE4004AMB	UHF 5dB Gain Magnetic Mount Antenna, 440-470 MHz	\$109.25
Х	х	х	х	RAE4004ARB	UHF 445-470 MHz, 5 dB Gain Roof Mount, Mini-U	\$92.00

Control Station

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
	Х		Х	3060665A04	AC Power Supply Cable (works with GPN6145 Power Supply)	\$30.00
	Х		Х	GKN6266	DC Power Supply Cable (works with GPN6145 Power Supply)	\$22.00
	Х		Х	GLN7318	Desktop Tray without Speaker	\$40.00
	х		Х	GLN7326	Desktop Tray with Speaker	\$82.50
	х		Х	GPN6145	Switchmode Power Supply (1-25 watt models). Requires Power Supply Cable.	\$286.00
х		Х		HKN4139	12V Power Cable for Low Power Control Station 1-25W	\$21.00
	х		х	HKN9088	Mobile Mini-U Antenna Adapter - 8 Ft. Cable	\$40.25
х		Х		HKN9455	12V Power Cable for High Power Control Station 25-60W	\$22.00
	х		х	HLN9457	Hardware Kit for use with the Expanded Accessory Connector (includes 16 connector pins, five (5) 8" wires with pins attached and an extra housing)	\$6.95
х	х	Х	Х	HPN4007	Power Supply and Cable (1-60 Watt Models)	\$296.00
х		Х		HPN4008	Power Supply and Cable (1-25 Watt Models)	\$264.00
	х		х	PMMN4098	Desktop Microphone	\$120.00
х		х		RLN5390	Desktop Tray with Speaker	\$81.00
х		х		RLN5391	Desktop Tray without Speaker	\$51.50
х		Х		RMN5068	Desk Microphone, Black	\$120.00

General Accessories

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
х		Х		GLN7282	Alarm Buzzer	\$46.25
Х		Х		HLN9328	External Alarm Relay Cable - Horn & Lights	\$55.00
х	х	х	Х	HSN8145	External Speaker 7.5W	\$47.50
х	х	х	х	RSN4001	External Speaker 13 W	\$66.00



Handsfree								
CM200	CM200d	CM300	CM300d	Model No	Description	MSRP		
Х		Х		AARMN4027	Visor Mounted Microphone	\$57.25		
х	Х	Х	Х	RLN4836_R	External PTT with Emergency Footswitch	\$61.75		
х	х	Х	х	RLN4856	Footswitch with Remote PTT	\$61.75		
х	х	х	х	RLN4857	Pushbutton with Remote PTT	\$38.50		

Installation

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
Х	Х	Х	Х	HKN4137	Mobile Pwr Cable 10 FT, 14 AWG, 15A	\$18.00
Х	х	Х	Х	HKN4191	Mobile Pwr Cable 10 FT, 12 AWG, 20A	\$18.00
	х		х	HKN4192	Mobile Pwr Cable 20 FT, 10 AWG, 20A	\$38.33
х	х	х	х	HKN9327_R	Ignition Switch Cable	\$15.00
х		х		HLN9242	16-Pin Accessory Kit with Expanded Connector for CM/SM/M1225. Includes 9 wires with lugs, 1 connector housing, 16 crimping terminals, 2 tie straps, and 1 extraction tool	\$16.00
	Х		Х	HLN9457	16 Pin MAP Connector Kit	\$6.95

Microphones

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
х		Х		AAREX4617	Telephone Style Handset with Hang-Up Cup	\$132.00
	Х		Х	GMMN4065	Visor Microphone (Omni-Direction)	\$36.00
х	Х	Х	Х	HLN9073	Microphone Hang-up Clip (requires install)	\$1.10
х	Х	Х	Х	HLN9414	Microph Hang-up Clip (Universal – no install required)	\$11.00
х		Х		HMN1035	Heavy Duty Palm Microphone with 10.5 Ft. Coil Cord	\$81.50
х		Х		HMN3413	Compact Microphone with 7 Ft. Coil Cord & Hang-Up Clip	\$39.50
х		Х		HMN3596	Compact Microphone with 7 Ft. Coil Cord	\$38.50
	Х		х	PMLN6481	Telephone Style Handset Kit (Includes Hang-Up Cup)	\$142.00
	Х		х	PMMN4089	Enhanced Keypad Microphone (Alphanumeric Only, Supports Remote Monitor)	\$99.00
	х		х	PMMN4090	Compact Microphone with Clip (Does not support Remote Monitor)	\$40.00
	х		х	PMMN4091	Heavy Duty Microphone (Does not support Remote Monitor)	\$81.50
х		Х		RMN5029	Enhanced Keypad Microphone & Hang-Up Clip	\$88.50

Mounting

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
	Х		Х	FTN6083	DIN Mount Kit	\$40.00
х		Х		GLN7317	High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)	\$21.00
х		Х		GLN7324	Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)	\$13.25
х		Х		HLN9227	8" Goose Neck Mounting Bracket	\$28.75
х		Х		RLN4779	Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)	\$48.00
	х		х	RLN6466	Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the CM200d/CM2300d (RLN6469),but is packaged for standalone sales)	\$16.00
	Х		Х	RLN6467	High Profile Trunnion Kit	\$21.00
	Х		Х	RLN6468	Key Lock Trunnion Kit	\$122.00



Pul	blic A	Addre	ess					
CM200	BOOM BOOM BOOM Description No Description							
Х		Х		HKN9324_R	15 Ft. Public Address & Speaker Cable (one cable per speaker)	\$44.00		
х		х		HSN1006	External Speaker for Car Kit	\$104.00		
х		х		RLN5288	Public Address Kit - Includes Interface Cable (requires HSN1006 speaker)	\$419.00		

Service

CM200	CM200d	CM300	CM300d	Model No	Description					
х		х		0180357A57	120 Volt - Wall Mount Power Supply Supplies power to the RIB. Order power supply for radio separately.	\$24.25				
Х		Х		3080070N01	Programming Cable (connection from RIB to radio)	\$65.25				
х		Х		3080369B71	25 Pin PC to Radio Interface Box Cable (IBM XT or compatible)	\$62.00				
х		Х		3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	\$52.00				
х		Х		6680334F39	Allen Wrench for Antenna Connector Set Screw	\$5.00				
х		Х		6680388A26	Mobile Crimping Tool	\$60.00				
х		х		6802966C15	CM200/CM300/PM400 Basic Service Manual	\$18.00				
х		х		6802966C20	CM200/CM300/PM400 VHF Detailed Service Manual	\$25.00				
х		Х		6881098C00	CM200/CM300/PM400 UHF Detailed Service Manual	\$26.25				
х		х		AARKN4083	Programming Cable (allows radio programming via rear accessory connector)	\$74.00				
	х		Х	PMKN4147	MMP Telco Programming Cable	\$17.00				
х		х		RKN4081	Programming Cable with Internal RIB (direct connection from computer to radio microphone connector)	\$210.00				
х		х		FKN8096	Flash/Data Adapter (for use with AARKN4081 or 3080070N01)	\$65.00				
х		х		FKN8113	Adapter Cable (for use with AARKN4083)	\$43.00				
x		х		RLN4008	Radio Interface Box (RIB) Voltage Level Shifter to enable communications between radio and the computer's RS232 communications adapter. Requires the wall mount power serial supply or 10-18 VDC power sources.	\$200.00				
х		х		RLN4460	Test Box for Portables and Mobiles Enables connection to the universal connector. Allows switching for radio testing.	\$395.00				
х		х		RVN4191	Portable & Mobile Programming Software (CPS) - 3 Year Subscription Package - Portables require AAPMKN4004 Programming/Test Cable.*	\$199.00				
	x		х	RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - Software Package includes CPS, Air Tracer, Tuner and the MOTOTRBO System Planner. 3 Year Subscription Package Software is compatible w/Windows XP & Windows Vista (Home & Professional Versions).Mobiles require PMKN4147 Programming Cable. Note: Software requires a license agreement and is not intended for resale.	\$265.00				

Trident PassPort Data

CM200	CM200d	CM300	CM300d	Model No	Description	MSRP
	х		х	RRDN6968	Universal AVL Data Cable Kit Note: Includes GPS antenna, mobile interface adaptor (RIM/RAM), with open cable terminations for use with non-Motorola mobiles. Requires field provided mobile accessory connector.	\$408.00
х		х		RRUNGQG	PRAM Programming Cable Note: At least one PRAM (Programming Radio AVL Module) is required per system to program RIM/RAM module.	\$528.00
х		х		RRDN7491	AVL Data Cable Kit Note: Includes GPS antenna, mobile interface module (RIM/RAM), and accessory connector for use with CM200 and CM300 mobiles.	\$406.00





HMN1035 Heavy Duty Palm Mic With 10.5 Ft. Coil Cord



HLN9414 Universal Hang-Up Clip







HMN3000 Desk Microphone



VXR7000™

Product Features:

- 12.5 kHz only Channel Spacing
- 16 Channels
- Output Power 10~50 Watts Adjustable
- Programmable Busy Channel Lock Out
- Programmable Busy Timer Lock Out
- CWID
- CTCSS / DCS Codes
- Automatic DC Power Supply Back Up
- 100% Continuous Duty Cycle

Repeater Package Items:

- Untuned duplexers for the VXR-7000 are available.
- The duplexers must be order separately.
- The desktop microphone must be ordered separately.
- Repeater CPS is downloadable from MOL.



Return Policy

VXR-7000 repeaters are supported by the Motorola Return Policy. All products must be returned with factory box, packing materials, owner's manual & warranty cards. Contact Motorola Customer Service at 1-800-927-2744 for a return Authorization Form.

Repeater Warranty is 3 Years. For warranty repair, repeater must be sent to Vertex Standard directly. A Warranty Service Authorization form can be found on MOL for further instruction, and must accompany the unit. Vertex Accessory warranty is 1 year. For warranty, please contact Motorola Customer Service at 1-800-927-2744 for a warranty replacement order.

Service Repair Policy:

VXR-7000 repeaters are supported by Motorola's 45 Day DOA Policy. Contact Motorola Customer Service at 1-800-927-2744 for 45 Day DOA. Repeater non-warranty repair is handled directly through Vertex Standard. A Service Authorization form can be found on MOL and must accompany the unit. All services charges will require credit card payment.

Post Sales Support

Warranty Policy:

All post sales technical inquiries and support needs should contact Vertex Standard directly at 1-800-2Vertex. All calls to Motorola will be handed off to Vertex. The available channel stepping frequency ranges for the VXR-7000 are 2.5kHz, 5kHz, 6.25kHz, 10kHz, and 12.5kHz.

Models

Model #	Band Split	Band	Power	Conv Chan	MSRP
A13670010	150-174 MHz	VHF	50W	16	\$1,650.00
A13680014	450-480 MHz	UHF	50W	16	\$1,650.00

Configuration Options

Options: TO C	Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CONFIGURATION OPTION								
Options	Description	MSRP							
AAF13X001	MD-12A8J Mobile Desktop Microphone	\$102.00							

General Options

Options	Description	MSRP
XUFIP0002	VHF Duplexer for VXR-7000, 148-160 MHz (Untuned)	\$410.00
XUFIP0001	UHF Duplexer for VXR-7000, 440-480 MHz (Untuned)	\$410.00
AAA21X001	CT-68 Duplexer Installation Cable Kit (required if duplexer is ordered)	\$63.00
A06420002	VPL-1 Programming Cable	\$87.00



MC1000[™]/MC2000[™]/MC2500[™]

All MC1000, MC2000 and MC2500 Models Include:

- 4 Frequency Station Control
- Push-to-Talk Handset
- 2 or 4 Wire
- LOTL/LOBL
- Black Color
- Volume Control / Transmit LED
- Monitor Switch
- 120V AC 60 Hz Power Supply
- Supervisory Takeover or Line Select
- Operator Cross Mute
- Intercom
- LTR® Compatible
- Service Manual
- One Year Warranty

MC2000/MC2500 Additional Features:

- 18 Programmable Buttons
- 2 Line x 20 Character Backlit Display
- Multi-Frequency Capability up to 16 freq. on Tone
- 110V/220V AC 50/60 Hz Power Supply
- MDC Features:
 - o PTT Unit ID (Encode/Decode)
 - o Voice Selective Call (Encode/Decode
 - o Call Alert/Short Call Alert (Encode/Decode)
 - o Status Message (Decode)
 - o Radio Enable/Disable (Encode)
 - o Radio Check (Encode)
 - Emergency Alarm (Decode)
 - o Recent User Stack Stores last nine records
- RS232 Port Allows RSS programming via computer or the logging of MDC1200 inbound/outbound Serial Printer Port activity for permanent record keeping on a serial printer.
- Paging Encode- Allows you to selectively call a page, A40` portable or mobile unit and eliminate the need to purchase a stand alone 5 Tone, 6 Tone, Digital Dial, Reach 1+1, GE 99, NEC 5 & 6, DTMF or Custom A and B tones.

- Aux I/O's

 Securenet Coded/Clear Operation -Supports positive mode control (Tone)



MC2000 MC2500 MC1000

NOTE: The MC2000 is going EOL with a last order date of September 30th, 2014

MC2500 Only Additional Features:

- 4 Base Station Control Capable of controlling 4 Tone channels or 3 Tone channels and 1 DC channel.
- Also capable of E & M control on all channels. Use of a Tone or DC Remote Adapter is required when connected to a mobile in a tray
- Connector for Unselect Speaker
- Individual Volume Control
- Dedicated Logging Recorder Output
- Radio Patch
- Multi Select
- Multi -Tasking
- All Mute

DC and Tone Remote Control Models Only:

- For DC and Tone Remote Control: If base is not remote capable, F37 a Remote Adapter is required (see L3276 & L3277).
- The L3213 Desksets support channel steering between 4 talkgroups over conventional or LTR® Trunking Systems.
- The L3216 and L3217 Desksets support channel steering between 15 talkgroups over conventional or LTR® Trunking Systems.

Model #	Model Description	MSRP
L3213	MC1000 Tone Remote Control - 4 Frequency Maximum, 2-Wire or 4-Wire	\$545.00
L3216	MC2000 Tone Remote Control - 16 Frequency Maximum, 2-Wire or 4-Wire, Parallel Status Updating	\$1,300.00
L3217	MC2500 Multi-Channel Remote Control	\$2,482.00

Models



MC1000[™]/MC2000[™]/MC2500[™]

General Options

Options	Description	MSRP
L3276	Tone Remote Adapter	\$695.00
L3277	DC Remote Adapter	\$552.00
DDN6516	Headset Jackbox - adds headset capacity	\$110.00
DDN6668	Single Footswitch	\$94.00
HLN9457	Hardware Kit for use with the Expanded Accessory Connector	\$6.95
DDN6337	Junction Box	\$399.00
DDN6338	Radio Interface Cable (10 Ft.) for use with MaxTrac	\$72.00
DDN6340	Generic Radio Cable (10 Ft.) - unterminated, bare leads	\$50.00
DDN6481	Punch Block with Spark Gap	\$405.00
DDN6341	110VAC Transformer for MC1000 models	\$69.00
DDN6342	110/220VAC - 50/60 Hz Power Supply for MC2000 and MC3000 models	\$219.00
DDN6339	110/220VAC - 50/60 Hz Power Supply for MC2500 models	\$198.00
DDN7066	110/220VAC - 50/60 Hz Power Supply for L3276 & L3277 Remote Adapters	\$195.00
RVN4178	Radio Service Software (includes CD-ROM)	\$265.00
DDN6367	Radio Service Software Cable AT (DB9)	\$35.00

Notes

- · Intercom Allows communication between desksets without accessing the radio frequency
- Up to 10 remotes can be used in parallel.
- MC Series remotes are not compatible with 900 MHz MaxTrac Mobiles.
- MC2000 and MC2500 units require RSS programming software.
- MC2500 unselect speaker port supports a passive speaker only.
- For unexpected out-of-box failures or quality issues, the MC Series and MC3000 must be returned for warranty repair. Please refer to the user's manual. Units will be replaced if they are sent in a total of 3 times and continue to exhibit the same problem.
- For L3276 & L3277, radio interface cable not included. Must be ordered separately.
- · For technical training on Motorola products, please visit: www.motorola.com/government/techtraining

Matrix - Page 47 Date 1/14/2016

									XPR 6580 IS	XPR 7350	XPR 7550		SL 7550 SL 7580
Conorol	CP200d	SL300	XPR 3300	XPR 3500	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
General													
		Optional LED		Monochrome		Monochrome		Monochrome	Monochrome		5 line Color	5 line Color	5 line Color
	N/A	Matrix	N/A	16-character	N/A	16-character	N/A	16-character	16-character	N/A	16-char/line	16-char/line	16-char/line
Disalari		ActiveView		alpha-numeric		alpha-numeric		alpha-numeric	alpha-numeric		Alpha-numeric	Alpha-numeric	Alpha-numeric
Display Expansion Card Capable	N/A	Display	NI/A	N/A	Ontional	Ontional	Included	Included	Included	Included	Included	Included	Integrated
	IN/A	N/A	N/A	N/A	Optional	Optional	Included	Included	Included	Included VHF, UHF,		Included	Integrated
Frequency Dende	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	800/900 MHz	800/900 MHz	800/900 MHz		VHF, UHF, 800/900 MHz	VHF and UHF	UHF, 800 MHz, 900 MHz
Frequency Bands Ingress Protection Rating	IP 54	IP 54	IP 55	IP 55	IP 57	IP 57	IP 57	IP 57	IP 67	800/900 MHz IP 57	IP 57	IP 67	900 MH2 IP 54
Intrinsically Safe Option	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A
Keypad	N/A N/A	N/A N/A	N/A N/A	Limited	N/A	Y	N/A	Y	Y	N/A	Y	v	V N/A
Max. # of Channels	16	2 or 99	16	128	32	1000	32	1000	240	32	1000	1000	1000
Max. # of Zones	10	1 or 2	10	50	2	250	2	250	130	2	250	250	250
Password Lock	Y	N/A	Y	30 Y	2 Y	230 Y	2 Y	230 Y	130 Y	2 V	230 Y	230 V	230 Y
Password Lock	ř	N/A	ř	ř	ř	ř	ř	ř	ř	1		ř	ř
	5W (V)	3W (Digital)	5W (V)	5W (V)	5W (V)	5W (V)	2 514	2.514	214	5W (V)	5W (V)	5W (V)	2147
	4W (U)	2W (Analog)	4W (U)	4W (U)	4W (U)	4W (U)	2.5W	2.5W	2W	4W (U)	4W (U)	4W (U)	2W
Power Output										2.5W (8/900)	2.5W (8/900)		
Third Party Applications	N/A	N/A	N/A	N/A	Y	4W (U)	Y	Y	Y	Y	Y	Y	Y
Vibrate	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Analog Conventional	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	N/A
12.5 /25 KHz Channel Bandwith	12.5 KHz only	12.5 KHz only	12.5 KHz only	12.5 KHz only	Y	Y	Y	Y	Y	12.5 KHz Only	12.5 KHz Only	12.5 KHz Only	N/A
And/Or Signaling Squelch in MDC 1200	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
And/Or Signaling Squelch in Quik-Call II	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	N/A
CSQ/TPL/DPL Squelch Type	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lone Worker	Y	Y Y	Ý	Ŷ	Y	Ŷ	Ŷ	Ý	Ŷ	Ŷ	Y	Y	N/A
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	N/A
MDC 1200 Sig. Call Alert	Y (Decode)	Y (Decode)	Y	v	v	Y	v	Y	Y	v	v v	v	N/A
MDC 1200 Sig. Emergency	Y (Encode)	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y Y	v	v	v	v	N/A
MDC 1200 Sig. PTT-ID	Y (Encode)	Y - Display	Y (Encode)	v	Y (Encode)	Y	Y (Encode)	Y	Y	Y (Encode)	v v	v v	N/A N/A
MDC 1200 Sig. Selective Call	, ,		· ,	r v	N/A	N/A	N/A	N/A	N/A	, ,	r v	Y	N/A N/A
MDC 1200 Sig. Status Messages	Y (Decode)	Y (Decode)	Y (Decode)	I	-					Y (Decode)	I	T	
	N/A	N/A	N/A	Y (Encode)	N/A	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y (Encode)	N/A
MDC 1200 Sig. Radio Check	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y V	Y	N/A
MDC 1200 Sig. Remote Monitor	Y (Decode)	Y (Decode)	Y (Decode)	Y	N/A	N/A	N/A	N/A	N/A	Y (Decode)	'	T	N/A
MDC 1200 Sig Radio Inhibit	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y (Decode)	Y (Decode)	N/A
Quik-Call II Signaling	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	N/A
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	У	У	У	Y	Y	Y	N/A
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	У	У	У	Y	Y	Y	N/A
Scan with Dual Priority Levels	Y	Y	Y	Y	Y	Y	У	У	у	Y	Y	Y	N/A
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VOX (Voice Operated Transmit)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
X-Pand Companding Audio Enhancement	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
Digital Conventional	Optional	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
All-Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Automatic Site Roaming *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	Y
Call Alert	Ý	Y	Ý	Ý	Ý	Ý	Ý	Ý	Ý	Y	Y	Ý	Y
Dual Capacity Direct Mode (6.25e Direct)	Y	Ŷ	Y	Ŷ	N/A	N/A	N/A	N/A	N/A	Ŷ	Y	Ŷ	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	Y
Emergency	N/A	Y	Y	Y	Y (Encode)	Ŷ	Y (Encode)	Y	Ŷ	Y	Y	Ý	Y
Escalert Tone	V N/A	Y	Y	Y	Y	Y	Y	Y Y	Y	Y	Y Y	Y Y	Y Y
GPS	N/A	N/A	N/A	N/A	Y	Y	v v	Y	Y	v	Y Y	Y Y	N
	N/A Y	N/A V	Y Y	N/A V	Y Y	Y Y	ř V	Y Y	Y Y	ř V	Y Y	ř V	N V
Group Call		1	-	T								Y Y	Y Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y Y	1
Intelligent Audio RX volume control	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Lone Worker	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Man Down	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A
Multi-group Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	Y	v	Y	v	Y	v	v	Y	Y	V	v	v	v

Matrix - Page 48 Date 1/14/2016

PRODUCT COMPARISON MATRIX MOTOTRBO PORTABLES

XPR 6580 IS XPR 3300 XPR 6350 XPR 6550 **Canada Only** CP200d SL300 XPR 3500 XPR 6380 XPR 6580 **Digital Conventional (Continuation)** Optional \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Over-the Air Programming (OTAP) N/A Υ Υ N/A N/A N/A N/A N/A N/A Privacy (Basic) Υ Υ Υ Υ Υ Υ Υ Υ γ Privacy (Enhanced) N/A N/A Optional Optional Υ Υ Υ Υ Y Private Call Υ Υ Υ Y Υ Υ Υ Υ Y PTT-ID and Aliasing Y (Encode) Y - Display Y (Encode) Y (Encode) Y (Encode) Υ Υ Y Y **Radio Check** Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y Y (Decode) Υ Y Y Radio Enable / Disable Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Υ Υ Y Remote Monitor Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y Y (Decode) Υ Υ Restricted Access to System (RAS) Υ Y Y Υ Y Y Y Υ Y Scan Υ Υ Υ Υ Υ Y Υ Υ Y Scan (Mixed Mode - Analog/Digital Channels) Υ Υ Υ Υ Y Υ Y Υ Y Scan (Operator Selectable On/Off) Υ Υ Υ Υ Υ Y Υ Y Υ Scan with Dual Priority Levels Υ Y Υ Y Υ Y Y Y Υ Talk Around Υ Υ Υ Υ Υ Y Y Υ Y Telemetry N/A N/A N/A N/A Υ Υ Y Υ Y Telephone Interconnect * N/A N/A Optional Optional Υ Y Υ Υ Υ N/A N/A Y (Send only) Y (Send only) Y Y (Send only) Υ Y Text Messaging Y Transmit Interrupt Y (Decode) Y (Decode) Optional Optional Y Υ Y Y Y User Priority Levels N/A N/A N/A N/A N/A N/A N/A N/A N/A Voice Announcement Υ Υ Y Υ N/A N/A N/A N/A N/A VOX (Voice Operated Transmit) Υ Υ Υ Υ Υ Υ Y Y Y Not available in Dual Capacity Direct Mode IP Site Connect Optional N/A N/A Optional \checkmark \checkmark \checkmark \checkmark \checkmark All-Call Υ Υ Υ Υ Υ Y Υ Υ Y Automatic Site Roaming N/A N/A Υ Υ Y Y Υ Υ Υ Bluetooth Audic N/A N/A N/A N/A Optional Optional Optional Optional Optional Bluetooth Data N/A **Busy Queuing and Call Back** N/A N/A N/A N/A N/A N/A N/A N/A Call Alert Υ Υ Υ Υ Y Y Υ Υ Υ N/A DTMF Hot Keypad N/A N/A N/A N/A Y N/A Υ Υ N/A N/A Y (Encode) Y (Encode) Emergency Υ Υ Υ Υ Υ Escalert Tone Υ Υ Υ Υ Υ Υ Y Υ Υ GPS N/A N/A N/A N/A Υ Υ Υ Υ Υ Group Call Υ Υ Υ Υ Υ Y Υ Υ Υ Home Channel Revert N/A N/A N/A N/A N/A N/A N/A N/A N/A Intelligent Audio RX volume control N/A N/A Υ Υ N/A N/A N/A N/A N/A Lone Worker Υ Υ N/A N/A Υ Y Υ Y Y N/A Man Down N/A N/A N/A Optional Optional Optional Optional Optional Multi-group Call Υ Υ Y Υ Υ Y Y Y Y One Touch Access Υ Υ Υ Υ Υ Y Y Υ Υ Over-the Air Programming (OTAP) N/A N/A Y Υ N/A N/A N/A N/A N/A Privacy (Basic) Υ Υ Υ Υ Υ Y Υ Υ N/A Privacy (Enhanced) N/A Optional Optional Υ Υ Υ Υ Y Private Call Υ Υ Υ Y Υ Y Υ Y Υ PTT-ID and Aliasing Y Y (Encode) Y - Display Y (Encode) Y Y (Encode) Y Y (Encode) Y **Radio Check** Y (Decode) Y (Decode) Y (Decode) Y (Decode) Υ Y Y Y Y Radio Enable / Disable Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Υ Υ Y Remote Monitor Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y (Decode) Y Y (Decode) Υ Υ Restricted Access to System (RAS) Y Y Y Υ Y Y Υ Υ Y Υ Υ Y Y Υ Υ Scan Scan (Mixed Mode - Analog/Digital Channels) Υ Υ Υ Υ Y Υ Υ Υ Y Scan (Operator Selectable On/Off) Υ Υ Υ Υ Υ Υ Υ Υ Υ an with Dual Priority N/A N/A Site Lock/Roam Request Y Υ Υ Y Υ Υ Y Talk Around Υ Υ Υ Υ Υ Y Υ Υ Υ N/A N/A N/A N/A Υ Υ Telemetry Υ Υ Υ N/A N/A Optional Optional Y Y Υ Υ Y Telephone Interconnect Text Messaging N/A N/A Y (Send only) Y (Send only) Y (Send only) Υ Υ Y Y Y (Decode) Y (Decode) Optional Transmit Interrupt Optional Υ Y Υ Υ Y **User Priority Levels** N/A Υ N/A Voice Announcement Υ Y Υ VOX (Voice Operated Transmit) Υ Υ Y Υ Υ Υ Y Y Υ

XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
XPR 7380	XPR 7580	Canada Only	SL 7590
× ×	× ×		✓
Y	Y	Y	Ŷ
Y	Y	Y	Ŷ
Y	Y	Y	Ŷ
Y	Y	Y	Y
Y (Encode)	Y	Y	Y
Y (Decode)	Y	Y	Y
	Y		Y
Y (Decode)		Y	
Y (Decode)	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/a
Y	Y	Y	Y
Y (Send only)	Y	Y	Y
Y	Y	Y	Y
N/A	N/A	N/A	N/A
Y	Y	Y	Y
Y	Y	Y	Y
\checkmark	✓	✓	✓
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	N/A	Y
Optional	Optional	N/A	Optional
N/A	N/A	N/A	N/A
Y	Y	Y	Y
N/A	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Ŷ
N/A	Ŷ	Ŷ	Ŷ
Y	Ŷ	Ŷ	Ŷ
Ŷ	Ŷ	Ŷ	Ŷ
Optional	Optional	Optional	N/A
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
	Y Y		
Y		Y	Y
Y V (Encodo)	Y	Y	Y
Y (Encode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Y
Y (Send only)	Y	Y	Y
Y	Y	Y	Y
N/A	N/A	N/A	N/A
Y	Y	Y	Y
Y	Y	Y	Y

Matrix - Page 49 Date 1/14/2016

PRODUCT COMPARISON MATRIX MOTOTRBO PORTABLES

XPR 6580 IS XPR 6350 XPR 6550 CP200d SL300 XPR 3300 XPR 3500 XPR 6380 XPR 6580 **Canada Only** Capacity Plus Trunking (Single Site) N/A N/A Optional Optional \checkmark - \checkmark \checkmark -All-Call N/A Υ Y Y N/A Υ Υ Υ Υ LCP only Automatic Site Roaming N/A N/A LCP only LCP only LCP only LCP only LCP only LCP only **Bluetooth Audio** N/A N/A N/A N/A Optional Optional Optional Optional Optional N/A Bluetooth Data N/A N/A N/A N/A N/A N/A N/A N/A Busy Queuing and Call Back N/A N/A N/A N/A N/A N/A N/A N/A N/A Call Alert N/A N/A Y Υ Υ Υ Υ Υ Υ N/A DTMF Hot Keypad N/A N/A N/A N/A N/A Υ Υ Υ Υ Emergency N/A N/A Υ Υ Y (Encode) Υ Y (Encode) Υ N/A N/A Escalert Tone Υ Υ Υ Υ Υ Υ Υ GPS N/A N/A N/A N/A Υ Υ Υ Υ Y Group Call N/A N/A Υ Υ Υ Υ Υ Υ Υ Home Talkgroup Revert N/A N/A N/A N/A N/A N/A N/A N/A N/A Intelligent Audio RX volume control N/A N/A Y Y N/A N/A N/A N/A N/A Lone Worker N/A N/A N/A N/A Υ Υ Υ Υ Y Linked Capacity Plus (Multi-site) N/A N/A Optional Optional Υ Υ Υ Υ Υ Man Down N/A N/A N/A N/A Optional Optional Optional Optional Optional Multi-group Call N/A N/A Υ Υ Υ Y Υ Υ Y One Touch Access N/A N/A Υ Υ Υ Υ Υ Υ Υ Over-the Air Programming (OTAP) N/A N/A Υ Υ N/A N/A N/A N/A N/A Privacy (Basic) N/A N/A Υ Υ Y Y Y Y Y Privacy (Enhanced) N/A N/A Optional Optional Υ Y Υ Υ Y Y Private Call N/A N/A Υ Υ Υ Y Υ Υ PTT-ID and Aliasing N/A N/A Y (Encode) Υ Y (Encode) Y Y (Encode) Υ Υ Radio Check N/A N/A Y (Decode) Υ Y (Decode) Y Y (Decode) Υ Υ Y (Decode) Radio Enable / Disable N/A N/A Y (Decode) Y (Decode) Y Y (Decode) Υ Y Remote Monitor N/A N/A Y (Decode) Y (Decode) Y (Decode) Y (Decode) Υ Υ Υ Restricted Access to System (RAS) N/A N/A Υ Υ Y Υ Υ Y Υ Scan (Groups) N/A N/A Y Υ Υ Y Υ Y Υ Scan (Mixed Mode - Analog/Digital Channels) N/A N/A N/A N/A N/A N/A N/A N/A N/A Scan (Operator Selectable On/Off) N/A N/A N/A N/A N/A N/A N/A N/A N/A Scan with Dual Priority N/A N/A N/A N/A N/A N/A N/A N/A N/A Talk Around N/A N/A Y Y Υ Υ Υ Υ Υ Telemetry N/A N/A N/A N/A Υ Υ Y Υ Y Telephone Interconnect N/A N/A Optional Optional Υ Y Υ Υ Υ Text Messaging N/A N/A Y (Send only) Υ Y (Send Only) Υ Y (Send Only) Y Y Transmit Interrupt N/A N/A Optional Optional Y Υ Υ User Priority Levels N/A N/A N/A N/A N/A N/A N/A N/A N/A Voice Announcement N/A N/A N/A N/A N/A N/A N/A Υ Υ VOX (Voice Operated Transmit) N/A N/A Υ Υ Υ Y Υ Υ Υ

XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
XPR 7380	XPR 7580	Canada Only	SL 7590
✓	✓	✓ →	✓
Y	Y	Y	Y
LCP only	LCP only	LCP only	LCP only
Ŷ	Ŷ	N/A	Ý
Optional	Optional	N/A	Y
N/A	N/A	N/A	N/A
Y	Y	Y	Y
N/A	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Y
N/A	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Optional	Optional	Optional	N/A
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
Y (Encode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y (Decode)	Y	Y	Y
Y	Y	Y	Y
Y	Y	Y	Y
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
Y	Y	Y	Y
Y	Y	Y	N/A
Y	Y	Y	Future
Y (Send Only)	Y	Y	Y
Y	Y	Y	Y
N/A	N/A	N/A	N/A
Y	Y	Y	Y
Y	Y	Y	Y

Matrix - Page 50 Date 1/14/2016

PRODUCT COMPARISON MATRIX MOTOTRBO PORTABLES

XPR 6580 IS XPR 3300 CP200d SL300 XPR 3500 XPR 6350 XPR 6550 XPR 6380 XPR 6580 **Canada Only Connect Plus Trunking** N/A N/A N/A N/A \checkmark - \checkmark \checkmark \checkmark All-Call (Network) N/A N/A Y N/A N/A Υ Y Y Υ All-Call (Site) N/A N/A N/A N/A Υ Υ Υ Υ Y Automatic Site Registration N/A N/A N/A N/A Υ Y Υ Υ Υ N/A N/A N/A Υ Automatic Site Roaming N/A Y Y Υ Υ N/A N/A N/A N/A N/A N/A N/A N/A N/A Bluetooth Audio Busy Queuing and Call Back N/A N/A N/A N/A Υ Υ Υ Υ Υ N/A N/A N/A N/A Call Alert Υ Y Υ Υ Υ N/A DTMF Hot Keypad N/A Dynamic Site Assignment Υ Y Υ Υ Y N/A N/A N/A N/A Y (Encode) Y (Encode) Υ Emergency Υ Υ Escalert Tone N/A N/A N/A N/A Υ Y Y Υ Υ ESN system Access Verification N/A N/A N/A N/A Υ Y Υ Y Υ Failsoft Operation N/A N/A N/A N/A N/A N/A N/A N/A N/A GPS N/A N/A N/A N/A Υ Y Υ Υ Y Group Call N/A N/A N/A N/A Υ Y Υ Υ Υ Home Channel Revert N/A Lone Worker Man Down N/A N/A N/A N/A Optional Optional Optional Optional Optional Multi-group Call N/A N/A N/A N/A Υ Y Υ Υ Y One Touch Access N/A N/A N/A N/A Y Υ Y Υ Y Over-the Air Programming N/A N/A N/A N/A Υ Y Υ Υ Y Privacy (Basic) N/A N/A N/A N/A N/A N/A N/A N/A N/A Privacy (Enhanced) N/A N/A N/A N/A YES YES YES YES YES Private Call N/A N/A N/A N/A Y Υ Y Y Υ PTT-ID and Aliasing N/A N/A N/A N/A Y (Encode) Y Y (Encode) Υ Y Radio Check N/A N/A N/A N/A Y (Decode) Y (Decode) Υ Υ Y Radio Enable / Disable N/A N/A N/A N/A Y (Decode) Y Y (Decode) Υ Y **Remote Monitor** N/A N/A N/A N/A Y (Decode) Y Y (Decode) Y Y Scan (Group) N/A N/A N/A N/A Υ Y Y Υ Y Scan (Mixed Mode - Analog/Digital Channels) N/A N/A N/A N/A N/A N/A N/A N/A N/A Scan (Operator Selectable On/Off) N/A N/A N/A N/A Υ Υ Υ Υ Y N/A N/A N/A N/A N/A N/A N/A N/A N/A Scan with Dual Priority Site Lock/Roam Request N/A N/A N/A N/A Υ Υ Y Υ Y Talk Around N/A N/A N/A N/A Υ Y Υ Υ Υ Telemetry N/A Telephone Interconnect N/A N/A N/A N/A Text Messaging N/A N/A N/A N/A Y (Send Only) Y (Send Only) Υ Y Y N/A N/A N/A N/A Transmit Interrupt N/A N/A N/A N/A N/A User Priority Levels N/A N/A N/A N/A Υ Υ Υ Y Υ VOX (Voice Operated Transmit) N/A N/A N/A N/A N/A N/A N/A N/A N/A

XPR 7380 XPR 7580 Canada Only SL 7590 ✓ ✓ ✓ ✓ Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
\checkmark \checkmark \checkmark \checkmark Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y Y				
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y <				
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y <	Y	Y	Y	Y
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y				
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y <				
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Optional Optional Optional Optional Optional Optional N/A N/A Y Y Y Y Y Y Y Y Y Y <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y
YYYYYYYYN/AN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYN/AYY<	Y	Y	N/A	Y
N/AN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalOptionalOptionalYY <td>Y</td> <td>Y</td> <td></td> <td>Y</td>	Y	Y		Y
YYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalOptionalOptionalYYN/AN/AN/AN/AN/AN/AYY <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y
YYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalOptionalOptionalYYN/AN/AN/AN/AN/AN/AYY <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	N/A	N/A	N/A	N/A
YYYYYYYYN/AN/AN/AN/AYYYN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalYYN/AN/AN/AYYYYN/AYY <td< td=""><td></td><td></td><td></td><td></td></td<>				
YYYYN/AN/AN/AN/AYYYN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalQYYYN/AN/AN/AYYN/AN/AN/AYYY <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y
N/AN/AN/AN/AYYYYN/AYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalYYYN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AYYYYYYYYY </td <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td>	Y	Y	Y	Y
YYYN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalYYYN/AN/AN/AYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYY<	Y	Y	Y	Y
YYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalOptionalYYYN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AYYYY	N/A	N/A	N/A	N/A
N/AN/AN/AN/AN/AN/AN/AN/AN/AOptionalOptionalOptionalYYN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYYYYYYYYYYYYY <t< td=""><td>Y</td><td>Y</td><td>Y</td><td>N/A</td></t<>	Y	Y	Y	N/A
N/AN/AN/AOptionalOptionalOptionalOptionalYYYESYESYESYESYYYYY (becode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYN/AN/AN/AYYYYYYYYN/AN/AN/AN/AN/AN/AYYYY	Y	Y	Y	Y
N/AN/AN/AOptionalOptionalOptionalOptionalYYYESYESYESYESYYYYY (becode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYN/AN/AN/AYYYYYYYYN/AN/AN/AN/AN/AN/AYYYY	N/A	N/A	N/A	N/A
YYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AYESYESYESYESYYYYY (Encode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYYYYYYYYYYYYYYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYN/AN/AN/AYYYYYYYY				N/A
YYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AYESYESYESYESYYYYY (Encode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AY (Send Only)YYYYYYYYYYY	Optional		Optional	Optional
YYYYN/AN/AN/AN/AYESYESYESYESYYYYY (Encode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AN/AN/AN/AYYYY	Y	Y	Y	Y
N/AN/AN/AYESYESYESYESYYYYY (Encode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYY (Decode)YYYYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AYYYYN/AN/AN/AYYYYN/AN/AN/AYYYY	Y	Y	Y	Y
YESYESYESYESYYYYYY (Encode)YYYYY (Decode)YYYYY (Decode)YYYYY (Decode)YYYYY (Decode)YYYYYYYYYY (Decode)YYYYYYYYYN/AN/AN/AN/AYYYYN/AN/AN/AN/AYYYYYYYYN/AN/AN/AN/AN/AN/AN/AN/AY (Send Only)YYYYYYYYYYYYYYYYYY	Y	Y	Y	Y
Y Y Y Y Y (Encode) Y Y Y Y (Decode) Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y	N/A	N/A	N/A	N/A
Y (Encode) Y Y Y Y (Decode) Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A	YES	YES	YES	YES
Y (Decode) Y Y Y Y (Decode) Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A N/A	Y	Y	Y	Y
Y (Decode) Y Y Y Y (Decode) Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A	Y (Encode)	Y	Y	Y
Y (Decode) Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y	Y (Decode)	Y	Y	Y
Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y (Decode)	Y	Y	Y
N/A N/A N/A N/A Y Y Y Y Y N/A N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y (Decode)	Y	Y	Y
Y Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y	Y	Y	Y
N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Y Y Y Y	N/A	N/A	N/A	N/A
Y Y Y Y Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		Y	Y	Y
Y Y Y Y N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y N/A N/A N/A N/A Y (Send Only) Y Y Y Y Y Y Y Y Y Y Y		N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A Y (Send Only) Y Y Y N/A N/A N/A N/A Y (Send Only) Y Y Y N/A N/A N/A N/A Y Y Y Y		Y	Y	Y
N/A N/A N/A Y (Send Only) Y Y Y N/A N/A N/A N/A Y Y Y Y Y Y Y Y Y Y Y Y	Y	Y	Y	Y
Y (Send Only) Y Y Y N/A N/A N/A N/A Y Y Y Y	N/A	N/A	N/A	N/A
N/A N/A N/A N/A Y Y Y Y Y	N/A	N/A	N/A	N/A
Y Y Y Y	Y (Send Only)	Y	Y	Y
		N/A	N/A	N/A
	Y	Y	Y	Y
N/A N/A N/A N/A	N/A	N/A	N/A	N/A

Matrix - Page 51 Date 1/14/2016

									XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
SMARTNET/Privacy Plus Trunking	N/A	N/A	N/A	N/A	N/A	N/A	✓	✓	✓	N/A	N/A	N/A	N/A
All-Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Ŷ	N/A	N/A	N/A	N/A
Announcement Group (ATG) Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Automatic Site Registration (SmartZone)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Automatic Site Roaming (SmartZone)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Companding/Hear Clear Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Dynamic Regrouping	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Dynamic Site Assignment (SmartZone)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Emergency	N/A	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y	Y	N/A	N/A	N/A	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
ESN system Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
GPS	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Group Call	N/A	N/A	N/A	N/A	N/A	N/A	Y Y	Ý	Ý	N/A	N/A	N/A	N/A
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Max. # of Talkgroups per Zone	N/A	N/A	N/A	N/A	N/A	N/A	16	16	16	N/A	N/A	N/A	N/A
Max. # of Trunked Personalities	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	32	240	240	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Max. # of Trunked Systems	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A		240		N/A N/A	N/A N/A	N/A N/A	N/A N/A
Max. # of Trunked Systems	N/A N/A	-	N/A N/A		N/A N/A	N/A N/A	20	130	20 130			N/A N/A	N/A N/A
		N/A		N/A		· · ·	2 V		130 V	N/A	N/A		-
Message/Transmission Trunking	N/A	N/A	N/A	N/A	N/A	N/A	ř V	Y	ř V	N/A	N/A	N/A	N/A
Multi-group Call	N/A	N/A	N/A	N/A	N/A	N/A	'	•	'	N/A	N/A	N/A	N/A
One Touch Access	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Private Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
PTT-ID and Aliasing	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Radio Check	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Radio Enable / Disable (Sel. Radio Inhibit)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Remote Monitor	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Site Lock/Roam Request (SmartZone)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
SmartZone Operation	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Status/Message	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Talk Around	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Transmit Interrupt	N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	N/A						
Type I, Ili (hybrid) Operation	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A						
Type II Operation	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	V N/A	Y Y	N/A V	N/A N/A	N/A N/A	N/A N/A	N/A N/A
User Priority Levels	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	r v	Y	1 V	N/A N/A	N/A N/A	N/A N/A	N/A N/A
VOX (Voice Operated Transmit)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	r N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	N/A	N/A	N/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	N/A	IN/A	N/A	IN/A

Matrix - Page 52 Date 1/14/2016

PRODUCT COMPARISON MATRIX MOTOTRBO PORTABLES

XPR 6580 IS XPR 3300 XPR 6350 XPR 6550 **Canada Only** CP200d SL300 XPR 3500 XPR 6380 XPR 6580 LTR/PassPort Trunking (Analog) N/A N/A N/A N/A N/A \checkmark N/A \checkmark \checkmark Max. # of Groups N/A N/A N/A N/A 255 255 255 N/A N/A Max. # of Trunked Systems N/A N/A N/A N/A N/A 255 N/A 255 255 LTR Bluetooth Audio N/A Busy Queuing and Call Back GPS (TrAVL data) N/A N/A N/A N/A N/A N/A N/A N/A N/A MDC 1200 Sig. Call Alert N/A N/A N/A N/A N/A N/A N/A N/A N/A MDC 1200 Sig. Emergency N/A N/A N/A N/A N/A N/A N/A N/A N/A MDC 1200 Sig. PTT-ID N/A N/A N/A N/A N/A N/A N/A N/A N/A Scan (Group) N/A N/A N/A N/A N/A Y N/A Υ Y Scan (LTR and Conventional- option board) N/A N/A N/A N/A N/A N/A Υ Υ Y Scan (Operator Selectable On/Off) N/A N/A N/A N/A N/A N/A Υ Υ Y Scan with Priority N/A N/A N/A N/A N/A N/A N/A N/A N/A X-Pand Companding Audio Enhancement N/A N/A N/A N/A N/A N/A N/A N/A N/A Classic PassPort All Call N/A N/A N/A N/A N/A N/A Υ Y Υ Automatic Site Registration N/A N/A N/A N/A N/A N/A Υ Y Υ Automatic Site Roaming N/A N/A N/A N/A N/A N/A Y Υ Y Band 5B Frequency Assignments N/A N/A N/A N/A N/A N/A Y Υ Υ Bluetooth Audio N/A Busy Queuing and Call Back N/A N/A Call Alert N/A N/A N/A N/A Y N/A Υ Y N/A Direct Frequency Assignment N/A N/A N/A N/A Y N/A Υ Υ N/A Escalert Tone N/A N/A N/A N/A N/A N/A N/A N/A ESN System Access Verification N/A N/A N/A N/A N/A N/A Y Υ Υ Failsoft Operation N/A N/A N/A N/A N/A N/A N/A N/A N/A GPS (TrAVL data) N/A N/A N/A N/A N/A N/A N/A N/A N/A Group Call N/A N/A N/A N/A N/A Y N/A Υ Υ N/A N/A N/A Υ Home Channel Revert N/A N/A Y N/A Υ Home System Lookback N/A N/A N/A N/A N/A N/A Y Υ Y N/A N/A N/A N/A N/A N/A N/A N/A Lone Worker N/A Man Down N/A N/A N/A N/A N/A N/A N/A N/A N/A Multi-group Call N/A N/A N/A N/A N/A N/A N/A N/A N/A Neighbor List DFA N/A N/A N/A N/A N/A N/A Υ Υ Y Privacy (Basic) N/A Privacy (Enhanced) N/A Private (Selective) Call N/A N/A N/A N/A Y N/A Υ Y PTT-ID (MIN View) N/A N/A N/A N/A N/A Υ N/A Υ Υ Scan (Group) N/A N/A N/A N/A N/A Y N/A Υ Υ Scan (Mixed Mode - Analog/Digital Channels) N/A Scan (Operator Selectable On/Off) N/A N/A N/A Y N/A Υ Υ Scan with Dual Priority N/A N/A N/A N/A N/A N/A N/A N/A N/A Site Lock/Roam Request N/A N/A N/A N/A N/A Y N/A Υ Υ Stun/Kill N/A N/A N/A N/A N/A N/A Υ Y Υ Talk Around N/A N/A N/A N/A N/A Y N/A Υ Υ N/A N/A N/A N/A N/A N/A Telephone Interconnect Y Υ Y Text Messaging N/A N/A N/A N/A N/A N/A N/A N/A N/A Transmit Interrupt N/A N/A N/A N/A N/A N/A N/A N/A N/A Classic PassPort (Continuation) VOX (Voice Operated Transmit) N/A N/A N/A N/A N/A N/A N/A N/A N/A X-Pand Companding Audio Enhancement N/A N/A N/A N/A N/A N/A N/A N/A N/A Enhanced PassPort (Additional Features) Channel Backup N/A N/A N/A N/A N/A N/A Emergency N/A N/A N/A N/A N/A Υ N/A Υ Y Message Trunking N/A N/A N/A N/A N/A Υ N/A Υ Y Selective Call Across Talkgroups N/A N/A N/A N/A N/A Y N/A Υ Y User Priority Access Levels N/A N/A N/A N/A N/A N/A Υ Υ Υ

GENERAL NOTES

* MOTOTRBO subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Some features may require additional infrastructure equipment or licensing (i.e. GPS, Telephone Interconnect, Capacity Plus)

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
XPR 7380	XPR 7580	Canada Only	SL 7590
N/A	✓	✓	N/A
N/A	255	255	N/A
N/A	255	255	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	Y N/A	Y N/A	N/A
N/A	N/A	N/A	N/A
N/A	Y N/A	Y NI/A	N/A
N/A	N/A	N/A	N/A
N/A	Y	Y	N/A
N/A	Y	Y	N/A
N/A	Y Y	Y Y	N/A
N/A			N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
N/A N/A	N/A N/A	N/A N/A	N/A N/A
N/A	IN/A	IN/A	IN/A
N/A	Y	Y	N/A
N/A N/A	Y Y	Y Y	N/A N/A
N/A N/A	Y Y	Y Y	N/A N/A
N/A N/A	Y Y	Y Y	N/A N/A
	Y Y	Y Y	
N/A	Υ	Υ	N/A

Matrix - Page 8 Date 1/14/2016

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
General								•	
Control Station Operation	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	5 line Color
	2-Digit	16-character	16-character	2-Digit	16-character	2-Digit	16-character	2-Digit	16-char/line
	Numeric	Alpha-numeric	Alpha-numeric	Numeric	Alpha-numeric	Numeric	Alpha-numeric	Numeric	Alpha-numeric
Display									
Enhanced Keypad Microphone	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Expansion Card Capable	N/A	N/A	N/A	Optional	Optional	Included	Included	Included	Included
	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	800/900 MHz	800/900 MHz	VHF, UHF, 800/900	VHF, UHF,
Frequency Bands								MHz	800/900 MHz
	16 (CM200d)	16 (CM200d)	128	32	1000	32	1000	32	1000
Max. # of Channels	99 (CM300d)	99 (CM300d)							
Max. # of Zones	1	25	25	2	250	2	250	2	250
Password Lock	Y	Y	Y	Y	Y	Y	Y	Y	Y
								1-25 W (U/V)	1-25 W (U/V)
	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	10-35 W (800)	10-35 W (800)	25-40 W (U)	25-40 W (U)
	25-40 W (U)	25-40 W (U)	25-40 W (U)	25-40 W (U)	25-40 W (U)	10-30 W (900)	10-30 W (900)	25-45 W (V)	25-45 W (V)
	25-45 W (V)	25-45 W (V)	25-45 W (V)	25-45 W (V)	25-45 W (V)	10 30 11 (300)	10 50 11 (500)	10-35 W (800)	10-35 W (800)
Power Output								10-30 W (900)	10-30 W (900)
Remount Mount	N/A	N/A	N/A	Optional	Optional	Optional	Optional	N/A	N/A
Third Party Applications	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Analog Conventional	✓	✓	✓	✓	✓	✓	✓	✓	✓
12.5 /25 KHz Channel Bandwith	12.5KHz only *	12.5KHz only *	12.5KHz only *	Y	Y	Y	Y	12.5KHz only *	12.5KHz only *
And/Or Signaling Squelch in MDC 1200	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A
And/Or Signaling Squelch in Quik-Call II	Y	Y	Y	Y	Y	Y	Y	Y	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
CSQ/TPL/DPL Squelch Type	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad (via Enhanced Keypad	Ontinual	Outienel	Outional	Outlonal	Outional	Outienel	Ontinual	Ontional	Outlined
Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Intelligent Audio RX volume control	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lone Worker	Y	Ŷ	Y	Y	Ŷ	Y	Ŷ	Y	Ŷ
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MDC 1200 Sig. Call Alert	Y (Decode)	Ŷ	Y	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
MDC 1200 Sig. Emergency	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
MDC 1200 Sig. Selective Call	Y (Decode)	Y	Y	N/A	N/A	N/A	N/A	Y (Decode)	Y
MDC 1200 Sig. Status Messages	N/A	Y (Encode)	Y (Encode)	N/A	N/A	N/A	N/A	N/A	Y (Encode)
MDC 1200 Sig. Radio Check	Y (Decode)	Ý Ý	Ý	N/A	N/A	N/A	N/A	Y (Decode)	Y ,
MDC 1200 Sig. Remote Monitor	Y (Decode)	Y	Y	N/A	N/A	N/A	N/A	Y (Decode)	Y
MDC 1200 Sig. PTT-ID	Y (Encode)	Ŷ	Ŷ	Y (Encode)	Ŷ	Y (Encode)	Ý	Y (Encode)	Ŷ
MDC 1200 Sig Radio Inhibit	Y (Decode)	Y (Decode)	Y (Decode)	N/A	N/A	N/A	N/A	Y (Decode)	Y (Decode)
Quik-Call II Signaling	Y (Decode)	Υ	Υ	Y (Decode)	Y	Y (Decode)	Ŷ	Y (Decode)	Y
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	y	y y	Y	Y
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	y V	y v	Y	Y
Scan with Dual Priority Levels	Y	Y	Y Y	Y	Y	y V	y V	Y	Y
Talk Around	Y Y	Y	Y Y	Y	Y	y Y	y Y	Y	Y Y
				-		•			
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	Y	Y	Y	N/A	N/A	N/A	N/A	Y	Y
VOX (Voice Operated Transmit)	Y	Y	Ŷ	Y	Y	Y NI/A	Y	Y	Y
X-Pand Companding Audio Enhancement	Y	Y	Y	N/A	N/A	N/A	N/A	Y	Y

Matrix - Page 9 Date 1/14/2016

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
Digital Conventional	Optional	Optional	×1112500	× × ×	× ×	× 114500	× ×		<u>√</u>
All-Call	Y	Y	Y	Y	Y	Y	Y	Y	Y
Automatic Site Roaming *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	Y	Ŷ	Ŷ	Y	γ	Ý	Y	Y Y	Y
DTMF Hot Keypad (via Enhanced Keypad Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Dual Capacity Direct Mode (6.25e Direct)	Y	Y	Y	N/A	N/A	N/A	N/A	v	Y
mergency	N/A	N/A	Y Y	Y (Encode)	Y Y	Y (Encode)	Y	v v	Y
Escalert Tone	Y	Y Y	Y	Y	v I	Y (Elicode)	Y	Y I	<u>ү</u>
GPS	N/A	N/A	N/A	Y Y	ř V	Y	Y Y	Y	Y Y
Group Call	Y	Y Y	Y N/A	Y	Y	Y	Y	Y	Y
Home Channel Revert	Y	Y Y	Y	Y Y	Y Y	Y	Y Y	Y	Y Y
Horn/Lights (Alarm)	Y	Y Y	Y	Y	Y	Y	Y	Y	Y Y
ntelligent Audio RX volume control	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y I	Y
one Worker	N/A N/A	N/A N/A	Y	Y Y	Y N/A	Y Y	Y	Y Y	Y
Aulti-group Call	Y Y	Y Y	Y	Y	v I	Y	Y	Y Y	<u>ү</u>
Dne Touch Access	Y	v	Y	Y	v	Y	Y	Y Y	<u> </u>
Over-the Air Programming (OTAP)	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y I	Y
Privacy (Basic)	Y Y	N/A V	Y Y	Y Y	Y Y	Y Y	Y	Y Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y Y	Y	Y	Y	Y
Private Call	N/A V	N/A Y	V V	ł V	Y Y	Y Y	Y	Y Y	<u>т</u> Ү
PTT-ID and Aliasing	Y (Encode)	Y	Y	Y (Encode)	v I	Y (Encode)	Y	Y (Encode)	Y
Radio Check	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	<u>т</u> Ү
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS) *	Y	Y Y	Y	Y Y	v I	Y Y	Y	r (Decode)	Y
/oice Announcement	Y	Y Y	Y	n/A	N/A		N/A	Y	Y Y
Scan	Y Y	Y Y	Y Y	N/A Y	Y N/A	N/A Y	<u>N/А</u> Ү	Y Y	Y Y
ican (Mixed Mode - Analog/Digital Channels)	Y	Y Y	Y	Y Y	Y Y	Y	Y	Y	Y Y
Scan (Operator Selectable On/Off)	Y	Y Y	Y	Y Y	Y Y	Y	Y	Y	Y Y
Scan with Dual Priority Levels	Y	Y Y	Y	Y	Y	Y	Y	Y	Y
Falk Around	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y
Telemetry	N/A	N/A	N/A	Y Y	Y Y	Y	Y	Y	Y Y
elephone Interconnect *	N/A N/A	N/A N/A	Optional	Y Y	Y Y	Y	Y	Y	Y Y
-	N/A N/A	N/A N/A	v	Y (Send only)	Y Y	Y (Send only)	Y Y	Y (Send only)	Y Y
ext Messaging			•	Y (Send only)	Y Y	Y (Send only) Y	Y Y	Y (Send only)	
ransmit Interrupt Jser Priority Levels *	Y (Decode)	Y (Decode)	Optional	1	•			1	Y
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
/OX (Voice Operated Transmit) * Not available in Dual Capacity Direct Mode	Y	Y	Y	Y	Y	Y	Y	Y	Y

Matrix - Page 10 Date 1/14/2016

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
IP Site Connect	N/A	N/A	Optional v	√	✓ ✓	✓ ✓	√	✓	<u> </u>
All-Call	Y	1	1	Y	Y	Y	Y	Ŷ	Y
Automatic Site Roaming	N/A	N/A	Y	Y	· ·	Y	Y	Y	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad (via Enhanced Keypad Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Emergency	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	Y	Y	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Group Call	Ý	Ŷ	Ý	Y	Y	Y	Y	Y	Y
Home Channel Revert	Y	Y	Y	Y	Y	Y	Y	Y	Y
Horn/Lights (Alarm)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Intelligent Audio RX volume control	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Lone Worker	N/A	N/A	Y	Ŷ	Y	Ŷ	Ŷ	Y	Y
Multi-group Call	Ŷ	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Privacy (Basic)	Y	Y	Y	Y	Y	Ŷ	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Private Call	Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan with Dual Priority	Y	Y	Y	Y	Y	Y	Y	Y	Y
Site Lock/Roam Request	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telephone Interconnect	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Text Messaging	N/A	N/A	Y	Y (Send only)	Y	Y (Send only)	Y	Y (Send only)	Y
Transmit Interrupt	Y (Decode)	Y (Decode)	Optional	Υ Υ	Y	Υ Υ	Y	Υ ,,	Y
User Priority Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	Y	Y	Y	N/A	N/A	N/A	N/A	Y	Y
VOX (Voice Operated Transmit)	Y	Ŷ	Y	Y	Y	Y	Y	Ŷ	Ŷ

Matrix - Page 11 Date 1/14/2016

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
Capacity Plus Trunking (Single Site)	N/A	N/A	Optional	✓	✓	✓	✓	✓	✓
All-Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Automatic Site Roaming	N/A	N/A	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ŷ	Ŷ
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	N/A	N/A	Y	Ŷ	Ý	Ŷ	Ŷ	Y	Ŷ
DTMF Hot Keypad (via Enhanced Keypad Microphone)	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Emergency	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	N/A	N/A	Y	Y Y	Y	Ŷ	Y	Y	Y
GPS	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Group Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Home Talkgroup Revert	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Horn/Lights (Alarm)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Intelligent Audio RX volume control	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Linked Capacity Plus (Multi-site)	N/A	N/A	Optional	Y	Y	Ŷ	Ŷ	Y	Y
Lone Worker	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Multi-group Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
One Touch Access	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Privacy (Basic)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Private Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Scan (Groups)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Talk Around	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telephone Interconnect	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Text Messaging	N/A	N/A	Y	Y (Send Only)	Y	Y (Send Only)	Y	Y (Send Only)	Y
Transmit Interrupt	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
User Priority Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
VOX (Voice Operated Transmit)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y

Matrix - Page 12 Date 1/14/2016

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
Connect Plus Trunking	N/A	N/A	N/A	✓	✓	✓	✓	✓	✓
All-Call (Network)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
All-Call (Site)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Automatic Site Registration	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Automatic Site Roaming	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Bluetooth Support	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Busy Queuing and Call Back	N/A	N/A	N/A	Y	Ŷ	Ŷ	Ŷ	Y	Y
Call Alert	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dynamic Site Assignment	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Emergency	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	N/A	N/A	N/A	Y	Y	Ŷ	Y	Y	Y
ESN system Access Verification	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS	N/A	N/A	N/A	Y	Ŷ	Ŷ	Y	Ŷ	Ŷ
Group Call	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Horn/Lights (Alarm)	N/A	N/A	N/A	Y	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-group Call	N/A	N/A	N/A	Y	Y	Ŷ	Ŷ	Y	Ŷ
One Touch Access	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Over-the Air Programming	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	YES	YES	YES	YES	YES	YES
Private Call	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Scan (Group)	N/A	N/A	N/A	Y	Y	Ŷ	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	Y	Ŷ	Ŷ	Ŷ	Ŷ	Y
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Site Lock/Roam Request	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Talk Around	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Text Messaging	N/A	N/A	N/A	Y (Send Only)	Y	Y (Send Only)	Ŷ	Y (Send Only)	Ŷ
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
User Priority Levels	N/A	N/A	N/A	Y	Ý	Ŷ	Ŷ	Ŷ	Ŷ
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Matrix - Page 13 Date 1/14/2016

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	
SMARTNET/Privacy Plus Trunking	N/A	N/A	N/A	N/A	N/A	✓ ×	×	
All-Call	N/A	N/A	N/A	N/A	N/A	Y	Y	
Announcement Group (ATG) Call	N/A	N/A	N/A	N/A	N/A	Ŷ	Ŷ	
Automatic Site Registration (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	
Automatic Site Roaming (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Busy Queuing and Call Back	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	Y Y	Y	
Call Alert	N/A	N/A	N/A	N/A N/A	N/A	Y	Y	
Companding/Hear Clear Audio Enhancement	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	
DTMF Hot Keypad (via Enhanced Keypad	NA	IN/A	N/A	N/A	N/A	1	1	
Microphone)	N/A	N/A	N/A	N/A	N/A	Optional	Optional	
Dynamic Regrouping	N/A	N/A	N/A	N/A	N/A	Y	Y	
Dynamic Site Assignment (SmartZone)	N/A	N/A	N/A	N/A	N/A	Ŷ	Ŷ	
Emergency	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y	
Escalert Tone	N/A	N/A	N/A	N/A	N/A	Υ	Ŷ	
ESN system Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	
GPS	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	
Group Call	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	
Home Channel Revert	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	
Horn/Lights (Alarm)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y Y	Y	
Lone Worker				N/A N/A				
	N/A	N/A	N/A	-	N/A	N/A	N/A	
Max. # of Talkgroups per Zone	N/A	N/A	N/A	N/A	N/A	16	16	
Max. # of Trunked Personalities	N/A	N/A	N/A	N/A	N/A	32	240	
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	N/A	20	20	
Max. # of Zones	N/A	N/A	N/A	N/A	N/A	2	130	
Message/Transmission Trunking	N/A	N/A	N/A	N/A	N/A	Y	Y	
Multi-group Call	N/A	N/A	N/A	N/A	N/A	Y	Y	
One Touch Access	N/A	N/A	N/A	N/A	N/A	Y	Y	
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Private Call	N/A	N/A	N/A	N/A	N/A	Y	Y	
PTT-ID and Aliasing	N/A	N/A	N/A	N/A	N/A	Y	Y	
Radio Check	N/A	N/A	N/A	N/A	N/A	Y	Y	
Radio Enable / Disable (Sel. Radio Inhibit)	N/A	N/A	N/A	N/A	N/A	Y	Y	
Remote Monitor	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Scan (Group)	N/A	N/A	N/A	N/A	N/A	Y	Y	
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	Y	Y	
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	Y	Y	
Site Lock/Roam Request (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	
SmartZone Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	
Status/Message	N/A	N/A	N/A	N/A	N/A	Y	Y	
Talk Around	N/A	N/A	N/A	N/A	N/A	Y	Y	
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	Y	Y	
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Type I, lii (hybrid) Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Type II Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	
User Priority Levels	N/A	N/A	N/A	N/A	N/A	Ŷ	Y	
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

XPR 5350	XPR 5550
XPR 5380	XPR 5580
N/A	N/A
N/A	N/A N/A
N/A	N/A N/A
N/A	N/A N/A
N/A	N/A N/A
N/A N/A	N/A N/A
N/ A	N/ A

Matrix - Page 14 Date 1/14/2016

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	
LTR/PassPort Trunking	N/A	N/A	N/A	N/A	✓ ×	N/A	× + + + + + + + + + + + + + + + + + + +	
Max. # of Groups	N/A	N/A	N/A	N/A	255	N/A	255	
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	255	N/A	255	
LTR		,				,		
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
GPS (TrAVL data)	N/A	N/A	N/A	N/A	Optional	N/A	Optional	
MDC 1200 Sig. Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MDC 1200 Sig. Emergency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MDC 1200 Sig. PTT-ID	N/A	N/A N/A	N/A	N/A N/A	N/A N/A	N/A	N/A N/A	
Scan (Group)	N/A	N/A N/A	N/A	N/A N/A	Y	N/A	Y	
Scan (LTR and Conventional- option board)	N/A	N/A N/A	N/A N/A	N/A N/A	Y	N/A	Y	
Scan (Operator Selectable On/Off)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	N/A	Y	
Scan with Priority	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	
X-Pand Companding Audio Enhancement	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	
Classic PassPort	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
All Call	N/A	N/A	N/A	N/A	Y	N/A	Y	
					Y Y		· · · · · · · · · · · · · · · · · · ·	
Automatic Site Registration	N/A	N/A	N/A	N/A		N/A	Y	
Automatic Site Roaming	N/A	N/A	N/A	N/A	Y Y	N/A	Y Y	
Band 5B Frequency Assignments	N/A	N/A	N/A	N/A		N/A		
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Call Alert	N/A	N/A	N/A	N/A	Y	N/A	Y	
Direct Frequency Assignment	N/A	N/A	N/A	N/A	Y	N/A	Y	
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ESN System Access Verification	N/A	N/A	N/A	N/A	Y	N/A	Y	
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
GPS (TrAVL data)	N/A	N/A	N/A	N/A	Optional	N/A	Optional	
Group Call	N/A	N/A	N/A	N/A	Y	N/A	Y	
Home Channel Revert	N/A	N/A	N/A	N/A	Y	N/A	Y	
Home System Lookback	N/A	N/A	N/A	N/A	Y	N/A	Y	
Horn/Lights (Alarm)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Multi-group Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Neighbor List DFA	N/A	N/A	N/A	N/A	Y	N/A	Y	
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Private (Selective) Call	N/A	N/A	N/A	N/A	Y	N/A	Y	
PTT-ID (MIN View)	N/A	N/A	N/A	N/A	Y	N/A	Y	
Scan (Group)	N/A	N/A	N/A	N/A	Y	N/A	Y	
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	Y	N/A	Y	
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Site Lock/Roam Request	N/A	N/A	N/A	N/A	Y	N/A	Y	
Stun/Kill	N/A	N/A	N/A	N/A	Y	N/A	Y	
Talk Around	N/A	N/A	N/A	N/A	Y	N/A	Y	
Telephone Interconnect	N/A	N/A	N/A	N/A	Y	N/A	Y	
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Enhanced PassPort (Additional Features)								
	N/A	N/A	N/A	N/A	Y	N/A	Y	-

XPR 5350	XPR 5550
XPR 5380	XPR 5580
N/A	✓
N/A	255
N/A	255
-	
N/A	N/A
N/A	N/A
N/A	Optional
N/A	N/A
N/A	N/A
N/A	N/A
N/A	Y
N/A	Y
N/A	Y
N/A	N/A
N/A	N/A
N/A	Y
N/A	N/A
N/A	Y
N/A	Y
N/A	N/A
N/A	Ŷ
N/A	N/A
N/A	Optional
N/A	Y
N/A	Y
N/A	Y
N/A	N/A
N/A	N/A
N/A	N/A
N/A	Y
N/A	N/A
N/A	N/A
N/A	Ŷ
N/A	Y
N/A	Y
N/A	N/A
N/A	Ŷ
N/A	N/A
N/A	Y
N/A	N/A
	,
N/A	Y
	-

Matrix - Page 15 Date 1/14/2016

PRODUCT COMPARISON MATRIX MOTOTRBO MOBILES

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
Emergency	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Message Trunking	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Selective Call Across Talkgroups	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
User Priority Access Levels	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y

GENERAL NOTES

* MOTOTRBO subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Some features may require additional infrastructure equipment or licensing (i.e. GPS, Telephone Interconnect, Capacity Plus)

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

* XPR 5350 / XPR 5550 radios have received FCC approval after 1/1/2011 and will only support analog operation at 12.5 kHz configuration. Canadian customers and US based customers who are not impacted by this FCC mandate for Part 90 VHF and UHF frequencies may contact Motorola customer service and request an enablement key to reinstate 25 kHz programming capabilities into the MOTOTRBO CPS. WARNING: It is the responsibility of the FCC licensee to comply with FCC Narrowbanding rules and not apply these international & service tools in a manner that is inconsistent with the Narrowbanding regulations or the directions provided by the manufacturer.



Professional Series Price Pages

- U.S. List Version



January, 2016 Edition

U.S. Professional Price Pages

MOTOTRBO Section

General Information	Page #
Payment - Shipping Terms	А
General Information	В
Service from the Start - LITE	C - D
Service from the Start Comprehensive	E - F
Warranty	G - H
MOTOTRBO [™] Portables	
XPR™ 3300	1 - 3
XPR™ 3500	4 - 6
SL™ 300 Capacity Plus Trunking	7 - 8
XPR™ 7350/7380	9 - 12
XPR™ 7550/7580	13 - 16
SL 7550/7580/7590	17 - 19
MOTOTRBO Portable Accessories	20 - 24
MOTOTRBO™ Mobiles	
XPR™ 2500	1 - 2
XPR™ 5350/5380	3 - 5
XPR™ 5550/5580	6 - 8
MOTOTRBO Mobile Accessories	9 - 11
Data Applications	
3rd Party Application Providers	1
GW3-TRBO	2 - 5
Digital Fixed Equipment	
XPR™ 8380/8400 Repeater	1 - 4
SLR™ 5700 Repeater	5 - 7
MTR3000™ Analog & MOTOTRBO Conventional	8 - 10
MTR2000™ MOTOTRBO Upgrade	11 - 13
XRC 9100 [™] Trunking Controller for MOTOTRBO Connect Plus Systems	14 - 17
XRT 9100™ Connect Plus Gateway	18
XRI 9100™ Telephone Interconnect Gateway	19
Scout™ Console for MOTOTRBO Connect Plus Systems	20
Siren & Lights Integration Module	21
Broadband Solutions	
WAVE 3000	1
LEX L10	2 - 3
VML 750	4 - 5
Wave Connections	6 - 7
Technical Services	
Coverage Map Generation Services	1
MOTOTRBO [™] Product Comparison Matrix	
CP200d [™] / SL300 / XPR [™] 3000 / XPR [™] 6000 / SL 7000 Portables	1 - 7
	8 - 15
CM200d™ / CM300d™ / XPR™ 2500 / XPR™ 4000 / 5000 Series Mobiles	0 15
CM200d TM / CM300d TM / XPR TM 2500 / XPR TM 4000 / 5000 Series Mobiles Programmable Button Selections Software Licenses	16 - 17 18

U.S. Professional Price Pages

Analog Section

Conventional Solutions 1 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000™ & MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VoIP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 - 2	Analog Portables	Page #
Conventional Portable Accessories 3 - 10 Trunking Solutions 1 - 8 Analog Mobiles 1 - 8 Conventional Mobile Accessories 1 - 3 VX-5500 4 - 5 Trunking Solutions 1 - 3 Trunking Solutions 1 - 2 Analog Fixed Equipment 1 Conventional Mobile Accessories 1 - 2 Analog Fixed Equipment 1 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 VXR-7000 Desktop Repeater 1 MC1000 ^m & MC2500 ^m Desktop Controllers 2 - 3 MINITOR VI™ 1 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Conventional Solutions	
Trunking Solutions 1 - 8 Analog Mobiles 1 - 3 Conventional Solutions 1 - 3 Conventional Mobile Accessories 1 - 3 VX-5500 4 - 5 Trunking Mobile Accessories 1 - 2 Analog Fixed Equipment 1 Conventional Solutions 1 - 2 Analog Fixed Equipment 1 Conventional Solutions 1 - 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Tunking Solutions 4 - 8 Tunking Solutions 2 VXR-7000 Desktop Repeater 1 MC1000 ^m & MC2500 ^m Desktop Controllers 2 - 3 MIP ^{mer} 5000 VoIP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI ^m 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	HT750™	1 - 2
Trunking Portable Accessories 1 - 8 Analog Mobiles Conventional Solutions Conventional Mobile Accessories 1 - 3 VX-5500 4 - 5 Trunking Solutions 1 - 2 Analog Fixed Equipment 1 - 2 Conventional Solutions 1 - 2 Analog Fixed Equipment 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000 [™] & MC2500 [™] Desktop Controllers 2 - 3 MIPI [™] SO00 VoIP Radio Console 9 - 10 Pagers 1 MINTOR VI [™] 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Conventional Portable Accessories	3 - 10
Analog Mobiles Conventional Mobile Accessories 1 - 3 Conventional Mobile Accessories 1 - 3 VX-5500 4 - 5 Trunking Solutions 1 - 2 Analog Fixed Equipment 1 - 2 Analog Fixed Equipment 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 4 - 8 VX-7000 Desktop Repeater 1 VXR-7000 Desktop Repeater 1 VXR-7000 Desktop Repeater 1 MC1000 [™] & MC2500 [™] Desktop Controllers 2 - 3 MIN [™] 5000 VolP Radio Console 9 - 10 Pagers 1 MINITOR VI [™] 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Trunking Solutions	
Conventional Solutions 1 - 3 Conventional Mobile Accessories 1 - 3 VX-5500 4 - 5 Trunking Solutions 1 - 2 Analog Fixed Equipment 1 - 2 Conventional Solutions 1 - 2 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000 [™] & MC2500 [™] Desktop Controllers 2 - 3 MIP [™] 5000 VoIP Radio Console 9 - 10 Pagers 1 MINITOR VI [™] 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Trunking Portable Accessories	1 - 8
Conventional Mobile Accessories1 - 3 VX-5500YX-55004 - 5Trunking Solutions Trunking Mobile Accessories1 - 2Analog Fixed Equipment1 - 2Conventional Solutions1Repeater Interface Communications Kit™1Battery Reverting Charger2MTR 3000 Satellite Receiver3GTR 8000 Base Radio4 - 8Trunking Solutions4 - 8VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIPI™ 5000 VolP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10Pagers1MINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix Conventional & Trunking Series Portables1 - 2	Analog Mobiles	
VX-55004 - 5Trunking Solutions1Trunking Mobile Accessories1 - 2Analog Fixed Equipment1Conventional Solutions1Repeater Interface Communications Kit™1Battery Reverting Charger2MTR 3000 Satellite Receiver3GTR 8000 Base Radio4 - 8VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VoIP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10Pagers1MINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix Conventional & Trunking Series Portables1 - 2	Conventional Solutions	
Trunking Solutions 1 - 2 Analog Fixed Equipment 1 Conventional Solutions 1 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 2 VKR-7000 Desktop Repeater 1 MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VolP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Conventional Mobile Accessories	1 - 3
Trunking Mobile Accessories 1 - 2 Analog Fixed Equipment I Conventional Solutions 1 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 4 - 8 VXR-7000 Desktop Repeater 1 MC1000™ & MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VoIP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	VX-5500	4 - 5
Analog Fixed Equipment Conventional Solutions Repeater Interface Communications Kit™ Battery Reverting Charger 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000™ & MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VoIP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 - 2	Trunking Solutions	
Conventional Solutions 1 Repeater Interface Communications Kit™ 1 Battery Reverting Charger 2 MTR 3000 Satellite Receiver 3 GTR 8000 Base Radio 4 - 8 Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000™ & MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VoIP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 - 2	Trunking Mobile Accessories	1 - 2
Repeater Interface Communications Kit™1Battery Reverting Charger2MTR 3000 Satellite Receiver3GTR 8000 Base Radio4 - 8Trunking Solutions1VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VolP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	Analog Fixed Equipment	
Battery Reverting Charger2MTR 3000 Satellite Receiver3GTR 8000 Base Radio4 - 8Trunking Solutions1VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VolP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1MiscellaneousRFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	Conventional Solutions	
MTR 3000 Satellite Receiver3GTR 8000 Base Radio4 - 8Trunking Solutions1VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VolP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	Repeater Interface Communications Kit™	1
GTR 8000 Base Radio4 - 8Trunking Solutions1VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VoIP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1MiscellaneousRFID-Enabled Knobs1Analog Product Comparison MatrixConventional & Trunking Series Portables1 - 2	Battery Reverting Charger	2
Trunking Solutions 1 VXR-7000 Desktop Repeater 1 MC1000™ & MC2500™ Desktop Controllers 2 - 3 MIP™ 5000 VolP Radio Console 4 - 8 Monitoring and Control Network (MCN) for MIP 5000 Console 9 - 10 Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	MTR 3000 Satellite Receiver	3
VXR-7000 Desktop Repeater1MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VoIP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	GTR 8000 Base Radio	4 - 8
MC1000™ & MC2500™ Desktop Controllers2 - 3MIP™ 5000 VoIP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10PagersMINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	Trunking Solutions	
MIP™ 5000 VoIP Radio Console4 - 8Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10Pagers1MINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	VXR-7000 Desktop Repeater	1
Monitoring and Control Network (MCN) for MIP 5000 Console9 - 10Pagers1MINITOR VI™1Miscellaneous1RFID-Enabled Knobs1Analog Product Comparison Matrix1 - 2	MC1000 [™] & MC2500 [™] Desktop Controllers	2 - 3
Pagers 1 MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2		4 - 8
MINITOR VI™ 1 Miscellaneous 1 RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Monitoring and Control Network (MCN) for MIP 5000 Console	9 - 10
Miscellaneous RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	Pagers	
RFID-Enabled Knobs 1 Analog Product Comparison Matrix 1 Conventional & Trunking Series Portables 1 - 2	MINITOR VI™	1
Analog Product Comparison Matrix Conventional & Trunking Series Portables 1 - 2	Miscellaneous	
Conventional & Trunking Series Portables 1 - 2	RFID-Enabled Knobs	1
	Analog Product Comparison Matrix	
Conventional & Trunking Series Mobiles 3 - 4	Conventional & Trunking Series Portables	1 - 2
-	Conventional & Trunking Series Mobiles	3 - 4

Changes for the January 2016 Edition

U.S. Professional Price Pages

Page	Product	Part Number	Change	Change Description			
General I	General Information						
N/A	N/A	N/A	N/A	N/A			
MOTOTR	BO Portables						
9-11	XPR6380/6580 SMARTNET/Privacy PLUS	N/A	N/A	Removed - Cancelled			
MOTOTR	BO Mobiles						
3-5	XPR4580 SMARTNET/Privacy Plus	N/A	N/A	Removed - Cancelled			
	lications						
N/A	N/A	N/A	N/A	N/A			
Digital Fi	xed Equipment						
N/A	N/A	N/A	N/A	N/A			
*NEW - B	roadband Solutions						
N/A	N/A	N/A	N/A	N/A			
MOTOTR	BO Product Comparison Ma	atrix					
N/A	N/A	N/A	N/A	N/A			
Analog P							
3-4	HT1250	N/A	N/A	Removed - Cancelled			
5-6 1-2	EX500 PR400	N/A N/A	N/A N/A	Removed - Cancelled Removed - Cancelled			
3-4	EX560XLS	N/A N/A	N/A N/A	Removed - Cancelled			
5-6	EX600XLS	N/A	N/A	Removed - Cancelled			
Analog M	lobiles						
1-2	CDM750	N/A	N/A	Removed - Cancelled			
3-4	CDM1250	N/A	N/A	Removed - Cancelled			
5-6	CDM1550	N/A	N/A	Removed - Cancelled			
	ixed Equipment	_					
N/A	N/A	N/A	N/A	N/A			
Paging							
1-2	ADVISOR II POCSAG	N/A	N/A	Removed - Cancelled			
3-4 5-6	ADVISOR II POCSAG Narrowband ADVISOR II FLEX	N/A N/A	N/A N/A	Removed - Cancelled Removed - Cancelled			
Miscellar		IN/A	11//4				
N/A	N/A	N/A	N/A	N/A			
	roduct Comparison Matrix						
N/A	N/A	N/A	N/A	N/A			

PROFESSIONAL PRICE PAGES

DEALER SUPPORT PAYMENT & SHIPPING TERMS

Date 1/11/16

PAYMENT TERMS

Per the Motorola Authorized Dealer Contract:

"Each delivery shall be separately invoiced without regard to other deliveries. Payment for each invoice shall be according to the payment terms set forth in the Dealer Price Pages."

Standard Payment Terms 3/15, Net 30:

- 3/15, Net 30 for Elite Specialist and Specialist Partners
- 1/15, Net 30 for Authorized Partners

Elite Specialist and Specialist Partners:

- 3% Discount off the invoice total when paid within fifteen (15) days of invoice date (check must be received/deposited within 15 days of invoice date). Orders paid for by credit card are not eligible for the 3% prompt pay discount.

- Total amount due within thirty (30) days of invoice date.
- Please include completed remittance stub with your payment.
- Payment Terms of Net 90 days will be offered to all qualifying dealers.

Authorized Partners:

- 1% discount off the invoice total when paid within fifteen (15) days of invoice date (check must be received/deposited within 15 days of invoice date). Orders paid for by credit card are not eligible for the 1% discount.

- Total amount due within thirty (30) days of invoice date.
- Please include completed remittance stub with your payment.
- Payment Terms of Net 90 days will be offered to all qualifying dealers.

For more information visit Motorola Online (MOL) or contact your Area Finance Manager (AFM)

REMIT TO ADDRESSES

For Radio, Parts & Accessory Invoices	res For Service Invoices Remit Payment to:				
Regular Mail & Overnight	The following states remit service invoice payments to the IL addresses:				
Bank of America	AK, AZ, CA, CO, HI, IA, ID, IL, IN, KS, KY, MA, MI, MN, MO, ND, NE, NJ,				
13104 Collections Center Drive	NM, NV, NY, OH, OK, OR, PA, SD, UT, WA, &WI				
Chicago, IL 60693	Overnight Delivery	Regular Mail			
Attn: Motorola Lockbox Services	Bank of America	Bank of America			
Phone: 312-974-1642	13108 Collections Center Drive	13108 Collections Center Drive			
	Chicago, IL 60693	Chicago, IL 60693			
	Attn: Motorola Lockbox Services	Attn: Motorola Lockbox Services			
	Phone: 312-974-1642	Phone: 312-974-1642			
	The following states remit service invoice payments to the GA addresses: AL, AR, CT, DC, DE, FL, GA, LA, MD, ME, MS, MT, NC, NH, RI, SC, TN, TX, VA, VT, WV, & WY				
	Overnight Delivery	Regular Mail			
	Bank of America	P.O. Box 404059			
	6000 Feldwood Rd	Atlanta, GA 30384-4059			
	College Park, GA 30349				
	Attn: Motorola Lockbox 404059				
	Phone: 770-774-6558				

SHIPPING TERMS

- No shipping charges will be incurred for any combination of radios, parts, and accessories on a single order totaling \$10,000 or more when shipped Standard Ground Delivery. Otherwise, shipping charges for radio, parts, and accessory orders shipped Standard Ground. Delivery will be calculated based on the actual weight of the shipment, delivery zone, and shipment method.
- Shipping charges for orders shipped via Air Delivery will be based only on the total order weight.
- Hawaii and Alaska Delivery: A \$10 surcharge will be added to the total shipping cost at the time of order entry for shipments going to Hawaii or Alaska.
- Motorola will ship only to a Dealer's authorized locations. Motorola will not drop ship to third parties at the request of a Dealer.
- The Dealer is responsible for paying the freight charges calculated at the time of order placement.



PROFESSIONAL PRICE PAGES

DEALER SUPPORT

Date 1/11/16

В

GENERAL INFORMATION

MOTOROLA ONLINE (MOL) WEB SITE

URL: https://businessonline.motorolasolutions.com

The price pages available within the PRINT ON DEMAND website are the official price pages. Hard copies are distributed twice a year. Any periodic updates to the pages will be posted on PRINT ON DEMAND.

Motorola Online presents a wide variety of ways to do business with Motorola:

- Buying Center Includes parts & equipment purchasing
- Order Status
 Get the status and detail of parts & equipment orders
- Account Status Check on account summary, invoices, and balance
- Payment Center
 Pay invoices online via a checking account
- Resource Center
 Find a library of product, marketing, and sales information

Obtain the status of radios you send in for repair

- Repair Status
- Training Center Links to the Motorola Worldwide Learning Services
- Contact Us
 Two means of support Contact Us link or 1-800-814-0601

GENERAL INFORMATION

Note: Pricing may change without notice between monthly Price Book updates.

Products not in your Price Book may be available through the "Above the Price Book Program" or the "Dealer Referral Program." For more information visit Motorola Online (MOL) or contact your Area Distribution Manager.

12/1/2012: All North America Professional and Comercial Radios in Part 90 VHF and UHF frequency bands support 12.5 kHz only operation due to the FCC Narrowbanding Mandate effective January 1st 2013. If 25 kHz is required, please contact Motorola Customer Service for details on how to obtain 25 kHz capable tools.

RETURN / REPLACEMENT PROCEDURES

Return Policy:

Motorola Solutions Radio Products and Services Division (RPSD) will accept the return of new and unused Motorola Solutions products in their origin original packaging material within 45 calendar days of the original shipment of the product. After 45 calendar days, a 20% restocking fee will be assessed. Return approval and restocking fees for site equipment will be applied per the individual supplier's policy set forth in the stated terms and conditions accompanying product packing slip. Products ordered to a specific frequency or code may not be returnable. After 90 days, no returns of new, unused equipment will be accepted by Motorola Solutions. This policy applies to all Motorola Solutions products purchased through RPSD or the Radio Systems Division, including products supplied through 3rd party suppliers, unless superseded by a large contract. For dropship purchases made through the Systems & Infrastructure Operations (SIO) and Application Products & Solutions (APS) returns must be new, unopened, and in original packaging. Requests outside of 90 days of shipment from vendor, under \$500.00, or for product which is customized/special are ineligible for return. All approved returns are assessed a 15% restock fee. The vendor's return policy will supersede, and all returns are contingent upon vendor approval. In order to ensure your return is successfully processed, contact Dealer Support Services/Customer Service at 1-800-927-2744 to obtain a Return Authorization Number and shipping instructions.

45 Day Warranty Replacement:

RPSD will replace defective radios (Branded/Radius) under warranty that are returned within 45 calendar days of the end user purchase for up to one year from the factory shipment date. Defective radio(s) should be shipped with the proper documentation to:

Note: Please call 800-422-4210 to receive a preauthorization number prior to sending in a return

Motorola Customer Fulfillment Center Attn: RPSD Program / Tracking #_____ 2222 Galvin Drive Elgin, IL 60123

<u>C</u>

Date 1/11/16

PROFESSIONAL PRICE PAGES SERVICE FROM THE START LITE (SFS LITE) WITH RADIO PURCHASE SERVICE

I. DESCRIPTION OF SERVICE FROM THE START LITE (SfS -LITE)

SfS -LITE is an optional service plan available in addition to Motorola's standard Commercial Warranty for select Motorola manufactured two-way, data and paging subscriber equipment for an additional fee. This plan is available for purchase at the time of an equipment order. Service performed under this plan consists of repair or replacement of the covered equipment as set forth in the terms and conditions herein. Service is provided by a designated Motorola facility. This plan is extended by Motorola, Inc. ("Motorola") to the original purchaser or lessee only, and only to those purchasing or leasing for commercial, industrial, or public service use ("Customer"). This plan is not assignable or transferable to any other party and applies within the fifty (50) United States and the District of Columbia.

II. EQUIPMENT COVERED

Subscriber equipment includes portables, mobiles, pagers, and consolettes. In addition, two-way subscriber standard palm microphones and single mobile control heads are covered provided that they are required for normal operation of the equipment and are included at the point of manufacture.

III. EQUIPMENT EXCLUDED

Excluded equipment includes: encryption; analog voice secure board (manufactured by Transcrypt); custom or special products; belt clips; optional accessories; non-standard mobile microphones; iDEN accessories; iDEN mobile microphones; portable remote speaker microphones; optional or additional control heads; mobile external speakers; single and multiple unit portable chargers; batteries; mobile power and antenna cables; mobile antennas; portable antennas; power supplies; and Motorola Software. Equipment whose serial number has been removed or made illegible and will not power up is also excluded.

IV. DURATION OF COVERAGE

The duration of the plan varies by equipment model and may provide for up to three (3) years of coverage. The plan provides service coverage for one (1), two (2), or three (3) years beyond the Commercial Warranty, at a designated Motorola rate. The term of coverage begins on the first day after the Commercial Warranty expires and continues for the duration purchased as per Customer's invoice.

V. SERVICES PROVIDED

If equipment covered by plan fails to perform in accordance with the published specifications in effect at the time equipment was purchased, Motorola, at its option, will either repair or replace the equipment at a designated Motorola service facility, as listed in the service manual. Such action on the part of Motorola shall be the full extent of Motorola's liability under the plan.

Under this plan, repair includes:

- A) Testing and restoring the equipment to Motorola factory specifications. Restoration, at Motorola's option, may include the replacement of parts or boards with functionally equivalent reconditioned or new parts or boards. Replaced parts, boards or remaining equipment, are covered for the time period of the plan. All replaced parts, boards or equipment shall become the property of Motorola and will not be returned to the Customer.
- B) Reprogramming equipment to original operating parameters based on the Customer template, if retrievable, or from a Customer supplied backup diskette. If the Customer template is not retrievable, a generic template utilizing the latest Radio Service Software (SfS/Customer Programming Software (CPS) version for that equipment will be used.
- C) Cleaning of external housing of the equipment.
- D) Liquid damage coverage for ruggedized units ONLY (Units ordered with the H499/H64 option)
- E) Priority Processing when repair is initiated via Motorola On-Line (MOL). Motorola will pay the inbound shipping charges only if the Customer uses the Motorola designated delivery service. For delivery service options for the Federal Technical Center call 1-800-969-6680.

Motorola will pay for outbound shipping via Motorola's published ship card.

VI. EXCLUDED SERVICES UNDER SfS LITE

This plan does not cover defects, malfunctions, performance failures or damages to the unit resulting from:

- A) Use in other than its normal and customary manner
- B) Misuse, vandalism, accident, Acts of God, or neglect
- C) Defects or damage due to physical, chemical or liquid damage (Liquid damage is covered on units ordered with the H499/H64 ruggedized option ONLY)
- D) Improper disassembly, testing, operation, maintenance, installation, modification, adjustment, alteration or repair.
- This plan also excludes:
- A) Radio frequency coverage or range over which the equipment will transmit and receive signals.
- B) Upgrades and reprogramming.
- C) Local services or annual maintenance required for maintaining normal operation of the equipment.
- D) Scratches or cosmetic damage to equipment surfaces that does not affect operation.
- E) Inbound freight insurance charges for declared values in excess of \$100 on inbound shipments.

D

Date 1/11/16

PROFESSIONAL PRICE PAGES SERVICE FROM THE START LITE (SfS LITE)

WITH RADIO PURCHASE SERVICE

VII. REQUESTING SERVICE

Customer must complete the repair request form for the designated Motorola service facility and include a copy in the box with the equipment sent for repair. The repair request form is available on-line at http://businessonline.motorola.com or upon request by calling a Motorola customer service representative at 1-800-227-6772. Federal Government Customers should call 1-800-969-6680.

Mobile control heads or accessory items sent in must reference the serial number of the main unit. If desired, Customer may supply Motorola with a 3.5" backup diskette with the software template or programming in order to assist in returning the equipment to original operating parameters. This step must be completed for equipment that will not power up. If applicable, record the current flashcode for each radio. If Motorola must utilize a generic template to restore equipment to operating condition, Customer is responsible for any programming required to restore equipment to desired parameters.

VIII. CANCELLATION

The plan is paid in full at the time of purchase and is non-cancelable and non-refundable.

IX. GENERAL PROVISIONS

THERE ARE NO WARRANTIES EXPRESS OR IMPLIED REGARDING Service FROM THE START -LITE INCLUDING, WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. LIMITATION OF LIABILITY: NOTWITHSTANDING ANY OTHER PROVISION, EXCEPT FOR PERSONAL INJURY, MOTOROLA'S TOTAL LIABILITY FOR LOSSES ARISING OUT OF OR RELATED TO THIS PLAN WHETHER FOR BREACH OF CONTRACT, NEGLIGENCE, WARRANTY, STRICT LIABILITY IN TORT, OR OTHERWISE, IS LIMITED TO THE PRICE OF TWELVE (12) MONTHS OF SERVICES PROVIDED UNDER THE PLAN FOR THE PARTICULAR EQUIPMENT COVERED. IN NO EVENT WHETHER FOR BREACH OF CONTRACT, WARRANTY, OR OTHERWISE, WILL MOTOROLA BE LIABLE FOR INCIDENTAL, SPECIAL, INDIRECT, PUNITIVE, OR CONSEQUENTIAL DAMAGES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFIT OR REVENUE, LOSS OF USE OF THE PRODUCTS OR ANY ASSOCIATED EQUIPMENT, LOSS OF DATA, COST OF CAPITAL, COST OF SUBSTITUTE PRODUCT (S), FACILITIES OR SERVICES, OR DOWN TIME COSTS OR FOR ANY CLAIM AGAINST CUSTOMER BY ANY PARTY. EXCEPT FOR MONEY DUE UPON AN OPEN ACCOUNT, NO ACTION SHALL BE BROUGHT FOR ANY BREACH OF THESE PLANS MORE THAN ONE (1) YEAR AFTER THE ACCRUAL OF SUCH CAUSE OF ACTION.

X. GENERAL TERMS

A) If any court renders any portion of this plan unenforceable, the remaining terms will continue in full force and effect.

- B) This plan and the rights and duties of the parties will be governed and interpreted in accordance with the laws of the State of Illinois.
- C) Failure to exercise any right will not operate as a waiver of that right, power, or privilege.
- D) Neither party is liable for delays or lack of performance resulting from any causes such as strikes, material shortages, or acts of God that are beyond that party's reasonable control.
- E) These terms and conditions may not be altered, amended, or modified.
- F) Neither party will be bound by any terms contained in Customer's purchase orders, acknowledgements or other writings.

XI. CUSTOMER SUPPORT

For questions pertaining to SfS, such as equipment covered or duration of coverage available, please contact your account representative or Motorola at 1-800-227-6772.

PROFESSIONAL PRICE PAGES

SERVICE FROM THE START COMPREHENSIVE

Date 1/11/16

Ε

WITH RADIO PURCHASE SERVICE

I. DESCRIPTION OF SERVICE FROM THE START (SfS) COMPREHENSIVE

SERVICE FROM THE START (SfS) Comprehensive with Radio Purchase is an optional service plan available in conjunction with Motorola's standard Commercial Warranty for select Motorola manufactured two-way subscriber equipment listed in the Terms & Conditions herein. This plan is available for purchase at the time of an equipment order. SERVICE FROM THE START (SfS) Comprehensive with Radio Purchase provides all-component level service for the Equipment that is specifically named in the applicable agreement to which these Terms & Conditions attached or any of the agreement's subsequent revisions. Services are performed at the Radio Support Center (RSC), or Federal Technical Support Center. This plan is extended by Motorola, Inc. ("Motorola") to the original purchaser or lessee only, and only to those purchasing or leasing for commercial, industrial, or public service use ("Customer"). This plan is not assignable or transferable to any other party and applies within the fifty (50) United States and the District of Columbia.

SfS Comprehensive with Radio Purchase is only applicable on MOTOTRBO[™], XTS[®], XTL[™] and APX[™] model radios. SfS Comprehensive with Radio Purchase includes:

- Repair and or replacement of cracked housings, frames, covers, crushed components, shields, missing components, circuit boards, warped circuit boards
- Damage to LCD screens (cracks to screen, or any damage that does not pass Motorola test parameters)
- Damaged foils/traces/lands
- Electrical damage through normal use of the product
- Water/chemical corrosion
- Contaminants visible which cannot be cleaned up reliably

The customer will incur additional charges at the prevailing rates for any of the following activities, which are NOT covered under SfS Comprehensive with Radio Purchase:

- Replacement of consumable parts or accessories, as defined by product, such as batteries, antennas, and other similar items
- Damages from natural or man-made disasters where normal use of the product was not a factor, such as but not limited to fire, theft, and floods that would cause internal and external component damage or destruction.
- · Non-remedial work, such as but not limited to firmware or protocol upgrades, reprogramming, and product configuration
- Repair of non-covered products
- · Damages caused by using the device outside of the product's operational and environmental specifications
- Damages caused as a result of the device being modified or repaired by a third party

II. DURATION OF COVERAGE

The duration of the plan varies by equipment model and may provide for up to three (3) years of coverage. The plan can provide service coverage for up to 3 years in conjunction with the Commercial standard warranty. The term of coverage begins on the first day of receipt by the Customer of the subscriber unit, and continues for the duration purchased as per Customer's invoice.

Motorola reserves the right to monitor the repair history under this SfS Comprehensive with Radio Purchase program. Motorola may take appropriate action if appears the repair history appears to be in violation of these Terms & Conditions.

Motorola recommends a Preventative Maintenance check be completed on all ruggedized, intrinsically safe, and submersible radios so the Customer can confirm radios are operational and aligned with Motorola specifications, and are not damaged.

In addition to Equipment specifically named in the applicable agreement to which these Terms & Conditions are attached, SfS Comprehensive with Radio Purchase includes service on standard mobile palm microphones and single mobile control heads provided that they are required for normal operation of the Equipment and are included at the point of manufacture.

SfS Comprehensive with Radio Purchase excludes repairs to: optional accessories; non-standard mobile microphones; iDEN mobile microphones; portable remote speaker microphones; optional or additional control heads; mobile external speakers; mobile power and antenna cables; and power supplies. Engraving service is not covered under SfS Comprehensive with Radio Purchase.

SfS Comprehensive with Radio Purchase is paid in full at time of purchase, and is non-cancelable and non-refundable.

These Terms & Conditions are an integral part of the Motorola service program or other applicable agreement to which it is attached and made a part thereof by this reference. If there are any inconsistencies between the provisions of the Motorola service program or other applicable agreement and these Terms & Conditions, the provisions of these Terms & Conditions shall prevail.

PROFESSIONAL PRICE PAGES

SERVICE FROM THE START COMPREHENSIVE

WITH RADIO PURCHASE SERVICE

Motorola has the following responsibilities:

- 1. Test and Restore the Equipment to Motorola factory specifications, including Factory Mutual (FM), and Mine Hazard Safety Association (MHSA).
- 2. Reprogram Equipment to original operating parameters based on the Customer template, if retrievable, or from a Customer supplied backup diskette. If the Customer template is not usable, a generic template or code plug utilizing the latest Radio Service Software (RSS) or Customer Programming Software (CPS) version for that Equipment will be used. The Equipment will require additional programming by the Customer to restore the original template. All Firmware is upgraded to the latest release for each individual product line.
- 3. Clean external housing of the Equipment. External components of unit will only be replaced when functionality has been diminished.
- 4. Replace currently manufactured Equipment if it is determined that the Equipment is unrepairable. Motorola will contact the customer to inform them if Equipment needs to be replaced and that the cycle time may be increased because of the replacement. If unrepairable Equipment is no longer manufactured, the customer will have the option of having the radio returned unrepaired to them.
- 5. Pay the outbound freight charges. Motorola will pay for outbound shipping via Motorola's published ship card. Motorola inbound freight charges if the Customer uses the Motorola designated delivery service.
- 6. Perform covered services as requested by Customer on the Motorola repair request form.
- 7. Process inventory adjustment requests received by email or fax from Customer. If the request is received by email, Motorola will email an acknowledgement to the sender.
- 8. If applicable, notify Customer of changes in Motorola designated inventory adjustment email address or fax number.

Customer has the following Responsibilities:

- 1. Supply Motorola complete and accurate serial numbers and model description.
- 2. Utilize the Motorola designated delivery service program to obtain Motorola payment for inbound shipping
- 3. Access the Motorola repair request form through Motorola On Line.
- 4. Initiate service request via Motorola On Line or complete a Motorola repair request form with contract number referenced, and submit it with each unit of Equipment sent in for service. Mobile control heads or palm microphones sent in must reference the serial number of the main unit.
- 5. If desired, supply Motorola with a backup CD with the Software template or programming in order to assist in returning the Equipment to original operating parameters. This step must be completed for Equipment that will not power up. If applicable, record the current flashcode for each radio.
- 6. If Motorola must utilize a generic template or code plug to Restore Equipment to operating condition, Customer is responsible for any programming required to Restore Equipment to desired parameters.

III. GENERAL PROVISIONS

There are no warranties express or implied regarding SfS Comprehensive with Radio Purchase, including, without limitation, the implied warranties of merchantability and fitness for a particular purpose.

Limitation of a Liability: Notwithstanding any other provision, except for personal injury, Motorola's total liability for losses arising out of or related to this plan whether for breach of contract, negligence, warranty, strict liability in tort, or otherwise, is limited to the price of twelve (12) months of services provided under the plan for the particular equipment covered.

In no event whether for breach of contract, warranty, or otherwise, will Motorola be liable for incidental, special, indirect, punitive, or consequential damages to the full extent such may be disclaimed by law including, but not limited to, loss of profit or revenue, loss of use of the products or any associated equipment, loss of data, cost of capital, cost of capital, costs of substitute product(s), facilities or services, or down time costs or for any claim against Customer by any party. Except for money due upon an open account, no action shall be brought for any breach of these plans more than one (1) year after the accrual of such cause of action.

IV. GENERAL TERMS

- A) If any court renders any portion of this plan unenforceable, the remaining terms will continue in full force and effect.
- B) This plan and the rights and duties of the parties will be governed and interpreted in accordance with the laws of the State of Illinois.
- C) Failure to exercise any right will not operate as a waiver of that right, power, or privilege.
- D) Neither party is liable for delays or lack of performance resulting from any causes such as strikes, material shortages, or acts of God that are beyond that party's reasonable control.
- E) These terms and conditions may not be altered, amended, or modified.
- F) Neither party will be bound by any terms contained in Customer's purchase orders, acknowledgements or other writings.

F

Date 1/11/16
<u>G</u>

Date 1/11/16

PROFESSIONAL PRICE PAGES

LIMITED WARRANTY

COMMUNICATIONS PRODUCTS

I. WHAT THIS WARRANTY COVERS AND FOR HOW LONG:

MOTOROLA INC. ("MOTOROLA") warrants its MOTOROLA manufactured Communication Products ("Product") against defects in material and workmanship under normal use and service for a period of time from the date of purchase as scheduled below:

PORTABLES					
 EX500[™]/EX560XLS[™]/EX600XLS[™] 	Three (3) years				
 HT750™/HT1250™/HT1250LS+™ 	Two (2) years				
• PR1500	Two (2) years				
• PR400™	Two (2) years				
• PR860	Two (2) years				
 XPR[™] 3300/XPR[™] 3500 	Two (2) years + One (1) year SfS LITE			
 XPR™ 6350/XPR™ 6550/XPR™ 6380/XPR™ 6580 	Two (2) years + One (1) year SfS LITE			
 XPR[™] 7350/XPR[™] 7380 	Two (2) years + One (1) year SfS LITE			
 XPR[™] 7550/XPR[™] 7580 	Two (2) years + One (1) year SfS LITE			
• SL7550	Two (2) years + One (1) year SfS LITE			
MOBILES					
 CDM750™/CDM1250™/CDM1550™/CDM1550LS+™ 	Two (2) years				
• PM1200™	Two (2) years				
• PM1500™	Two (2) years				
• XPR™ 2500	Two (2) years + One (1) year SfS LITE			
 XPR[™] 4350/XPR[™] 4550/XPR[™] 4380/XPR[™] 4580 	Two (2) years + One (1	Two (2) years + One (1) year SfS LITE			
 XPR™ 5350/XPR™ 5550 * 	Two (2) years + One (1) year SfS LITE			
* For MOTOTRBO Handheld Control Head, see Accessories s	ection below				
FIXED EQUIPMENT					
 XPR™ Repeaters 	Two (2) years				
 MTR3000[™] Repeater 	Two (2) years				
XRC9100 [™] Controller	Two (2) years				
 XRT9100[™] Gateway 	Two (2) years				
• MIP™5000	One (1) year				
PAGERS - All					
Advisor II	One (1) year				
Minitor VI	Two (2) years				
ACCESSORIES	One (1) year				
	Microphones and Cords	 Power Supplies 	Duplexers		
Rechargeable Batteries Carryir	•	External Speakers	Telephone Interconnects		
Headsets and Earpieces Charge	ers	 Antennas 	 DC and Tone Remote Adapters 		
 MOTOTRBO Handheld Control Head 					
Rechargeable Batteries will be replaced during the appli	cable warranty period if				

Rechargeable Batteries will be replaced during the applicable warranty period if:

- A) the battery capacity falls below 80% of rated capacity, or
- B) the battery develops leakage.

MOTOROLA, at its option, will at no charge either repair or replace this Product during the warranty period provided it is returned in accordance with the terms of this warranty to the place of purchase. Repair, at MOTOROLA's option, may include the replacement of parts or boards with functionally equivalent reconditioned or new parts or boards. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All replaced parts or Product shall become the property of MOTOROLA.

This express limited warranty is extended by MOTOROLA to the original end user purchaser or lessee only and is not assignable or transferable to any other party. This is the complete warranty for Product manufactured by MOTOROLA. MOTOROLA assumes no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of MOTOROLA. Unless made in a separate agreement between MOTOROLA and the original end user purchaser, MOTOROLA does not warrant the installation, maintenance or service of the product.

MOTOROLA cannot be responsible in any way for any ancillary equipment not furnished by MOTOROLA which is attached to or used in connection with Product, or for operation of the Product with any ancillary equipment and all such equipment is expressly excluded from this warranty. Because each system which may use the Product is unique, MOTOROLA disclaims liability for range, coverage or operation of the system as a whole under this warranty.

II. WHAT THIS WARRANTY DOES NOT COVER:

- A) Defects or damage resulting from use of the Product in other than its normal and customary manner.
- B) Defects or damage from misuse, accident, water, or neglect.
- C) Defects or damage from improper testing, operation, maintenance, installation, alteration, modification, or adjustment.
- D) Breakage or damage to antennas unless caused directly by defects in material workmanship.

Η

LIMITED WARRANTY

PROFESSIONAL PRICE PAGES

COMMUNICATIONS PRODUCTS

- E) A Product subjected to unauthorized Product modifications, disassemblies, or repairs (including, without limitation, the addition to the Product of non-MOTOROLA supplied equipment) which adversely affect performance of the Product or interfere with MOTOROLA's normal warranty inspection and testing of the Product to verify any warranty claim.
- F) Product which has had the serial number removed or made illegible.
- G) Rechargeable batteries if:
 - i) any of the seals on the battery enclosure of cells are broken or show evidence of tampering.
- ii) the damage or defect is caused by charging or using the battery in equipment or service other than the Product for which it is specified.
- H) Freight costs to the repair depot. Unapproved upgrades or modifications.
 - i) A Product which, due to illegal or unauthorized alteration of the software/firmware in the Product, does not function in accordance with MOTOROLA's published specifications or the FCC type acceptance labeling in
 - effect for the Product at the time the Product was initially distributed from MOTOROLA.

III. HOW TO GET WARRANTY SERVICE:

To receive warranty service, deliver or send the Product, transportation and insurance prepaid, to the place of purchase along with your proof of purchase or lease and transceiver serial number. Alternatively, call 1-800-927-2744 for other locations.

IV. GENERAL PROVISIONS:

This warranty sets forth the full extent of MOTOROLA's responsibilities regarding the PRODUCT. Repair, replacement or refund of the purchase price, at MOTOROLA'S option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXTENDED WARRANTIES. IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

V. PATENT AND SOFTWARE PROVISIONS:

MOTOROLA will defend at its own expense any suit brought against the end user purchaser to the extent that it is based on a claim that the Product or parts infringes a United States patent, and MOTOROLA will pay those costs and damages finally awarded against the end user purchaser in any such suit which are attributable to any such claim, but such defense and payments are conditioned on the following:

- i) That MOTOROLA will be notified promptly in writing by such purchaser of any notice of such claim.
- ii) That MOTOROLA will have sole control of the defense of such suit and all negotiations for its settlement or compromise and;
- iii) Should the Product or parts become, or in MOTOROLA's opinion be likely to become, the subject of a claim of infringement of a United States patent, that such purchaser will permit MOTOROLA, at its option and expense, either to procure for such purchaser the right to continue using the Product or parts or to replace or modify the same so that it becomes non-infringing or to grant such purchaser a credit for the Product or parts as depreciated and accept its return. The depreciation will be an equal amount per year over the lifetime of the Product or parts as established by MOTOROLA.

MOTOROLA will have no liability with respect to any claim of patent infringement which is based upon the combination of the Product or parts furnished hereunder with software, apparatus or devices not furnished by MOTOROLA. Nor will MOTOROLA have any liability for the use of ancillary equipment or software not furnished by MOTOROLA which is attached to or used in connection with the Product. The foregoing states the entire liability of MOTOROLA with respect to infringement of patents by the Product or any parts thereof.

Laws in the United States and other countries preserve for MOTOROLA certain exclusive rights for copyrighted MOTOROLA software such as the exclusive rights to reproduce in copies and distribute copies of such Motorola software. MOTOROLA software may be used in only the Product in copied, distributed, modified in any way which the software was originally embodied and such software in such Product may not be replaced, or used to produce any derivative thereof. No other use including, without limitation, alteration, modification, reproduction, distribution or reverse engineering of such MOTOROLA software or exercise of rights in such MOTOROLA software is permitted. No license is granted by implication, estoppel or otherwise under MOTOROLA patent rights or copyrights.

VI. STATE LAW RIGHTS:

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY.

This warranty gives specific legal rights, and there may be other rights which may vary from state to state.

Date 1/11/16

Portables - Page 1 Date 1/11/16 SUGGESTED RETAIL

XPR™ 3300 **VHF & UHF PORTABLES** 6.25e/12.5 kHz

Standard Package Includes:

- Slim Li-ion 1500mAh Battery (PMNN4406_R)
- IMPRES[™] Single-Unit Charger (WPLN4232)
- UHF or VHF Antenna (must select appropriate option)
- 2" Belt Clip (PMLN4651)
- Accessory Dust Cover (PMLN6066)
- Two Year Warranty + 1 Year Service from the Start LITE * $\,$ * 1 Year SFS-Lite can be removed when selecting the options for your order.

Main Radio Features: 1

Max. Number of Channels	16
Display	N/A
Keypad	N/A
Menu Navigation Buttons	N/A
Side Programmable Buttons	2
Front Programmable Buttons	N/A
Top Channel Knob Positions	16
Top Programmable (Orange) Button	N/A
Ingress Protection Rating	IP55

Enhanced Radio Features: 1

GPS	N/A
Intrinsically Safe Option	N/A
Expansion Card	N/A
Bluetooth Audio	N/A
Accessory RF Port (for PSM)	N/A
Third Party Applications	N/A

Systems Supported: 1

Analog Conventional	*
Digital Conventional	~
IP Site Connect	Optional
Capacity Plus	Optional
Linked Capacity Plus	Optional
Connect Plus	N/A
LTR/PassPort	N/A



Notes:

1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.

Frequencies Not Allowed for XPR 3300:						
139.195	144.000	152.315	163.195	172.800	432.010	470.400
139.200	144.005	153.595	163.200	172.805	441.600	479.985
139.205	148.795	153.600	163.205	403.200	449.545	480.000
143.695	148.800	153.605	167.995	412.800	449.550	480.015
143.700	148.805	158.395	168.000	422.400	449.555	499.200
143.705	152.305	158.400	168.005	431.990	451.200	508.800
143.995	152.310	158.405	172.795	432.000	460.800	

U.S. Professional Price Pages - MOTOTRBO

Portables - Page 2
Date 1/11/16

XPR™ 3300 VHF & UHF PORTABLES MODELS AND OPTIONS

SUGGESTED	RETAIL	_		MODELS AND OPTIONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRF
136-174 MHz	VHF	1W to 5W (ships 5W)	16	AAH02JDC9JA2_N (Non-Display)	\$593.33
403-512 MHz	UHF	1W to 4W (ships 4W)	16	AAH02RDC9JA2_N (Non-Display)	\$635.00
FCC INFORMATION	VHF: ABZ99		299FT4089		
Options: TO CO	OMPLETE AI	N ORDER YOU	MUST SELECT	r one (1) choice for each step	
				STEP 1:	
Battery Option	<u>s:</u>				
STDBAT0446	Standard	Battery - Slim	Li-ion, 1500 n	nAh Battery (PMNN4406_R)	N/C
QA02300				y (PMNN4407 R)	\$25.00
QA02309	IMPRES H	li-Cap Li-Ion, 2	150 mAh Batt	tery (PMNN4409_R)	\$33.33
				STEP 2:	
Charger Option	<u>s:</u>				
STDCHG0446	Standard	Charger - IMP	RES Single Un	it Charger (WPLN4232)	N/C
	With CEC	Compliant Sw	itch Mode Po	wer Supply for customers in CA, OR, and WA	
H951	Omit Sta	ndard Charger			-\$20.00
				STEP 3:	
Antenna Optio	ns - You MU	JST choose one	<u>e:</u>		
VHF Antenna O	ptions:				
QA02299	VHF Helio	al Antenna 13	6-155 MHz (P	MAD4117)	N/C
QA02308	VHF Helical Antenna 144-165 MHz (PMAD4116)			N/C	
QA02310	VHF Helical Antenna 152-174 MHz (PMAD4118)			N/C	
QA02307	VHF Stubby Antenna 136-148 MHz (PMAD4119)			N/C	
QA02305	VHF Stubby Antenna 160-174 MHz (PMAD4121)			N/C	
QA02306	VHF Stubby Antenna 146-160 MHz (PMAD4120)			N/C	
UHF Antenna C	ptions:				
QA02304	UHF Slim	Whip Antenna	a, 403-512 Mł	Hz (PMAE4079)	N/C
QA02303	UHF Stub	by Antenna, 4	03-450 MHz (PMAE4069)	N/C
QA02302	UHF Stub	by Antenna, 4	40-490 MHz (PMAE4070)	N/C
QA02301	UHF Stub	by Antenna, 4	70-512 MHz (PMAE4071)	N/C
H112	Omit Ant	enna			-\$3.50
				STEP 4:	
Shipping Box O	ptions:				
STDBOX0446	Standard	Model Box			N/C
H415	Bulk Pack	kaging (minimu	ım 10 units pe	er line item)	N/C

of total coverage. The 1- year of SFS coverage can be omitted by selecting the QA00510 option, which would provide only 2 years of standard warranty coverage. Additional SFS options are also available in the General Options section. Local Services are not included; contact your Customer Support Manager to put units on a Local Support Contract.

STEP 5:

Service from the Start Options:

STDRSA0446Standard 2-Year Warranty + 1-Year Service from the Start-LITE (3 years of coverage)N/CQA00510Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)-\$18.33

Portables - Page 3 Date 1/11/16 SUGGESTED RETAIL MODEL NUMBER DESCRIPTION

XPR[™] 3300 VHF & UHF PORTABLES OPTIONS

MODEL NUM	BER DESCRIPTION	MSR
General Optic	ins:	
Accessories		
QA02772	IMPRES Noise-Cancelling RSM w/3.5mm Audio Jack (PMMN4071)	\$85.0
QA02773	IMPRES Windporting RSM w/3.5mm Audio Jack (PMMN4073)	\$80.0
QA02774	2-Wire Surveillance Kit Black with Translucent Tube (PMLN7269)	\$38.0
QA02775	2-Wire Surveillance Kit Beige with Translucent Tube (PMLN7270)	\$38.0
desire addit	ries portables ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) optio ional years of SFS, you may choose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and 1 tandard with the unit. For example, if you order the H885, you will receive: 2 years standard warranty + 1 year SFS, PLUS 2 additional years of SFS LITE fo coverage of 5 years.	year SFS
Q884	ADD: 1-Year Service from the Start Provides for 1 year of extended hardware coverage beginning after the 2-year standard warranty and 1-year SFS that ships standard with the unit for a total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$38.0
H885	ADD: 2-Year Service from the Start Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1-year SFS that ships standard with the unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$73.00
HA00022	ADD: Service from the Start Comprehensive Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive coverage starts from the first day the radio is put into use. Repairs will made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$184.00

F	Premium Software Features:				
H	HKVN4084	MOTOTRBO Enhanced Privacy	\$50.00		
H	HKVN4085	MOTOTRBO Transmit Interrupt Encode	\$50.00		
H	HKVN4086	MOTOTRBO Subscriber System Bundle (Capacity Plus & Linked Capacity Plus)	\$166.00		
H	HKVN4154	MOTOTRBO IP Site Connect	\$83.00		
H	HKVN4155	MOTOTRBO Linked Capacity Plus Upgrade from IP Site Connect	\$83.00		
H	HKVN4271	MOTOTRBO Digital Telephone Interconnect	\$33.50		

Portables - Page 4 Date 1/11/16 SUGGESTED RETAIL

XPR[™] 3500 VHF & UHF PORTABLES 6.25e/12.5 kHz

Standard Package Includes:

- Slim Li-ion 1500mAh Battery (PMNN4406_R)

- IMPRES[™] Single-Unit Charger (WPLN4232)
- UHF or VHF Antenna (must select appropriate option)
- 2" Belt Clip (PMLN4651)
- Accessory Dust Cover (PMLN6066)
- Two Year Warranty + 1 Year Service from the Start LITE $\, * \,$
- * 1 Year SFS-Lite can be removed when selecting the options for your order.

Main Radio Features: 1

Max. Number of Channels	128
Display	Monochrome
Keypad	Limited
Menu Navigation Buttons	✓
Side Programmable Buttons	2
Front Programmable Buttons	2
Top Channel Knob Positions	16
Top Programmable (Orange) Button	N/A
Ingress Protection Rating	IP55

Enhanced Radio Features: 1

GPS	N/A
Intrinsically Safe Option	N/A
Expansion Card	N/A
Bluetooth Audio	N/A
Accessory RF Port (for PSM)	N/A
Third Party Applications	N/A

Systems Supported: 1

Analog Conventional	✓
Digital Conventional	✓
IP Site Connect	Optional
Capacity Plus	Optional
Linked Capacity Plus	Optional
Connect Plus	N/A
LTR/PassPort	N/A



Notes:

1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.

Frequencies Not Allowed for XPR 3500:							
139.195	144.000	152.315	163.195	172.800	432.010	470.400	
139.200	144.005	153.595	163.200	172.805	441.600	479.985	
139.205	148.795	153.600	163.205	403.200	449.545	480.000	
143.695	148.800	153.605	167.995	412.800	449.550	480.015	
143.700	148.805	158.395	168.000	422.400	449.555	499.200	
143.705	152.305	158.400	168.005	431.990	451.200	508.800	
143.995	152.310	158.405	172.795	432.000	460.800	500.000	
143.995	152.310	158.405	1/2./95	432.000	460.800		

Portables - Page 5				
Date 1/11/16				

XPR™ 3500 **VHF & UHF PORTABLES** MODELS AND OPTIONS

SUGGESTED RETAIL				MODELS AND OPTIONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
136-174 MHz	VHF	1W to 5W (ships 5W)	128	AAH02JDH9JA2_N (Display, Limited Keypad)	\$651.67
403-512 MHz	UHF	1W to 4W (ships 4W)	128	AAH02RDH9JA2_N (Display, Limited Keypad)	\$693.33
FCC INFORMATION	VHF: ABZ99	FT3088, UHF: AB	Z99FT4089		

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

Battery Option	<u>s.</u>	
STDBAT0867		N/
QA02300	IMPRES Slim Li-Ion, 1500 mAh Battery (PMNN4407_R)	\$25.0
QA02309	IMPRES Hi-Cap Li-Ion, 2150 mAh Battery (PMNN4409_R)	\$33.3
	STEP 2:	
Charger Optior	<u>s:</u>	
STDCHG0867	Standard Charger - IMPRES Single Unit Charger (WPLN4232)	N/
	With CEC Compliant Switch Mode Power Supply for customers in CA, OR, and WA	
H951	Omit Standard Charger	-\$20.0
	STEP 3:	
	ns - You MUST choose one:	
VHF Antenna C	•	
QA02299	VHF Helical Antenna 136-155 MHz (PMAD4117)	N/
QA02308	VHF Helical Antenna 144-165 MHz (PMAD4116)	N/
QA02310	VHF Helical Antenna 152-174 MHz (PMAD4118)	N/
QA02307	VHF Stubby Antenna 136-148 MHz (PMAD4119)	N/
QA02305	VHF Stubby Antenna 160-174 MHz (PMAD4121)	N/
QA02306	VHF Stubby Antenna 146-160 MHz (PMAD4120)	N/
UHF Antenna C	ptions:	
QA02304	UHF Slim Whip Antenna, 403-512 MHz (PMAE4079)	N/
QA02303	UHF Stubby Antenna, 403-450 MHz (PMAE4069)	N/
QA02302	UHF Stubby Antenna, 440-490 MHz (PMAE4070)	N/
QA02301	UHF Stubby Antenna, 470-512 MHz (PMAE4071)	N/
H112	Omit Antenna	-\$3.5
	STEP 4:	
Shipping Box O	ptions:	
STDBOX0867	Standard Model Box	N/
H415	Bulk Packaging (minimum 10 units per line item)	N/
years of tota	s portables ship with a Standard 2-Year parts and labor warranty. Additionally, they ship standard with I coverage. The 1- year of SFS coverage can be omitted by selecting the QA00510 option, which would S options are also available in the General Options section. Local Services are not included; contact ye Support Contract.	d provide only 2 years of standard warranty coverage.

Service from the Start Options:

STDRSA0867 Standard 2-Year Warranty + 1-Year Service from the Start-LITE (3 years of coverage) N/C QA00510 Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage) -\$18.33

Date 1/11/16 SUGGESTED RETAIL

XPR[™] 3500 VHF & UHF PORTABLES OPTIONS

MODEL NUM	BER DESCRIPTION	MSR
General Optio	ns:	
Accessories		
QA02772	IMPRES Noise-Cancelling RSM w/3.5mm Audio Jack (PMMN4071)	\$85.0
QA02773	IMPRES Windporting RSM w/3.5mm Audio Jack (PMMN4073)	\$80.0
QA02774	2-Wire Surveillance Kit Black with Translucent Tube (PMLN7269)	\$38.0
QA02775	2-Wire Surveillance Kit Beige with Translucent Tube (PMLN7270)	\$38.0
desire additio	es portables ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SFS) opti nal years of SFS, you may choose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and ndard with the unit. For example, if you order the H885, you will receive: 2 years standard warranty + 1 year SFS, PLUS 2 additional years of SFS LITE f coverage of 5 years.	1 year SFS
Q884	ADD: 1-Year Service from the Start Provides for 1 year of extended hardware coverage beginning after the 2-year standard warranty and 1-year SFS that ships standard with the unit for a total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$38.00
H885	ADD: 2-Year Service from the Start Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1-year SFS that ships standard with the unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$73.00
HA00022	ADD: Service from the Start Comprehensive Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive coverage starts from the first day the radio is put into use. Repairs will made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$184.00

For more inform	ation, please refer to the Software License section.	
HKVN4084	MOTOTRBO Enhanced Privacy	\$50.00
HKVN4085	MOTOTRBO Transmit Interrupt Encode	\$50.00
HKVN4086	MOTOTRBO Subscriber System Bundle (Capacity Plus & Linked Capacity Plus)	\$166.00
HKVN4154	MOTOTRBO IP Site Connect	\$83.00
HKVN4155	MOTOTRBO Linked Capacity Plus Upgrade from IP Site Connect	\$83.00
HKVN4271	MOTOTRBO Digital Telephone Interconnect	\$33.50

Portables - Page 7 Date 1/11/16 SUGGESTED RETAIL

SL300 Portable with Capacity Plus Trunking UHF & VHF - 6.25e/12.5 kHz

Standard Package Includes:

- Standard Battery (Li-ion, 2200 mAh PMNN4468)
- Standard Micro-USB Wall Charger (25009298001)
- VHF Stubby / UHF Stubby Antenna (Must Select Option)
- Standard Carry Holster (PMLN7190)
- Battery Door Cover (PMLN7074)
- 2 Year Warranty + 1 Year Service from the Start LITE *
- * 1 Year SFS-Lite can be removed when selecting the options for your order.

Main Radio Features: 1

Max. Number of Channels	2(VHF)/99(UHF)
Display	Limited
Keypad	N/A
Menu Navigation Buttons	N/A
Side Programmable Buttons	1
Front Programmable Buttons	N/A
Top Channel Knob Positions	Toggle (+ & -)
Top Programmable (Orange) Button	N/A
Ingress Protection Rating	IP54

Enhanced Radio Features: 1

GPS	N/A
Intrinsically Safe Option	N/A
Expansion Card	N/A
Bluetooth Audio	N/A
Accessory RF Port (for PSM)	N/A
Third Party Applications	N/A

Systems Supported: 1

Analog Conventional	 ✓
Digital Conventional	×
IP Site Connect	N/A
Capacity Plus	Limited/4 slots
Linked Capacity Plus	N/A
Connect Plus	N/A
LTR/PassPort	N/A

Notes:

1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.

UHF Self-Quieter	VHF Self-Quieter
Frequencies	Frequencies
403.20 MHz ± 15 kHz	139.20 MHz ± 10 kHz
408.00 MHz ± 10 kH	144.00 MHz ± 10 kHz
412.80 MHz ± 10 kHz	148.80 MHz ± 10 kHz
417.60 MHz ± 10 kHz	153.60 MHz ± 10 kHz
422.40 MHz ± 15 kHz	158.40 MHz ± 10 kHz
427.20 MHz ± 10 kHz	163.20 MHz ± 10 kHz
432.00 MHz ± 20 kHz	168.00 MHz ± 15 kHz
436.80 MHz ± 10 kHz	172.80 MHz ± 10 kHz
441.60 MHz ± 20 kHz	
446.40 MHz ± 10 kHz	
451.20 MHz ± 20 kHz	
456.00 MHz ± 10 kHz	
460.80 MHz ± 20 kHz	
465.60 MHz ± 10 kHz	





Quantity Discount Program

You may "mix and match" any combination of SL300 (CAP+), HT750, HT1250, HT1250LS+, PR860, EX500, EX560XLS, EX600XLS, PR1500, XPR3300, XPR3500, XPR6100, XPR6350, XPR6550, XPR6380, XPR6580, XPR6580IS, XPR7350, XPR7380, XPR7550, XPR7550IS, XPR7580, SL7550, SL7580, SL7590 portable models ("Radio Units") on a single order and receive the appropriate quantity discount for each model. Quantity discounts are calculated and granted at the time a new order is placed ("Qualifying Order"). Additional Radio Units added to the Qualifying Order will be charged at the single Radio Unit price without discount. Deleting or cancelling Radio Units from a Qualifying Order will be viewed as a new Qualifying Order and reseller will receive the discount offered (if any) for the number of Radio Units actually shipped. All Radio Units must be shipped at the same time in order to qualify for the corresponding product models quantity discount. Change order requests or Radio Units returns that extend, stagger or otherwise change the number of Radio Units actually purchased in a single shipment, will result in a charge to the reseller's account for the difference in price between the number of units purchased

Portables - Pa Date 1/11/16 SUGGESTED F	5			SL300 Portable with Capacity Plus Trunking UHF & VHF - 6.25e/12.5 kHz	
SUGGESTED					
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRI
136-174 MHz	VHF	3W (D)	99	AAH88JCP9JG2AN (Display)	\$652
130-174 10112	VIII	2W (A) 3W (D)	55		
403-512 MHz	UHF	2W (A)	99	AAH88QCP9JG2AN (Display)	\$68
CC INFORMATION					
		IN ORDER YOU	U IVIUST SELE	T ONE (1) CHOICE FOR EACH STEP	
Battery Options	<u>s:</u>			STEP 1:	
TDBAT0546	Standard	l Battery - Li-lo	on, 2200 mAł	(PMNN4468) STEP 2:	\$0.0
Charger Option				2 (2520220004)	<u>éa a</u>
STDCHG0546		-		Charger (25009298001)	\$0.0 \$25.0
QA04770 1951	•	Single Unit Charge		109)	-\$5.0
1991	onne sea	naura enarge	•	STEP 3:	<i>\$</i> 5.0
Antenna Optior	ns - You M	UST choose o	ne:		
/HF Antenna O	ptions:				
QA04760	VHF Stub	by Antenna, 2	136-144MHz	icm (PMAD4144)	\$0.0
QA04761	VHF Stub	by Antenna, 2	144-156MHz	icm (PMAD4145)	\$0.0
QA04762	VHF Stub	by Antenna, 2	156-174MHz	icm (PMAD4146)	\$0.0
JHF Antenna O	ptions:				
QA04763				I.5cm (PMAE4093)	\$0.0
QA04764		-		I.5cm (PMAE4094)	\$0.0
QA04765		oby Antenna, 4	435-470MHz	I.5cm (PMAE4095)	\$0.0
Other Antenna					60 F
H112	Omit Ant	tenna		STEP 4:	-\$3.5
	ntions			STEF 4.	
Shipping Box Or STDBOX0546		l Model Box			\$0.0
4415		kaging (minim	um 10 units i	er line item)	\$0.0
Carrying Option		100 Bin B (1111111		er ine icenij	<i>ç</i> 0.0
TDBLT0546		Swivel Carry	Holster (PML	17190)	\$0.0
QA04882		ible Hand Stra			\$7.5
QA04883	ALT: Nylo	on Wrist Strap	(PMLN6074)		\$5.0
1301		ivel Carry Hols			-\$3.5
				2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from th	
		• •		age can be omitted by selecting the QA00510 option, which would provide only 2 years of stan- eral Options section. Local Services are not included; contact your Customer Support Manager Support Contract.	
				STEP 5:	
Service from the					
STDRSA0546				Service from the Start-LITE (3 years of coverage)	N/0
QA00510		ear Service fro	om the Start	ITE (Omitting this option provides 2 years of coverage)	-\$18.3
General Option	5:				
Accessories QA04755AA		EARPIECE WIT	Η ΜΙΟ/ΡΤΤ		\$22.0
QA04755AA QA04756AA		EARPIECE WIT			\$22.0
QA04757AA		EARPIECE WIT	,		\$20.0
If you desire a	dditional y	ears of SFS, y	ou may choo	2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the e one of the following two options. Please note that these plans are in addition to the 2-year staple, if you order the H885, you will receive: 2 years standard warranty + 1 year SFS, PLUS 2 addi	andard warranty and 1
-	-			for a total coverage of 5 years.	-
1001	ADD: 1 V		and the Ctout		ć 2 / O

Q884ADD: 1 Year Service from the Start - LITE (US Only)H885ADD: 2 Year Service from the Start - LITE (US Only)

Portables - Page 9 Date 1/11/16 SUGGESTED RETAIL

XPR™ 7350 & XPR™ 7380 VHF, UHF, 800/900MHz PORTABLES 6.25e/12.5 kHz

Standard Package Includes:

- IMPRES[™] Li-ion 2150mAh Battery (PMNN4409)
- IMPRES[™] Single-Unit Charger (WPLN4232)
- VHF, UHF or 800/900MHz Antenna (must select appropriate option)
- 2.5" Belt Clip (PMLN7008)
- Accessory Dust Cover
- Two Year Warranty
- One Year Service from the Start -LITE

Main Radio Features: 1

Max. Number of Channels	32
Display	N/A
Keypad	N/A
Menu Navigation Buttons	N/A
Side Programmable Buttons	3
Front Programmable Buttons	N/A
Top Channel Knob Positions	16
Top Programmable (Orange) Button	✓
Ingress Protection Rating	IP57

Enhanced Radio Features: 1

GPS	✓
Intrinsically Safe Option	Optional
Expansion Card	✓
Bluetooth Audio	✓
Data Services via Bluetooth ²	Optional
Accessory RF Port (for PSM)	N/A
Third Party Applications	✓

Systems Supported: 1

Analog Conventional	✓
Digital Conventional	√
IP Site Connect	×
Capacity Plus	✓
Linked Capacity Plus	✓
Connect Plus	Optional
LTR/PassPort	N/A



Notes:

- 1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system
- 2. Requires software license HKVN4249 to send data from Bluetooth enabled device via the radio system
- 3. The XPR 7000 series requires the PMKN4012B Programming Cable or PMKN4013C Programming and Test/Aligning Cable

Frequencie	es Not Allo	wed for XP	R 7350 &)	(PR 7380:			
139.190	148.810	152.575	158.710	408.000	449.555	504.000	940.800
139.200	149.015	152.585	158.720	408.010	451.200	504.010	940.810
139.210	149.025	153.590	158.730	412.800	455.990	508.800	
141.590	149.035	153.600	163.190	422.400	456.000	518.400	
141.600	150.515	153.610	163.200	431.615	456.010	854.390	
141.610	150.525	154.615	163.210	431.990	460.800	854.400	
143.350	150.535	154.625	167.990	432.000	468.735	854.410	
143.360	150.990	154.635	168.000	432.010	470.400	863.015	
143.370	151.000	156.665	168.010	441.600	479.990	863.025	
148.470	151.010	156.675	172.790	443.990	480.000	863.035	
148.480	151.730	156.685	172.800	444.000	480.010	863.790	
148.490	151.740	158.390	172.810	444.010	494.400	864.000	
148.790	151.750	158.400	403.200	449.545	499.200	864.010	
148.800	152.565	158.410	407.990	449.550	503.990	940.790	

Portables - Page 10 Date 1/11/16

XPR[™] 7350 & XPR[™] 7380 VHF, UHF, 800/900MHz PORTABLES OPTIONS

SUGGESTED R	FTAII			OPTIONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
XPR™ 7350 & XF	PR™ 7380		with GPS, Blue	cooth, Expansion Card	
136-174 MHz	VHF	1W to 5W (ships 5W)	32	AAH56JDC9KA1_N	\$1,048.33
403-512 MHz	UHF	1W to 4W (ships 4W)	32	AAH56RDC9KA1_N	\$1,090.00
806-941 MHz	800/900	1W to 2.5W (ships 2.5W)	32	AAH56UCC9KB1_N	\$1,082.00
FCC INFORMATION	VHF: ABZ99	FT3085, UHF1/2:	ABZ99FT4086, 8	00/900: ABZ99FT5014	
Options: TO COI	MPLETE AI	N ORDER YOU	I MUST MAKE	ONE (1) CHOICE PER EACH STEP	
VHF & UHF Batte	erv Choice	s:		STEP 1:	
STDBAT0807			RES Li-ion, 215	0 mAh, 7.2V, Submersible (IP57) Battery (PMNN4409)	N/C
QA02300	IMPRES L	.i-ion, 1500 m/	Ah, 7.2V, Subm	ersible (IP57) Battery Slim (PMNN4407)	\$16.67
QA04472	Li-ion, 13	00 mAh, 7.2V	, Low Temp -30)C, Long Life (IP57) Battery (PMNN4435)	\$41.67
QA04474	IMPRES H	li-Cap Li-ion, 2	2800 mAh, 7.2	/, Submersible (IP57) Battery (PMNN4448)	\$58.33
QA04950	IMPRES L	i-ion, 2350 m	Ah, 7.2V, Subm	ersible (IP57) Battery - HazLoc UL/TIA4950 (NNTN8560) *	\$66.70
800/900MHz Bat					
STDBAT0126		-		0 mAh, 7.2V, Submersible (IP57) Battery (PMNN4409)	N/C
QA02300				ersible (IP57) Battery Slim (PMNN4407)	\$16.67
QA04472				C, Long Life (IP57) Battery	\$41.67
QA04474				/, Submersible (IP57) Battery	\$58.33
QA04950	IMPRES L	i-ion, 2350 m/	Ah, 7.2V, Subm	ersible (IP57) Battery - HazLoc UL/TIA4950 (NNTN8560) *	\$66.70
	with an L UL or FM	JL option QA0 Approved in	04950 or FM of accordance wi	and XPR7580 portable radios MUST be ordered and shipped from Motorola otion QA02309 for the radios to be properly processed, certified and labeled as th US and Canada Codes as Intrinsically Safe for use in Division 1, Class I Groups II hazardous locations. STEP 2:	
VHF & UHF Char	ger Choice	es:			
STDCHG0807	Standard	Charger - IMF	PRES Single Un	t Charger with Switch Mode Power Supply (WPLN4232)	N/C
H951	Omit Star	ndard Charger			-\$20.00
800/900MHz Cha	arger Choi	ces:			
STDCHG0126	Standard	Charger - IMF	RES Single Un	t Charger with Switch Mode Power Supply (WPLN4232)	N/C
H951	Omit Star	ndard Charger			-\$20.00
				STEP 3:	
Antenna Choices NOTE: The XPR 7				d with an integrated GPS antenna and do not require a secondary external GPS	
VHF Antenna Op	otions				
QA02299	VHF Helio	al Antenna 13	36-155 MHz (P	MAD4117)	N/C
QA02308			44-165 MHz (P		N/C
QA02310			52-174 MHz (P		N/C
QA02307			36-148 MHz (P		N/C
QA02305	VHF Stub	, by Antenna 10	60-174 MHz (P	MAD4121)	N/C
QA02306	VHF Stub	by Antenna 14	46-160 MHz (P	MAD4120)	N/C
UHF Antenna Op	otions:				
QA02304		Whip Antenn	a 403-527 MH	z (PMAE4079)	N/C
QA02303			03-450 MHz (F		N/C
QA02302			40-490 MHz (F		N/C
QA02301	UHF Stub	by Antenna 4	70-512 MHz (P	MAE4071)	N/C
800/900 MHZ Ar	ntenna Op	tions:			
QA01915	•		a 806-870 MHz	(PMAF4011)	N/C
QA01916				(PMAF4012) *	N/C
QA01419				Hz 12cm (PMAF4009)	N/C
QA01420				Hz 11cm (PMAF4010) *	N/C
				900 MHz but can be used for mixed 800 &900 MHz channels or sites.	

H112 Omit Standard Antenna

Portables - Page 11 Date 1/11/16

XPR[™] 7350 & XPR[™] 7380 VHF, UHF, 800/900MHz PORTABLES OPTIONS

Date 1/11/10							
SUGGESTED							
MODEL NUMB	ER DESCRIPTION	MSRI					
	STEP 4:						
VHF & UHF Shi	pping Box Choices:						
STDBOX0807	Standard Model Box	N/C					
H415	Bulk Packaging (minimum 10 units per line item)	N/C					
800/900MHz S	hipping Box Choices:						
STDBOX0126	Standard Model Box	N/C					
H415	Bulk Packaging (minimum 10 units per line item)	N/C					
of total covera	portables ship with a Standard 2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start LITE (SF ge. The 1- year of SFS coverage can be omitted by selecting the QA00510 option, which would provide only 2 years of standard warranty cov ilso available in the General Options section. Local Services are not included; contact your Customer Support Manager to put units on a Local	erage. Additional SFS					
	STEP 5:						
VHF & UHF Ser	vice from the Start -LITE Options:						
STDRSA0807	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/C					
QA00510	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67					
	ervice from the Start -LITE Options:						
STDRSA0126	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/C					
QA00510	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67					
MOTOTRBO Co	nnect Plus Trunking Operation:	_					
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enhanced						
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixed						
	Equipment) for more information on how to order Connect Plus trunking systems.						
QA02005	Connect Plus Trunking Operation						
	Includes factory loading of the Connect Plus firmware application. The discount included in the						
	pricing of this option (\$25 List) is to be applied towards the purchase of the Connect Plus license (HKLN4457A).						
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be						
	purchased separately from the QA02005 option (see details below).						
HKLN4457	Connect Plus Trunking License	\$25.00					
	An Entitlement ID (EID) will be delivered via e-mail to the address specified during order placement. Register and Activate the						
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 10.0 or higher).						
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.						
	Notes:						
	1. Option QA02005 compatible with Intrinsically Safe factory installed option (QA02309).						
	2. Option QA02005 requires MOTORBO CPS version 10.0 or higher.						
	3. Option QA02005 requires MOTORBO Option Board CPS (available in MOL Resource Center at no cost).						
	4. Connect Plus Trunking Operation requires:						
	a. MOTOTRBO digital firmware release R02.30.00 or higher (included with factory option QA02005)						
	b. MOTOTRBO expansion card (included in all XPR7000's by default)						
	c. Connect Plus software (included with factory option QA02005) d. Connect Plus software license (must order HKLN4457 separately)						
	5. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.						
	6. Please refer to the Connect Plus System Planner and your Motorola ACES team representative						
HKVN4072	Connect Plus Man Down	\$70.00					
General Optior	15:						
QA00505	IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)	\$90.00					

QA00505	IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)	\$90.00
QA00506	Submersible (IP57) Remote Speaker Microphone (PMMN4040)	\$75.00
QA02817	Noise Cancelling - Intrinsically Safe (FM) Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4050)	\$95.00
QA00507	Lightweight Headset (RMN5058)	\$99.00
QA00508	IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Black, (PMLN6129)	\$122.00
QA00509	IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Beige, (PMLN6130)	\$122.00

U.S. Professional Price Pages - MOTOTRBO XPR[™] 7350 & XPR[™] 7380 Portables - Page 12 VHF, UHF, 800/900MHz PORTABLES Date 1/11/16 SUGGESTED RETAIL **OPTIONS** MODEL NUMBER DESCRIPTION MSRP The XPR Series portables ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SfS) option (formerly known as the Repair Advantage Plan). If you desire additional years of SfS, you may choose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SfS that ships standard with the unit. For example, if you order the H885, you will receive: 2 years standard warranty + 1 year SfS, PLUS 2 additional years of SfS LITE for a total coverage of 5 years. H884 \$38.00 ADD: 1-Year Service from the Start - LITE Provides for 1 year of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS -LITE that ships standard with the unit for a total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. \$73.00 H885 ADD: 2-Year Service from the Start - LITE Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS -LITE that ships standard with the unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. HA00022 ADD: Service from the Start Comprehensive \$184.00 Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive coverage starts from the first day the radio is put into use. Repairs will made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service.

Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. This SFS Comprehensive option is provided at a discount to override existing 1-year SfS -LITE that is already tied to the radio.

Premium Software Feature:

For more information, please refer to the Software License section.

HKVN4249MOTOTRBO Permanent Discoverable & Data Transfer Services via Bluetooth\$50.00HKVN4281Text to Speech for Channels, Zones, Programmable Buttons, Text Messages, and Job Tickets\$10.00

Portables - Page 13 Date 1/11/16 SUGGESTED RETAIL

XPR™ 7550 & XPR 7580 VHF,UHF & 800/900MHz PORTABLES 6.25e/12.5 kHz

Standard Package Includes:

- IMPRES[™] Li-ion 2150mAh Battery (PMNN4409)
- IMPRES™ Single-Unit Charger (WPLN4232)
- UHF, VHF , 800/900 MHz Antenna (must select appropriate option)
- 2.5" Belt Clip (PMLN7008)
- Accessory Dust Cover
- Two Year Warranty
- One Year Service from Start -LITE

Main Radio Features: 1

Max. Number of Channels	1,000
Display	Color
Keypad	Full
Menu Navigation Buttons	✓
Side Programmable Buttons	3
Front Programmable Buttons	2
Top Channel Knob Positions	Continuous
Top Programmable (Orange) Button	✓
Ingress Protection Rating	IP57

Enhanced Radio Features: 1

GPS	✓
Intrinsically Safe Option	Optional
Expansion Card	✓
Bluetooth Audio	✓
Data Services via Bluetooth ²	Optional
Accessory RF Port (for PSM)	N/A
Third Party Applications	✓

Systems Supported: 1

Analog Conventional	*
Digital Conventional	*
IP Site Connect	*
Capacity Plus	*
Linked Capacity Plus	*
Connect Plus	Optional
LTR/PassPort	Optional



Notes:

1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.

- 2. Requires software license HKVN4249 to send data from Bluetooth enabled device via the radio system
- 3. The XPR 7000 series requires the PMKN4012B Programming Cable or PMKN4013C Programming and Test/Aligning Cable

Frequencies	s Not Allo	wed for XP	R 7550 & X	(PR 7580:			
139.190	148.810	152.575	158.710	408.000	449.555	504.000	940.800
139.200	149.015	152.585	158.720	408.010	451.200	504.010	940.810
139.210	149.025	153.590	158.730	412.800	455.990	508.800	
141.590	149.035	153.600	163.190	422.400	456.000	518.400	
141.600	150.515	153.610	163.200	431.615	456.010	854.390	
141.610	150.525	154.615	163.210	431.990	460.800	854.400	
143.350	150.535	154.625	167.990	432.000	468.735	854.410	
143.360	150.990	154.635	168.000	432.010	470.400	863.015	
143.370	151.000	156.665	168.010	441.600	479.990	863.025	
148.470	151.010	156.675	172.790	443.990	480.000	863.035	
148.480	151.730	156.685	172.800	444.000	480.010	863.790	
148.490	151.740	158.390	172.810	444.010	494.400	864.000	
148.790	151.750	158.400	403.200	449.545	499.200	864.010	
148.800	152.565	158.410	407.990	449.550	503.990	940.790	

Portables - Pa	-			XPR™ 7550 & XPR™ 7580			
Date 1/11/16				VHF, UHF & 800/900MHz PORTABLES			
SUGGESTED R				OPTIONS			
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP		
(PR™ 7550 & XI	PR 7580 Disp		Display, GPS	, Bluetooth, Expansion Card			
136-174 MHz	VHF	1W to 5W (ships 5W)	1000	AAH56JDN9KA1_N	\$1,131.67		
403-512 MHz	UHF	1W to 4W (ships 4W)	1000	AAH56RDN9KA1_N	\$1,173.33		
806-941 MHz	800/900	1W to 2.5W (ships2.5W)	1000	AAH56UCN9KB1_N	\$1,173.33		
CC INFORMATION	VHF: ABZ99F		Z99FT4086, 80	D/900: ABZ99FT5014			
Options: TO CO	MPLETE AN	ORDER YOU M	UST MAKE C	NE (1) CHOICE PER EACH STEP			
				STEP 1:			
VHF,UHF Batter	v Choices:			STEP 1.			
STDBAT0871	Standard	Battery - IMPRI	S Li-ion, 215	0 mAh, 7.2V, Submersible (IP57) Battery (PMNN4409)	N/C		
QA02300	IMPRES L	-ion, 1500 mAł	, 7.2V, Subm	ersible (IP57) Battery Slim (PMNN4407)	\$16.67		
QA04472	Li-ion, 13	00 mAh, 7.2V, L	ow Temp -30	IC, Long Life (IP57) Battery (PMNN4435)	\$41.67		
QA04474	IMPRES H	i-Cap Li-ion, 28	00 mAh, 7.2\	/, Submersible (IP57) Battery (PMNN4448)	\$58.33		
QA04950	IMPRES L	-ion, 2350 mAh	i, 7.2V, Subm	ersible (IP57) Battery - HazLoc UL/TIA4950 (NNTN8560) *	\$66.70		
800/900MHz Ba	ttery Choice	<u>es:</u>					
STDBAT0126			ES Li-ion, 215	0 mAh, 7.2V, Submersible (IP57) Battery (PMNN4409)	N/C		
QA02300				ersible (IP57) Battery Slim (PMNN4407)	\$16.67		
QA04472		,		IC, Long Life (IP57) Battery (PMNN4435)	\$41.67		
QA04474				/, Submersible (IP57) Battery (PMNN4448)	\$58.33		
QA04950				ersible (IP57) Battery - HazLoc UL/TIA4950 (NNTN8560) *	\$66.70		
		1011) 2000 1111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		çoono		
VHF,UHF Charge	and Cana	•		the radios to be properly processed, certified and labeled as UL or FM Approved in accordance with US for use in Division 1, Class I Groups C, D, Class II Group E, F, G and Class III hazardous locations.			
			FC Cingle Lini	+ Charges with Switch Made Device Sweet, (MDI M4222)	N/C		
STDCHG0871 H951		charger - INIPR Idard Charger	ES Single Uni	t Charger with Switch Mode Power Supply (WPLN4232)	N/C -\$20.00		
900 /000 AU- Ch	anaan Chaia						
800/900MHz Ch STDCHG0126			FS Single Uni	t Charger with Switch Mode Power Supply (WPLN4232)	N/C		
H951		idard Charger	Lo onigie oni		-\$20.00		
				STEP 3:			
Antenna Choice	s - You MUS	T choose one:					
		580 radios are	equipped wi	h an integrated GPS antenna and do not require a secondary external GPS			
VHF Antenna Op			455 MIL- /D		N/C		
QA02299		al Antenna 136	-		N/C		
QA02308		al Antenna 144			N/C		
QA02310		al Antenna 152	-		N/C		
QA02307		oy Antenna 136			N/C		
QA02305		by Antenna 160			N/C		
QA02306	VHF Stub	by Antenna 146	-160 MHz (P	MAD4120)	N/C		
UHF Antenna O							
QA02304	UHF Slim	Whip Antenna	403-527 MH	(PMAE4079)	N/C		
QA02303	UHF Stub	by Antenna 403	8-450 MHz (P	MAE4069)	N/C		
QA02302	UHF Stubby Antenna 440-490 MHz (PMAE4070)						
QA02301	UHF Stub	by Antenna 470)-512 MHz (P	MAE4071)	N/C		
800/900MHz An	ntenna Optio	ons:					
QA01915		Whip Antenna 8	06-870 MHz	(PMAE4011)	N/C		
QA01915 QA01916		Whip Antenna 8					
		•			N/C		
QA01419				Hz 12cm (PMAF4009)	N/C		
QA01420				Iz 11cm (PMAF4010) *	N/C		
	* Note: Tl	nis antenna is o	ptimized for	900 MHz but can be used for mixed 800 &900 MHz channels or sites.			
H112	Omit Star	idard Antenna			-\$3.50		
					,		

U.S. Professional Price Pages - MOTOTRBO

Portables - Pa	age 15 XPR [™] 7550 & XPR [™] 7580	
Date 1/11/16	VHF & UHF PORTABLES	
SUGGESTED I		
MODEL NUMBE		MSR
	STEP 4:	
VHF,UHF Shippi	ing Box Choices:	
STDBOX0871	Standard Model Box	N/0
H415	Bulk Packaging (minimum 10 units per line item)	N/
800/900MHz Sł	ipping Box Choices:	
STDBOX0126	Standard Model Box	N/0
H415	Bulk Packaging (minimum 10 units per line item)	N/
	STEP 5:	
	ies portables ship with a Standard 2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the 1- year of SFS coverage can be omitted by selecting the QA00510 option, which would provide only 2 years of standard w available in the General Options section. Local Services are not included; contact your Customer Support Manager to put	arranty coverage. Additional SFS options are also
	vice from the Start -LITE Options:	
STDRSA0871 QA00510	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/0 -\$26.67
	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$20.07
	ervice from the Start -LITE Options:	
STDRSA0126	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/C
QA00510	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67
MOTOTRBO Cor	nnect Plus Trunking Operation:	
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enh	anced
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixe	d
	Equipment) for more information on how to order Connect Plus trunking systems.	
QA02005	Connect Plus Trunking Operation	-\$25.00
	Includes factory loading of the Connect Plus firmware application. The discount included in the	
	pricing of this option (\$25 List) is to be applied towards the purchase of the Connect Plus license (HKLN4457A).	
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be	
	purchased separately from the QA02005 option (see details below).	
HKLN4457	Connect Plus Trunking License	\$25.00
	An Entitlement ID (EID) will be delivered via e mail to the address specified during order placement. Register and Activate	
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 9.0 or higher).	
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.	
	Notes:	
	2. Option QA02005 compatible with Intrinsically Safe factory installed option (QA02309).	
	3. Option QA02005 requires MOTORBO CPS version 9.0 or higher.	
	4. Option QA02005 requires MOTORBO Option Board CPS (available in MOL Resource Center at no cost).	
	5. Connect Plus Trunking Operation requires:	
	a. MOTOTRBO digital firmware release R02.06.30 or higher (included with factory option QA02005)	
	b. MOTOTRBO expansion card (included in all XPR7000's by default)	
	c. Connect Plus software (included with factory option QA02005)	
	d. Connect Plus software license (order HKLN4457 separately)	
	6. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.	
	7. Please refer to the Connect Plus System Planner and your Motorola ACES team representative	
HKVN4072	Connect Plus Man Down	\$70.00
General Option	S:	
QA00505	IMPRES Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4025)	\$90.00

QA00303	IN RED Remote Speaker Microphone with 5.5mm Addio Jack (1 Min 4025)	JJ0.00
QA00506	Submersible (IP57) Remote Speaker Microphone (PMMN4040)	\$75.00
QA02817	Noise Cancelling - Intrinsically Safe (FM) Remote Speaker Microphone with 3.5mm Audio Jack (PMMN4050)	\$95.00
QA00507	Lightweight Headset (RMN5058)	\$99.00
QA00508	IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Black, (PMLN6129)	\$122.00
QA00509	IMPRES 2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Beige, (PMLN6130)	\$122.00

U.S. Professional Price Pages - MOTOTRBO

XPR[™] 7550 & XPR[™] 7580 Portables - Page 16 Date 1/11/16 **VHF & UHF PORTABLES** SUGGESTED RETAIL **OPTIONS** MODEL NUMBER DESCRIPTION MSRP The XPR Series portables ship with a standard 2-year parts and labor warranty. Additionally, they ship standard with a 1-year Service from the Start -LITE (SfS) option (formerly known as the Repair Service Advantage). If you desire additional years of SfS -LITE, you may choose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SfS -LITE ships standard with unit.Fore xample, if you order the H885, you will receive: 2 years standard warranty + 1 year SfS-LITE, PLUS 2 additional years of SfS-LITE for a total coverage of 5 years. Provides for 1 year of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS -LITE that ships standard with the unit for a Q884 \$38.00 total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS -LITE that ships standard with the unit for a H885 \$73.00 total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. HA00022 Service from the Start Comprehensive \$184.00 Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive coverage starts from the first day the radio is put into use. Repairs will made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. This SfS Comprehensive option is provided at a discount to override the existing 1-year SfS-LITE that is already tied to the radio. QA01839 LTR/PassPort Enhanced Operation. Factory Installed. \$72.00 Includes built-in MOTOTRBO Expansion Card and installation of Scholer-Johnson software license. Notes: 1) Scholer-Johnson LTR/PassPort application runs on the MOTOTRBO Expansion Card. The application is compatible with both Classic and Enhanced PassPort operation. 2) Scholer-Johnson LTR/PassPort application requires winSJIppTRBO programming software. 3) MOTOTRBO XPR 5000/7000 series radios require firmware R02.04 version or higher. 4) Scholer-Johnson LTR/PassPort application is available only for Alpha-numeric Display portable and mobile models. 5) Scholer-Johnson LTR/PassPort application is compatible with FM equipped portables. 6) MDC signaling is not currently available in application's conventional or LTR modes of operation for XPR 5000/7000 series radios. 7) Quik Call II signaling is not currently available in application's conventional or LTR modes of operation. 8) Trident TrAVL operation using Scholer-Johnson application is not available for XPR 5000 series mobiles. 9) Expansion Card draws additional current from radio battery so using a higher capacity battery may be required. 10) To purchase aftermarket Scholer-Johnson LTR/PassPort application and winSJIppTRBO programming software please contact Scholer-Johnson Inc. at 407 645 5093.

11) For Technical support on the LTR/PassPort application please contact Scholer-Johnson Inc. at 407 645 5093.

Premium Software Feature:

For more information, please refer to the Software License section.

HKVN4249MOTOTRBO Permanent Discoverable & Data Transfer Services via BluetoothHKVN4281Text to Speech for Channels, Zones, Programmable Buttons, Text Messages, and Job Tickets

\$50.00 \$10.00 Portables - Page 17 Date 1/11/16 SUGGESTED RETAIL

SL 7550 / SL 7580 / SL 7590 UHF1, 800 MHz, 900 MHz PORTABLES 6.25e/12.5 kHz

Standard Package Includes:

- BT100x 2300T mAh Li-Ion Battery (PMNN4468)

- Micro USB Charger, Non-Vehicular (PMPN4009)

- Pre-Installed UHF 438-470MHz (PMAE4077), UHF2 450-490MHz (PMAE4091), 800 MHz (PMAF4017), or 900 MHz (PMAF4018) Antenna
- Carry Holder (PMLN5956)
- Quick Reference Guide/Safety Booklet (68009553001)
- Two Year Warranty
- One Year Service from the Start -LITE

Main Radio Features: ²

Max. Number of Channels	1000
Display - 5 Line Color Alphanumeric	✓
Keypad	✓
Menu Navigation Buttons	✓
Side Programmable Buttons	N/A
Front Programmable Buttons	2
Top Channel Knob Positions	N/A
Side Programmable (Orange) Button	✓
Ingress Protection Rating	IP54

Enhanced Radio Features: ²

GPS	N/A
Intrinsically Safe Option	N/A
Expansion Card	✓
Bluetooth Audio	✓
Data Services via Bluetooth ³	Optional
Accessory RF Port (for PSM)	N/A
Third Party Applications	✓

Systems Supported: ²

Analog Conventional	N/A
Digital Conventional	×
IP Site Connect	 ✓
Capacity Plus	✓
Connect Plus	Optional
LTR/PassPort	N/A
Linked Capacity Plus	 ✓

Notes:

- 1. Additional optional UHF antenna band splits available. A micropresicion screwdriver TORX[™] T4 (not included) is required to assemble the antenna kit.
- 2. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.
- 3. Requires software license HKVN4249 to send data from Bluetooth enabled device via the radio system

Frequencies Not Allowed for SL 7550 / SL 7580 / SL 7590:										
403.2±15 kHz	432±20kHz	443.895±5kHz	460.8±15kHz	499.2±5kHz	852±10kHz	938.4±kHz				
404±10 kHz	432.1±kHz	444±20kHz	468±20kHz	500±5kHz	854.4±20kHz	940±10kHz				
412±5kHz	432.45±kHz	451.2±15kHz	476±5kHz	516±5kHz	860±10kHz					
420±15kHz	436±5kHz	452±10kHz	480±5kHz	518.4±5kHz	864±50kHz					
422.4±15kHz	440±5kHz	456±20kHz	484±5kHz	523.2±5kHz	868±10kHz					
428±5kHz	441.6±15kHz	460±5kHz	492±5kHz	524±5kHz	936±10kHz					



Date 1/11/16

SL 7550 / SL 7580 / SL 7590 UHF1, 800 MHz, 900 MHz PORTABLES 6.25e/12.5 kHz

SUGGESTED R	RETAIL			6.25e/12.5 kHz	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
403-470 MHz	UHF1	2W	1000	AAH81QCN9NA2_N	\$1,173.33
450-512 MHz	UHF2	2W	1000	AAH81TCN9NA2_N	\$1,173.33
806-870 MHz	800	2W	1000	AAH81VCN9NB2_N	\$1,173.33
896-941 MHz	900	2W	1000	AAH81WCN9NB2_N	\$1,173.33
FCC INFORMATION	UHF1: ABZ99FT	4090, UHF2: AZ	489FT4918, 800:	AZ489FT5866, 900: AZ489FT5867	
Options: TO CO	MPLETE AN	ORDER YOU I	NUST CHOOSE	ONE (1) OPTION FROM EACH STEP BELOW	
				STEP 1:	
UHF Battery Cho	oices:				
STDBAT0682		-		Li-Ion Battery (PMNN4468) and Cover	N/C
QA04403	ALT: BT90 1	1800 mAh Li-I	on Hi-Cap Batt	ery (HKNN4013) and Cover	N/C
800 MHz & 900	MHz Battery	Choices:			
STDBAT0806	Standard Ba	attery - BT10	0x 2300T mAh	Li-Ion Battery (PMNN4468) and Cover	N/C
QA04403	ALT: BT90 1	800 mAh Li-I	on Hi-Cap Batt	ery (HKNN4013) and Cover	N/C
				STEP 2:	
UHF Charger Ch	oices:			5111 2.	
STDCHG0682		harger - Micro	o USB Charger,	Non-Vehicular (PMPN4009)	N/C
H951	Omit Stand	ard Charger			-\$8.00
800 MHz & 900	MHz Chargei	Choices:			
STDCHG0806			o USB Charger,	Non-Vehicular (PMPN4009)	N/C
H951	Omit Stand	ard Charger			-\$8.00
				STEP 3:	
UHF Carry Holde	er Choices:				
STDBLT0682			Carry Holder (I	PMLN5956)	N/C
H301	Omit Stand	ard Carry Hol	der		-\$5.00
800 MHz & 900	MHz Carry H	older Choice	5:		
STDBLT0806	Standard Ca	arry Holder -	Carry Holder (I	PMLN5956)	N/C
H301	Omit Stand	ard Carry Hol	der		-\$5.00
				STEP 4:	
UHF Shipping Bo	ox Choices:				
STDBOX0682	Standard N				N/C
H415	Bulk Packag	ging (Minimu	m 10 units per	line item)	N/C
800 MHz & 900	MHz Shippin	g Box Choice	<u>s:</u>		
STDBOX0806	Standard N	-			N/C
H415	Bulk Packag	ging (Minimu	m 10 units per	line item)	N/C

STEP 5:

The XPR Series portables ship with a Standard 2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start LITE (SFS) option for 3 years of total coverage. The 1- year of SFS coverage can be omitted by selecting the QA00510 option, which would provide only 2 years of standard warranty coverage. Additional SFS options are also available in the General Options section. Local Services are not included; contact your Customer Support Manager to put units on a Local Support Contract.

UHF Service fro	om the Start-LITE Options:	
STDWAR0682	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/C
QA00510	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67
800 MHz & 900	MHz Service from the Start-LITE Options:	
STDWAR0806	Standard 2-Year Warranty + 1-Year Service from the Start LITE (3 years of coverage)	N/C
QA00510	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67

Portables - Page 19 Date 1/11/16 SUGGESTED RETAIL

SL 7550 / SL 7580 / SL 7590 UHF1, 800 MHz, 900 MHz PORTABLES 6.25e/12.5 kHz

SOGGESTED	0.236/12.3 KHZ	
МОТОТКВО С	onnect Plus Trunking Operation:	MSRP
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enhanced	
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixed	
	Equipment) for more information on how to order Connect Plus trunking systems.	
QA02005	Connect Plus Trunking Operation	-\$25.00
	Includes factory loading of the Connect Plus firmware application. The discount included in the	
	pricing of this option (\$25 List/\$15 Reseller) is to be applied towards the purchase of the Connect Plus license (HKLN4457A).	
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be	
	purchased separately from the QA02005 option (see details below).	
HKLN4457	Connect Plus Trunking License	\$25.00
	An Entitlement ID (EID) will be delivered via e mail to the address specified during order placement. Register and Activate the	
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 9.0 or higher).	
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.	
	Notes:	
	1. Option QA02005 requires MOTORBO CPS version 9.0 or higher.	
	2. Option QA02005 requires MOTORBO Option Board CPS (available in MOL Resource Center at no cost).	
	3. Connect Plus Trunking Operation requires:	
	a. MOTOTRBO digital firmware release R02.30.00 or higher (included with factory option QA02005)	
	b. MOTOTRBO expansion card (included in all SL Series portables by default)	
	c. Connect Plus software (included with factory option QA02005)	
	d. Connect Plus software license (order HKLN4457 separately)	
	4. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.	
	5. Please refer to the Connect Plus System Planner and your Motorola ACES team representative	
General Optio	ns:	MSRP
UHF1 Antenna	S	
	- ion screwdriver TORX™ T4 (not included) is required to assemble the antenna kit.	
QA02744	ADD: Stubby Antenna Kit 403-425MHz (PMAE4078)	N/0
QA02755	ADD: Stubby Antenna Kit 420-445MHz (PMAE4076)	N/0
UHF2 Antenna	<u>s</u>	

QA02302 ADD: Stubby Antenna Kit 480-527MHz (PMAE4092A) N/C Accessories QA02813 ADD: SL Series Tri-Unit Charger (PMLN6701) \$71.00 ADD: Bluetooth Earpiece Pod w/Fast PTT, 12" Cable (NNTN8125) QA02814 \$215.00 QA02815 ADD: Swivel Earpiece w/In-Line Microphone and PTT (PMLN5958) \$26.00 QA02816 ADD: Surveillance Earpiece w/In-Line Microphone and PTT (PMLN5957) \$35.00 Service from the Start - LITE MSRP Q884 ADD: 1-Year Service from the Start -LITE \$38.00

Provides for 1 year of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS that ships standard with the unit for a total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.

ADD: 2-Year Service from the Start -LITE H885

Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS that ships standard with the unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.

ADD: Service from the Start -LITE Comprehensive HA00022 \$184.00 Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive coverage starts from the first day the radio is put into use. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. This SfS Comprehensive option is provided at a discount to override the existing 1-year SfS that is already tied to the radio.

Premium Software Feature:

For more information,	please refer to the Software License section.	

HKVN4249 \$50.00 MOTOTRBO Permanent Discoverable & Data Transfer Services via Bluetooth HKVN4281 \$10.00 Text to Speech for Channels, Zones, Programmable Buttons, Text Messages, and Job Tickets

\$73.00

Date 1/11/16

SUGGESTED RETAIL

MOTOTRBO PORTABLE ACCESSORIES

XPR 3300/3500	XPR 6100	XPR 6350/6550 VPP 6390/6590	XPR 7350/7550	XPR 7380/7580	SL 7550 7580/SL 7590			
XPR 33	XPF	XPR 63	XPR 73	XPR 73		MODEL NUMB	ER DESCRIPTION	MSRF
						Antennas:		
		2				NAF5087	Whip Antenna 800 MHz 1/2 Wave - Intrinsically Safe (FM)	\$35.75
	x	x	٠			NAF5088 PMAD4067	Whip Antenna 900 MHz 1/2 Wave - Intrinsically Safe (FM) Combination VHF Whip Antenna with GPS, 136-147 MHz - Intrinsically Safe (FM)	\$35.75 \$11.50
		x				PMAD4068	Combination VHF Whip Antenna with GPS, 147-160 MHz - Intrinsically Safe (FM)	\$11.50
	х	х				PMAD4069	Combination VHF Whip Antenna with GPS, 160-174 MHz - Intrinsically Safe (FM)	\$11.50
		x				PMAD4086	VHF Antenna for Public Safety Microphone, 150-174 MHz - Intrinsically Safe (FM	\$10.75
	x	X X				PMAD4087 PMAD4088	VHF Antenna for Public Safety Microphone, 136-153 MHz - Intrinsically Safe (FM VHF Flexible Whip Antenna 21cm (136-174MHz) -Intrinsically Safe (FM)	\$10.75 \$21.50
	x					PMAD4093	VHF Stubby Antenna TLCm (136-147MHz) - Intrinsically Safe (FM)	\$11.00
	х	х				PMAD4094	VHF Stubby Antenna 11cm (147-160MHz) - Intrinsically Safe (FM)	\$11.00
	х	х				PMAD4095	VHF Stubby Antenna 11cm (160-174MHz) - Intrinsically Safe (FM)	\$11.00
x			X X			PMAD4116 PMAD4117	VHF Helical Antenna (144-165 MHz) - FM / UL Approved	\$9.00 \$9.00
x			x			PMAD4117 PMAD4118	VHF Helical Antenna (136-155 MHz) -FM / UL Approved VHF Helical Antenna (152-174 MHz) -FM / UL Approved	\$9.00
х			х			PMAD4119	VHF Stubby Antenna (136-148 MHz) - FM / UL Approved	\$10.00
х			х			PMAD4120	VHF Stubby Antenna (146-160 MHz) - FM / UL Approved	\$10.00
		~	х			PMAD4121	VHF Stubby Antenna (160-174MHz) - FM / UL Approved	\$10.00
		X X				PMAE4018 PMAE4021	Combination UHF Whip Antenna with GPS, 403-433 MHz - Intrinsically Safe (FM) Combination UHF Stubby Antenna with GPS, 403-433 MHz - Intrinsically Safe (FM)	\$10.50 \$10.75
	x			1		PMAE4021 PMAE4022	Cult Flexible Whip Antenna 16cm (403-470MHz) - Intrinsically Safe (FM)	\$10.75
	х					PMAE4023	Combination UHF Stubby Antenna with GPS, 430-470 MHz - Intrinsically Safe (FM]	\$10.75
	x					PMAE4024	Combination UHF Whip Antenna with GPS, 430-470 MHz - Intrinsically Safe (FM)	\$10.50
		X X				PMAE4046 PMAE4047	UHF Stubby Antenna for Public Safety Microphone, 403-433 MHz - Intrinsically Safe (FM UHF Stubby Antenna for Public Safety Microphone, 430-470 MHz - Intrinsically Safe (FM	\$10.75 \$10.75
		x				PMAE4048	UHF2 + GPS Stubby Antenna, 450-527 MHz (can be used with Public Safety Microphone) -Intrinsically Safe (FM)	\$10.50
		х				PMAE4049	UHF Flexible Whip Antenna 16cm (450-527MHz) - Intrinsically Safe (FM)	\$10.50
	X					PMAE4050	Combination GPS/ UHF 450-495 MHz Folded Monopole Antenna -Intrinsically Safe (FM)	\$10.75
v	x	х	x			PMAE4051 PMAE4069	Combination GPS/ UHF 495-527 MHz Folded Monopole Antenna -Intrinsically Safe (FM) UHF Stubby Antenna (403-450 MHz) - FM / UL Approved	\$10.75 \$9.50
â			x			PMAE4009 PMAE4070	UHF Stubby Antenna (403-430 MHz) - FM / UL Approved UHF Stubby Antenna (404-490 MHz) - FM / UL Approved	\$9.50
х			х			PMAE4071	UHF Stubby Antenna (470-512 MHz) - FM / UL Approved	\$9.50
х			х			PMAE4079	UHF Slim Whip Antenna (403-512 MHz) -FM / UL Approved	\$9.50
					x x	PMAE4076 PMAE4077	Antenna Kit, Stubby (420-445MHz)	\$15.00 \$15.00
					x	PMAE4077 PMAE4078	Antenna Kit, Stubby (438-470MHz) Antenna Kit, Stubby (403-425MHz)	\$15.00
)	۲			PMAF4003	800/900 MHz & GPS Helical Antenna (806-941 MHz)- Intrinsically Safe (FM)	\$22.00
				х		PMAF4009	800 MHz Short Whip Antenna 12cm (806-870MHZ) - FM / UL Approvec	\$14.00
				X X		PMAF4010 PMAF4011	900 MHz Short Whip Antenna 11cm (896-941MHZ) - FM / UL Approvec	\$14.00 \$10.00
				x		PMAF4011 PMAF4012	800 MHz Flexible Whip Antenna 16cm (806-870MHZ) -FM / UL Approved 900 MHz Flexible Whip Antenna 14cm (896-941MHZ) *- FM / UL Approved	\$10.00
						1012	* Note: Optimized for 900 MHz but can also be used for mixed 800 & 900 MHz CH/site:	<i>φ</i> 10.00
х				х		32012144001		\$6.50
х				X		32012144002		\$6.50
X X				X X		32012144003 32012144004	Green Antenna ID Band (pack of 10) Blue Antenna ID Band (pack of 10)	\$6.50 \$6.50
x				x		32012144005	Purple Antenna ID Band (pack of 10)	\$6.50
						Batteries:		
						HKNN4013	BT90 1800 mAh Li-ton Hi-Cap Battery	\$25.00
						PMLN6000 PMLN6001	Battery Cover for BT70 Battery Rattery Cover for BT90 Battery	\$14.00 \$14.00
		x>			^ X	PMILN6001 PMNN4065	Battery Cover for BT90 Battery NiMH, 1300 mAh, 7.2V Submersible (IP57) Battery	\$14.00 \$75.00
					хх	PMNN4425	BT70 1370 mAh Li-Ion Slim Battery	\$16.00
							IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging technology and automatic	
							features, when used with IMPRES batteries.	
				X X		NNTN8129 NNTN8560	IMPRES Li-ion, 2300 mAh,Submersible (IP67) Battery - Intrinsically Safe (FM) IMPRES Li-ion, 2500 mAh, Submersible (IP67) Battery - TIA4950 / UL Approvec	\$130.00
	x	x>		Ê		PMNN4066	INTERES LEVIDI, 2500 MRAI, Studmerside (POT) Battery - INASSO / OL Approved IMPRES LEVID, 1500 MRAI, 72V Submerside (IPS7) Battery	\$88.00
		x>				PMNN4069	IMPRES Li-ion, 1400 mAh, 7.2V Submersible (IP57) Battery - Intrinsically Safe (FM)	\$134.00
		XX				PMNN4077	IMPRES Li-ion, 2200 mAh, 7.2V Submersible (IP57) Battery	\$112.00
¥	x	x >	•			PMNN4262 PMNN4406	IMPRES Li-ion, 2850T IP57 Battery Slim Li-Ion, 1500 mAh battery, Submersible (IP67) Battery	\$123.00 \$66.00
x			х	х		PMNN4400 PMNN4407	Jimi Linon, 1500 mAh battery, Submissible (IP67) Battery	\$88.00
х			х	х		PMNN4409	IMPRES Li lon, 2150 mAh, Hi-Cap, Submersible (IP67) Battery	\$112.00
				х		PMNN4435	Li-Ion,1300 mAh 1400T (IP57) Battery. Low temp -30C rated, long life (1000 cycles typical	\$98.00
			x	х	v	PMNN4448	IMPRES Hi-Cap Li-ion 2700mAh Submersible (IP67) Battery	\$125.00
					XX	PMNN4468	B100x 2300T Li-Ion Battery. If ordering as a replacement to another capacity battery, must order PMLN6745 Battery Cover	\$35.00
					хх	PMLN6745	Battery Control Battery in ordering as a replacement to another capacity battery, must order rivertorial battery cover Battery Cover for BTIOD Battery	\$14.00
						Call Boxes:		
			-			-	adio systems and provides direct access to personnel connected to the system. Allows for expansion of security coverage and can help improve response time with	
ne	ed fo	or ad					voice instruction message for the user, automatic call box ID and user location identifiers, a courtesy light, easy push-to-talk operation, a silent tamper alert broad	icast to

need for additional personnel. Includes a voice instruction message for the user, automatic call box ID and user location identifiers, a courtesy light, easy push-to-talk operation, a silent tamper alert broadcast to security, low battery alert, 40-day standby battery capacity, one 12-volt, 12 amp/hour rechargeable battery, call box keys and tamper resistant screw bits. Pricing does not include radio or installation. Remote speaker microphone cable and BNC antenna adaptor for the particular radio model must be supplied by the reseller.

Portables - Page 21 Date 1/11/16

SUGGESTED RETAIL

MOTOTRBO PORTABLE ACCESSORIES

10						
5		22	550	580		
XPR 3300/3500	XPR 6100	9/0	XPR 7350/7550	XPR 7380/7580 SL 7550 SI 7590/SI 759	1917	
8 8	9 S	350	350	7380/7 SL 7550		
33	H G	9		SL SL		
R	^ B	ť 8	5 6	R L	Model Number Description	MSRP
~	2	× ,		× •		
			-	_	Call Boxes (continued):	
					A1 Call Boxes - Field programmable. Mounts on a wall, or on a PVC or aluminum stanchion. Solar or AC/DC power. The .090 thick aluminum enclosure with	n white powder coat measures
					13"H x 9.5"W x 6.5"D. Provides protection against dust and falling rain. For indoor and outdoor use. Includes antenna and set of small reflective decals.	
	x				RRDN4362 Solar Wall or Pole Mounting	\$2,565.00
	x	x	(RRDN4363 AC/DC Wall or Pole Mounting	\$2,465.00
	x	x>	(RRDN4365 Solar with Aluminium Stanchion (A1010) w/o Base Pedesta	\$3,395.00
	x	x>	(RRDN4366 AC/DC with Aluminium Stanchion (A1010) w/o Base Pedestal	\$3,295.00
	x	x>	(RRDN4444 A1A1010 Base Pedestal	\$450.00
					A106.5 Call Boxes - Freestanding. Solar or AC/DC power. The .090 thick, white powder-coated aluminum box measures 6.5' H x 10" W x 5" D. Includes anti-	enna and choice of reflective vinyl
					message decal.	
	x	x >	¢		RRDN4588 Solar Powered w/o Base Pedestal	\$2,795.00
	x	x >	< l		RRDN4589 AC/DC w/o Base Pedestal	\$2,695.00
	x				RRDN7776 A106.5 Base Pedestal	\$450.00
		ľ			A1410 Call Boxes - Self-standing. The .090 thick aluminum stanchion with white powder coat measures 10'H x 14"W x 7.5"D. Thick, clear Lexan faceplate (
					hard can been sensible to have related to the sensitivity of the sensitity of the sensitity of the sensitivity of the sensitivi	
					ringer, ancenna and set of harge renetuve detais. To watt solar parer provides additional charging power to allow the bedton/lotator light to function 24 fi	ours a udy.
	x	×	,		RRDN4369 Solar Powered	\$3,400.00
	\hat{x}				RRDN4309 Solar Fowered RRDN430 A C/DC w/o Base Pedestal	\$3,300.00
	XX				RRDN4447 A1410 Base Pedestal	\$450.00
	x	~)	•		RRDN7782 A1410 Solar w/o Base Pedestal, with Public Address System (PA)	\$3,745.00
					A144 Call Boxes - Flexibility. Can be wall or pole mounted for convenient accessibility. The .090 thick, white, powder-coated aluminum enclosure measures	
					watt locator LED that converts to a strobe light when callbox is activated. Comes standard with a 10-watt solar panel and choice of large reflective vinyl me	ssage decal.
	x				RRDN4590 Solar Wall or Pole Mounting	\$3,275.00
	X)	X)	(RRDN4591 AC/DC Wall or Pole Mounting	\$3,175.00
					A1510 Call Boxes	
	x	x>	(RRDN7777 Solar w/o Base Pedestal	\$3,445.00
	x	x	(RRDN7778 Solar w/o Base Pedestal, with Public Address System (PA)	\$4,000.00
	x	x>	(RRDN7779 AC/DC w/o Base Pedestal	\$3,345.00
	x	x >	(RRDN7780 AC/DC w/o Base Pedestal, with Public Address System (PA)	\$3,910.00
	x	x >	¢		RRDN7781 A1510 Base Pedestal	\$348.00
					ACB Call Boxes - Push-to-talk communication. No door to open. The indoor/outdoor wall mount aluminum enclosure is .090 thick	
					with white powder coat. It measures 20"H x 14"W x 7.5"D with a thick, clear Lexan face-plate cover. Includes activation ringer,	
					antenna and set of small reflective decals.	
	x	x >	ć		RRDN4367 Solar Wall or Pole Mounting	\$2,775.00
	x				RRDN4368 AC/DC Wall or Pole Mounting	\$2,675.00
	<u>x</u>)			-	RRDN7783 Mass Notification System	\$1,945.00
_					Carrying Solutions:	+_,
V	V N	v .	(X	V		¢5.00
			X		1505596202 Replacement Strap for RLN4570 and HLN6602 Chest Packs	\$5.00
			X		4200865599 Belt (1.75" wide black leather belt)	\$20.00
			(X		4280384F89 Universal RadioPAK™ Extension Belt for waist larger than 40"	\$5.00
			(X		HLN6602 Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pockel	\$38.00
			(X		HLN9985 Waterproof Bag, includes large carrying strap	\$36.00
			(X	x	NTN5243 Shoulder Strap (for use with Cases with D-Rings)	\$23.00
	x				PMLN4651 2" Belt Clip	\$11.00
	x				PMLN4652 2.5" Belt Clip	\$12.00
		D			PMLN5015 Nylon Carry Case with 3" Fixed Belt Loop for Display Radio (XPR 6550 and XPR 6580 only	\$26.00
	C	D)		PMLN5019 Hard Leather Carry Case w/2.5" Swivel Belt Loop for Display Radio (XPR 6550 & XPR 6580 only	\$60.00
	C	D	>		PMLN5020 Hard Leather Carry Case w/3" Swivel Belt Loop for Display Radio (XPR 6550 & XPR 6580 only	\$62.00
		D	>		PMLN5021 Hard Leather Carry Case w/3" Fixed Belt Loop for Display Radio (XPR 6550 & XPR 6580 only	\$51.00
	- 1 - 1 -				PMLN5022 2.5" Replacement Swivel Belt Loop	\$12.00
	x	x	(640 oo
					PMLN5023 3" Replacement Swivel Belt Loop	\$12.00
	x			x	PMLN5023 3" Replacement Swivel Belt Loop PMLN5610 2.5" Replacement Swivel Belt Loop	\$12.00 \$12.00
	x		x		PMLN5610 2.5" Replacement Swivel Belt Loop	\$12.00
x x	x x x x	х)	x x x		PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop	\$12.00 \$12.00
x x	x x	x x	(X X		PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only	\$12.00 \$12.00 \$26.00
x x	X X X X	x x n r			PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5028 Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio	\$12.00 \$12.00 \$26.00 \$60.00
x x					PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5024 Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio PMLN5029 Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radic	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00
x x	X X X X			x	PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5028 Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radic PMLN5029 Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00 \$51.00
x x				x D	PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5028 Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radic PMLN5029 Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic PMLN5838 Hard Leather Carry Case with 3" Fixed Belt Loop for Display Radic (XPR7550)	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00 \$51.00 \$51.00
x x			C X X X X X X X X X X X X X X X X X X X	X D N	PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5023 3" Replacement Swivel Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5024 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radio PMLN5029 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5039 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic (XPR7550) PMLN5839 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radio (XPR7550)	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00 \$51.00 \$51.00 \$51.00
x x				X D N D	PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5024 Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5024 Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio PMLN5029 Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic PMLN5838 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radic PMLN5839 Hard Leather Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR7550) PMLN5840 Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radio (XPR7550) PMLN5840 Hard Leather Carry Case with 3" Swivel Belt Loop for Display Radio (XPR7550)	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00 \$51.00 \$51.00 \$51.00 \$52.00
x x				X D N D D	PMLN5610 2.5" Replacement Swivel Belt Loop PMLN5611 3" Replacement Swivel Belt Loop PMLN5023 3" Replacement Swivel Belt Loop for Non-Display Radio (XPR 6100/6350/6380 only PMLN5024 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radio PMLN5029 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Swivel Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5030 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic PMLN5039 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radic (XPR7550) PMLN5839 Hard Leather Carry Case with 3." Fixed Belt Loop for Non-Display Radio (XPR7550)	\$12.00 \$12.00 \$26.00 \$60.00 \$62.00 \$51.00 \$51.00 \$51.00

Date 1/11/16

SUGGESTED RETAIL

MOTOTRBO PORTABLE ACCESSORIES

/3500	00	XPR 6350/6550 vnp 6350/6590		XPR /350//550	1380/ /380 1 7550	7580/SL 759			
PR 3300/3500	XPR 6100	6350/		/350/	SL 7550	580/S			
XPR	X	XPR		XPR 4	S NHK		MODEL NUMB	ER DESCRIPTION	MSRP
								ons (continued):	
				DI			PMLN5844	Nylon Carry Case with 3" Fixed Belt Loop for Display Radio (XPR7550)	\$26.00
				N I N I			PMLN5845 PMLN5846	Nylon Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR7350) Hard Leather Carry Case with 3" Swivel Belt Loop for for Non-Display Radio (XPR7350	\$26.00 \$62.00
D					•		PMLN5863	hard Learner Carry Case 3 th Fixed Belt Loop for Limited Keypad Radio (XFR/S00) Hard Learner Carry Case 3 th Fixed Belt Loop for Limited Keypad Radio (XFR/S00)	\$51.00
N							PMLN5864	Hard Learner Carry Case with 3" Fixed Belt Loop for Non-Display Radio (XPR3300)	\$51.00
D							PMLN5865	Hard Leather Carry Case with 3" Swivel Belt Loop for Limited Keypad Radio (XPR3500)	\$59.00
Ν							PMLN5866	Hard Leather Carry Case with 3" Swivel Belt Loop for Non-Display Radio (XPR3300)	\$59.00
D							PMLN5867	Hard Leather Carry Case with 2.5" Swivel Belt Loop for Limited Keypad Radio (XPR3500)	\$58.00
N D							PMLN5868 PMLN5869	Hard Leather Carry Case with 2.5" Swivel Belt Loop for Non-Display Radio (XPR3300) Nylon Carry Case with 3" fixed belt loop for Limited Keypad Radio (XPR3500)	\$58.00 \$26.00
N							PMLN5870	Nylon Carry Case with 3' fixed belt top for Non-Display Radio (XPR3300)	\$20.00
					x	x	PMLN5956	Carry Holser	\$12.00
							PMLN6074	Wrist Strap	\$9.00
х			>	x	ĸ		PMLN7008	2.5" Belt Clip (XPR3300, XPR3500, XPR7350, XPR7550, XPR7380 and XPR7580 only)	\$12.00
					х	х	PMLN7040	Soft Leather Carry Case with 1.5" Swivel Belt Clip	\$25.00
	X						RLN4570	Break-Away Chest Pack	\$54.25
х	X	X	()	X	ĸ		RLN4815	Universal RadioPAK [™] & Utility Case (fanny pack)	\$45.00
_							Chargers:	IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging technology and automatic re	conditioning
								nor need with MPRES batteries.	conunioning
					x	х	3004209T03	Multi Unit Charger Power Cord	\$7.00
	X				ĸ		NLN7967	Wall Mount Kit for Multi-Unit Charger	\$21.00
х		x					NNTN7392	IMPRES [™] Battery Reader (Note: This device does not charge batteries)	\$250.00
х		XX			ĸ		NNTN7616	IMPRES Vehicular Charger	\$380.00
	X X						NNTN7676 NNTN7677	Fleet Mgmt Release 1.5 Download at MOL Resource Center, Reg. Software License HKBN4036	\$10.00 \$80.00
	x i						NNTN8045	Fleet Management Multi-Unit Charger Interface (Note: This device does not charge batteries) Fleet Management Multi-Unit Charger Interface (Note: This device does not charge batteries)	\$80.00
x	^ '	^ ′	` í	^ ^	`		NNTN8275	Single Unit Charger, 120 volt	\$57.00
	x	x>	\sim	x	ĸ		NNTN8525	MOTOTRBO Travel Charger	\$95.00
					х	х	PMLN6687	Standard Multi-Unit Charger	\$235.00
					х		PMLN6701	Standard Tri-Unit Charger	\$71.00
~			, ,			x	SPN5547	Travel Charger, Micro USB (Non-Vehicular)	\$14.99
	X X						RLN5382 RLN6433	IMPRES [™] , Charger Display Module - retrofitable on IMPRES [™] Multi-Unit Charger:	\$95.00 \$95.00
	x i						WPLN4212	Travel Charger (includes volt reg light adapter, custom charger base, coil cord & mountg brkt) IMPRES Multi Unit Charger	\$95.00
	x						WPLN4219	IMPRES Multi Unit Charger with Displays: When used with IMPRES batteries, IMPRES display chargers indicate charge capacity in mAh, percentage of	\$650.00
								rated capacity, battery serial number, charge status, voltage, kit number, expected full charge capacity & more.	
x	x	x>		x	k		WPLN4232	IMPRES Single Unit Charger with CEC Compliant Switch Mode Power Supply	\$63.00
~							Earpieces:	un vez außte aus aus Bei uns des austrauten under Lauer aubhit	<i>ç</i> 05.00
	X				ĸ		5080384F72	Replacement Foam Plugs (Qty 50-for use with RLN5887) - Noise Reduction Rating = 24dE	\$116.50
	X	x	$\langle \rangle$	x	ĸ		AARLN4885	Receive-Only Foam Earbud with 3.5mm plug for Remote Speaker Mic -FM / UL Approved	\$25.00
х	x	ν.	,				HKLN4478	Replacement quick disconnect translucent tube with 1 clear rubber earting (repl for PMLNS724/26	\$20.00
				× 1	k x	x	NTN2570 NNTN8125	Earpiece with 12" cable and push-to-talk pod (For Enh Oper Critical Wirelss with Touch Pairing Wireless Accessory Kit, Standard Pair, 12in Cable (Not compatible with SMARTNET/ Privacy Plus modes of operation)	\$295.00 \$239.00
	^ '	^ ′	` í	^ /	` ^	^	1111110125	whereas Accessory Kit, standard Pair, 12in Cable (Not compactible with Swak INET/ Filvacy Fils indues of operation)	\$255.00
	x	x	()	x	ĸx	х	NNTN8126	Wireless Accessory Kit, Standard Pair, 9.5 in Cable (Not compatible with SMARTNET/Privacy Plus modes of operation)	\$239.00
	x	x	$\langle \rangle$	x	k x	х	NNTN8127	Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus modes of operation)	\$112.00
	x	x>	()	x	k x	x	NNTN8294	Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with	\$40.00
	ν,		, .			v	NNTNO205	NNTN8127 wireless PTT	ć 40.00
							NNTN8295	Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod	\$40.00
	X			x			NNTN8299	Replacement Earlips	\$3.15
	X			v ,			NNTN8361 NNTN8737	Eartips, Bulk Replacement	\$29.50
x	x					^	PMLN4620	Commercial 3.5 Earbud Headset Adapter, Multipack (pk of 10 NNTN8309) D-Shell Receive Only Earpiece with 3.5mm plug for Remote Speaker Microphone -FM / UL Approved	\$401.00 \$19.00
î	x i						PMLN5097	D-sien Receive Only carpiece with s.shim ping for Rendes Speaker Withophone -rw/ y of Approved WRPES3 With Surveillance Kit, Black Intrinsically Safe (FM)	\$165.00
	x						PMLN5106	IMPRES 3 Wire Surveillace Kit, Beige - Intrinscelly Safe (FM)	\$165.00
	x						PMLN5712	Operation Critical Wireless Adapter (designed for radio software version R01.07.00 or later) Please	\$129.00
								consider battery selection when using BT devices. The additional current drawn will impact battery	
							D = fo	run time. (Not compatible with SMARTNET/Privacy Plus. Connect Plus. or LTR/PassPort modes of opr	

Date 1/11/16

MOTOTRBO PORTABLE ACCESSORIES

SU				ETAIL			PORTABLE ACCESSORIES	
00	50	88	XPR 7350/7550	80	590			
XPR 3300/3500	XPR 6100 R 6350/65	/65	/75	XPR 7380/7580 SL 7550	7580/SL 759			
300	R 61	380	350	7380/7 SL 7550	30/5			
R 3	X PI	8 8	R 7	SL SL	758			
ЧX	XP	۲,	¥	Ϋ́	SL	MODEL NUMB	ER DESCRIPTION	MSR
						Earpieces (cont	tinued):	
х						PMLN5724	2-Wire Surveillance Kit, Black	\$46.00
х						PMLN5726	2-Wire Surveillance Kit, Beige	\$46.00
х						PMLN5727	Earpiece Inline Microphone/PTT, Swivel, MagOne	\$35.00
х						PMLN5731	Heavy Duty Headset, Noise Canceling, Inline PTT	\$295.00
х						PMLN5732	Earset w/ Boom Microphone, Mag One	\$26.00
х						PMLN5733	Mag One Earbud with inline microphone and PTT	\$20.00
						PMLN5957 PMLN5958	Surveillance Earpiece Swivel Earpiece with In-Line Microphone and PTT	\$39.00 \$29.00
	v	x			^	PMLN5958 PMLN5993	TRBO Wireless Adapter FM Touch Pairing Compatible with Mission Critical Wireless kits	\$29.00
	<u>^</u>	· ^				FIVILIN3555	(Not compatible w/SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation)	\$105.00
			х	x		PMLN6047	Audio Adapter With Molex Jack	\$110.00
	хx	x				PMLN6095	Audio Adapter, In-Line PTT Adapter, GCAI	\$315.67
	хx					PMLN6123	IMPRES 3 Wire Surveillance Kit, with Translucent Tube, Black -FM / UL Approved	\$173.00
	хх	x	х	х		PMLN6124	IMPRES 3 Wire Surveillance Kit, with Translucent Tube, Beige -FM / UL Approved	\$173.00
	хх	X	х	х		PMLN6125	Receive Only Surveillance Kit, Black (single wire) - FM / UL Approved	\$40.00
	хх					PMLN6126	Receive Only Surveillance Kit, Beige (single wire) -FM / UL Approved	\$40.00
	хх					PMLN6127	IMPRES 2 Wire Surveillance Kit, Black - FM / UL Approved	\$105.00
	ХХ					PMLN6128	IMPRES 2 Wire Surveillance Kit, Beige - FM / UL Approved	\$105.00
	XX					PMLN6129	IMPRES 2 Wire Surveillance Kit w/ Translucent tube - Black -FM / UL Approved	\$122.00
v	xx	×	X	×		PMLN6130	IMPRES 2 Wire Surveillance Kit w/ Translucent tube - Beige -FM / UL Approved	\$122.00
^	v v		v	~ ~	v	PMLN6635	Lightweight Over-the-Head Headset, Single Muff, In-line PTT and Boom Mic	\$88.50
	x x x x				^	PMLN7052 RLN4760	1-Wire Surveillance Kit for OCW/MCW Small Custom Earpiece, Right Ear for Surveillance Kits	\$52.00 \$20.50
	xx					RLN4760 RLN4761	Medium Custom Earpiece, Right Ear for Surveillance Kits	\$20.50
	xx					RLN4762	Large Custom Earpiece, Right Ear for Surveillance Kits	\$20.50
	xx					RLN4763	Small Custom Earpiece, Left Ear for Surveillance Kits	\$20.50
	хx					RLN4764	Medium Custom Earpiece, Left Ear for Surveillance Kits	\$20.50
	хх	x	х	х		RLN4765	Large Custom Earpiece, Left Ear for Surveillance Kits	\$20.50
х	хх	x	Х	х		RLN4941	Receive-Only Earpiece with translucent tube, rubber eartip and 3.5mm plug (for use with Remote Speaker Microphone +M / UL Approved	\$58.00
	ХХ					RLN5879	Receive Only Surveillance Kit, Beige (single-wire) - Intrinsically Safe (FM)	\$40.00
	XX					RLN5886	Surveillance Low Noise Kit (includes (1) rubber earlip for low noise environments	\$20.00
	XX					RLN5887	Surveillance Extreme Noise Kit (includes (2) foam earplugs for high noise environments)	\$32.00
	XX					RLN6279	Replacement Standard Earpiece - Black	\$14.00
	X X X X					RLN6280 RLN6282	Replacement Standard Earpiece - Biege Replacement Ear Tips, Clear - Pack of 50 (for use with RLN5886)	\$14.00 \$45.00
	x x x x					RLN6282 RLN6284	Replacement Earplace with Low Noise Kit Attached - Beige	\$45.00
	x x					RLN6288	Replacement Earpiece with Low Noise Kit Attached - Beige Replacement Earpiece with High Noise Kit Attached - Beige	\$28.00
	x x					RLN6289	Replacement Earliece with High Noise Kit Attached - Black	\$28.00
	xx			x		RLN6500	Bluetoth Accessory Kit with NA Power Supply	\$99.00
	xx		х	х		RLN6550	Wireless Earpiece, Bluetooth Accessory Kit Multi (Pack of 3 PMLN6397)	\$99.00
	xx			х		RLN6511	EP7-SM Sonic Defenders Ultra Earplugs	\$28.50
х	хх	x	х	х		RLN6512	EP7-M Sonic Defenders Ultra Earplugs	\$28.50
	хх					RLN6513	EP7-LG Sonic Defenders Ultra Earplugs	\$28.50
Х	ХХ	X	X	X		WADN4190	Receive-Only Flexible Earpiece with 3.5mm plug to be used w/the Remote Speaker Microphone	\$43.00
	_	_	_		_	Headsets:		
	хх					PMLN5096	D-Style Earset with Boom Mic - FM / UL Approved	\$61.75
	ХХ					PMLN5101	Temple Transducer - Intrinsically Safe (FM)	\$228.00
	XX					PMLN5102	Ultra Lightweight Headset - FM / UL Approved	\$86.00
	хх	×	X	x		PMLN5275	Heavy-Duty Headset with Noise Reduction = 24dB FM includes a Noise-Cancelling Boom Microphone	\$485.00
	xx	v	v	x x		RLN6283	for use with or without a hardhat. PTT switch on earcup - FM / UL Approvec Replacement Foam Earpad and Windscreen	\$7.20
				xx		RLN6490	XBT Headset BTN, Heavy Duty Headset	\$699.00
				xx		RLN6490	XBT Headset HB, Heavy Duty Headset	\$699.00
				xx		RLN6492	Headband for XBT Headset (replacement part)	\$33.00
				xx		RLN6493	Behind the neck band for XBT Headset (replacement part)	\$33.00
				хx		RLN6495	Boom Mic for XBT Headset (replacement part)	\$157.50
				хx		RLN6496	Cooling Pads for XBT Headset (replacement part)	\$10.00
				хх		RLN6497	Hygiene kit for XBT Headset (replacemnt part)	\$11.50
				хх		RLN6498	Universal 5V PSU for XBT Headset (replacement part)	\$45.00
	хх					RMN5058	Lightweight Headset - Intrinsically Safe (FM)	\$90.00
	XX					RMN5137	3M Peltor MT Series 2-Way Comm Headset, MT7H79A Headband	\$440.26
	XX					RMN5138	3M Peltor MT Series 2-Way Comm Headset, MT7H798 Neckband 2M Peltor MT Series 2-Way Comm Headset, MT7H798 Neckband	\$440.26
	хх	X	X	x		RMN5139	3M Peltor MT Series 2-Way Comm Headset, MT7H79P3E - Hard Hat Attachment	\$440.26
	v -		v	V	_		In order to support GPS with a Public Safety Microphone, both Radio and Microphone must have an Antenna.	A
	хх	X	X	x		NNTN8382	IMPRES Industrial Noise Cancelling Microphone Submersible (IP57) - UL Approved	\$215.00
	v .			~			(when connected to the XPR 7550 IS CSA radio, it should only be used in digital mode	6000 0
	хх	×	X	^		NNTN8383	IMPRES Industrial Noise Cancelling Microphone with threaded 3.5mm audio jack -UL Approved	\$220.00
	xx	v	v	x		PMMN4024	(when connected to the XPR 7550 IS CSA radio, it should only be used in digital mode Remote Speaker Microphone with 3.5mm audio jack -FM / UL Approved	\$78.00
	x x					PMMN4024	IMPRES Remote Speaker Microphone with 3.5mm audio jack -FM / UL Approved	\$93.00
	xx					PMMN4040	Remote Speaker Microphone - Submersible (IPS7) - FM / UL Approved	\$78.00
-								

Date 1/11/16

SUGGESTED RETAIL

MOTOTRBO PORTABLE ACCESSORIES

	_		DR				PORTABLE ACCESSORIES	
8	220	6380/6580	550	80	012			
XPR 3300/350(VBP 6100	99/	/65	5	12	SL 7550 7580/51 759			
80	350	88	350	380	SL 7550			
R 3300/35(VBP 6100	XPR 6350/6550	8 8	XPR 7350/7550	R 7				
¥	XP	XPR	XP	¥	Ū	MODEL NUMB	ER DESCRIPTION	MSRP
						Microphones (continued):	
	х	X				PMMN4041	IMPRES Public Safety Microphone, 30" Cable (antenna sold separately - PMAE4046, PMAE4047,	\$136.00
							PMAE4048, PMAD4087, PMAD4086. Listed within Antenna Section) - Intrinsically Safe (FM)	
	x	x				PMMN4042	IMPRES Public Safety Microphone, 24" Cable (antenna sold separately - PMAE4046, PMAE4047,	\$136.00
	v					DN 40 40 40	PMAE4048, PMAD4087, PMAD4086. Listed within Antenna Section) - Intrinsically Safe (FM)	¢126.00
	×	X				PMMN4043	IMPRES Public Safety Microphone, 18" Cable (antenna sold separately - PMAE4046, PMAE4047,	\$136.00
١,	/ v	v	x	v		PMMN4046	PMAE4048, PMAD4087, PMAD4086. Listed within Antenna Section) - Intrinsically Safe (FM IMPRES Remote Speaker Microphone with Volume - Submersible (IP57) -FM / UL Approved	\$100.00
1	x		^	^		PMMN4040	IMPRES Plenters Speaker Microphone, 30° Cable - Submersible (IPS7) (antenna sold separately -	\$228.50
	î	^				1 10110110-0-17	Ministration and States interconners for Content States Journey and International States and States in the States and Sta	Ş220.50
							Intrinsically Safe (FM)	
	х	x				PMMN4048	IMPRES Public Safety Microphone, 24" Cable - Submersible (IP57) (antenna sold separately -	\$228.50
							PMAE4046, PMAE4047, PMAE4048, PMAD4087, PMAD4086 - Listed within Antenna section) -	
							Intrinsically Safe (FM)	
	х	X				PMMN4049	IMPRES Public Safety Microphone, 18" Cable - Submersible (IP57) (antenna sold separately -	\$228.50
							PMAE4046, PMAE4047, PMAE4048, PMAD4087, PMAD4086 - Listed within Antenna section) -	
							Intrinsically Safe (FM)	
,	(X	X	х	X		PMMN4050	IMPRES Remote Speaker Microphone w/3.5mm Earjack, Noise Cancelling -FM / UL Approved	\$98.00
K .						PMMN4071	IMPRES Remote Speaker Microphone, Large 3.5 Jack Noise Cancelling	\$85.00
ĸ						PMMN4073	IMPRES Remote Speaker Microphone, Small 3.5 Jack	\$80.00
×						PMMN4075 PMMN4076	Remote Speaker Microphone, Small IPS7, No Emerg	\$75.00 \$73.00
^ 、	/ v	v	x	v		RLN6074	Remote Speaker Microphone, Small 3.5 jack, No Emerg Remote Speaker Microphone Replacement Coil Cord Kit (for PMMN4024 and PMMN4040)	\$70.00
			x			RLN6075	Remote Speaker Microphone Replacement Coll Cord Kit (for PMMM4025, PMMN4046, and PMMN4050	\$85.00
						Microphones N		
			Х	Х			Screen Protector, clear (single pack - QTY 1)	\$8.50
					хх	AY000269A01	Screen Protector, clear (single pack - QTY 1)	\$9.00
						Service Equipm	nent: Pricing for service parts can be found on MOL or by contacting Customer Service	
					ХХ	25-124330-01R	Programming Cable, Micro USB	Call for Pricing
					хх		RF ADAPTER for SL7550	Call for Pricing
	(X					5880348B33	Portable SMA to BNC RF Adapter	Call for Pricing
			х			NLN9839	Vacuum Pump for Field Install Kit	Call for Pricing
			X			NTN4265	Pressure Pump for Field Install Kit	Call for Pricing
			X X			PMKN4012 PMKN4013	Portable Programming Cable	Call for Pricing Call for Pricing
1			x			PMKN4013 PMKN4040	Portable Programming, Test and Align Cable DMR Portable Telemetry Cable	Call for Pricing
x	Â	^	^	^		PMKN4115	Portable Programming Cable for XPR3300 and XPR3500	Call for Pricing
x						PMKN4117	Portable Programming, Test and Align Cable for XPR3300 and XPR3500	Call for Pricing
	х	x				PMLN5496	MOTOTRBO Expansion Card	Call for Pricing
х			х	х		PMLN6154	RF Adapter for XPR3000 and XPR7000 series	Call for Pricing
			х	х		PMLN6155	RF Adapter Holder for XPR7350 and XPR7550	Call for Pricing
x						PMLN6201	RF Adapter Holder for XPR3300 and XPR3500	Call for Pricing
)	(X	X				PMNN4076	Portable Battery Eliminator	Call for Pricing
x			х	х		PMNN4428	Portable Battery Eliminator for XPR3000 and XPR7000 series	Call for Pricing
					хх	PMNN4429	Battery Eliminator	Call for Pricing
			х			RLN4460	Test Box for Portables and Mobiles	Call for Pricing
x	(X	X	x	x	хх	RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package includes CPS, Air Tracer,	\$299.00
							Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a	
							license agreement and is not intended for resale.	
x>	(X	X	х	X	хх	HKVN4362	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer,	\$169.00
							Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires	
							a license agreement and is not intended for resale.	
x >	(x	x	х	х	хх	HKVN4101	MOTOTRBO Radio Management (RM) license (Price quantity discount applies: 1 - 499; 500 - 999; 1000 - 4999; 5000 +). Radio Management (RM) provides	\$0.00
							a faster and more efficient way to manage and make updates to radios in a wired or over the air programming (OTAP) configuration. Each license allows	
							for 1 additional radio to be added to RM database.	
							Note: RM supports all MOTOTRBO radios in a wired configuration, but OTAP is not supported on the XPR4000 & XPR6000 series radios.	
						Software Licen		
,	(X	X				HKVN4036	NA Fleet Management License Key (Entitlement ID)	\$489.00
			X	X	ХХ	HKVN4249	MOTOTRBO Permanent Discoverable & Data Transfer Services via Bluetooth	\$50.00
				_	_	User Manuals:		
,	(XPR 6100 Portable User Guide (PDF Only)	N/C
							SL Series User Guide (PDF only)	N/C
	, .		~				SL7550 Series Basic Service Manual (PDF only)	N/C
	C X		×	^	× ×	6880309T12 6880309T30	MOTOTRBO System Planner MOTOTRBO Portable Basic Service Manual	\$30.00 \$30.00
						6880309130 6880309T31	MOTOTRED Portable Basic Service Manual MOTOTRED Portable Detailed Service Manual	\$30.00 \$40.00
	(¥							240.00
)	(X (X					HKLN4282	Portable User Guide CD Kit (includes User Guides in English and French Canadian	\$10.00

Mobiles - Page 1 Date 1/11/16 SUGGESTED RETAIL

XPR™ 2500 VHF & UHF MOBILES 6.25e/12.5 kHz

Standard Package Includes:

- Compact Microphone (PMMN4090)

- Low Profile Bracket (RLN6469)

- 10 ft Power Cable (HKN4191)

- Two Year Warranty + 1 Year Service from the Start - LITE *

* 1 Year SFS-Lite can be removed when selecting the options for your order.

Main Radio Features: 1

Max. Number of Channels	128
Display	Monochrome
Keypad (via Enhanced Microphone)	Optional
Menu Navigation Buttons	N/A
Front Programmable Buttons	4
Channel Up / Down Rocker	✓
Control Station Operation	✓
Handheld Control Head	N/A

Enhanced Radio Features: 1

GPS	N/A
Remote Mount	N/A
Expansion Card	N/A
Bluetooth Audio and Data	N/A
Third Party Applications	N/A

Image: Second second

Systems Supported: 1

Analog Conventional	✓
Digital Conventional	✓
IP Site Connect	Optional
Capacity Plus	Optional
Linked Capacity Plus	Optional
Connect Plus	N/A
LTR/PassPort	N/A

Notes:

1. Please refer to the MOTOTRBO Subscriber Matrix Section for details on features supported for each type of system.

Frequencies Not Allowed for XPR 2500:						
153.590	153.610	172.800	422.400			
153.600	172.790	172.810				

Mobiles - Page 2

XPR™ 2500 VHF & UHF MOBILES

Date 1/11/16 SUGGESTED F				VHF & UHF MOBILES OPTIONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRE
136-174 MHz	VHF	1-25W	128	AAM02JNH9JA1_N (Display)	\$651.6
136-174 MHz	VHF	25-45W	128	AAM02JQH9JA1_N (Display)	\$718.33
403-470 MHz	UHF	1-25W	128	AAM02QNH9JA1_N (Display)	\$701.6
403-470 MHz	UHF	25-40W	128	AAM02QPH9JA1_N (Display)	\$768.33
				T3091, UHF 25W: ABZ99FT4092, UHF 40W: ABZ99FT4093	
Options: TO CO	MPLETE A	N ORDER YO	U MUST CHO	DSE ONE (1) OPTION FROM EACH STEP BELOW	
Microphone Op	tions:			STEP 1:	
STDMIC0776		Compact Mi	crophone (PM	MN4090). Does not support Remote Monitor.	N/0
QA03850				91). Does <u>not</u> support Remote Monitor.	\$31.00
QA03848			rophone (PMI	MN4089). Supports Remote Monitor.	\$51.00
B71	Omit Mic	crophone			-\$10.00
Pracket Ontion				STEP 2:	
Bracket Options STDBKT0776	_	Mounting Br	acket (Low Pr	ofile - RLN6469)	N/0
B65	Omit Sta	ndard Mount	ing Bracket		-\$4.00
				STEP 3:	
Cable Options:		-		ble is required for installations requiring ignition sense)	
STDCBL0776		Power Cable	. ,		N/0
B161	Umit Sta	ndard Power	Cable		-\$8.00
Shipping Box Op					N1 //
STDBOX0776 B842		l Model Box king (minimur	m 2 radios per	box)	N/0 N/0
		01		STEP 5:	, ,
				parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start	
		-		of SFS coverage can be omitted by selecting the GA00164 option, which would provide only 2 y are also available in the General Options section. Local Services are not included; contact your	
	,			oport Manager to put units on a Local Support Contract.	
Service from the	e Start Opi	tions:			
STDRSA0776			anty + 1-Year	Service from the Start-LITE (3 years of coverage)	N/C
GA00164	Omit 1-Y	ear Service fr	om the Start L	ITE (Omitting this option provides 2 years of coverage)	\$0.00
General Option	s:				
G400	ADD: 1-Y	ear Service fr	om the Start -	IITE	\$34.00
0.000				lware coverage beginning after the 2-year standard warranty and 1-year SFS that ships	
	standard	with the unit	for a total co	verage period of 4 years. Repairs will be made only at the designated Motorola repair depot.	
				orola will pay inbound shipping charges only with the use of the Motorola designated	
	this optic		rola will pay f	or outbound shipping via Motorola's normal shipping methods. No discounts are allowed on	
G24			om the Start -	LITE	\$65.00
				dware coverage beginning after the 2 year standard warranty and 1-year SFS that ships	
				verage period of 5 years. Repairs will be made only at the designated Motorola repair depot.	
				orola will pay inbound shipping charges only with the use of the Motorola designated	
	this optic		rola will pay f	or outbound shipping via Motorola's normal shipping methods. No discounts are allowed on	
GA00249			Start Compr	hensive	\$184.00
				coverage and chemical, liquid, and other physical damage on your Motorola portable and	
				nsive coverage starts from the first day the radio is put into use. Repairs will made only at	
	-			ot. Local services are not included. Motorola will pay the inbound shipping charges only with very service. Motorola will pay for outbound shipping via Motorola's normal shipping	
			-	on this option.	
Premium Softw	are Featur	es:			
For more inform	nation, plea	ase refer to th	ne Software Li	cense section.	
HKVN4084		BO Enhanced			\$50.00
HKVN4085 HKVN4086			Interrupt Enco	ode dle (Capacity Plus & Linked Capacity Plus)	\$50.00 \$166.00
111 114000	NOTOTR	and annacringe	. Jystelli Dulli	are teapaerey into a clinked capacity rius	9100.00

HKVN4085MOTOTRBO Transmit Interrupt Encode\$50.00HKVN4086MOTOTRBO Subscriber System Bundle (Capacity Plus & Linked Capacity Plus)\$166.00HKVN4154MOTOTRBO IP Site Connect\$83.00HKVN4155MOTOTRBO Linked Capacity Plus Upgrade from IP Site Connect\$83.00HKVN4271MOTOTRBO Digital Telephone Interconnect\$33.50

Mobiles - Page 3 Date 1/11/16 SUGGESTED RETAIL

XPR™ 5350 & XPR™ 5380 VHF, UHF & 800/900MHz MOBILES 6.25e/12.5 kHz

Standard Package Includes:

- Compact Microphone (RMN5052)

- Low Profile Bracket (RLN6469A)
- 10 ft Power Cable (HKN4191)
- Safety Manual with Quick Reference Guides
- Two Year Warranty
- One Year Service from the Start -LITE
- (formerly known as Repair Service Advantage)

Main Radio Features: 1

Max. Number of Channels	32
Display	Monochrome
Keypad (via Enhanced Microphone)	Optional
Menu Navigation Buttons	✓
Side Programmable Buttons	N/A
Soft Front Programmable Buttons	4
Dual Purpose Volume / Channel Selector Knob	×
Control Station Operation ²	✓
Handheld Control Head	N/A



Enhanced Radio Features: 1

GPS	✓
Remote Mount	Optional
Expansion Card	✓
Bluetooth Audio and Data	<
Data Service via Bluetooth ⁴	Optional
Third Party Applications	✓

Systems Supported: 1

Analog Conventional	×
Digital Conventional	*
IP Site Connect	×
Capacity Plus	×
Connect Plus ³	Optional
LTR/PassPort	N/A
Linked Capacity Plus	×

Notes:

- 1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on
- each type of system.
- 2. Requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone.
- 3. Requires option QA00588 and license HKLN4457
- 4. Requires software license HKVN4249 to send data from Bluetooth enabled device via the radio system
- 5. The XPR 5000 series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.

Please note, the channel number that appears on the display of the XPR 5350/5380 will change as the radio roams from one site to another in an IP Site Connect system. If this will cause inconvenience to the end user, please use the XPR 5550/5580, which allows for channel name aliasing.

Mobiles - Page 4

Date 1/11/16

SUGGESTED RETAIL

XPR™ 5350 & XPR™ 5380 VHF, UHF & 800/900MHz MOBILES OPTIONS

JUGGLJILD KL				OF HONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
XPR™ 5350 Nume	eric Displa	y with Blueto	oth, GPS, and	Expansion Card	
136-174 MHz	VHF	1-25W	32	AAM28JNC9KA1_N	\$723.33
136-174 MHz	VHF	25-45W	32	AAM28JQC9KA1_N	\$790.00
403-470 MHz	UHF	1-25W	32	AAM28QNC9KA1_N	\$773.33
403-470 MHz	UHF	25-40W	32	AAM28QPC9KA1_N	\$840.00
450-512 MHz	UHF	1-40W	32	AAM28TRC9KA1_N	\$840.00
806-941 MHz	800/ 900	10-35W (800) 10-30W (900)	32	AAM28UMC9KA1_N	\$840.00
FCC INFORMATION:	VHF 25W A	BZ99FT3086; VHI	F 45W ABZ99FT30	987. UHF 25W: ABZ99FT4087; UHF 40W: ABZ99FT4088; UHF2: ABZ99FT4085; 800/900MHz: AZ492FT5862	
Options: TO CON	IPLETE AN	NORDER YOU	мизт снооз	E ONE (1) OPTION FROM EACH STEP BELOW	
Microphene Chai				STEP 1:	
Microphone Choi STDMIC0511		Compact Mice	ophone for VF	IF & UHF (RMN5052)	N/C
		•	•	0/900MHz (RMN5052)	N/C
GA00036		ity Microphon	•		\$30.00
QA02406	Impres 4-	way Navigatio	n Keypad Mic	(RMN5127)	\$120.00
B71	Omit Mic	rophone			-\$10.00
				STEP 2:	
Bracket Choices:	c				
		-		UHF (Low Profile - RLN6469)	N/C
B65		ndard Mountir		00MHz (Low Profile - RLN6469)	N/C -\$4.00
605	Unit Star		IB DI ACKEL		-34.00
				STEP 3:	
Cable Choices: (O	ptional RI	(N4136 Ignitio	n Switch Cable	is required for installations requiring ignition sense)	
STDCBL0511	Standard	Power Cable f	or VHF & UHF	(HKN4191)	N/C
STDCBL0203	Standard	Power Cable f	or 800/900MH	iz (HKN4191)	N/C
B161	Omit Star	ndard Power C	able		-\$8.00
Chinning Day Ch-				STEP 4:	
Shipping Box Cho STDBLK0511		Model Box for	r \/HE &, I I ШЕ		N/C
			r 800/900MHz		N/C
B842			2 Radios per t	(xoi	N/C
		0.			, -
				STEP 5:	
				rts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start LITE (SFS) option for 3	
				by selecting the GA00164 option, which would provide only 2 years of standard warranty coverage. Additional SFS Local Services are not included; contact your Customer Support Manager to put units on a Local Support Contra-	
a130 d		. the General	options section		
	_				
Service from the					
				rvice from the Start -LITE (3 yrs coverage) VHF & UHF	N/C
				rvice from the Start -LITE (3 yrs coverage) 800/900MHz E (Omitting this option provides 2 years of coverage)	N/C -\$26.67
GA00104	Unit 1-Ye	an service ifo	in the start LH	L formanik and obtion brokings z Agais of coverage)	->20.07

Premium Software Feature:

 For more information, please refer to the Software License section.

 HKVN4249
 MOTOTRBO Permanent Discoverable & Data Transfer Services via Bluetooth

 HKVN4281
 Text to Speech for Channels, Zones, Programmable Buttons, Text Messages, and Job Tickets

\$50.00

\$10.00

Mobiles - Page 5 Date 1/11/16 SUGGESTED RETAIL

XPR[™] 5350 & XPR[™] 5380 VHF, UHF & 800/900MHz MOBILES OPTIONS

SUGGESTED F	IETAIL OPTIONS	
MODEL NUMBE	R DESCRIPTION	MSR
MOTOTRBO C	onnect Plus Trunking Operation:	
	MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enhanced	
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixed	
	Equipment) for more information on how to order Connect Plus trunking systems.	
QA00588	Connect Plus Trunking Operation	-\$25.00
QA00388	Includes factory loading of the Connect Plus firmware application. The discount included in the	-323.00
	pricing of this option (\$25 List) is to be applied towards the purchase of the Connect Plus license (HKLN4457A).	
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be	
	purchased separately from the QA00588 option (see details below).	
HKLN4457	Connect Plus Trunking License	\$25.0
TIREN4457	An Entitlement ID (EID) will be delivered via e mail to the address specified during order placement. Register and Activate the	JZ3.00
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 10.0 or higher).	
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.	
	Notes: 1. Option QA00588 applicable only to MOTOTRBO digital capable models.	
	2. Option QA00588 requires MOTOTRBO CPS version 10.0 or higher.	
	3. Option QA00588 requires MOTOTRBO Option Board CPS (available in MOL Resource Center at no cost).	
	4. Connect Plus Trunking Operation requires:	
	a. MOTOTRBO digital firmware release R02.30.00 or higher (included with factory option QA00588)	
	b. MOTOTRBO expansion card (included with factory option QA00588)	
	c. Connect Plus software (included with factory option QA00588)	
	d. Connect Plus software license (must order HKLN4457 separately)	
	5. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.	
	6. Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre sale support	
	and system design considerations	
General Options		
General Options	s.	
LITE, you may ch	mobiles ship with a standard 2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start (SFS). If you desire additional y nose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS-LITE that ships standard with example, if you order the G24, you will receive: 2-Year standard warranty + 1-Year SFS -LITE, PLUS 2 additional years of SFS-LITE for a total coverage of 5 years.	
G400	ADD: 1-Year Service from the Start - LITE	\$38.00
0400	Provides for 1 year of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS-LITE that ships standard with the unit	330.0 0
	for a total coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's	
	normal shipping methods. No discounts are allowed on this option.	
G24	ADD: 2-Year Service from the Start - LITE	\$73.0
	Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS-LITE that ships standard with the	
	unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will now included shipping the use of the Motorola designated delivery convice. Motorola will now for outbound shipping via	
	will pay inbound shipping charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	
GA00249	AAD: Service from the Start Comprehensive	6101 M
GAUU249	Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios.	\$184.0
	Comprehensive coverage starts from the first day the radio is put into use. Repairs will be made only at the designated Motorola repair depot. Local	
	charges are not included. Motorola will pay inbound shipping charges only with use of the Motorola designated deliver service. Motorola will pay for	
	outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. This SfS Comprehensive option is provided at a	
	discount to override the existing 1-year SfS-LITE that is already tied to the radio.	

Mobiles - Page 6 Date 1/11/16 SUGGESTED RETAIL

Standard Package Includes:

- Compact Microphone (RMN5052)

- Low Profile Bracket (RLN6469A)
- 10 ft Power Cable (HKN4191)
- Radio Operation Quick Reference Cards and Safety Manual with Quick Reference Guides
- Two Year Warranty
- One Year Service from the Start -LITE

Main Radio Features: 1

Max. Number of Channels 1,000 Display 5 Line Color Keypad (via Enhanced Microphone) Optional Menu Navigation Buttons ✓ Side Programmable Buttons N/A Soft Front Programmable Buttons 4 Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Main Radio Features.	
Keypad (via Enhanced Microphone) Optional Menu Navigation Buttons ✓ Side Programmable Buttons N/A Soft Front Programmable Buttons 4 Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Max. Number of Channels	1,000
Menu Navigation Buttons ✓ Side Programmable Buttons N/A Soft Front Programmable Buttons 4 Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Display	5 Line Color
Side Programmable Buttons N/A Soft Front Programmable Buttons 4 Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Keypad (via Enhanced Microphone)	Optional
Soft Front Programmable Buttons 4 Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Menu Navigation Buttons	✓
Dual Purpose Volume / Channel Selector Knob ✓ Control Station Operation ² ✓	Side Programmable Buttons	N/A
Control Station Operation ²	Soft Front Programmable Buttons	4
	Dual Purpose Volume / Channel Selector Knob	✓
Handheld Control Head 7	Control Station Operation ²	✓
	Handheld Control Head ⁷	✓

Mil-H® City Parks City Care Scan Enror P P2 P3 P4 5a

XPR™ 5550 & XPR™ 5580

VHF, UHF & 800/900MHz MOBILES

6.25e/12.5 kHz

Enhanced Radio Features: 1

GPS	✓
Remote Mount	Optional
Expansion Card	1
Bluetooth Audio and Data	×
Data Service via Bluetooth ⁴	Optional
Third Party Applications	✓

Systems Supported: 1

Analog Conventional	✓
Digital Conventional	✓
IP Site Connect	✓
Capacity Plus	✓
Connect Plus ³	Optional
LTR/PassPort ⁵	Optional
Linked Capacity Plus	✓

MOTOTRBO Handheld Control Head (sold separately)

Notes:

- 1. Please refer to the MOTOTRBO Subscriber Matrix Section for more details on features supported on each type of system.
- 2. Requires external power supply (HPN4007), optional desktop tray, and optional desktop microphone.
- 3. Requires option QA00588 and license HKLN4457
- 4. Requires software license HKVN4249 to send data from Bluetooth enabled device via the radio system
- 5. Via 3rd Party Application from Scholer-Johnson. Requires option QA01839
- 6. The XPR 5000 series requires the PMKN4010 Programming Cable or PMKN4016 Programming and Test/Aligning Cable.
- 7. The Handheld Control Head is covered by a 1 year warranty, similar to mobile accessories

Mobiles - Page 7

Date 1/11/16

SUGGESTED RETAIL

XPR™ 5550 & XPR™ 5580 VHF, UHF & 800/900MHz MOBILES OPTIONS

SUGGESTED K				UPTIONS	
BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRI
(PR™ 5550 Colo	r Display wi	th Bluetooth, Gl	PS, and Expansi	n Card	
136-174 MHz	VHF	1-25W	1000	AAM28JNN9KA1_N	\$890.0
136-174 MHz	VHF	25-45W	1000	AAM28JQN9KA1_N	\$955.0
403-470 MHz	UHF	1-25W	1000	AAM28QNN9KA1_N	\$940.0
403-470 MHz	UHF	25-40W	1000	AAM28QPN9KA1_N	\$1,005.0
450-512 MHz	UHF	1-40W	1000	AAM28TRN9KA1_N	\$1,005.0
806-941 MHz	800/ 900	10-35W (800) 10-30W (900)	1000	AAM28UMN9KA1_N	\$1,005.0
CC INFORMATION:	VHF 25W AB	Z99FT3086; VHF 45	W ABZ99FT3087. U	HF 25W: ABZ99FT4087; UHF 40W: ABZ99FT4088; UHF2: ABZ99FT4085; 800/900MF	Iz: AZ492FT5862.
Options: TO CO	MPLETE AN	ORDER YOU MU	JST CHOOSE ON	E (1) OPTION FROM EACH STEP BELOW	
•				···	
				STEP 1:	
Microphone Cho					
STDMIC0511		Compact Microp			N/
TDMIC0203				0MHz (RMN5052)	N/
GA00036		y Microphone (F			\$30.0
QA02406 Impres 4-way Navigation Keypad Mic (RMN5127)				\$120.0	
QA04996			trol Head with	.5ft Coiled Cable	\$534.0
B71	Omit Micr	ophone			-\$10.0
				STEP 2:	
				31EP 2:	
Bracket Choices: STDBKT0511	-	As we the second second	+ f) // / = 0 / / / /		N1 /
		-		(Low Profile - RLN6469)	N/
STDBKT0203		-		Iz (Low Profile - RLN6469)	N/
365	Omit Stan	dard Mounting B	sracket		-\$4.0
				STEP 3:	
Cable Choices: ((Ontional RKI	N4136 Ignition S	witch Cable is re	quired for installations requiring ignition sense)	
TDCBL0511	•	Power Cable for			N/
STDCBL0203		Power Cable for			N/
3161		dard Power Cabl	, ,	···· ···· ,	-\$8.0
				STEP 4:	
Shipping Box Ch	oices:				
STDBLK0511		Model Box for VH	HF & UHF		N/O
TDBLK0203		Model Box for 80			N/
3842		ng (minimum 2 r			N/
				STEP 5:	
coverage. The	1- year of SF	S coverage can l	be omitted by s	nd labor warranty. Additionally, they ship standard with a 1-Year Serv lecting the GA00164 option, which would provide only 2 years of stan al Services are not included; contact your Customer Support Manager	dard warranty coverage. Additional SFS options are also
ervice from the	Start Optio	ons:			

STDRSA0511	Standard 2 Year Warranty + 1 Year Service from the Start -LITE (3 yrs coverage) VHF & UHF	N/C					
STDRSA0203	Standard 2 Year Warranty + 1 Year Service from the Start -LITE (3 yrs coverage) 800/900MHz	N/C					
GA00164	Omit 1-Year Service from the Start LITE (Omitting this option provides 2 years of coverage)	-\$26.67					
Premium Software Feature:							

\$50.00

\$10.00

For more information, please refer to the Software License section.

HKVN4249MOTOTRBO Permanent Discoverable & Data Transfer Services via BluetoothHKVN4281Text to Speech for Channels, Zones, Programmable Buttons, Text Messages, and Job Tickets

Mobiles - Page 8 Date 1/11/16 SUGGESTED RETAIL

XPR™ 5550 & XPR™ 5580 VHF, UHF & 800/900MHz MOBILES OPTIONS

MODEL NUMBE		MSRP
		WISKF
MOTOTRBO C	Connect Plus Trunking Operation: MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides enhanced	
	performance, productivity and value for two way radio users. Please refer to the XRC 9000 Controller section (under Fixed	
	Equipment) for more information on how to order Connect Plus trunking systems.	
0400588	Connect Plus Trunking Operation	625 00
QA00588	Includes factory loading of the Connect Plus firmware application. The discount included in the	-\$25.00
	pricing of this option (\$25 List) is to be applied towards the purchase of the Connect Plus license (HKLN4457A).	
	License HKLN4457A is required to Register and Activate the Connect Plus functionality in the radio and must be	
	purchased separately from the QA00588 option (see details below).	
HKLN4457	Connect Plus Trunking License	\$25.00
Inclusion and the second secon	An Entitlement ID (EID) will be delivered via e mail to the address specified during order placement. Register and Activate the	Ş25.00
	Connect Plus license in the MOTOTRBO Connect Plus capable radios using MOTOTRBO CPS (version 10.0 or higher).	
	Registration requires an internet connection. Multiple licenses can be ordered under the same line item.	
	Notes:	
	1. Option QA00588 applicable only to MOTOTRBO digital capable models.	
	2. Option QA00588 requires MOTOTRBO CPS version 10.0 or higher.	
	3. Option QA00588 requires MOTOTRBO Option Board CPS (available in MOL Resource Center at no cost).	
	4. Connect Plus Trunking Operation requires:	
	a. MOTOTRBO digital firmware release R02.30.00 or higher (included with factory option QA00588)	
	b. MOTOTRBO expansion card (included with factory option QA00588)	
	c. Connect Plus software (included with factory option QA00588)	
	d. Connect Plus software license (order HKLN4457 separately) 5. Please refer to the Fixed Equipment section for Connect Plus Trunking system information.	
	6. Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre sale support	
	and system design considerations	
General Option	S:	
QA01839	LTR/PassPort Enhanced Operation. Factory Installed.	\$72.00
	Option includes built-in MOTOTRBO Expansion Card and installation of Scholer-Johnson software application license.	
	Notes:	
	 Scholer-Johnson LTR/PassPort application runs on the MOTOTRBO Expansion Card. The application is compatible with both Classic and Enhanced PassPort operation. 	
	2) Scholer-Johnson LTR/PassPort application requires winSJIppTRBO programming software.	
	3) MOTOTRBO XPR 5000/7000 series radios require firmware R02.04 version or higher.	
	4) Scholer-Johnson LTR/PassPort application is available only for Alpha-numeric Display portable and mobile models.	
	5) Scholer-Johnson LTR/PassPort application is compatible with FM equipped portables.	
	6) MDC PTT is now available in LTR modes of operation for XPR 5000/7000 series radios. Requires radio firmware	
	R02.06.11 version or higher and the latest Scholer-Johnson progrmaming software.	
	7) Quik Call II signaling is not currently available in application's conventional or LTR modes of operation.	
	 8) Trident TrAVL operation using Scholer-Johnson application is not available for XPR 5000 series mobiles. 9) Expansion Card draws additional current from radio battery so using a higher capacity battery may be required. 	
	10) To purchase aftermarket Scholer-Johnson LTR/PassPort application and winSJIppTRBO programming software please contact	
	Scholer-Johnson Inc. at 407 645 5093.	
	11) For Technical support on the LTR/PassPort application please contact Scholer-Johnson Inc. at 407 645 5093.	
	mobiles ship with a standard 2-Year parts and labor warranty. Additionally, they ship standard with a 1-Year Service from the Start (SFS). If you desire additional years oose one of the following three options. Please note that these plans are in addition to the 2-year standard warranty and 1 year SFS-LITE that ships standard with the example, if you order the G24, you will receive: 2-Year standard warranty + 1-Year SFS-LITE, PLUS 2 additional years of SFS-LITE for a total coverage of 5 years.	
G400	ADD: 1-Year Service from the Start - LITE	\$38.00
	Provides for 1 year of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS-LITE that ships standard with the unit for a total	+30.00
	coverage period of 4 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping	
	charges only with the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	
G24	ADD: 2-Year Service from the Start - LITE	\$73.00
	Provides for 2 years of extended hardware coverage beginning after the 2 year standard warranty and 1 year of SfS-LITE that ships standard with the unit for a total coverage period of 5 years. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay inbound shipping	
	charges physich the use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are	
	allowed on this option.	
GA00249	ADD: Service from the Start Comprehensive	\$184.00
S. 1002-1J	Provides 3 years of hardware repair coverage and chemical, liquid, and other physical damage on your Motorola portable and mobile subscriber radios. Comprehensive	Ş10 4 .00
	coverage starts from the first day the radio is put into use. Repairs will be made only at the designated Motorola repair depot. Local charges are not included. Motorola	
	will pay inbound shipping charges only with use of the Motorola designated deliver service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option. This SfS Comprehensive option is provided at a discount to override the existing 1-year SfS-LITE that is already tied to	
	the radio.	

Mobiles - Page 9

Date 1/11/16 SUGGESTED RETAIL

MOTOTRBO MOBILE ACCESSORIES

_	_		_	ETAIL	MOBILE ACCESSORIES				
XPR 4350 / 4550	XPR 4380 / 4580	4380 / 4580 5350 / 5550 5380 / 5580							
	_			Antennas:					
				The following	antennas are intended for customers that would like one combined antenna for UHF and GPS:				
x		х		HAE6019	GPS/UHF 450-527 MHz 2dB Gain	\$157.00			
x		х		HAE6020	GPS/UHF 470-527 MHz 1/4 Wave	\$137.00			
x		х		HAE6024	GPS/UHF 470-494 MHz 3.5dB Gain	\$147.00			
х		х		HAE6026	GPS/UHF 494-512 MHz 3.5dB Gain	\$147.00			
	X X			HAF4029 HAF4030	Combination GPS+RF, 806–941 MHz, 1/4 Wave, Through-hole Mount, Mini-U	\$116.00 \$144.50			
	x			HAF4030	Combination GPS+RF, 806–941 MHz, 3dB gain, Through-hole Mount, Mini-U Combination GPS+RF, 806–941 MHz, 5dB gain, Through-hole Mount, Mini-U	\$144.50			
	x			HAF4033	Combination GPS+RF, 806–941 MHz, 5dB gain, Through-hole Mount, Mini-U	\$152.50			
x		х		PMAE4030	Combination GPS/UHF, 1/4 Wave Through-hole Mount Antenna (403-430MHz)	\$126.00			
x		х		PMAE4031	Combination GPS/UHF, 1/4 Wave Through-hole Mount Mount Antenna (450-470MHz)	\$126.00			
x		х		PMAE4032	Combination GPS/UHF, 3.5dB Gain Through-hole Mount Mount Antenna (406-420MHz)	\$157.00			
x		х		PMAE4033	Combination GPS/UHF, 3.5dB Gain Through-hole Mount Mount Antenna (450-470MHz)	\$157.00			
X		X		PMAE4034	Combination GPS/UHF, 5dB Gain Through-hole Mount Mount Antenna (450-470MHz)	\$157.00			
X		X		RAD4214	Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (136-144 MHz)	\$126.00			
X X		X X		RAD4215 RAD4216	Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (146-150.8 MHz) Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (150.8-162 MHz)	\$126.00 \$126.00			
x		x		RAD4210	Combination GPS/VHF, 1/4 Wave Through-hole Mount Antenna (150-5-102 MHz)	\$126.00			
x		x		RAD4217	Combination GPS/VHF, 3.0dB Gain Through-hole Mount Antenna (146-172 MHz)	\$157.00			
x	х	х	х	PMAN4000	Fixed Mount GPS Active Antenna	\$75.75			
x	х			PMAN4001	Window Mount GPS Active Antenna	\$36.50			
x	х	х		PMAN4002	Mag Mount GPS Active Antenna	\$36.50			
		v			antennas are intended for customers who do not plan to use GPS:	¢10.50			
X X		X X		HAD4006 HAD4007	VHF 1/4 Wave Through-hole Mount Antenna, 136-144 MHz VHF 1/4 Wave Through-hole Mount Antenna, 146-150.8 MHz	\$19.50 \$19.50			
x		x		HAD4007 HAD4008	VHF 1/4 Wave Through-hole Mount Antenna, 140-130.8 MHz	\$19.50			
x		x		HAD4009	VHF 1/4 Wave Through-hole Mount Antenna, 162-174 MHz	\$19.50			
x		х		HAD4014	VHF 3.0dB Gain Through-hole Mount Antenna, 146-172 MHz	\$65.50			
				HAD4022	VHF 3.0dB Gain, Through-Hole Mount, Mini-U, 132-174 MHz	\$65.50			
x		х		HAE4002	UHF 1/4 Wave Through-hole Mount Antenna, 403-430 MHz	\$27.75			
х		х		HAE4003	UHF 1/4 Wave Through-hole Mount Antenna, 450-470 MHz	\$21.50			
X		X		HAE4004	UHF 1/4 Wave Through-hole Mount Antenna, 470-527 MHz	\$21.50			
X X		X X		HAE4010 HAE4011	UHF 3.5dB Gain Through-hole Mount Antenna, 406-420 MHz UHF 3.5dB Gain Through-hole Mount Antenna, 450-470 MHz	\$77.50 \$77.50			
x		x		HAE4011	UHF 3.5dB Gain Through-hole Mount Antenna, 470-494 MHz	\$77.50			
x		x		HAE4012	UHF 3.5dB Gain Through-hole Mount Antenna, 494-512 MHz	\$72.00			
x		x		HAE6022	UHF 2dB Gain Trough-hole Mount Antenna, 403-470MHz	\$64.50			
x		х		RAE4004ARB	UHF 5dB Gain Through-hole Mount Antenna, 450-470 MHz	\$92.00			
х		х		RAE4163ARB	UHF Stubby Through-hole Mount Antenna, 410-430 MHz	\$61.00			
x		х		RAE4164ARB	UHF Stubby Through-hole Mount Antenna, 430-450 MHz	\$61.00			
х		х		RAE4168ARB	UHF Stubby Through-hole Mount Antenna, 450-470 MHz	\$61.00			
	x			HAF4013	Non-GPS Antennas only:	\$43.00			
	x			HAF4015	806–941 MHz, stubby, Through-hole Mount, Mini-U 806–941 MHz, 1/4 Wave, Through-hole Mount, Mini-U	\$43.00			
	x			HAF4026	806–941 MHz, 3 dB gain, Through-hole Mount, Mini-U	\$57.00			
	х			HAF4027	806–941 MHz, 5 dB gain, Through-hole Mount, Mini-U	\$62.00			
				Replacement	Antennas:				
	х		х	0104036J89	NMO Perm Mnt,17 ft RG58/U, Mini-UHF, Rounded Center Pin Loose	\$12.00			
	х			HAF4019	Antenna only, 806–941 MHz, 1/4 Wave	\$20.00			
	X			HAF4020	Antenna only, 806–941 MHz, 3dB gain	\$46.00			
	X X			HAF4022 HAF4023	Antenna only, 806–941 MHz, stubby	\$35.75			
	x			HAF4023 PMAN4004	Antenna only, 806–941 MHz, 5dB gain Combo GPS+RF, Base Only, Through-hole Mount, Mini-U	\$51.00 \$104.50			
	~			Cables:		¢±04.30			
X	Х	х	_	HKN4137	Power Cable to Battery (10 feet, 15 amp)	\$18.00			
				HKN4191	Power Cable to Battery (10 feet, 20 amp)	\$18.00			
х	х	x	х	HKN4192	Power Cable to Battery (20 feet, 20 amp)	\$38.33			
				HKN9327_R	Ignition Sense Cable	\$15.00			
				PMKN4163	USB Programming Cable for Mobile MIC w/BT Gateway (PMMN4097)	\$20.00			
X	X	X	X	RKN4136	Ignition Sense Cable	\$35.00			
Mobiles - Page 10

Date 1/11/16 SUGGESTED RETAIL

MOTOTRBO MOBILE ACCESSORIES

in the	4	/ 45	5 5			
2	4350 / 45	XPR 4380 / 458	5350 / 555 5380 / 558			
XPR 2500	R 43	R 43	R 53			
	XPR	XP	XPR XPR	MODEL NUMB	ER DESCRIPTION	MSRF
	_	_		Control Station		
				3060665A04	AC Power Supply Cable (works with GPN6145 Power Supply)	\$30.00
X		X		GKN6266 GLN7318	DC Power Supply Cable (works with GPN6145 Power Supply)	\$22.00
X X				GLN7318 GLN7326	Desktop Tray without Speaker Desktop Tray with Speaker	\$40.00 \$82.50
				GPN6145	Switchmode Power Supply (1-25 watt models). Requires Power Supply Cable.	\$286.00
x				HKN9088	Mobile Mini-U Antenna Adapter - 8 Ft. Cable	\$40.25
x				HLN9457	Hardware Kit for use with the Expanded Accessory Connector	\$6.95
					(includes 16 connector pins, five (5) 8" wires with pins attached and an extra housing)	
х	х	х	хх	HPN4007	Power Supply and Cable (1-60 Watt Models)	\$296.00
	х	х	хх	PMLN5072	Hardware Kit for Rear Accessory Connector	\$6.00
х				PMMN4098	Desktop Microphone	\$120.00
				RMN50501	Desktop Microphone	\$120.00
_	X	X	ХХ	RSN4005	Desktop Tray with Speaker	\$84.00
			v v		trol Head Accessories:	Coll For Drising
				PMLN7131 PMKN4174	MOTOTRBO Handheld Control Head for XPR 5550 / 5580 16ft Extension Cable for MOTOTRBO Handheld Control Head (for XPR 5550 / 5580)	Call For Pricing Call For Pricing
F			A A	Handsfree Acc		Can for FICIN
х				RLN4836 R	External PTT with Emergency Footswitch	\$61.75
x				RLN4856	Footswitch with Remote PTT	\$61.75
х				RLN4857	Pushbutton with Remote PTT	\$38.50
	х	х	хх	RLN5926	Push Button PTT	\$39.00
				RLN5929	Emergency Footswitch	\$72.00
	Х	X	ХХ		IMPRES Visor Microphone	\$40.00
	_	-	_	Loudspeakers:		4
X				HSN8145 RSN4001	7.5 Watt External Speaker	\$47.50
х	~	v	~ ~		13 Watt External Speaker	\$66.00
				RSN4002 RSN4003	13 Watt External Speaker 7.5 Watt External Speaker	\$66.00 \$48.00
				RSN4003	5 Watt External Speaker	\$48.00
	-	_	_	Microphones:		
х				GMMN4065	Visor Microphone (Omni-Direction). Supports Remote Monitor.	\$36.00
х				HLN9073	Microphone Hang-up Clip (requires install)	\$1.10
х				HLN9414	Microphone Hang-up Clip (Universal – no install required)	\$7.70
			X X	HMN40981	IMPRES Telephone Style Handset	
						\$195.00
	х	х	хх	PMKN4033	Microphone Extension Cable for RMN5052 - 10 feet	\$42.00
	х	х	хх	PMKN4034	Microphone Extension Cable for RMN5052 - 20 feet	\$42.00 \$48.00
x	х	х	хх	PMKN4034 PMLN6481	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor.	\$42.00 \$48.00 \$142.00
x x x	х	х	хх	PMKN4034 PMLN6481 PMMN4089	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor.	\$42.00 \$48.00 \$142.00 \$99.00
x x x x	х	х	хх	PMKN4034 PMLN6481 PMMN4089 PMMN4090	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor.	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00
	x x	х	x x x x	PMKN4034 PMLN6481 PMMN4089	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor.	\$42.00 \$48.00 \$142.00 \$99.00
	x x	x x	x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor.	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00
	x x	x x	x x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50
	x x x	x x	x x x x x x x x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth	\$42.00 \$48.00 \$142.00 \$99.00 \$81.50 \$81.50 \$215.00 \$699.00
	x x x x	x x x x	X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$599.00 \$54.00 \$85.50
	x x x	x x x x	x x x x x x x x x x x x x x x x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4090 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$85.50 \$85.50
	x x x x	x x x x	x x x x x x x x x x x x x x x x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5053 ¹ RMN5055 RMN5127 ¹	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES 4-way Navigation Keypad Mic	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$85.50 \$85.50
	x x x x	x x x x	x x x x x x x x x x x x x x x x x x	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5065 RMN5127 ¹ Mounting Accord	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic	\$42.00 \$48.00 \$99.00 \$81.50 \$215.00 \$699.00 \$59.00 \$54.00 \$54.00 \$54.00 \$54.00 \$140.00
	x x x x z	X X X X D	X X X X X X X X X X X X X X X X X Z X Z	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5065 RMN5127 ¹ Mounting Acco FTN6083	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES A-way Navigation Keypad Mic essories: DIN Mount Kit	\$42.00 \$48.00 \$142.00 \$99.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$140.00 \$140.00 \$40.00
	x x x z z z	x x x x z z x	X X X X X X X X X X X X D D X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5065 RMN506 RMN5065 RMN506 RM	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES 4-way Navigation Keypad Mic Essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones)	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$215.00 \$699.00 \$54.00 \$54.00 \$140.00 \$140.00 \$140.00 \$1.10
	x x x x z z x x	x x x x z z x x	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5065 RMN5127 ¹ Mounting Acco FTN6083	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES A-way Navigation Keypad Mic essories: DIN Mount Kit	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$215.00 \$699.00 \$54.00 \$54.00 \$140.00 \$140.00 \$140.00 \$140.00 \$1.10 \$7.70
	x x x x z z x x	x x x x z z z x x x z	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5065 RMN506 RMN5	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Behind-the-Neck Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones)	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$699.00 \$699.00 \$54.00 \$40.00 \$110.00 \$110.00 \$110.00 \$110.00 \$110.00 \$110.00 \$110.00 \$10.00\$\$1
	x x x x z z z x x x x x x	x x x x z z z x x x z	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5065 RMN5065 RMN5065 RMN5065 HLN9073 HLN9414 HKN9557	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable	\$42.00 \$48.00 \$99.00 \$40.00 \$81.50 \$699.00 \$699.00 \$54.00 \$54.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$12.00 \$30.00
	x x x x z z z x x x x x x	x x x z z z z x x z x x	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5055 RMN5127 ¹ Mounting Acco FTN6083 HLN9073 HLN9073 HLN9557 RLN5933	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit	\$42.00 \$48.00 \$99.00 \$40.00 \$81.50 \$699.00 \$699.00 \$54.00 \$54.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$12.00 \$30.00
	x x x z z z x x x x x x x x x x x x x	x x x z z z x x x z x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5065 RMN5127 ¹ Mounting Accr FTN6083 HLN9073 HLN9414 HKN9557 RLN5933 RLN6077 RLN6078	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES A-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the radio (RLN6076), but is packaged for standalone sales)	\$42.00 \$48.00 \$142.00 \$99.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$1.10 \$7.77 \$12.00 \$30.00 \$16.00 \$21.00
	x x x x z z z x x x x x x	x x x z z z x x x z x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5065 RMN5065 RMN5065 RMN5127 ¹ Mounting Acct FTN6083 HLN9073 HLN9414 HKN9557 RLN5933 RLN6077 RLN6078 RLN6079	Microphone Extension Cable for RMNS052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES A-way Navigation Keypad Mic Essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the radio (RLN6076), but is packaged for standalone sales)	\$42.00 \$48.00 \$48.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$54.00 \$440.00 \$140.00 \$140.00 \$1.10 \$7.70 \$12.00 \$30.00 \$122.00 \$212.00 \$212.00 \$212.00 \$220.00 \$122.00
	x x x z z z x x x x x x x x x x x x x	x x x z z z z z z x x z z x x z z	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4090 PMMN4091 PMMN4091 PMMN4097 RLN6490 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5053 ¹ RMN5055 RMN5127 ¹ Mounting Acco FTN6083 HLN9073 HLN9073 HLN9914 HKN9557 RLN5933 RLN6077 RLN6078 RLN6078 RLN6079 RLN6455	Microphone Extension Cable for RMNS052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit Key Lock Trunnion Kit Key Lock Trunnion Kit Key Lock Trunnion Kit Key Lock Trunnion Kit	\$42.00 \$48.00 \$48.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$40.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$1.10 \$7.77 \$12.00 \$30.00 \$16.00 \$21.00 \$30.00 \$12.00 \$30.00
	x x x z z z x x x x x x x x x x x x x	x x x z z z z z z x x z z x x z z	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4089 PMMN4090 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5065 RMN5065 RMN5065 RMN5127 ¹ Mounting Acct FTN6083 HLN9073 HLN9414 HKN9557 RLN5933 RLN6077 RLN6078 RLN6079	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Heavy Duty Microphone IMPRES Alway Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the radio (RLN6076), but is packaged for standalone sales) High Profile Trunnion Kit Key Lock Trunnion Kit Key Lock Trunnion Kit (this is the trunnion kit that ships standard with the XPR5350 / XPR2500	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$40.00 \$140.00 \$140.00 \$140.00 \$140.00 \$1.10 \$7.70 \$12.00 \$30.00 \$16.00 \$212.00 \$30.00 \$122.00 \$30.00 \$30.00
	x x x z z z x x x x x x x x x x x x x	x x x z z z z z z x x z z x x z z	X X X X X X X X X X X X X X X X X X X X	PMKN4034 PMLN6481 PMMN4090 PMMN4090 PMMN4091 PMMN4097 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5065 RMN5127 ¹ Mounting Acce FTN6083 HLN9414 HLN9414 HKN9557 RLN5933 RLN6077 RLN6078 RLN6465 RLN6465	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone with Clip. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Keypad Microphone IMPRES Keypad Microphone IMPRES Keypad Microphone IMPRES 4-way Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the radio (RLN6076), but is packaged for standalone sales) High Profile Trunnion Kit Key Lock Trunnion Kit (this is the trunnion kit that ships standard with the XPR5350 / XPR2500 radios (RLN6469), but is packaged for standalone sales)	\$42.00 \$48.00 \$142.00 \$99.00 \$81.50 \$215.00 \$699.00 \$54.00 \$140.00 \$120.00 \$120.00 \$140.00 \$10
	x x x z z z x x x x x x x x x x x x x	x x x z z z z z z x x z z x x z z	X X	PMKN4034 PMLN6481 PMMN4090 PMMN4091 PMMN4091 PMMN4097 RLN6490 RLN6490 RLN6491 RMN5052 ¹ RMN5053 ¹ RMN5053 ¹ RMN5055 RMN5127 ¹ Mounting Acco FTN6083 HLN9073 HLN9073 HLN9914 HKN9557 RLN5933 RLN6077 RLN6078 RLN6078 RLN6079 RLN6455	Microphone Extension Cable for RMN5052 - 20 feet Telephone Style Handset (EPP compliant, no progm button). Supports Remote Monitor. Enhanced Keypad Microphone. Supports Remote Monitor. Compact Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Heavy Duty Microphone. Does <u>not</u> support Remote Monitor. Mobile Mic with Bluetooth Gateway XBT Behind-the-Neck Heavy Duty Headset with Bluetooth XBT Headband Style Heavy Duty Headset with Bluetooth Compact Microphone IMPRES Heavy Duty Microphone IMPRES Heavy Duty Microphone IMPRES Alway Navigation Keypad Mic essories: DIN Mount Kit Microphone Hang-Up Clip (all microphones) Universal Hang-Up Clip (all microphones) PL259/Mini-U Antenna Adapter - 8' Cable In Dash (DIN) Mounting Kit Low Profile Trunnion Kit (this is the trunnion kit that ships standard with the radio (RLN6076), but is packaged for standalone sales) High Profile Trunnion Kit Key Lock Trunnion Kit Key Lock Trunnion Kit (this is the trunnion kit that ships standard with the XPR5350 / XPR2500	\$42.00 \$48.00 \$142.00 \$99.00 \$40.00 \$81.50 \$215.00 \$699.00 \$699.00 \$54.00 \$40.00 \$140.00 \$140.00 \$140.00 \$140.00 \$140.00 \$1.10 \$7.70 \$12.00 \$30.00 \$16.00 \$212.00 \$30.00 \$122.00 \$30.00 \$30.00

Mobiles - Page 11

SUGGESTED RETAIL

Date 1/11/16

MOTOTRBO MOBILE ACCESSORIES

XPK 2500		ŭ				
Š.	455	458	555			
20 P	XPR 4350 / 455	XPR 4380 / 4580	5350 / 555 5380 / 558			
ž	335	138	535			
×	Ř	PR 2	8	MODEL NUME		
	×	×	××			MSRF
					tt Adaptor Kit Accessories:	
	X			PMKN4073	MOTOTRBO Mobile Remote Mount 5 Meter Cable Kit to use with PMLN5404A	\$65.00
	X			PMKN4074	MOTOTRBO Mobile Remote Mount 3 Meter Cable Kit to use with PMLN5404A	\$55.00
	х	х		PMLN5404	MOTOTRBO Mobile Remote Mount Adaptor Kit	\$110.00
					Note: Firmware version R01.0400 or later MUST be programmed into the Mobile radio unit for proper operation of the Remote Mount Control Head configuration. For in-trunk installation, may also need a 20'	
					radio power cable HKN4192. Cables not included, please select from the choices above.	
			~ ~	PMKN4143	XPR 5000's Mobile Remote Mount 3 Meter Cable for use with PMLN6404	\$55.00
				PMKN4143 PMKN4144	XPR 5000's Mobile Remote Mount 5 Meter Cable for use with PMLN6404	\$65.00
				PMLN6404	XPR 5000's Mobile Remote Mount Adaptor Kit (place orders on May 1 and shipments begin on May 15)	\$110.00
			^ ^	I WILLING TO T	Note: Firmware version R02.06.11 or later MUST be programmed into the Mobile radio unit for proper	Ş110.00
					operation of the Remote Mount Control Head configuration. For in-trunk installation, may also need a 20'	
					radio power cable HKN4192. Cables not included, please select from the choices above.	
				Replacement	Button Kits:	
		Х		HKLN4291	Standard Button Kit, XPR™ 4500, XPR™ 4550 (Monitor, Scan, Backlight, Emergency, Talkaround, Text	\$22.00
				-	Message, Contacts)	,
	D	х		HKLN4292	Button Kit, XPR™ 4500, XPR™ 4550 (Remote Monitor, Radio Check, Radio Disable, VOX)	\$4.00
	N			HKLN4293	Standard Button Kit, XPR™ 4300, PR™ 4350 (Monitor, Scan)	\$3.00
				Service Equipr	ment: Pricing for service parts can be found on MOL or by contacting Customer Service	
	х	Х	ХХ	HKN6184	Mobile Front Programming Cable	Call for pricing
	х	х		HLN7001	Option Board Interface Kit	\$14.00
x	x	х	хх	HKVN4101	MOTOTRBO Radio Management (RM) license (Price quantity discount applies: 1 - 499; 500 - 999; 1000 -	\$0.00
					4999; 5000 +). Radio Management (RM) provides a faster and more efficient way to manage and make	
					updates to radios in a wired or over the air programming (OTAP) configuration. Each license allows for 1	
					additional radio to be added to RM database. Note: RM supports all MOTOTRBO radios in a wired	
		v	~ ~	DNAKNIAO1O	configuration, but OTAP is not supported on the XPR4000 & XPR6000 series radios.	Call fan anisina
				PMKN4010 PMKN4016	Mobile and Repeater Rear Programming Cable Mobile and Repeater Rear Programming, Test and Alignment Cable	Call for pricing Call for pricing
				PMKN4018 PMKN4018	Mobile Rear Accessory Connector Universal Cable	Call for pricing
¥	^	^	^ ^	PMKN4018 PMKN4147	MMP Telco Programming Cable	Call for pricing
x				PMKN4147	MAP Programming Cable w/ USB	Call for pricing
x				PMKN4149	MAP Test Cable w/ USB	Call for pricing
x				PMKN4145	MAP Test Cable w/ DB25	Call for pricing
x				PMKN4151	MAP Universal Cable	Call for pricing
	x	x		PMLN5496	MOTOTREO Expansion Card	Call for pricing
			xx	RLN4460	Test Box for Portables and Mobiles	Call for pricing
				RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package	
	X	х	ХХ		Tortable, Mobile and Repeater Customer Togramming Software (Cr.S) Fackage - DVD disk and MOL download. Software Fackage	\$299.00
	X	х	хх	NVN5115	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription.	\$299.00
-	x	x	хх			\$299.00
					includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale.	
				HKVN4362	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale. Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package	
					includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale.	
				HKVN4362	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. <i>Note: Software requires a license agreement and is not intended for resale</i> . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. <i>Note: Software requires a license agreement and is not intended for resale</i> .	
×				HKVN4362 User Manuals	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. <i>Note: Software requires a license agreement and is not intended for resale</i> . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. <i>Note: Software requires a license agreement and is not intended for resale</i> .	\$299.00 \$169.00
x				HKVN4362 User Manuals 68009613001	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale. Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale. MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only)	\$169.00 N/C
×			x x	HKVN4362 User Manuals 68009613001 68009620001	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only)	\$169.00 N/C N/C
x x x	x	x	x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual	\$169.00 N/C N/C \$30.00
x x x	x	x	x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309T12	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only)	\$169.00 N/C N/C \$30.00 \$30.00
x x x	x	x	x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309122 6880309121	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO System Planner MOTOTRBO XPR 4000 Series Mobile Basic Service Manual	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00
x x x	x	x x x x x	x x x x	HKVN4362 User Manuals 68009613001 68009620001 6880309120 6880309122 6880309122	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale. Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale. MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO System Planner	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$30.00 \$30.00
x x x	x	x x x x x x	x x x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309122 6880309121	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO System Planner MOTOTRBO System Planner MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$20.00 \$20.00
x x x	x x x x x	x x x x x x	x x x x	HKVN4362 68009613001 68009620001 68009515001 6880309712 6880309721 6880309723	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$20.00 \$20.00
x x x	x x x x x	x x x x x x	x x x x x x x x	HKVN4362 User Manuals 68009613001 68009515001 6880309712 6880309723 HKLN4284	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$50.00 \$50.00 \$20.00 \$10.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x	HKVN4362 68009613001 68009515001 68039515001 6880309T22 6880309T22 6880309T22 6880309T23 Wireless Acces	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual Service Manual (MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile MODE MAR 4000 Series MOD	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$50.00 \$20.00 \$10.00 \$10.00
x x x	x x x x x	x x x x x x x	x x x x x x x x	HKVN4362 68009613001 68009613001 68009515001 6880309712 6880309723 6880309723 6880309723 6880309723 Wireless Acce NNTN8125	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Intender XI (Includes User Guides in English and French Canadian) Services Operations Critical Wireless Earpiece with 12" cable	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$2239.00 \$239.00 \$239.00
x x x	x x x x x	x x x x x x x	x x x x x x x x	HKVN4362 68009613001 68009620001 68009515001 6880309712 6880309723 6880309723 HKLN4284 Wireless Acce NNTN8125 NNTN8126	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$2239.00 \$239.00 \$239.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x	HKVN4362 68009613001 68009620001 68009515001 6880309712 6880309723 6880309723 HKLN4284 Wireless Acce NNTN8125 NNTN8126	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$10.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309712 6880309712 6880309722 6880309723 HKLN4284 Wireless Accer NNTN8125 NNTN8127	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO System Planner MOTOTRBO System Planner MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation)	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$22.90 \$12.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309712 6880309712 6880309722 6880309723 HKLN4284 Wireless Accer NNTN8125 NNTN8127	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Øreations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Øreations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$10.00 \$239.00 \$239.00 \$239.00 \$112.00 \$440.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009515001 68009515001 6880309712 6880309722 6880309723 6880309723 HKLN4284 Wireless Acce NNTN8125 NNTN8125 NNTN8127 NNTN8294	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpicee with 12" cable Operations Critical Wireless Earpice with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbid with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$10.00 \$239.00 \$239.00 \$239.00 \$112.00 \$440.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009515001 68009515001 6880309712 6880309722 6880309723 6880309723 HKLN4284 Wireless Acce NNTN8125 NNTN8125 NNTN8127 NNTN8294	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) sories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$10.00 \$239.00 \$239.00 \$239.00 \$239.00 \$239.00 \$240.00 \$40.00
x x x	x x x x x	x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309712 6880309722 6880309723 HKLN4284 Wireless Acce: NNTN8125 NNTN8127 NNTN8127 NNTN8294 NNTN8295 NNTN8299 NTN2572	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$2239.00 \$112.00 \$40.00 \$440.00 \$31.5
×	x	x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009620001 68009515001 6880309712 6880309723 6880309723 HKLN4284 Wireless Accee NNTN8125 NNTN8127 NNTN8294 NNTN8295 NNTN8295 NNTN8295 NNTN8272 NNTN8275	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO TRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO TRBO TRBO APR 4000 Series Mobile Detailed Service Manual MOTOTRBO TRBO TRBO APR 4000 Series Mobile Detailed Service Manual MOTOTRBO TRBO TRBO APR 4000 Series Multi 12" cable Operations Critical Wireless Earpice with 12" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Farbud with 45.7" cable, inline mic, BLACK. Optimized	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$239.00 \$112.00 \$40.00 \$440.00 \$33.15 \$456.00 \$156.00
×	x	x x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009613001 68009515001 6880309722 6880309723 7880309723 7880309723 788030 789757 7877577777777	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO System Planner Motortical Wireless Earplece with 12" cable Operations Critical Wireless Earplece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Apepatacement Eartips Replacement Wireless Earplece, 12" cable	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$10.00 \$10.00 \$40.00
××××	x	x x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009515001 6800951201 6880309723 6880309723 6880309723 6880309723 6880309723 6880309723 MNTN8125 NNTN8125 NNTN8125 NNTN8294 NNTN8294 NNTN8295 NNTN8295 NNTN8295 NNTN8295 PMLN575 PMLN7120 PMLN6716	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 2500 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) ssories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Wireless Earpiece, 12" cable Replacement Wireless Earpiece, 12" cable Replacement Wireless Earpiece, 9.5" cable Replacement Wireless Earpiece, 9.5" cable Replacement Wireless Earpiece, 9.5" cable	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$10.00 \$239.00 \$239.00 \$112.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$51.56.00 \$156.00 \$156.00 \$156.00 \$72.00
××××	x	x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009613001 68009515001 6880309722 6880309723 7880309723 7880309723 788030 789727 7877577777777	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 3000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO ADD Series Mobile Detailed Service Manual MOTOTRBO CPK 4000 Series Exploce with 12" cable Operations Critical Wireless Earplece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Wireless Earplece, 9.5" cable Replacement Wireless Earplece, 9.5" cable	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$239.00 \$239.00 \$112.00 \$440.00 \$440.00 \$440.00 \$455.50 \$156.00 \$156.00 \$55.00 \$156.00 \$156.00 \$57.00 \$25.50
××××	x x x x x x x x x x x x	x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009515001 6800951201 6880309723 6880309723 6880309723 6880309723 6880309723 6880309723 MNTN8125 NNTN8125 NNTN8125 NNTN8294 NNTN8294 NNTN8295 NNTN8295 NNTN8295 NNTN8295 PMLN575 PMLN7120 PMLN6716	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 2500 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Installation Guide Mobile User Guide CD Kit (Includes User Guides in English and French Canadian) sories: Operations Critical Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operation) Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Wireless Earpiece, 12" cable Replacement Wireless Earpiece, 12" cable Replacement Wireless Earpiece, 9.5" cable Replacement Wireless Earpiece, 9.5" cable Replacement Wireless Earpiece, 9.5" cable R	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$22.90 \$10.00 \$239.00 \$112.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$55.00 \$156.00 \$55.00 \$156.00 \$55.00 \$156.00 \$55.00 \$55.00 \$239.00 \$249.00 \$249.00 \$249.00 \$240.00 \$240.00 \$240.00 \$240.00 \$240.00 \$240.00 \$240.00 \$240.00 \$240.00 \$250
××××	x	x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x x	HKVN4362 User Manuals 68009613001 68009620001 68009515001 6880309712 6880309722 6880309723 HKLN4284 Wireless Accer NNTN8125 NNTN8126 NNTN8126 NNTN8295 NNTN8295 NNTN8299 NTN2572 NTN2575 PMLN6716 PMLN6743 PMLN6743 PMNN4461	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 4000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile USE Goperations Critical Wireless Earpiece with 9.5" cable Wireless Push-to-Talk POd with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Wireless Earpiece, 9.5" cable Replacement Wireless Earpiece, 9.5" cable Replaceme	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$10.00 \$22.90 \$112.00 \$40.00 \$40.00 \$40.00 \$40.00 \$3.15 \$156.00 \$55.00 \$25.50 \$572.00 \$72.00 \$22.50 \$22.50 \$22.50
×	x x x x x x x x x x x x	x xxxxx xxxxx	x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009515001 68009515001 6880309712 6880309723 6880309723 6880309723 6880309723 6880309723 6880309723 088030 089723 08972	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XDR 4000 Wireless Earpiece with 12" cable Operations Critical Wireless Earpiece with 9.5" cable Wireless YDR 4000 Wireless Earpiece with 9.5" cable MVIENES ZERVICE WIENES XERVICE WIENES XERVICE WIENES AGREENES XERVICE WIENES AGREENES XERVICE WIENES XERVICE XERV	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$20.00 \$20.00 \$10.00 \$239.00 \$112.00 \$440.00 \$440.00 \$440.00 \$45.50 \$156.00 \$156.00 \$156.00 \$215.00 \$21
×	x x x x x x x x x x x x	x xxxxx xxxxx	x x x x x x x x x x x x x x x x x x x x	HKVN4362 68009613001 68009620001 68009515001 680309722 6880309723 6880309723 6880309723 6880309723 6880309723 6880309723 088030 08905 08005	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 2500 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Service With 12" cable Wrieless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Eartips Replacement Wireless Earpice, 12" cable Replacement Dau Unit Charger Ve	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$20.00 \$210.00 \$239.00 \$239.00 \$112.00 \$40.00 \$440.00 \$440.00 \$40.00 \$45.50 \$156.00 \$156.00 \$156.00 \$22.50 \$215.00 \$22.50 \$22.50
xx	x xxxxx xxxxx xxxxx	x xxxxx x xxx x		HKVN4362 68009613001 68009620001 6800951001 680309721 6880309723 6880309723 6880309723 6880309724 6880309723 6880309723 6880309723 088030 08905	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 5000 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO KPR 4000 Series Mobile Mater Service Manual Replacement Wireless Earbud with 11.4" cable, inline mic, BLACK. Opti	\$169.00 N/C \$30.00 \$30.00 \$30.00 \$20.00 \$20.00 \$10.00 \$239.00 \$239.00 \$112.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$225.00 \$156.00 \$25.00 \$225.00 \$225.00 \$99.00
xx	x xxxxx xxxxx xxxxx xxxxx	x xxxxx xxx x x		HKVN4362 68009613001 68009620001 68009515001 680309722 6880309723 6880309723 6880309723 6880309723 6880309723 6880309723 088030 08905 08005	includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale . Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . MOTOTRBO XPR 2500 Alpha Numeric User Guide (PDF Only) XPR 2500 Basic Service Manual (PDF Only) MOTOTRBO XPR 2500 Series Mobile Basic Service Manual MOTOTRBO XPR 4000 Series Mobile Detailed Service Manual MOTOTRBO XPR 4000 Series Service With 12" cable Wrieless Push-to-Talk Pod with power supply (Not compatible with SMARTNET/Privacy Plus, Connect Plus, or LTR/PassPort modes of operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be ordered with NNTN8127 wireless PTT Pod Replacement Eartips Replacement Wireless Earpice, 12" cable Replacement Dau Unit Charger Ve	\$169.00 N/C N/C \$30.00

¹ These audio accessories have been optimized to work with the Intelligent Audio feature in XPR5350 and XPR5550

Software - Page 1 Date 1/11/16 SUGGESTED RETAIL

3rd PARTY APPLICATION PROVIDERS FOR MOTOTRBO

MOTOTRBO[™] APPLICATION CATEGORIES

MOTOTRBO now has <u>more than 50</u> supported applications in North America. To see a full list of MOTOTRBO applications, please log onto the MOTOTRBO ADP Portal using your Motorola Online Username and Password and reference the **North America Application Directory** found in the **Solutions Catalog** section at: <u>https://mototrbodev.motorolasolutions.com/SolutionsCatalog.aspx</u>.

Please note that only those applications included in this Solutions catalog are accredited MOTOTRBO applications.

NOTE: Not every feature listed in the Categories below is offered in <u>all applications</u> included in that category. This list is simply meant to provide you with a guide of common features that applications in each category **may** include. To learn which features an individual application supports, please refer to the full Solutions Catalog page for that application.



FLEET MANAGEMENT	•GPS Tracking & Reporting •Status/Telemetry Monitoring •Text/Email Tx/Rx •Event-based GPS Monitoring (Man-down, Lone- worker, Emergency, Telematics)	ALARM MANAGEMENT	•Alarm Control •Facility Alarm Dispatch	
DISPATCH CONSOLE	•VoIP, Text & Telemetry Tx/Rx •Radio Signaling (Check, Disable/Enable, Monitor, Call Alert) •Monitor Multiple Talkgroups Simultaneously •Cross-Patch	PERSONNEL TRACKING	•RFID Tag Reader •Personal Accountability Timer •Indoor Bluetooth Positioning •Indoor Tracking - Beacons	
	•Customer Relationship Management	EMAIL GATEWAY (Standalone)	•Send & Receive Radio Text/Email •Enable Work-order Management Applications	
WORK-ORDER MANAGEMENT		INTEROPERABILITY	 Cross-Connect Analog & Digital, Conventional & Trunked systems Telephone-interconnect: PBX, PSTN, iDEN, Cellular Cross-connect Radio to WiFi/WAN Mobile Computing 	
SYSTEM MANAGEMENT	 Real-time MOTOTRBO System Traffic , IP Network & Connectivity Monitoring Radio Infrastructure Controls, Diagnostics, Alarms Logging & Reporting Subscriber Access Control 	OPTION BOARD	•Use the Expansion Card to add capability to MOTOTRBC •Ex: Man-Down	

For technical training on Motorola products, please visit: https://learning.motorolasolutions.com/ Software - Page 2 Date 1/11/16 SUGGESTED RETAIL

GW3-TRBO FOR MOTOTRBO

GW3-TRBO Network Management Software for MOTOTRBO

GW3-TRBO is the system management tool for MOTOTRBO systems developed by The Genesis Group. GW3-TRBO is sold and supported by Motorola and is available on Motorola OnLine (MOL). GW3-TRBO enables an enhanced level of monitoring, managing, archiving, reporting, and notifications on MOTOTRBO systems. This system management software allows users to easily view and monitor live traffic, report and notify on system and subscriber activity, as well as manage and control subscriber usage.

Additional reference materials including ordering guides, brochures, manuals can be found at :

- MOL (https://businessonline.motorolasolutions.com) located at: MOL Resource Center > Product Info > Systems > MOTOTRBO
- Genesis Group http://www.genesisworld.com/TRBO/ or +1 877-548-0465 or http://www.genesisworld.com/contact/





GW3-TRBO Network Management Software for Connect Plus (L3620)

GW3-TRBO connects through the XRT9000 Gateway on Connect Plus trunking networks to collect airtime and billing data. GW3-TRBO can be used to monitor multiple Connect Plus systems simultaneously. The XRT9000 must be ordered separately and is not included with GW3-TRBO. L3620 includes the following features:

Licensing:

- 1 GW3-TRBO Connect Plus Monitoring License
- 6 Connect Plus Site Monitoring Licenses
- 1 GW3-TRBO Client License (for 1 user login at a time)
- 6 months archiving

1 Year Software Warranty

Core Modules:

Alias Manager Security Manager Site and System Input Manager Trigger Notifications

Live Views:

Activity by Talkgroup with Emergencies Affiliation Display All Activity Screen Channel Screen System Activity Summary SysVista Dashboard Subscriber Access Monitor

15+ Reports Including:

Usage by Infrastructure Detailed usage by subscribers, groups, agencies Diagnostics by site, channel, slot Software - Page 3

Date 1/11/16 SUGGESTED RETAIL

GW3-TRBO FOR MOTOTRBO

MODEL NUMBER	DESCRIPTION	MSRP
	<u>STEP 1:</u>	
Network Management S 13620	Software (Required): GW3-TRBO Connect Plus Network Management Software Software CD and remote Genesis installation support included. Includes 6 Connect Plus site monitoring licenses. PC hardware not included	\$18,500.00
	<u>STEP 2:</u>	
Software Licensing (Opt IT05276AA	ional): GW3-TRBO Additional 1 Site Monitoring L3620 includes 6 Connect Plus site monitoring licenses. Order qty 1 TT05276AA for each additional site	\$2,000.00
T05706AA	GW3-TRBO Additional 10 Site Monitoring L3620 includes 6 Connect Plus site monitoring licenses. Order qty 1 TT05706AA for 10 additional sites	\$13,600.00
T05488AA	GW3-TRBO Additional Simultaneous Client License L3620 includes 1 Client License. Order 1 TT05488AA for each additional simultaneous client that will access GW3-TRBO. Max quantity of simultaneous clients or simultaneous user logins is 10.	\$6,800.00
T05596AA	Upgrade from 6 months archiving to 12 months archiving Requires SQL Server 2012 or DDN1538	\$4,000.00
TT05282AA	GW3-TRBO GenSpout Forwards call information to an over-the-air logging solution. The radio IDs and aliases are filtered and fed to the recorder to allow it to be stored with recorded conversations	\$1,000.00
T05721AA	GW3-TRBO Advanced Power Monitor Connection License GW3-TRBO monitors APM boxes for power levels and archives information for reporting and alarming with GW3 Trigger. TT05721AA includes license for connection to 6 APM devices.	\$3,000.00
TT05722AA	GW3-TRBO Additional APM Connections TT05721AA includes 6 APM connections. Additional licenses need to be purchased for the number of APM devices to monitor. 1 Per APM	\$240.00
TT05159AA	External Alarm Relay Box	\$720.00
	STEP 3:	
Hardware (Optional): DDN1537	GW3-TRBO Desktop Host Compatible with up to 6 sites. Desktop Specs: Dell Desktop, i7 (quad core, 8mb cache, 3.40GHz), 8GB Ram, 500GB SATA HDD, DVDRW, Win 7 Pro, Office Pro, 20"+ monitor, kybd, mouse, speakers, 3yr NBD Onsite Service	\$3,800.00
DDN1538	GW3-TRBO Server Host Required for 7 or more sites and/or increased database capacity. Server Specs: Dell PowerEdge R320 Rackmount Server, Xeon (6 core, 15M Cache, 1.90GHz), 8GB Ram, RAID Controller, 2x300GB 15k Drives, DVDRW, Windows Server 2012, SQL Server 2012, Office PRO, ReadyRails (2/4 Post), kybd, mouse, no monitor, 3 year NBD Onsite Service	\$14,688.00
DDN1539	GW3-TRBO Client Workstation L3620 includes 1 Client License. Additional client licenses need to be purchased separately - Client workstation specification: Dell Desktop, i7 (quad core, 8mb cache, 3.40GHz), 8GB Ram, 500GB SATA HDD, DVDRW, Win 7 Pro, Office Pro, 20"+ monitor, kybd, mouse, speakers, 3yr NBD Onsite Service	\$3,800.00
For Connect Plus 1.6 de	ployments larger than 85 sites, please contact Genesis for hardware design and specification.	
	STEP 4:	
Support (Optional):	JILT 4.	

L3596

Additional 12 Months of Software Support This is in addition to the 12 months of software support included with L3620 \$2,100.00

Software - Page 4 Date 1/11/16 SUGGESTED RETAIL

GW3-TRBO FOR MOTOTRBO

GW3-TRBO Network Management Software for Conventional / IP Site Connect / Capacity Plus / Linked Capacity Plus (L3619) GW3-TRBO connects as a fully integrated peer on Conventional, IP Site Connect, Capacity Plus or Linked Capacity Plus MOTOTRBO networks. L3619 includes the following features:

Licensing

3 Peer Network Licenses (3 IPSC Peer Networks, 3 LCP or Capacity Plus sites or any mix of them) 1 GW3-TRBO Client License (for 1 user login at a time) 6 month archiving 1 Year Software Warranty

Core Modules:

Alias Manager

Security Manager Site and System Input Manager **Trigger Notifications**

Live Views:

Activity by Talkgroup with Emergencies All Activity Screen Channel Screen System Activity Summary Subscriber Access Monitor

15+ Reports Including:

Usage by Infrastructure Detailed usage by subscribers, groups, agencies Diagnostics by site, channel, slot

Radio Commands:

Radio Call Alert Radio Disable Radio Emergency Alert Acknowledgement Radio Enable Radio Remote Monitor Radio Snapshot *for LCP, a single control station is required to execute Radio Commands Software - Page 5

Date 1/11/16 SUGGESTED RETAIL

GW3-TRBO FOR MOTOTRBO

SUGGESTED RETAIL	FOR MOTOTRBO	
MODEL NUMBER	DESCRIPTION	MSRP
	<u>STEP 1:</u>	
Network Management	Software (Required): GW3-TRBO IPSC/CP/LCP Network Management Software Software CD and remote Genesis installation support included. Includes licenses for monitoring 3 sites of Capacity Plus / LCP or 3 peer networks of IPSC. PC hardware not included.	\$12,400.00
	<u>STEP 2:</u>	
Software Licensing (Opt TT05276AA	tional): GW3-TRBO Additional Site Monitoring L3619 includes monitoring for 3 Sites (3 IPSC Peer Networks, 3 LCP or Capacity Plus sites or any mix of them). Order qty 1 TT05276AA for each additional site (or peer network)	\$2,000.00
TT05706AA	GW3-TRBO Additional 10 Site Monitoring L3619 includes monitoring for 3 Sites (3 IPSC Peer Networks, 3 LCP or Capacity Plus sites or any mix of them). Order qty 1 TT05706AA for 10 additional sites	\$13,600.00
TT05488AA	Additional Simultaneous GW3-TRBO Client License L3619 includes 1 Client License. Order 1 TT05488AA for each additional simultaneous client that will access GW3-TRBO. Max quantity of simultaneous clients or simultaneous user logins is 10	\$6,800.00
TT05596AA	Upgrade from 6 months archiving to 12 months archiving Requires SQL Server 2012 or DDN1538	\$4,000.00
TT05282AA	GW3-TRBO GenSpout Forwards call information to an over-the-air logging solution. The radio IDs and aliases are filtered and fed to the recorder to allow it to be stored with recorded conversations	\$1,000.00
TT05721AA	Advanced Power Monitor Connection License GW3-TRBO monitors APM boxes for power levels and archives information for reporting and alarming with GW3 Trigger. TT05721AA includes license for connection to 6 APM devices	\$3,000.00
TT05722AA	Additional GW3-TRBO APM Connections TT05721AA includes 6 APM connections. Additional licenses need to be purchased for the number of APM devices to monitor. 1 Per APM	\$240.00
TT05159AA	External Alarm Relay Box	\$720.00
TT05520AA	GW3-TRBO Upgrade to Connect Plus	\$5,000.00
Hardware (Optional):	<u>_STEP 3:</u>	
DDN1537	GW3-TRBO Desktop Host Compatible with up to 6 sites. Desktop Specs: Dell Desktop, i7 (quad core, 8mb cache, 3.40GHz), 8GB Ram, 500GB SATA HDD, DVDRW, Win 7 Pro, Office Pro, 20"+ monitor, kybd, mouse, speakers, 3yr NBD Onsite Service	\$3,800.00
DDN1538	GW3-TRBO Server Host Required for 7 or more sites and/or increased database capacity. Server Specs: Dell Rackmount Server, Xeon (6 core, 15M Cache, 1.90GHz), 8GB Ram, RAID Controller, 2x300GB 15k Drives, DVDRW, Windows Server 2012, SQL Server 2012, Office Pro, ReadyRails (2/4 Post), kybd, mouse, no monitor, 3 year NBD Onsite Service	\$14,688.00
DDN1539	GW3-TRBO Client Workstation L3619 includes 1 Client License. Additional client licenses need to be purchased separately - Client workstation specification: Dell Desktop, i7 (quad core, 8mb cache, 3.40GHz), 8GB Ram, 500GB SATA HDD, DVDRW, Win 7 Pro, Office Pro, 20"+ monitor, kybd, mouse, speakers, 3yr NBD Onsite Service	\$3,800.00
Support (Optional)	<u>STEP 4:</u>	
<u>Support (Optional):</u> L3596	Additional 12 Months of Software Support This is in addition to the 12 months of software support included with L3619	\$2,100.00

Fixed - Page 1 Date 1/11/16 SUGGESTED RETAIL

XPR™8380 / XPR™8400 REPEATERS 12.5 kHz

Each XPR 8300 Includes:

- 120V AC Power Cord

- 2 Year Warranty

172.020

Band	RECEIVE	Band	TRANSMIT
800MHZ	806.0125	800MHZ	851.0125
	806.5125		851.5125
	807.0125	1	852.0125
	807.5125		852.5125
	808.0125		853.0125
	809.000 - 820.9875 @5Hz incr]	854.000 - 865.9875 @5Hz incr
	821.0125]	866.0125
	821.5125	1	866.5125
	822.0125	1	867.0125
	822.5125	1	867.5125
	823.0125]	868.0125
	824.000 - 825.000 @5Hz incr]	869.000 - 870.000 @5Hz incr
900MHZ	896.000 - 902.000 @5Hz incr	900MHZ	935.000 - 941.000 @5Hz incr

Features:

- 100% Continuous Duty
- Supports Two Simultaneous Voice Paths in Digital TDMA Mode
- Operates in Analog or Digital Mode
- IP Site Connect (Digital Mode only)
- Remote Diagnostics Alarms and Controls (RDAC)
- Internal Power Supply
- Rack Mountable
- Wall-mount Kits Sold Separately
- Automated Battery Back-up (battery sold seperately)
- XPR 8400 12.5 kHz only Channel Spacing

 Frequencies Not Allowed for XPR 8400:

 144.000
 172.025
 498.825

 147.450
 172.030

464.025

(FK 6400.

*Please also see the list of available Premium Software feature options below which must be purchased in addition to the repeater.

BAND SPLIT
<u>XPR8400 & XPR8380</u>
136-174 MHz
136-174 MHz
403-470 MHz
403-470 MHz
450-512 MHz
-870MHz & 896-941MHz
XPR8400 & XPR8380 136-174 MHz 136-174 MHz 403-470 MHz 403-470 MHz 403-470 MHz 403-470 MHz

FCC INFORMATION: UHF 25W: AB99FT4026, UHF 40W: AB299FT4025, VHF 25W: AB299FT3026, VHF 45W: AB299FT3025, UHF2: AB299FT4027, 800 MHz AB299FT5029, 900 MHz ABZ99FT6001

For technical training on Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

Fixed - Page 2 Date 1/11/16

XPR™8380 / XPR™8400 REPEATER ACCESSORIES

SUGGESTED RETAIL	ACCESSORIES	
MODEL NUMBER	DESCRIPTION	MSRP
General Options:		
G400	ADD: 1 Year Service from the Start -LITE - Provides 1 year of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$60.00
G24	ADD: 2 Year Service from the Start -LITE- Provides 2 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$114.00
G398	ADD:3 Year Service from the Start -LITE - Provides 3 years of extended hardware repair coverage beginning after the standard 2 year warranty period ends. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$171.00

Premium System Software:

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the XPR8380 and XPR8400 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO RVN5115 CPS to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

Note: MOTOTRBO Premium Software Licenses are NOT transferrable from one device to another. Once a software feature has been registered and activated is a radio, it can NOT be transferred to another radio. If a radio unit is sent for repairs to a Motorola Solutions repair service depot, and the unit is readable with CPS, it will returned back with the same features enabled as it had originally. If the radio cannot be read with CPS< it will be returned from the repair depot with only the factory default settings since the depot cannot verify the features originally enabled. In this case, a call to Technical Support at 800-927-2744 will be required to request a replacement license.

HKLN4427*	Capacity Plus Single Site Digital Trunking Upgrade Note: Use this part number to purchase Entitlement ID's (EID) to Register and Activate the Capacity Plus trunking in XPR 8300 and XPR 8400 repeaters. You will receive the EID via an e-mail. Register the Serial Numbers of the units, to be upgraded, and Activate the trunking via the RVN5115 MOTOTRBO CPS. Internet connection is required during the registration, but the activation can be done offline.	\$1,667.00
HKVN4089*	Linked Capacity Plus Upgrade from Capacity Plus - Requires a 32MB repeater + XPR8380 0r XPR8400	\$3,335.00
HKVN4099*	Linked Capacity Plus New System Deployment - Requires a 32MB repeater + XPR8380 0r XPR8400	\$5,000.00
HKVN4242**	Digit Voting Operation	\$1,250.00
HKLN4442	RDAC Multiple System Monitoring Upgrade License	\$250.00
HKLN4456	Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)	\$250.00
HKVN4048**	Enhanced Scheduled GPS License	\$750.00
HKVN4177*	Restricted Access to System Security	\$250.00
HKVN4047	IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated,CPS can connect to an unlimited number of repeaters, one at a	\$250.00
HKVN4049**	Digital Telephone Interconnect Upgrade	\$583.35
HKVN4205*	Data Network Application Interface (IP Wireline Data Gateway)	\$750.00
HKVN4206*	Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE	\$250.00
* Those System Jour	I antions must be used to enable the corresponding feature in All Dependence in the Dadie system, both value and date revert	

* These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

** These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and

Telephone Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).

Crescend Power Amplifie	ers: *** Available to order via MOL only *** Frequency is required at time of order	
DSP1020MOVC5	P10 SERIES Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 23A Current Draw	\$1,670.00
	Replacement for RDD5565A, RDD5563A, RDD5548A, RDD5564A. Requires R1685 or RDN9900 Power Supply	
DSP1020MOUC5	P10 SERIES Amplifier, 406-512MHZ, 20-50W Input, 100W Output, 23A Current Draw	\$1,915.00
	Replacement for RDE6067A, RDE6068A, RDE6069A, RDE6106A, RDE6105A. Requires R1685 or RDN9900 Power Supply	
DSP1515MOJKC6	P15 SERIES Amplifier, 764-870 MHZ, 15-25W Input, 150W Output, 42A Current Draw	\$2,678.00
	Replacement for DSP1510K1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of order entry	
DSP1520MOJKC6	P15 SERIES Amplifier, 764-870 MHZ, 20-50W Input, 150W Output, 42A Current Draw	\$2,678.00
	Replacement for DSP1520K1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of order entry	
DSP1515MOLC6	P15 SERIES Amplifier, 928-942MHz, 15-25W Input, 150W Output, 42A Current Draw	\$2,678.00
	Replacement for DSP1510L1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of order entry	
DSP1520MOLC6	P15 SERIES Amplifier, 928-942MHz, 20-50W Input, 150W Output, 42A Current Draw	\$2,678.00
	Replacement for DSP1520L1C1001. Requires R1684 Power Supply. Can be tuned to 100W Output at time of order entry	
DSRM60M	RM60M Astron Power Supply, 13.8VDC, 50A Continuous, 55A ICS	\$686.00
DSRM50M	RM50M Astron Power Supply, 13.8VDC, 37A Continuous, 50A ICS	\$516.00
CDQRDN9900	DPS-30 Duracomm, Filtered Power Supply, 13.8VDC, 30A Max	\$314.00
DSP1020MOVPS	P10 SERIES, C5 Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 13.8DC / 110 AC	\$2,228.00
	Includes an integrated 110V AC Power Supply; Frequency is required at time of order	
DSP1020MOUPS	P10 SERIES, C5 Amplifier, 406-512MHZ, 20-50W Input, 100W Ooutput, 13.8DC / 110AC	\$2,458.00
	Includes an integrated 110V AC Power Supply; Frequency is required at time of order	
DSP820MOJKPS	P8 SERIES, C5 Amplifier, 764-870MHZ, 20-50W Input, 80W Output, 13.8DC / 110AC	\$2,637.00
	Includes an integrated 110V AC Power Supply	

Fixed - Page 3 Date 1/11/16

XPR™8380 / XPR™8400 REPEATER ACCESSORIES

SUGGESTED RETAIL

Duplexers - All duplexers have female type "N" connectors.

Untuned Duplexers (for use with standard repeater) - Requires Tuning in the Field

DESCRIPTION

Unturied Duplexers (for	use with standard repeater) - Requires funing in the ried	
HFD8188	VHF Duplexer, 144-155 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$722.00
HFD8189	VHF Duplexer, 155-162 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
HFD8190	VHF Duplexer, 162-174 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
DSCP10725UNTUNED	UHF Duplexer - Untuned 406-500 MHz (N-female 4-8 MHz spacing) Pre-tuned 460 MHz (Low) and 465 MHz (High)	\$463.00
HFE8400	UHF Duplexer, 406-450 MHz (minimum & maximum freq. separation 5 MHz)	\$571.00
HFE8401	UHF Duplexer, 470-495 MHz (minimum & maximum freq. separation 3 MHz)	\$591.00
HFE8454	UHF Duplexer, 490-527 MHz (minimum & maximum freq. separation 3 MHz)	\$498.00
Untuned Duplexers (for	use with 100 Watt power amplifiers) - Requires Tuning in the Field	
9175300H01	VHF Duplexer (RoHS) 132-146MHz (5MHz separation RX or TX)	\$1,380.00
9175300H02	VHF Duplexer (RoHS) 144-160MHz (5MHz separation RX or TX)	\$1,380.00
9175300H03	VHF Duplexer (RoHS) 158-174MHz (5MHz separation RX or TX)	\$1,380.00
9175300H05	UHF Duplexer (RoHS) 403-435MHz (5MHz separation RX or TX)	\$2,170.00
9175300H06	UHF Duplexer (RoHS) 435-470MHz (5MHz separation RX or TX)	\$1,380.00
9175300H07	UHF Duplexer (RoHS) 470-494MHz (5MHz separation RX or TX)	\$1,380.00
9175300H08	UHF Duplexer (RoHS) 494-512MHz (5MHz separation RX or TX)	\$1,380.00
Tuned Duplexers (for us	e with standard repeater) - Must Specify Frequency for Tuning	
HFD8465	VHF Duplexer, 150-160 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
HFF4003A	810-960 MHz Circulator, 18 dB min Insulation, 100W max power handling, N-Female	\$560.00
DSCP10725TUNED	UHF Duplexer - Tuned 406-500 MHz (N-female 4-8 MHz spacing)	\$463.00
Duplexer Cables - An N-1	Type Male to N-Type Male and N-Type Male to BNC Male cables are needed to connect the XPR8300 to a Duplexer	
0112004B04	N - Type Male to N - Type Male 24" (to connect repeater to external duplexer or preselector)	\$100.00
0112004U04	N - Type Male to BNC Male 24" (to connect repeater to external duplexer or preselector)	\$70.00
3082081X01	Right angle N-Type Male to straight N-Type Male 30" (to connect 100W PA to external duplexer/preselector)	\$39.00
Antennas- Contact Deale	er Support Services for antennas	
Mounting Accessories:		
PMLE4476	Wall Mount Kit (includes wall mount bracket and screws)	\$115.00
PMLE4548	Rack Mount Duplexer/Filter Enclosure Kit (includes mounting screws)	\$165.00
Preselectors:		
HFD8461	VHF Preselector, 144-160 MHz	\$336.00
HFD8462	VHF Preselector, 160-174 MHz	\$336.00
HFE8459	UHF Preselector, 440-474 MHz	\$450.00

To order Preselectors TUNED, place your order through Customer Care Services at 800-422-4210.

To order Preselectors UN-TUNED, order directly through Customer Care Services. Preselectors must be mounted externally when using an XPR™ 8300 Repeater. All preselectors have female type "N" connector. A type "N" male to male connector is required for proper operation (0112004B04 or 0112004U04). The length of the cable depends on your application. Call Customer Care Services to find a cable for your individual application or for additional preselector options.

Lightning Protection F	Recommendation Accessories:	
DSISB50LNC2	Coax Protector - Available to order via MOL only	\$81.00
Coaxial Cable In-Line	Arrestors:	
RRX4032	Tower Mounting Hardware for Lightning Arrestor	\$15.00
DSISB50LNC2MA	Coax Protector Bulkhead - Available to order via MOL only	\$81.00
Service, Programming	Accessories and Cables:	
RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended for resale.	\$299.00
HKVN4362	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale .	\$169.00
PMKN4010	Mobile and Repeater Rear Programming Cable	Call for Pricing

MSRP

Fixed - Page 4 Date 1/11/16

XPR[™]8380 / XPR[™]8400 REPEATER ACCESSORIES

DESCRIPTION	MSRP
ccessories and Cables (continued):	
Mobile and Repeater Rear Programming, Test and Alignment Cable	Call for Pricing
Battery Back-up Cable	Call for Pricing
MOTOTRBO Connector Board Service Kit	Call for Pricing
HP MSP2020 Multi-service Router (Available to order via MOL only)	\$1,114.00
HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only)	\$650.00
MOTOTRBO Repeater Installation Guide	\$20.00
MOTOTRBO Repeater Basic Service Manual	\$30.00
MOTOTRBO Repeater Detailed Service Manual	\$50.00
MOTOTRBO System Planner	\$30.00
120V AC Line Cord	\$20.00
	ccessories and Cables (continued): Mobile and Repeater Rear Programming, Test and Alignment Cable Battery Back-up Cable MOTOTRBO Connector Board Service Kit HP MSP2020 Multi-service Router (Available to order via MOL only) HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only) MOTOTRBO Repeater Installation Guide MOTOTRBO Repeater Basic Service Manual MOTOTRBO Repeater Detailed Service Manual MOTOTRBO System Planner

U.S. Professional Price Pages - MOTOTRBO



- Rack Mountable
- Wall-mount Kits Sold Separately
- Automated Battery Back-up (Battery sold separately)
- IP Site Connect (Digital Mode Only)

Frequencies Not Allowed for SLR 5700: N/A - there are no self quieting frequencies on the

SLR5700 models

*Please also see the list of available Premium Software feature options below which must be purchased in addition to the repeater.

BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
136-174 MHz	VHF	1-50W	1	AAR10JCGANQ1AN	\$3,100
403-470 MHz	UHF	1-50W	1	AAR10QCGANQ1AN	\$3,200
FCC INFORMATION: UHF: ABZ99FT4096, VHF: ABZ99FT3094					

For technical training on Motorola products, please visit: https://learning.motorolasolutions.com/_____ U.S. Professional Price Pages - MOTOTRBO

Fixed - Page 6		SLR 5700
Date 1/11/16		REPEATER
SUGGESTED RETAIL		ACCESSORIES
MODEL NUMBER	DESCRIPTION	

Premium System Software: Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the SLR 5700 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO RVN5115 CPS to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

MSRP

Note: MOTOTRBO Premium Software Licenses are NOT transferrable from one device to another. Once a software feature has been registered and activated in a radio/repeater, it can NOT be transferred to another radio/repeater. The SLR 5700 repeaters contain an integrated Chassis ID module which retains the MOTOTRBO Premium Software features that were enabled on the unit. Servicing and replacing service FRU's will not require replacement licenses. Any extraordinary considerations for a replacement license on these models would require a call to Technical Support at 800-927-2744. Premium system software part numbers for the SLR 5700 are the same as the XPR8400 series.

HKLN4427*	Capacity Plus Single Site Digital Trunking Upgrade	\$1,667.00
HKVN4089*	Linked Capacity Plus Upgrade from Capacity Plus -	\$3,335.00
HKVN4099*	Linked Capacity Plus New System Deployment -	\$5,000.00
HKVN4242**	Digital Voting Operation	\$1,250.00
HKLN4442	RDAC Multiple System Monitoring Upgrade License	\$250.00
HKLN4456	Dynamic Mixed Mode Upgrade License (Analog & Digital Automatic Call Switching)	\$250.00
HKVN4048**	Enhanced Scheduled GPS License	\$750.00
HKVN4177*	Restricted Access to System Security	\$250.00
HKVN4047		\$250.00
	IP Repeater Programming and Upgrade License Activate in the MOTOTRBO CPS 6.0 or later. Once activated,CPS can connect to an unlimited number of repeaters, one at a time.	\$250.00
HKVN4049**	Digital Telephone Interconnect Upgrade	\$583.35
HKVN4205*	Data Network Application Interface (IP Wireline Data Gateway)	\$750.00
HKVN4206*	Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE	\$250.00
* These System level op	tions must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.	
	is are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and	
	ct in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).	
Crescend Power Amplifie	ers: *** Available to order via MOL only *** Frequency is required at time of order	
DSP1020MOVC5	P10 SERIES Amplifier, 136-174MHZ, 20-50W Input, 100W Output, 23A Current Draw	\$1,670.00
	Replacement for RDD5565A, RDD5563A, RDD5548A, RDD5564A. Requires R1685 or RDN9900 Power Supply	
DSP1020MOUC5	P10 SERIES Amplifier, 406-512MHZ, 20-50W Input, 100W Output, 23A Current Draw	\$1,915.00
	Replacement for RDE6067A, RDE6068A, RDE6069A, RDE6106A, RDE6105A. Requires R1685 or RDN9900 Power Supply	
DSRM60M	RM60M Astron Power Supply, 13.8VDC, 50A Continuous, 55A ICS	\$686.00
DSRM50M	RM50M Astron Power Supply, 13.8VDC, 37A Continuous, 50A ICS	\$516.00
CDQRDN9900	DPS-30 Duracomm, Filtered Power Supply, 13.8VDC, 30A Max	\$314.00
DSP1020MOUPS	P10 SERIES, C5 Amplifier, 406-512MHZ, 20-50W Input, 100W Ooutput, 13.8DC / 110AC	\$2,458.00
	Includes an integrated 110V AC Power Supply; Frequency is required at time of order	
Duplexers - All duplexers	have female type "N" connectors.	
Untuned Duplexers (for	use with standard repeater) - Requires Tuning in the Field	
HFD8188	VHF Duplexer, 144-155 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$722.00
HFD8189	VHF Duplexer, 155-162 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
HFD8190	VHF Duplexer, 162-174 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
DSCP10725UNTUNED	UHF Duplexer - Untuned 406-500 MHz (N-female 4-8 MHz spacing) Pre-tuned 460 MHz (Low) and 465 MHz (High)	\$463.00
HFE8400	UHF Duplexer, 406-450 MHz (minimum & maximum freq. separation 5 MHz)	\$571.00
	use with 100 Watt power amplifiers) - Requires Tuning in the Field	
9175300H01	VHF Duplexer (RoHS) 132-146MHz (5MHz separation RX or TX)	\$1,380.00
9175300H02 9175300H03	VHF Duplexer (RoHS) 144-160MHz (5MHz separation RX or TX)	\$1,380.00
9175300H05	VHF Duplexer (RoHS) 158-174MHz (5MHz separation RX or TX) UHF Duplexer (RoHS) 403-435MHz (5MHz separation RX or TX)	\$1,380.00 \$2,170.00
9175300H06	UHF Duplexer (RoHS) 435-470MHz (SMHz separation RX or TX)	\$1,380.00
	e with standard repeater) - Must Specify Frequency for Tuning	÷ _,500.00
HFD8465	VHF Duplexer, 150-160 MHz (minimum & maximum freq. separation 4.5 MHz/6 MHz)	\$611.00
DSCP10725TUNED	UHF Duplexer - Tuned 406-500 MHz (N-female 4-8 MHz spacing)	\$463.00
Duplexer Cables - An N-T	ype Male to N-Type Male and N-Type Male to BNC Male cables are needed to connect the XPR8300 to a Duplexer	
0112004B04	N - Type Male to N - Type Male 24" (to connect repeater to external duplexer or preselector)	\$100.00
0112004U04	N - Type Male to BNC Male 24" (to connect repeater to external duplexer or preselector)	\$70.00
3082081X01	Right angle N-Type Male to straight N-Type Male 30" (to connect 100W PA to external duplexer/preselector)	\$39.00
	r Support Services for antennas	
Mounting Accessories:	Wall Maurat Dealest Kit	Ć145.00
PMLE5031 PMLE4548	Wall Mount Bracket Kit Rack Mount Duplexer/Filter Enclosure Kit (includes mounting screws)	\$115.00 \$165.00
- WILL+5+6	nack mount paperser i nice enclosure nu (includes mounting screws)	\$103.00
Preselectors:		1
HFD8461 HFD8462	VHF Preselector, 144-160 MHz VHF Preselector, 160-174 MHz	\$336.00 \$336.00
HFD8462 HFE8459	UHF Preselector, 100-174 MHz UHF Preselector, 440-474 MHz	\$336.00 \$450.00
111 20433	of in the selectory ++++++++++	\$450.00

To order Preselectors TUNED, place your order through Customer Care Services at 800-422-4210.

To order Preselectors UN-TUNED, order directly through Customer Care Services. Preselectors must be mounted externally when using an XPR™ 8300 Repeater. All preselectors have female type "N" connector. A type "N" male to male connector is required for proper operation (0112004B04 or 0112004U04). The length of the cable depends on your application. Call Customer Care Services to find a cable for your individual application or for additional preselector options. U.S. Professional Price Pages - MOTOTRBO

Fixed - Page 7	SLR 5700	
Date 1/11/16	REPEATER	
SUGGESTED RETAIL	ACCESSORIES	
MODEL NUMBER	DESCRIPTION	MSRP
Lightning Protection Reco	ommendation Accessories:	
DSISB50LNC2	Coax Protector - Available to order via MOL only	\$79.00
Coaxial Cable In-Line Arre	estors:	
RRX4032	Tower Mounting Hardware for Lightning Arrestor	\$15.00
DSISB50LNC2MA	Coax Protector Bulkhead - Available to order via MOL only	\$70.00
Service, Programming Ac	cessories and Cables:	
RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Software requires a license agreement and is not intended for resale.	\$299.00
HKVN4362	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale.	\$169.00
30009477001	Repeater Programming Cable (USB A TO USB B)	Call for Pricing
Service, Programming Ac	cessories and Cables (continued):	
PMKN4166	Test Cable (for test box and external speaker)	Call for Pricing
RLN4460	Test Box for Portables and Mobiles	Call for Pricing
HSN1006	External Speaker	Call for Pricing
GMMN4063	Service Mic	Call for Pricing
PMKN4167	Battery Back-up Cable	Call for Pricing
Network Devices:		
DSHPJF283	HP MSP2020 Multi-service Router (Available to order via MOL only)	\$1,114.00
DSJ9782	HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only)	\$650.00
General Accessories:		
MN001436A01	MOTOTRBO SLR Repeater Basic Service and Installation Manual (PDF ONLY)	N/C
MN001443A01	MOTOTRBO SLR 5000 Series Quick Start Guide (PDF ONLY)	N/C
6880309T12	MOTOTRBO System Planner	\$30.00
3087791G01	120V AC Line Cord	\$20.00

Infrastructure Repair:

Infrastructure Repair service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors when applicable

Factory trained and certified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's Infrastructure Depot Operations (IDO)

Upon completion, the repaired unit will be shipped via normal shipping methods. Motorola will pay for outbound shipping via Motorola's normal shipping methods

For more information, contact your Motorola representative or your Motorola Customer Support Manager

Infrastructure Repair

http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep2.htm

Infrastructure Repair with Advanced Replacement:

Infrastructure Repair with Advanced Replacement service covers all Motorola-manufactured equipment, as well as equipment from select third-party infrastructure vendors when applicable. Factory trained and certified technicians troubleshoot, analyze, test, and repair your equipment at Motorola's infrastructure Depot Operations (IDO). When available, Motorola will provide Customer with ar Advanced Replacement unit(s) or FRU(s) in exchange for Customer's malfunctioning FRU(s). Non-standard configurations, Customer-modified Infrastructure and certain third party Infrastructure are excluded from Advanced Replacement service. Malfunctioning FRU (s) will be evaluated and repaired by IDO and returned to IDO FRU inventory upon completion of repair. Motorola will pay the inbound shipping via Motorola's designated delivery service. Motorola will also pay for outbound shipping via Motorola's inormal shipping methods.

Infrastructure Repair with Advanced Replacement

http://ecat.comm.mot.com/ecat/pricebooks/dup/infrep.htm

Date 1/11/16

SUGGESTED RETAIL

MTR3000 MOTOTRBO & ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

The MTR30000, orderable model T3000A, is a robust, high powered base station/repeater that offers reliability, future expandability and the ease of migration from analog to digital technology. It integrates voice and data seamlessly, offers enhanced features that are easy to use and delivers increased capacity while the MTR3000 Satellite Receiver, orderable model T7713A, helps enhance analog and digital coverage. No matter your needs, the MTR3000 provides a flexible communication solution from the field to the factory floor.

GENERAL INFORMATION:

High Powered Performance

- Integrated 100 Watt Power Amplifier and AC/DC Power Supply

- Minimal cabling and rack space
- Digital Operation support for MOTOTRBO Conventional, IP Site Connect, Capacity Plus, Linked Capacity Plus, and Connect Plus
- Analog Operation supports Conventional, LTR/Passport Trunking Systems

Serviceability

- Supports Remote or Local monitoring of system performance with Repeater Diagnostic Control Software (RDAC)
- Modular based design allows for quick replacement of components with functionally separate Field Replaceable Units
- (FRU's) when needed.
- Direct access to service ports via the front panel
- Two Year standard warranty

Added Functionality

- Supports Dispatch capability via the MIP 5000 VoIP console
- Digital Telephone Interconnect capability
- Transmit Interrupt Suite
- Analog Wireline capability enabling Integrated Tone Remote Control and DC Remote Control functionality with balanced audio.
- Voting Capability with the MOTOBRIDGE VGU as well as the legacy Spectra-Tac and DIGITAC comparator
- Supports Dynamic Mixed Mode to streamline automatic switching from analog to digital calls. Conventional repeater only
- Convert the MTR2000 to MTR3000 with minimal time and money investment with the MTR2000 Digital Upgrade Kit, orderable model T2003A

*Please also see the list of available Premium Software feature options below which must be purchased in addition to the repeater.

RESOURCES:

- Spec Sheet MOL Resource Center Print On Demand

- Product Planner MOL Resource Center > Product Information> Systems > MOTOTRBO
- MTR3000 Sales & Ordering Guide (MOL Resource Center)

ORDERING REQUIREMENTS:

DUE TO THE COMPLEX NATURE OF CERTAIN ORDERABLE OPTION CONFIGURATIONS WE STRONGLY RECOMMEND REVIEW OF THE PRODUCT PLANNER AND SALES & ORDERING GUIDE ORDERING GUIDE BEFORE PLACING ORDERS.

- The MTR3000 ships standard with a 12 foot AC Power Cable (US and Canada) and a basic install/ service manual . The
- X347AF has been removed
- The MTR3000 main model (T3000) must be ordered for a Standalone Base Radio
- To operate as a base station with the same frequencies the X622AC option must be ordered. If same receive and transmit
- frequency operation (i.e. simplex) with a singular antenna is desired, then X371 is required as well

Optional Software Features: As new software releases are available there may be software features offered for an additional charge for each Base Radio license. An email address must be provided when ordering so that an software entitlement ID can be emailed to the requestor. The entitlement id allows a user to download the software feature at their convenience when they are connected to the MTR3000. To download the software version that is connected to the station (via USB) user must have an internet connection.

Customer Programming Software (CPS) is required to program the MTR3000. Order RVN5115 or HKVN4362 Portable, Mobile and Repeater Customer Programming Software (CPS) Package: Package includes CPS, Air Tracer, Tuner, Repeater Diagnostics and Control (RDAC), MOTOTRBO System Planner, and 3 year subscription. The software updates are posted on MOL and are available to customers with a current subscription at the following location: MOL > Resource Center> Software > Two-Way > MOTOTRBO > Service. CPS Cabling: MTR3000 stations use a standard type A to type B USB cable for connection to the CPS computer.

CPS Cabling: Model DDN9957. MTR3000 stations require a standard type A to type B USB cable for connection to the CPS computer.

Notes:

- All Base Radios ship un-configured and must be field programmed via the Customer Programming Software
- MTR3000 cannot utilize the MTR2000 RSS software (RVN4148)
- You must purchase the RVN5115 or HKVN4362 for the MTR3000 Base Radio and the MTR2000 MOTOTRBO Upgraded Base Radio
- RVN5115 and HKVN4362 programs MTR3000, & XPR Mobiles, Portables & Repeater

Duplexers: Optional. The filter provides the capability to use a single antenna for both transmit and receiver. Only one transmitter and receiver can be combined.

Preselectors are Optional but Mandatory when a Duplexer is Ordered. Preselectors reject the unwanted signals including the transmit signals from the overloading of the receiver.

Frequencies: Exact customer frequencies are required at the time order is placed. Frequency selection option is also mandatory

The MTR3000 station comes equipped to be front mountable.

Note: The U178 cabinet-mount-hardware option provides L-brackets which support the weight of the base radio prior to the insertion of the front mounting screws. This option is designed for use ONLY with Schroff Eurorack cabinets. Racks and Cabinets are available through Aftermarket Support (1-800-422-4210).

See product catalog sheets for FCC information.

MTR3000 MOTOTRBO & ANALOG CONVENTIONAL BASE RADIO VHF & UHF, 800/900 MHz

MODEL	DESCRIPTION	MSRP				
T3000	MTR3000 Base Radio	\$3,700.00				
SELECT FREQUE	SELECT FREQUENCY OPTION:					
X330MT	ADD: VHF 100W Power (136-174MHZ)	\$3,400.00				
X340MT	ADD: UHF 100W Power (403-470 MHz)	\$3,400.00				
X540MT	ADD: UHF 100W Power (470-524 MHz)	\$3,400.00				
X450MT	ADD: 800MHz 100W Power (806-870)	\$3,600.00				
X460MT	ADD: 900MHz 100W Power (896-941)	\$3,600.00				
X622AC	ADD: BASE STATION OPERATION Required when frequencies are the same operating in analog simplex. If selecting this option, TX and RX frequencies provided must be the same	N/C				

Premium System Software:

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the MTR3000 repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO RVN5115 CPS to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

Note: MOTOTRBO Premium Software Licenses are NOT transferrable from one device to another. Once a software feature has been registered and activated is a radio, it can NOT be transferred to another radio. If a radio unit is sent for repairs to a Motorola Solutions repair service depot, and the unit is readable with CPS, it will returned back with the same features enabled as it had originally. If the radio cannot be read with CPS< it will be returned from the repair depot with only the factory default settings since the depot cannot verify the features originally enabled. In this case, a call to Technical Support at 800-927-2744 will be required to request a replacement license.

DDN9957	HI-SPEED USB CABLE 6FT (TYPE A -B)	\$20.00
HKLN4439*	Capacity Plus Repeater License	\$1,667.00
HKVN4110 ³	* Linked Capacity Plus New System Deployment	\$5,000.00
HKVN4112	 Linked Capacity Plus Upgrade from Capacity Plus 	\$3,335.00
HKVN4243	** Digital Voting Operation	\$1,250.00
HKVN4044	Dynamic Mixed Mode Software Upgrade	\$250.00
HKVN4047	IP Repeater Programming and Upgrade License	\$250.00
	Activate in the MOTOTRBO CPS 6.0 or later. Once activated, the CPS can connect to an unlimited number of	
	repeaters, one at a time.	
HKVN4055	** Enhanced GPS	\$750.00
HKVN4066	** Digital Telephone Interconnect Upgrade	\$583.35
HKVN4178	* Restricted Access to System Security	\$250.00
HKVN4208	* Data Network Application Interface (IP Wireline Data Gateway)	\$750.00
HKVN4209 ³	* Voice Network Application Interface (IP Wireline Voice Gateway) for use with AVTEC SCOUT and WAVE	\$250.00
* These Sy	stem level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.	
** These s	oftware options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and	
Telepho	ne Interconnect in the voice Repeater that is connected to the phone patch box and Digital Voting Only in the Voting Repeater).	
RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package includes CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription. Note: Software requires a license agreement and is not intended	\$299.00

 for resale.

 HKVN4362
 Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes CPS, Air Tracer,
 \$169.00

 Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not
 \$169.00

	intended for resale .	
Misc:		
X269AC	ENH: Spectra TAC	\$150.00
X699BA	ADD: MTR3000 Factory Test Report	N/C
Wireline:		
X216AR	ADD: 4 Wire Wireline	\$400.00
Peripherals:		
X182	Duplexer - Allows a single pair of transmit and receive channels to share a common antenna.	\$1,380.00
	If a duplexer is ordered, a preselector is requirea	
X182VL	ADD: DUPLEXER, VHF (136-146 MHZ)	
X182VM	ADD: DUPLEXER, VHF (144-160 MHZ)	
X182VH	ADD: DUPLEXER, VHF (158-174 MHZ)	
X182UL	ADD: DUPLEXER, UHF (403-435 MHZ)	
X182UM	ADD: DUPLEXER, UHF (435-470 MHZ)	
X182UN	ADD: DUPLEXER, UHF (470-494 MHZ)	
X182UH	ADD: DUPLEXER, UHF (494-512 MHZ)	
X182EB	ADD: DUPLEXER, 800 MHZ	
X265	High Performance Preselector - Recommended for dense RF site applications.	\$500.00
	For multiple channel operation the receiver frequency seperation cannot be greater than 4.0 MHz	
	Please select the correct suffix version based on Rx Frequency. Please see product planner and ordering guide	
	for further complex rules when ordering a preselector	
X265VL	ADD: PRESELECTOR, VHF (136- 154 MHZ)	
X265VH	ADD: PRESELECTOR, VHF (150-174MHZ)	
X265UL	ADD: PRESELECTOR, UHF (380-435 MHZ)	
X265UM	ADD: PRESELECTOR, UHF (435-470 MHZ)	
X265UH	ADD: PRESELECTOR, UHF (470-524 MHZ)	
X676VL	ADD: CIRCULATOR, VHF (136-146 MHZ)	\$1,500.00
X676VM	ADD: CIRCULATOR, VHF (144-160 MHZ)	\$1,500.00
X676VH	ADD: CIRCULATOR, VHF (158-174 MHZ)	\$1,500.00
X676UL	ADD: CIRCULATOR, UHF (403-470 MHZ)	\$1,500.00
X676UH	ADD: CIRCULATOR, UHF (470-524 MHZ)	\$1,500.00
X676EB	ADD: CIRCULATOR, 800 MHz	\$1,000.00
X371	Base Station Antenna Relay (not standard with main model)	\$250.00

Date	1.	/11	/16	

MTR3000 **MOTOTRBO & ANALOG CONVENTIONAL BASE RADIO**

SUGGESTED	RETAIL OPTIONS	
MODEL	DESCRIPTION	MSRP
Power Cables:		
X189AE	Power Cable; Europe	N/C
X162AD	Power Cable; UK	N/C
X191AD	Power Cable; Australia	N/C
XA00040AA	Power Cable; Brazil	N/C
CA01520AA	Power Cable; DC	\$25.00
Communicatio	on / Reference Cables:	
X244AG	COMMUNITY REPEATER PANEL CABLE	\$50.00
X244AH	ANALOG PHONE PATCH CABLE	\$50.00
X244AJ	AUXILIARY SYSTEM CABLE	\$50.00
X244AK	Digital Phone Patch Cable	\$50.00
C540AD	System Connector Cable Kit: Provides a housing shell to connect to the 96 pin backplane connector, 30 loose pins, 30 of 24 gauge, 2 meter long wires with a pin for header on one end and unterminated at the other end. Allows user to create customized cable depending on application.	\$50.00
Mounting Har	dware:	
X153BA	Rack Mount Hardware	\$75.00
	NOTE: For customer supplied rack, adds racking hardware, no rack included. (Not Compatible with X676 or X182)	
U178AB	CABINET MOUNT HARDWARE FOR SCHROFF EURORACK CABINETS	\$100.00
Kit & Accesso	ries: MTR3000 Field Replaceable Units (FRUs)	
All Field Repla	cement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.	
SERVICE ACCE	SSORIES:	
FRU MTR3000		
DLN6710	FRU VHF 100W PA 136-174	\$3,450.00
DLN6712	FRU VHF 136-174 EXCITER	\$1,500.00
DLN6713	FRU VHF 136-174 RECEIVER	\$1,500.00
DLN6701	FRU UHF 100W PA (403-470 MHz)	\$3,500.00
DLN6702	FRU UHF 100W PA (470-524 MHz)	\$3,450.00
DLN6703	FRU UHF 403-470 MHz, EXCITER	\$1,500.00
DLN6704	FRU UHF 450-524 MHz, EXCITER	\$1,500.00
DLN6705	FRU UHF 403-470 MHz, RECEIVER	\$1,500.00
DLN6706	FRU UHF 450-524 MHz, RECEIVER	\$1,500.00
DLN6714	FRU 800/900 MHZ 100W PA	\$3,450.00
DLN6715	FRU 800/900 MHZ EXCITER	\$1,500.00
DLN6716	FRU 800/900 MHZ ECEIVER	\$1,500.00
	V FRU MTR3000s:	\$1,500.00
DLN6707	FRU MTR3000 AC/DC POWER SUPPLY	\$1,000.00
CONTROL/WI	RELINE/MISCELLANEOUS FRU MTR3000s:	• •
DLN6719	FU STATION CONTROL TCXO FOR VHF AND UHF	\$1,300.00
DLN6718	FRU STATION CONTROL OCXO FOR 800/900 MHz	\$1,600.00
DLN6720	FRU 4 WIRE WIRELINE	\$450.00
	S/SPEAKERS/TEST CABLE:	,
HSN1006	EXTERNAL SPEAKER	\$104.00
0185180U01	CABLE FOR EXTERNAL SPEAKER	\$18.25
GMMN4063	SERVICE MIC	\$72.00
30009493001	RECEIVER AUDIO TEST CABLE	\$65.25
	CKS & HARDWARE:	Ç05.25
CLN6679	RACK MOUNT HARDWARE	\$50.00
		<i>400.00</i>

Fixed - Page 11 Date 1/11/16 SUGGESTED RETAIL

MTR2000 MOTOTRBO[™] UPGRADE VHF & UHF, 800/900 MHz GENERAL INFORMATION

The MTR3000 is a robust, high powered base station / repeater that offers reliability, future expandability, and the ease of migration from analog to digital technology. It integrates voice and data seamlessly, offers enhanced features that are easy to use and delivers increased capacity while the MTR3000 satellite receiver model helps enhance analog coverage. So no matter your needs, the MTR3000 provides a flexible communication solution from the field to the factory floor.

GENERAL INFORMATION:

High Powered Performance :

Minimal cabling and rack space

Digital Operation support for MOTOTRBO Conventional, IP Site Connect, Capacity Plus, Linked Capacity Plus, and Connect Plus Analog Operation supports Conventional, LTR/Passport Trunking Systems

Serviceability:

Supports Remote or Local monitoring of system performance with Repeater Diagnostic Control Software (RDAC) Modular based design allows for quick replacement of components with functionally separate Field Replaceable Units (FRU's) when needed. Direct access to service ports via the front panel

Two Year standard warranty

Added Functionality

Supports Dispatch capability via the MIP 5000 VoIP console Digital Telephone Interconnect capability Transmit Interrupt Suite Analog Wireline capability enabling Integrated Tone Remote Control and DC Remote Control functionality with balanced audio. Must upgrade backplane Voting Capability with the MOTOBRIDGE VGU as well as the legacy Spectra-Tac and DIGITAC comparator. Must upgrade backplane

Added Functionality

Supports Dynamic Mixed Mode to streamline automatic switching from analog to digital calls Convert the MTR2000 to MTR3000 with minimal time and money investment with the MTR2000 Digital Upgrade Kit

RESOURCES:

Spec Sheet MOL Resource Center Print On Demand Product Planner MOL Resource Center > Product Information> Systems > MOTOTRBO MTR3000 Sales Guide (MOL Resource Center)

ORDERING REQUIREMENTS:

The MTR2000 Digital Upgrade Kit comes standard with the following MTR3000 Exciter MTR3000 Receiver MTR3000 Station Control Module MTR3000 Front Bezel TORX Screws MTR3000 FCC Upgrade Label MTR2000 Digital Upgrade Kit Quick Reference Guide MTR3000 Basic Service & Install Manual Standard Two Year Warranty on the MTR3000 Exciter, Receiver and Control Board

DUE TO THE COMPLEX NATURE OF CERTAIN ORDERABLE OPTION CONFIGURATIONS WE STRONGLY RECOMMEND REVIEW OF THE PRODUCT PLANNER SALES ORDERING GUIDE BEFORE PLACING ORDERS.

The Main line item T2003A must be ordered. The exact customer frequencies must be ented at the time of order. Frequency selection option also mandatory

Date 1/11/16

SUGGESTED RETAIL

MTR2000 MOTOTRBO™ UPGRADE VHF & UHF, 800/900 MHz

OPTIONS

MODEL	DESCRIPTION	MSRP
T2003	MTR2000 MOTOTRBO Upgrade	\$500.00
SELECT FREQU	ENCY OPTION:	
X340MT	ADD: UHF (403-470 MHz)*	\$3,400.00
		. ,
X330MT	ADD: VHF (136-174MHZ)*	\$3,400.00
X450MT	ADD: 800MHz 100W Power (806-870)	\$3,600.00
X460MT	ADD: 900MHz 100W Power (896-941)	\$3,600.00
	*For UHF/VHF, supports both low power and high power MTR2000	
Software:		
RVN5115	Portable, Mobile and Repeater Customer Programming Software (CPS) Package - DVD disk and MOL download. Software Package includes	\$299.00
	CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System Planner. 3 Year Subscription.	
	Note: Software requires a license agreement and is not intended for resale	

HKVN4362 Portable, Mobile and Repeater Customer Programming Software (CPS) Package - MOL download only version. Software Package includes \$169.00 CPS, Air Tracer, Tuner, RDAC, MNIS MCDD, DDMS and the MOTOTRBO System planner. 3 year Subscription. Note: Software requires a license agreement and is not intended for resale . \$20.00

DDN9957 HI-SPEED USB CABLE 6FT (TYPE A -B)

Premium System Software:

Use the part numbers below to purchase Premium Software feature Entitlement ID's (EID) for the MTR2000 upgraded repeaters. You will receive the EID via an e-mail. Use the MOTOTRBO RVN5115 CPS to register the serial number and activate the specific feature in the firmware of the desired unit. Internet connection is required during the registration, but the activation can be done offline.

Note: MOTOTRBO Premium Software Licenses are NOT transferrable from one device to another. Once a software feature has been registered and activated is a radio, it can NOT be transferred to another radio. If a radio unit is sent for repairs to a Motorola Solutions repair service depot, and the unit is readable with CPS, it will returned back with the same features enabled as it had originally. If the radio cannot be read with CPS< it will be returned from the repair depot with only the factory default settings since the depot cannot verify the features originally enabled. In this case, a call to Technical Support at 800-927-2744 will be required to request a replacement license.

HKVN4044**	Dynamic Mixed Mode Software Upgrade	\$150.00
HKLN4439*	Capacity Plus Repeater License	\$1,667.00
HKVN4110*	Linked Capacity Plus New System Deployment	\$5,000.00
HKVN4112*	Linked Capacity Plus Upgrade from Capacity Plus	\$3,335.00
HKVN4055**	Enhanced GPS	\$750.00
HKVN4178*	Restricted Access to System Security	\$250.00

* These System level options must be used to enable the corresponding feature in All Repeaters in the Radio system: both voice and data revert.

** These software options are to be enabled only in the Repeaters that will support the specific feature (e.g. Enhanced GPS in the Data Revert Repeaters and Telephone Interconnect in the voice Repeater that is connected to the phone patch box).

Existing peripherals that are being utilized for the MTR2000 can retrofit the MTR3000 once it is upgraded. There is no need to purchase a new Duplexer, Peripherals: Preselector or Circulator or Antenna Relay.

Kit & Accessories: MTR3000 Field Replaceable Units (FRUs)

All Field Replacement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.

FRU MTR3000:

DLN6703	FRU UHF 403-470 MHz, EXCITER	\$1,500.00
DLN6705	FRU UHF 403-470 MHz, RECEIVER	\$1,500.00
DLN6707	FRU: MTR3000 AC/DC POWER SUPPLY	\$1,000.00
DLN6715	FRU 800/900 MHZ EXCITER	\$1,500.00
DLN6716	FRU 800/900 MHZ RECEIVER	\$1,500.00
DLN6712	FRU VHF 136-174 EXCITER	\$1,500.00
DLN6713	FRU VHF 136-174 RECEIVER	\$1,500.00
DLN6720	FRU: 4 WIRELINE BOARD	\$450.00
DLN6721	FRU: BACKPLANE	\$67.00

CONTROL/WIRELINE/MISCELLANEOUS FRU MTR3000s:

DLN6719	FRU STATION CONTROL TCXO FOR VHF AND UHF	\$1,300.00
DLN6718	FRU STATION CONTROL OCXO FOR 800/900 MHz	\$1,600.00

Date 1/11/16 SUGGESTED RETAIL

Г MODEL T

MTR2000 MOTOTRBO™ UPGRADE VHF & UHF, 800/900 MHz ACCESSORIES

SCOCCULE	Accessones	
MODEL	DESCRIPTION	MSR
MICROPHONES	/SPEAKERS/TEST CABLE:	
HSN1006	EXTERNAL SPEAKER	\$104.00
0185180U01	CABLE FOR EXTERNAL SPEAKER	\$18.25
GMMN4063*	SERVICE MIC	\$72.00
*The Upgr	aded MTR2000 requires the use of the GMMN4063 service microphone	
30009493001	RECEIVER AUDIO TEST CABLE	\$65.25
CABINETS/BAC	KS & HARDWARE	
CABINE 13/ RAC		

CLN6679 RACK MOUNT HARDWARE \$50.00

Fixed - Page 14 Date 1/11/16

SUGGESTED RETAIL

The XRC 9100 Controller Includes:

- 120 VAC Power Cable

- 3 ft.Ethernet Cable
- Quick Start Guide

- 19" Rack Mounting Kit

VHF/UHF/800/900 MHz

The second

Please refer to the MOTOTRBO Connect Plus System Planner for more details on system configurations and trunking features.

General Information:

The XRC 9100 is the central call processing equipment in MOTOTRBO[™] Connect Plus digital trunking solutions. The XRC 9100 is a powerful multiprocessor computer designed to provide call processing and real-time resource management. The XRC 9100 controller is designed as an Internet Protocol (IP) device that can be configured for Connect Plus single site or multi-site trunking operation.

XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS

MOTOTRBO Connect Plus is the next generation professional digital trunking communications solution that provides more performance, productivity and value for your business. Connect Plus supports up to fifteen (15) repeaters per site, which provide twenty-nine (29) slots per site to be used as voice or data resources, and up to two hundred-fifty (250) sites when the XRC 9100 controller is ordered for multi-site operation. Connect Plus Trunking uses 2:1 TDMA technology with a control channel slot based architecture which provides the following key trunking features:

- PTT-ID	 User Priority Levels 	 Emergency Call and Alert Operation 	 Site Restrictions
- Dynamic Site Assignment	 Busy Queuing and Call Back 	- Redundant Controller	- Network Wide All Call
- Site Registration	- Selective Call and Call Alert	- OTA Code Plug Transfer	
- Automatic Roaming	- Group Scan across Radio Zones	 Rotating Control Slots 	

Note: For Connect Plus to operate in the UHF and VHF bands it requires at least one YG FB8 or FCC Auction Exclusive use channel for control channel @ each site. Please refer to FCC 90.187 for additional regulatory compliance information.

XRC 9100 Controller Models & Premium Software Features:

MODEL	DESCRIPTION	MSRP
TT2653	XRC 9100 Single Site Trunking Controller	\$38,462.00
TT2654	XRC 9100 Multi-Site Trunking Controller	\$46,154.00
HKVN4303	XRC 9100 Multi-Site Upgrade Package	\$7,692.00
HKVN4294	XRC 9100 Field Upgrade (R1.6)	\$0.00
HKVN4290	XRC Fast GPS Channel License	\$495.00

Ordering Requirements:

- 1. One XRC 9100 controller is required per trunking site.
- 2. If you are purchasing a new system, please include the text "0000" in the Network ID field.
- 3. If you are purchasing a system expansion, please provide the existing 4 digit (i.e. 0123) "NETWORK ID" when entering the order.
- 4. All XRC 9100 controllers interconnected for multi-site operation require to have the same NETWORK ID.
- 5. Existing NETWORK ID and XRC 9100 controller SERIAL NUMBER required when ordering XRC 9100 Multi-Site Upgrade Package (HKVN4303).
- 6. Uninterrupted Power Supply (UPS) backup required for continuous operation of XRC 9100 controller and networking equipment during power outages.
- 7. The XRC 9100 controller and other Connect Plus Trunking system equipment can be ordered as part of the Assembled Trunked System (ATS) program for staging at Motorola CCSI (Customer Center for System Integration).
- program for staging at Motorola CCSI (Customer Center for System inte
- 8. Racks / cabinet equipment is required for system staging at CCSI.

9. Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre-sale support and system design considerations.

- 10. A site ID needs to be provided for service during the warranty period. To generate one, please fill out the ""CSP short form"" and send it back to Motorola at CCOF129@email.mot.com . You will be asked to provide a PO if the proper entitlement is not provided. The form and the instructions are available in: Motorola Online > Resource Center > Services > Warranty Information > Customer Support Plan (CSP) Short Form.
- 11. Enter one line item for each controller requiring an Upgrade.

12. When ordering an upgrade HKVN4294, please make sure to include the Connect Plus Network ID for the system, the Connect Plus Electronic Serial Number (TRXXXXXX) & e-mail in the appropriate fields for each controller in the order line item notes of the Connect Plus Upgrade Workbook found on MOL. The Serial Number is found via the Network Manager while connected to the specific controller. Not submitting the completed workbook to Motorola (as instructed in the workbook) will delay processing of the order. An e-mail containing the upgrade will be sent to the address entered in the order. Each upgrade is approximately 3M in size. If your e-mail account cannot manage this size file, a CD version of the upgrade will be mailed to you ONLY if HKVN4143 is ordered along with the XRC 9100 Field Upgrade Package.

Literature & Information (available on Motorola Online):

Connect Plus System Brochure	XRC 9100 Controller User and Installation Guide
XRC 9100 Controller Specifications Sheet	Connect Plus System Planner
Connect Plus Frequently Asked Questions	

Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

XRC 9000 Field Upgrades

And South Held Opgrades		
MODEL	DESCRIPTION	MSRP
TT2308	XRC 9000 Field Upgrade Package (R1.0A)	\$0.00
TT2391	XRC 9000 Field Upgrade Package (R1.1)	\$0.00
HKVN4165	XRC 9000 Field Upgrade Package (R1.2.3); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4221	XRC 9000 Field Upgrade Package (R1.3); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4228	XRC 9000 Field Upgrade Package (R1.4); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4262	XRC 9000 Field Upgrade Package (R1.5); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4294	XRC 9000 Field Upgrade Package (R1.6); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00

* Open upgrade orders will be cancelled after 60 days if the Upgrade Workbook is not received.

Questions? Contact Motorola at 1-800-422-4210. Fixed - Page 15 Date 1/11/16 SUGGESTED RETAIL

XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

Connect Plus Digital Trunking System

Site Equipment

- The following equipment is included as a reference to help you build the Connect Plus sites. Final system configuration will be determined by the number of repeaters and specific site requirements.

- Proper site grounding and lightning protection are important considerations for safe and reliable operation of the Connect Plus trunking system. Refer to the

Motorola Quality Standards Fixed Network Equipment Installation Manual R56 for more details.

- Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre-sale support and system design considerations.

NETWORKING EQUIPMENT:

MODEL	DESCRIPTION	MSRP
DSHPJF283	HPA-MSR20-20 Multi-Service Router (JF283A). 2 SIC slots. 2 RJ-45 auto-sensing 10/100 WAN HPA-MSR20-20 Multi-Service Router (JF283A). 2 SIC slots.	\$1,114.00
DSJ9782	HP Procurve 2530-24 Ethernet Switch (Available to order via MOL only)	\$650.00
TDN1113	Ethernet Cable (50 ft).	\$45.00
NX-6524-0000-00-WR	NX -6524 Wireless LAN Controller. Ethernet switch provides 24 ports w/16 GB memory \$ 250 GB of storage	\$8,995.00
23844-00-00R	Cord Set 18AWG SVT 3Cond 7.5FT	\$10.00

BACKUP POWER:

For XRC 9100 Controller and Networking Equipment

MODEL	DESCRIPTION	MSRP
DSSMART1000RM2U	Rack Mount Line Interactive Stand-By Power Supply (1kVA). Input: NEMA 5-15P (120V 15A) / Output: 6 NEMA 5-15R	\$720.00
DSGXTR0900N007	UPS, GXT RACKMOUNT 1000VA/900W, 7 MIN RUNTIME 120V SOFTWIRED (7 MIN RUNTIME @ FULL LOAD)	\$1,500.00
DSGXTR09001038	UPS, GXT RACKMOUNT 1000VA/900W,38 MIN RUNTIME 120V SOFTWIRED (38 MIN RUNTIME @ FULL LOAD)	\$2,389.00
DS201193G1L	Rack Mount Rail Kit for 4-Post Racks. Use for DSGXTR0900N007 and DSGXTR09001038 UPS Units.	\$135.00
DS2POSTRMKITWM	Horizontal Rack Mount Kit for 2 – Post Installation. Use for DSSMART1000RM2U UPS.	\$105.00

NOTE: When ordering UPSs and determining the CRSD date, please keep in mind that the battery warranty is voided if batteries are not put in service or charged within 4 months of ship date.

SITE AC DISTRIBUTION AND AC SURGE PROTECTION:

MODEL	DESCRIPTION	MSRP
BLN6200B	AC Power Strip, 6 outlet (No Surge Protection)	\$94.00
DSOP820B	20 Vac, Eight 20 A Receptacles Each w/ Dedicated Circuit, Power Distribution Unit w/ Field Replaceable Type-3 Surge	\$938.00
DS1101378	Mount Adapter Plate for EIA 19 in. Rack. (Use with DSOP820B).	\$60.00
DS11013781	Mount Adapter Plate for EIA 19 in. Schroff Cabinets. (Use with DSOP820B).	\$71.00

RACKS / CABINETS:

MODEL	DESCRIPTION	MSRP
DQ55053703	7 ft (84") 19" EIA (2 posts) 45 RU Open Frame Rack	\$238.00
DQ46353705	7.5 ft (90") 19" EIA (2 posts) 51 RU Open Frame Rack	\$650.00
DSTGT1133742	6.5 ft. Beige Cabinet (19" w x 78" h x 30"d) Square Punched Rails, Top and Side Panels, Vertical Rails. Leveling Feet,	\$4,075.00
DSTGT1033742	7 ft. Beige Cabinet (19" w x 84" h x 30" d) Square Punched Rails, Top and Side Panels, Vertical Rails. Leveling Feet,	\$4,315.00

REPEATER EQUIPMENT:

Please refer to the MOTOTRBO Fixed Equipment section for XPR 8300 / XPR 8380 / MTR 3000 repeaters and RF peripherals available for Connect Plus trunking operation.

For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>_____ Fixed - Page 16 Date 1/11/16 SUGGESTED RETAIL

XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

Connect Plus Digital Trunking System

Typical Rack Layout

- Below is a typical rack layout for a 3-repeater (5 time slots) Connect Plus trunking system using XPR 8300 UHF repeaters for reference purposes.
- Please refer to your Motorola ACES team representative for pre-sale design support and system design configurations.
- Please refer to the Motorola Quality Standards Fixed Network Equipment Installation Manual R56 for installation guidelines.



For technical training of Motorola products, please visit: https://learning.motorolasolutions.com/ Fixed - Page 17 Date 1/11/16 SUGGESTED RETAIL

XRC 9100 Trunking Controller FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

Connect Plus Digital Trunking System Typical Rack Layout

- Below is a typical rack layouts for a 3-repeater (5 time slots) Connect Plus trunking system using MTR 3000 800 MHz repeaters for reference purposes.

- Please refer to your Motorola ACES team representative for pre-sale design support and system design configurations.

- Please refer to the Motorola Quality Standards Fixed Network Equipment Installation Manual R56 for installation guidelines.



For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

Fixed - Page 18 Date 1/11/16 SUGGESTED RETAIL

XRT 9100 Connect Plus Gateway FOR MOTOTRBO™ CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

The XRT 9100 Gateway Includes:

- 120 VAC Power Cable

- 3 ft. Ethernet Cable
- Quick Start Guide
- 19" Rack Mounting Kit



Please refer to the MOTOTRBO Connect Plus System Planner for more details on system configurations and trunking features.

General Information:

XRT 9100 Gateway is designed to perform protocol translation for equipment and applications wishing to interact with the MOTOTRBO[™] Connect Plus digital trunking system.

XRT 9100 is an Internet Protocol (IP) based device that allows connectivity from authorized clients that are part of the Motorola Solutions Application Development Partner (ADP) Program.

The XRT 9100 Application Protocol Interface (API) is a published document available to all Motorola Solutions Application Development Partners.

The total number of Talk Paths registered by all clients cannot exceed the number of registered talk paths IDs licensed for the XRT 9100 which is a maximum of 750 with the 1.6 Release. Please refer to the XRT 9100 Gateway User Guide for Talk Path definition.

The number of licensed Talk Paths determines how many Group and Private IDs can be registered by all clients, but not the maximum number of simultaneous calls.

The maximum number of simultaneous calls on a single XRT 9100 has increased from 30 to 100 with the 1.6 Release.

R1.2 supports Emergency Alert to console and Network Wide All Call from console.

XRT 9100 Gateway Models:

MODEL	DESCRIPTION	MSRP
TT2657	XRT 9100 Gateway (No Registered ID)	\$7,101.00
HKVN4295	XRT 9100 Field Upgrade 1.6	\$0.00
HKVN4305	XRT 9100 Connect Plus Talk Path 10-Pack (Used with TT2657 - now fulfilled via EID - 1.6 Release only).	\$3,462.00
HKVN4306	XRT 9100 Connect Plus Talk Path 100-Pack (Used with TT2657 - now fulfilled via EID - 1.6 Release only).	\$31,952.00

Ordering Requirements:

- 1. The XRT 9100 Gateway is only required on Connect Plus systems needing Avtec Scout[™] or Genesis GW3-TRBO[®] (this may also be required for future ADP applications on Connect Plus).
- 2. Uninterrupted Power Supply (UPS) backup required for continuous operation of XRT 9100 Gateway and networking equipment during power outages.
- 3. The XRT 9100 Gateway and other Connect Plus Trunking system equipment can be ordered as part of the Assembled Trunked System (ATS) program for staging at Motorola CCSI (Customer Center for System Integration).
- 4. Racks / cabinet equipment is required for system staging at CCSI.

5. Please refer to the Connect Plus System Planner and your Motorola ACES team representative for pre-sale support and system design considerations.

6. When ordering an upgrade, please make sure to include the Connect Plus Network ID for the system, the Connect Plus Electronic Serial Number (TRxxxxxx) & e-mail in the appropriate fields for each controller in the order line item notes of the Connect Plus Upgrade + Workbook found on MOL. The Serial Number is found via the Network Manager while connected to the specific controller. Not submitting the completed workbook to Motorola (as instructed in the workbook) will delay processing of the order. An e-mail, containing the upgrade, will be sent to the address entered in the order. Each upgrade is approximately 3M in size. If your e-mail account cannot manage this size file, a CD version of the upgrade will be mailed to you ONLY if HKVN4143 is ordered along with the XRC 9000 Field Upgrade Package.

Literature & Information (available on Motorola Online):

XRT 9100 Gateway User Guide

Connect Plus System Planner

Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

Questions?

Contact Motorola at 1-800-422-4210.

XRT 9000 Field Upgrades

ART SOOD FICID OPEN		
MODEL	DESCRIPTION	MSRP
HKVN4166	XRT 9000 Field Upgrade Package (R1.2.3); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4222	XRT 9000 Field Upgrade Package (R1.3); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4229	XRT 9000 Field Upgrade Package (R1.4); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4263	XRT 9000 Field Upgrade Package (R1.5); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4295	XRT 9000 Field Upgrade Package (R1.6); E-mail Only. Submission of the Upgrade Workbook is required.	\$0.00
HKVN4261	XRT 9100 10 Registered Talk Path IDs (License Bundle Only - Used with TT2657 - 1.5 Release only).	\$3,462.00
HKVN4264	XRT 9100 100 Registered Talk Path IDs (License Bundle Only - Used with TT2657 - 1.5 Release only).	\$31,952.00
	* Open ungrade orders will be cancelled after 60 days if the Ungrade Workbook is not received	

* Open upgrade orders will be cancelled after 60 days if the Upgrade Workbook is not received.

For technical training of Motorola products, please visit: https://learning.motorolasolutions.com/ Fixed - Page 19 Date 1/11/16 SUGGESTED RETAIL

XRI 9100 Telephone Interconnect Gateway FOR MOTOTRBO[™] CONNECT PLUS DIGITAL TRUNKING SYSTEMS VHF/UHF/800/900 MHz

The XRI 9100 Gateway Includes:

- 120 VAC Power Cable
- 19" Rack Mounting Kit
- 3 ft. Ethernet Cable
- Quick Start Guide



General Information:

XRI 9100 enables connectivity between a Connect Plus system and the telephone network.

XRI 9100 Telephone Interconnect Gateway supports up to sixteen (16) simultaneous telephone lines (PSTN/PBX).

XRI 9100 Telephone Interconnect Gateway supports Landline to Radio/Radio to Landline/Landline to Talkgroup operation.

XRI 9100 Telephone Interconnect Gateway supports Half Duplex operation.

XRI 9100 Telephone Interconnect Gateway is supported in Connect Plus Release R1.5 and above.

At least one SIP gateway device is required to interface PSTN or PBX phone lines with the IP network.

The Cisco SPA8800 is an approved SIP gateway device.

Please refer to the MOTOTRBO Connect Plus System Planner and XRI 9100 User Guide for more information.

XRT 9100 Gateway Models:

MODEL	DESCRIPTION	MSRP
TT2743A	XRI 9100 Telephone Interconnect Gateway	\$81,000
HKVN4296	XRI 9100 Field Upgrade (1.6)	\$0

Ordering Requirements:

1. One XRI 9100 Gateway is supported per Connect Plus system.

2. SIP gateway devices (Cisco SPA 8800) must be purchased separately. One SPA8800 support 4 telephone lines.

Literature & Information (available on Motorola Online):

XRI 9100 User Guide XRI 9100 Quick Reference Guide XRI 9100 Specifications Sheet Connect Plus System Planner

Warranty:

Two (2) Year Standard Warranty. Note: Motorola offers an "up-lift" to standard warranty, providing two business day replacement. This service can be purchased anytime during Motorola Standard Warranty (equipment failures prior to uplift purchases are excluded from the two business day cycle time). For more information contact your Motorola Dealer or Motorola Sales Account Manager.

Questions?

Contact Motorola at 1-800-422-4210.

For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

Fixed - Page 20 Date 1/11/16 SUGGESTED RETAIL

SCOUT[™] CONSOLE FOR MOTOTRBO[™] CONNECT PLUS TRUNKING SYSTEMS

GENERAL INFORMATION:

Avtec's Scout[™] is a VoIP (Voice over Internet Protocol) wire-line console intended for commercial and operation -critical Connect Plus trunking systems. Avtec Inc. is a technology leader for dispatch consoles with over 30 years of history designing and implementing dispatch console solutions all over the world.

As a qualified MOTOTORBO Application Provider, Avtec has enhanced their Scout console to integrate it with Connect Plus systems as part of the MOTOTRBO Application Development Program.

AVTEC



Key SCOUT console system features include:

- Scalable architecture from 1-60 console positions.
- Dedicated media workstation for console audio.
- True IP architecture.
- Customizable graphical user interface.
- Supports live system updates.
- Integrates with third party CAD.
- Integrates with SIP telephone systems.
- Integrates with IP-enabled logging recorders.

Visit www.avtecinc.com for literature information on Avtec Scout console for Connect Plus systems.

How to request a quote:

To request a quote for a Scout console system download AVTEC Scout Quote Request Form from Motorola Online/ Product Information/Systems/Trunking and ATS/ATS/ATS-QSP Order and Quote Forms and send completed form to IndirectSystems.Support@motorolasolutions.com

For ATS systems, download ATS Quote Request Form and AVTEC Scout Quote Request Form from Motorola Online/ Product Information/Systems/Trunking and ATS/ATS/ATS-QSP Order and Quote Forms and send completed forms to <u>ATS.Support@motorolasolutions.com</u>

Fixed - Page 21 Date 1/11/16 SUGGESTED RETAIL

SIREN AND LIGHTS INTEGRATION MODULE for APX4500, APX6500 and APX7500 mobile radios



General Information:

The Siren and Lights Interface Module connects new or existing third party light and siren systems to Motorola's APX7500/APX6500 mobile radios. This solution allows the user to control all in vehicle radio, siren, and light functions from an 03, 07 or 09 APX control head to fit any response scenario.

Features:	
EASE OF INSTALLATION:	Connects to APX mobile with 1 cable. Connects to OEM sirens with 1 or 2 cables
TWO-WAY MOBILE SUPPORT:	Compatible with APX 7500 and 6500 TDMA capable radio and feature set.
THIRD-PARTY SIREN AND LIGHT:	Compatible with Code 3 [®] , Federal Signal, Whelen [®] Engineering
QUICK SET-UP:	USB Programming utility available.
CONTROL HEAD COMPATIBILITY:	Compatible with APX O3, O7, and O9 control heads
CONSOLIDATES PA AUDIO:	Supports single microphone for two-way audio and PA audio.
INPUTS/OUTPUTS:	4 dedicated inputs for auxiliary functions and OEM sensors

Notes:

THE SIREN AND LIGHTS INTERFACE MODULE IS COMPATIBLE WITH REMOTE-MOUNTED APX7500, APX6500, APX6500LI and APX4500 MOBILE RADIOS. CONTROL HEADS SUPPORTED: 09, 07, 03; AS WELL AS 02 and 05 WHEN USED WITH KEYPAD MICROPHONE IF UPGRADING FIELDED UNIT, PLEASE REFER TO THE UPGRADE ORDERING GUIDE FOR ADDITIONAL INSTRUCTIONS

Model:	Description		MSRP
	1. Order Module		
TT2723	SIREN AND LIGHTS INTEGRATION MODULE	Ś	690.00
112725	The module includes the Module to Radio cable, power cable and GPIO cable	ç	090.00
	2. Order Interface Cable Kit (REQUIRED)		
	Select at least one option from each configuration step		
TT05924AA	ADD: INTERFACE KIT IK-A1WB	Ś	295.00
	Compatible with: Whelen Cencom Sapphire, Cantrol, Cantrol WC (includes internal siren interface module) ***Most Common		
	Aftermarket part number: DDN1897A		
TT05893AA	ADD: INTERFACE KIT IK-D3 (SS3000)	\$	45.00
	Compatible with: Fed Sig Platinum SS3000 *** Most Commonly Used		
	Aftermarket part number: DDN1781A		
TT05894AA	ADD: INTERFACE KIT IK-E2 (Z3)	\$	45.00
	Compatible with: Code3 Z3 *** Most Commonly Used		
	Aftermarket part number: DDN1782A		
TT05891AA	ADD: INTERFACE KIT IK-A4 (MPC01VAM)	\$	45.00
	Compatible with: Whelen MPC01VAM		
	Aftermarket part number: DDN1779A		
TT05892AA	ADD: INTERFACE KIT IK-C1 (MPC03)	\$	45.00
	Compatible with: Whelen MPC03		
	Aftermarket part number: DDN1780A		
TT05923AA	ADD: INTERFACE KIT IK-A1WA	\$	450.00
	Compatible with: Cencom Gold (includes external siren interface module)		
	Aftermarket part number: DDN1896A		
TT05890AA	ADD: INTERFACE KIT IK-A1 (GREY)	\$	45.00
	Compatible with: Whelen CenCom Grey		
	Aftermarket part number: DDN1778A		
TT05925AA	ADD: INTERFACE KIT IK-C1F (SS2000) Min order Qty 100pcs	\$	295.00
	Compatible with: Federal Signal Smart Siren SS2000, SM, Premium Vision, Vision (includes external siren interface module)		
	Aftermarket part number: DDN1898A (Min 100)		
TT05926AA	ADD: INTERFACE KIT IK-C1C (RLS)	\$	295.00
	Compatible with: Code3 RLS (includes external siren interface module)		
	Aftermarket part number: DDN1899A		
TT05939AA	ADD: INTERFACE KIT IK-A4WC (MPC01)	\$	375.00
	Compatible with: Whelen MPC01 (includes external siren interface module, also		
	requires firmware upgrade from Whelen Engineering)		
	Aftermarket part number: DDN1937		
	3. Order Programming Cable and Software (OPTIONAL)		
TT05889AA		Ś	60.00
1105005701	Includes Programming Cable and CD (Only one Kit is required per shop)	Ŷ	00.00
	4. Order Radio-to-Module Cable EXTENSION (OPTIONAL)		
	4. Order Radio-to-Module Cable EXTENSION (OPTIONAL) Standard Cable is 12" long so an extension is available:		
	Standard Cable Is 12 Tong So an extension is available.		
PMKN4093	21" EXTENSION CABLE	Ś	36.00
		Ş	55.50

Broadband Solutiuons - Page 1 Date 1/11/16 SUGGESTED RETAIL

GENERAL INFORMATION:

WAVETM 3000 is an enterprise-grade solution that includes an easy-to-use Android or IOS application for mobile devices that connects through a pure IP interface using the WAVE 3000 server.

Key WAVE 3000 features include:

- Unique Profile for Every User
- Private Calls, Group Calls, Multi-Group Calls
- User Location - User Presense
- Private Calls with Hang Up. - Secure Centralized Provisioning



Visit www.motorolasolutions.com/MOTOTRBOAnywhere for more information on MOTOTRBO™ Anywhere.

How to request a quote:

To request a quote for WAVE 3000, download the WAVE 3000 for Connect Plus Quote Request Form from Motorola Online/Product Information/Systems/Trunking and ATS/ATS/ATS-QSP Order and Quote Forms and send the completed form to IndirectSystems.Support@motorolasolutions.com.

For ATS systems, download the WAVE™ 3000 for Connect Plus Quote Request Form and send the completed form to <u>ATS.Support@motorolasolutions.com</u>

Warranty

The WAVE(TM) 3000 Server equipment is warranted against defective materials and workmanship for a period of two (2) years from the date of delivery to the original purchaser. Liability under this warranty is limited to servicing, adjusting, repairing or replacing, as necessary, any equipment returned to Motorola, transportation prepaid for that purpose. Factory examination must disclose a manufacturing defect. Repaired or replaced items will be returned to the purchaser via surface freight within the continental U.S.A. For troubleshooting and Warranty Service, please contact Motorola Technical Support at 800-927-2744 # 3, 3.

Return for Credit

You may return eligible products for a credit or a refund of the purchase price paid, less shipping and handling, and any applicable restocking fee: as set forth below. No equipment may be returned for credit until the customer has obtained Motorola's written approval for return authorization

90-Day Return Period

Motorola Solutions will accept the return of new and unused hardware, accessories and parts, in their origin original packaging material, within 45 calendar days of the original shipment of the product. After 45 calendar days, a 20% restocking fee will be assessed. After 90 days, no returns will be accepted. Any product returned without prior authorization from Motorola will be considered an unauthorized return and will not receive credit for the product return Motorola will also not ship the product back to you.

Restocking Fees

After 45 calendar days, of the original shipment of the product, a 20% restocking fee will be assessed. After 90 days, no returns will be accepted

How to Return a Product

In order to ensure your return is successfully processed, contact Dealer Support Services/Customer Service at 1-800-927-2744 to obtain a ReturnAuthorization Number and shipping instructions. Motorola will not accept returns without a RMA number. NOTE: You must ship the product to Motorola within 5 days of the RMA issue date and MUST follow these steps • Ship back all products you are seeking to return to Motorola and for which you received a RMA number Return the products in their original packaging, in as-new condition, along with any media, documentation and any other items from the original shipment Ship the products at your expense, and insure the shipment or accept the risk of loss or damage during shipment Upon receipt of your return, Motorola will issue a credit or a refund of the purchase price paid, less shipping and handling, and applicable restocking fee:

MODEL NUMBER	DESCRIPTION			MSRP
DLN6918A	2POST-2U Conversion Mounting Ki	for MTA Server to be mounted on a 2 post rack	\$	290.00
	NOTE: WAVE 3000 Server Dimension	ns are 36"L x 23"W x 10"H and weighs 56 lbs (25.5 Kg)		
SQM01SUM0283	WAVE 3000 Server		\$	18,000.00
	 Includes Hardware and Software 			
	- Supports 500 concurrent WAVE L	sers and 60 Total Calls		
HKVN4226A	WAVE Mobile client capacity Licen	es.	\$	295.00
	Each license enables 1 user access	to the WAVE 3000 Server.		
HKVN4286A	WAVE 1 YEAR SOFTWARE MAINTE	IANCE	18% of Total WAVE 30	000 Purchase
HKVN4287A	WAVE 3 YEARS SOFTWARE MAINT	NANCE	40% of Total WAVE 300	0 Purchase
HKVN4288A	WAVE 5 YEARS SOFTWARE MAINT	NANCE	54% of Total WAVE 300	0 Purchase

Misc - Page 2 Date 1/11/16 SUGGESTED RETAIL

LEX L10 MISSION CRITICAL LTE HANDHELD

LEX L10 addresses the unique requirements of public safety personnel to work safer, smarter and faster and may also be used to empower employees in operations-critical roles at business and industrial enterprises. It's an exceptional combination of rugged hardware, powerful software and broadband connectivity.

Standard Package Includes:

- Ruggedized LEX L10 Handset with Android Kit Kat 4.4.4 OS
- 4.7" touch screen and Rear 8MP/ Front 2MP Camera - Standard - 2340 mAh removable battery (10 hours)
- Charging / Data cable
- Heavy-Duty 6W AC charger
- Quick Start guide
- 1 Year Warranty

UNIQUE DESIGN

Designed for Public Safety users but with applications for industrial enterprise		
Dual 1 Watt front-facing speakers		
Triple noise and echo cancelling microphones		
Dedicated, tactile push-to-talk (PTT) button for fa	ast voice collaboration	
Secured with FIPS 140-2 Level 3 hardware encry	otion,	
Security Enhanced (SE) Android OS and Secure Boot to deter cyber		
IP67 sealed design to withstand 1 meter water immersion for 30 minutes		
Drop tested using MIL-STD-810G Method 516.6, Procedure IV		
Works on Verizon 3G/4G (Bands 13 & 4) and PS LTE (Band 14)		
Motorola Home Experience (MHx) customizable user interface to streamline the flow of information		
UNIQUE APPLICATIONS		
Real-Time Video Streaming	Secure Email and Web	
Computer Aided Dispatch(CAD)	Asset Tracking and Management	
WAVE Broadband PTT	Report Writing	
For a complete list and to download applications	: visit:	
https://www.motorolasolutions.com/en_us/my-software.html		



MSRP

\$ 1,000.00

For more information, please visit: http://www.motorolasolutions.com/US-EN/Business+Product+and+Services/LTE+User+devices/LEXL10

Model: Description

LEX L10 HANDHELD

1. Order Handset

HK2056

Model Includes: LEX L10 handset, 2340 mAh battery and door, USB data/charging cable, AC wall charger, Quick Start guide

2. SIM card options:

For Verizon Wireless service - purchase SIM card from Verizon store or dedicated sales representative. For service on FirstNet Public Safety LTE Networks, PS LTE SIM cards need to be ordered separately. Please ask your Channel Account Manager to connect you with the LTE Product Management to confirm if a SIM card purchase is necessary, and to discuss 2FF and/or 3FF SIM Profile Options. Price per SIM Profile Option is \$50 each. Volume discounts may apply.

3. Accessories

PMNN4475	Extended Capacity Li Ion 4680 mAh 3.7V Battery	\$90.00
HKLN4620	Extended Capacity Battery Door	\$15.00
PMNN4472	Standard Capacity Li Ion 2340 mAh 3.7V Battery	\$40.00
HKLN4619	Standard Capacity Battery Door	\$12.00
HKLN4618	Leather Carry Holster for LEX L10	\$60.00
CKN6969	USB Data and Charging Cable	\$5.00
CKN6968	Vehicle Charger Input: 12-24 VDC / Output: 5 VDC, 1.2A	\$60.00

Misc - Page 3 Date 1/11/16 SUGGESTED RETAIL LEX L10 MISSION CRITICAL LTE HANDHELD



Misc - Page 4 Date 1/11/16 SUGGESTED RETAIL VML 750 LTE VEHICLE MODEM

VML750 LTE Vehicle Modem harnesses the power of Verizon 3G/4G LTE and Band 14 Public Safety LTE, providing high speed data with the priority, control, security and performance required by Government & Public Safety agencies and may also be used to empower employees in operations-critical roles at business and industrial enterprises.



Misc - Page 5 Date 1/11/16

VML 750 LTE VEHICLE MODEM

SUGGESTED	RETAIL	
Model:	Description	MSRP
	4. Cable Options	
VA00041AA	Power Cable Option (REQUIRED)	\$ 30.00
VA00042AA	RJ45 LAN Cable Option	\$ 25.00
VA00045AA	USB Cable Option for VML750	\$ 40.00
	5. Add: Extended Warranty Service	
VA00870AC	SFS: 5 YEAR SERVICE FROM THE START: ESSENTIAL PACKAGE	\$ 210.00
	LTE Device Essential Service from the Start is a service support program that delivers five years of seamless coverage	
	(from the time of device purchase) and rapid in-house product repair through Motorola's support centers	
	and world-class service centers. Purchased up front with the hardware, or within 30 days thereafter, this service provides	
	access to technical support resources, priority response and guaranteed turn-around times. Motorola will provide ground	
	shipment on all outbound repairs to specified customer delivery location and bear all cost and risks associated with this	
	transportation; or, Motorola will ship products via customer-designated carrier and method, charged to the customer's account.	
	No discounts are allowed on this option. Local services are not included.	
VA00860AA	SFS: 3 YEAR SERVICE FROM THE START: ESSENTIAL PACKAGE	\$ 135.00
	LTE Device Essential Service from the Start is a service support program that delivers three years of seamless coverage	
	(from the time of device purchase) and rapid in-house product repair through Motorola's support centers	
	and world-class service centers. Purchased up front with the hardware, or within 30 days thereafter, this service provides	
	access to technical support resources, priority response and guaranteed turn-around times. Motorola will provide ground	
	shipment on all outbound repairs to specified customer delivery location and bear all cost and risks associated with this	
	transportation; or, Motorola will ship products via customer-designated carrier and method, charged to the customer's account.	
	No discounts are allowed on this option. Local services are not included.	
VA00864AA	SFS: 2 YEAR SERVICE FROM THE START: BRONZE	\$ 100.00
	LTE Device Essential Service from the Start is a service support program that delivers two years of seamless coverage	
	(from the time of device purchase) and rapid in-house product repair through Motorola's support centers	
	and world-class service centers. Purchased up front with the hardware, or within 30 days thereafter, this service provides	
	access to technical support resources, priority response and guaranteed turn-around times. Motorola will provide ground	
	shipment on all outbound repairs to specified customer delivery location and bear all cost and risks associated with this	
	transportation, or, Motorola will ship products via customer-designated carrier and method, charged to the customer's account.	
	No discounts are allowed on this option. Local services are not included.	
U.S. Professional Price Pages

Broadband Solutions - Page 6 Date 1/11/16 SUGGESTED RETAIL

GENERAL INFORMATION:

Broadband Push-to-Talk (PTT) Service - Software-as-a-Service (SaaS) hosted by MSI, 24/7/365

- Broadband only at launch

Mobile & Desktop Applications

- Mobile Communicator for Apple and Android devices Web Communicator that runs in PC browser

- Desktop Communicator for expanded command & control

- Low Monthly Subscription Fee Business Model - Mobile, Web: MSRP \$10 per user per month (PUPM)
- Desktop: MSRP \$35 PUPM
- Customer can adjust usage without penalty
- Revenue share between MSI and partner

WAVE Communicators & Features

WAVE™ CONNECTIONS







- PC app for in-house or remote / backup dispatch functionality
- . Group & private calls
- Telephony

•

- Simul-select broadcast . Instant recall playback
- Group text
 - Status, presence, mapping

- Web application that runs in all modern web browsers
- Allows any office-based or mobile worker to monitor, transmit, receive audio via a web browser
- Integrated status, presence and mapping helps locate and manage team members
- Ideal for users who have basic dispatch responsibilities

Desktop Communicator ---4 * -10.0 B 1. 1 1.1 1.1

How to order:

ń

- 1.) Dealer fills out WAVE Connections Account Request Form
 - Unlimited users on paind accounts
 - Up to 3 talkgroups standard; additional channels on case-by-case basis
- 2.) Dealer sends form to Inside Sales team customercare.orders@motorolasolutions.com
- Inside Sales team opens/edits dealer account, sets up billing
- Inside Sales team forwards Account form to MSI Operations team
 Ops team provisions account, notifies Inside Sales team, who notifies Dealer
- 6.) Dealer notifies customer
- 7.) Allow 3 business days from order receipt to account readiness

Change Process:

- 1.) Dealer edits customer account form as needed
- 2.) Dealer sends amended form to customercare.orders@motorolasolutions.com
- Inside Sales team edits account billing information and forwards change request to Ops team
- 4.) Ops team edits account settings, notifies Inside Sales team, who notifies Dealer
- 5.) Dealer notifies customer

Billing & Payments:

Monthly billing (1st of month) to dealers for provisioned paid subscribers (demo accounts are free); billing is for upcoming month

- New users pro-rated from when they go LIVE on the service to start of next billing cycle

- Deleted users removed at start of next billing cycle - No penalties for cancelling users or terminating service

WAVE Connections - End User Licence Agreement

This document serves to ensure that the end users of the WAVE Connections service will utilize the service software within accordance of the terms of the agreement and not for other purposes

WAVE Connections - Service Level Agreement:

This document serves to explain the level of service the Customer can expect from WAVE Connections and how to request support

WAVE Connections - Account Set-Up Request Form

MODEL NUMBER	DESCRIPTION	MSRP
SVC491AH	WAVE Mobile Communicator	\$ 10.00
SVC492AH	WAVE Web Communicator	\$ 10.00
SVC493AH	WAVE Desktop Communicator	\$ 35.00

SUGGESTED RETAIL

Broadband Solutions - Page 7 Date 1/11/16

WAVE[™] CONNECTIONS

EXAMPLE: WAVE Connections Account Request Form Example:

DEALER & ACCOUNT INFORMATION	ENTRIES			NGE UEST	- Dea	aler				
Dealer Information					Inform	nation				
MSI Dealer Company Name:	Roanoke Radio Servi	ces								
Dealer Account No.:	R123456789-A									
Dealer POC Name:	John Smith									
Dealer POC Email:	jsmith@roanokerad	o.com			_					
Dealer POC Telephone:	704-555-1212				Acci	ount				
Account Information										
Account (End User) Company / Organization:	Wasena Elementary	School			Inform	nation				
Account POC Name:	Jack Randolf (princip		E	dit						
Account POC Email:	irandolf@wasena.ed	lu	E	dit						
Account POC Telephone:	704-555-3434		E	dit						
Additonal Information or Special Instructions					_					
Date Submitted	8/31/2015		E	dit		_				
Purpose for Account (paid service, free trial, etc.):	Paid service				Change	Request				
If this is a free trial account, date to be deactivated:	N/A									
End User Acknowledges Acceptance of MSA?	Yes							hannel Names		
Other instructions:	Several user names	will refer to locations	rather					anannenwannes		
	than individuals.									
USER INFORMATION										
User Email Address (User ID to Sign-in to Service)	First Name	Last Name	"Friendly" N	ame Password	Add Desktop Comm?	Wasena Chat	Wasena Emergency	District Office	Change Request?	Comments
itodd@waasena.edu	Jane	Todd	Principal	wave	х	х	х	х	Delete	Jane Todd has retired
blucas@waasena.edu	Brent	Lucas	Vice-Princip	al wave		х	х	х		
ajohnson@wasena.edu	Alice	Johnson	Alice J	wave		х	х			
dempsey@wasena.edu	Jack	Dempsey	Jack D	wave		х	х			
cafeteria@wasena.edu	Cafeteria	Room	Cafeteria	wave			х			
office@wasena.edu	Main	Office	Main Offic	e wave	Х		х	х	Edit	Added District Office channel
irandolf@wasena.edu	Jack	Randolf	Principal	wave	Х	X	х	х	Add	Jack Randolf is the new principal
				wave						
							•	•		-
User ID (email address)			λ	Name That	Appears in	Λ.	Chappel	Assignments		

Technical Services - Page 1 Date 1/11/16 SUGGESTED RETAIL

COVERAGE MAP GENERATION SERVICES FOR MOTOTRBO & P25 SYSTEMS



MODEL	DESCRIPTION	MSRP	RESELLER
HKLN4495A	Coverage Map Generation Services	\$420.00	\$250.00

Note: Once you have an FO # that includes the model number above, please contact Motorola at **1-800-927-2744** (and select option 3 for pre sale services) OR send an email to <u>indirectsystems.support@motorolasolutions.com</u> to have an engineer assigned. The engineer will need a completed "Coverage Request Form" which can be obtained in Motorola Online Resource Center/Product Information/Systems/MOTOTRBO/Connect Plus Trunking.

Description

Motorola Solutions provides informational coverage maps to our partners deploying MOTOTRBO or P25 Systems. The typical Coverage map will provide predicted Talk-in and Talk-out coverage area for Portable and Mobile subscribers. The coverage maps will provide in Adobe Acrobat PDF format but can also be provided in the Google Earth KMZ format on request. Please note: Coverage Maps will depict estimated coverage and not actual coverage. Actual Coverage will vary depending on actual topography, time of the year and other interfering sources in the area. Coverage Maps may only be used for informational purposes and should not be assumed to carry a coverage guarantee.

The above pricing includes maps for systems with up to 6 sites. For additional sites order additional quantities of the same part number. (i.e. for up to 12 sites order Qty. 2 (\$500), up to 18 sites order Qty. 3 (\$750) and so on. This cost also covers up to two iterations of the maps (alternate scenarios with different site locations, antenna heights, etc.). Map iterations will have to be completed within 30 days of receiving the first set of coverage maps.

For more information please contact the Alternate Channel Engineering Services (ACES) Team at indirectsystems.support@motorola.com.

Matrix - Page 1 Date 1/11/16

										XPR 6580 IS	XPR 7350	XPR 7550		SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
General														
		Optional LED		Monochrome			Monochrome		Monochrome	Monochrome		5 line Color	5 line Color	5 line Color
	N/A	Matrix	N/A	16-character	N/A	N/A	16-character	N/A	16-character	16-character	N/A	16-char/line	16-char/line	16-char/line
	,	ActiveView		alpha-numeric	,		alpha-numeric	,	alpha-numeric	alpha-numeric		Alpha-numeric	Alpha-numeric	Alpha-numeric
Display		Display								-				-
Expansion Card Capable	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Included	Included	Included	Included	Included	Included	Integrated
	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	800/900 MHz	800/900 MHz	800/900 MHz	VHF, UHF,	VHF, UHF,	VHF and UHF	UHF, 800 MHz,
Frequency Bands											800/900 MHz	800/900 MHz		900 MHz
Ingress Protection Rating	IP 54	IP 54	IP 55	IP 55	IP 54	IP 57	IP 57	IP 57	IP 57	IP 67	IP 57	IP 57	IP 67	IP 54
Intrinsically Safe Option	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A
Keypad	N/A	N/A	N/A	Limited	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	Y
Max. # of Channels Max. # of Zones	16	2 or 99 1 or 2	16	128 50	32	32	1000 250	32	1000 250	240 130	32	1000 250	1000 250	1000 250
	1 Y	N/A	1	50 Y	2 N/A	2		2			2 Y	250 Y		
Password Lock	ř	N/A	Y	Ť	N/A	Y	Y	Y	Y	Y	-	-	Y	Y
	5W (V)	3W (Digital)	5W (V)	5W (V)	5W (V)	5W (V)	5W (V)	2.514	2 514/	2147	5W (V)	5W (V)	5W (V)	214/
	4W (U)	2W (Analog)	4W (U)	4W (U)	4W (U)	4W (U)	4W (U)	2.5W	2.5W	2W	4W (U) 2.5W (8/900)	4W (U) 2.5W (8/900)	4W (U)	2W
Power Output	N1 (A			N1/A	N1/A		ALL (11)	v			2.5 W (8/900)	2.500 (8/900)		Y
Third Party Applications	N/A	N/A	N/A	N/A	N/A	Y	4W (U)		Y	Y	¥	Y	Y(s	
Vibrate	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Analog Conventional	· · · ·		•	•		✓ ✓		✓ ✓	✓	✓			•	N/A
12.5 /25 KHz Channel Bandwith	12.5 KHz only	12.5 KHz only	12.5 KHz only	12.5 KHz only	Y	Y	Y	Y	Y	Y	12.5 KHz Only	12.5 KHz Only	12.5 KHz Only	N/A
And/Or Signaling Squelch in MDC 1200	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
And/Or Signaling Squelch in Quik-Call II	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	N/A
CSQ/TPL/DPL Squelch Type	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lone Worker	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	N/A
MDC 1200 Sig. Call Alert	Y (Decode)	Y (Decode)	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A
MDC 1200 Sig. Emergency	Y (Encode)	Y (Encode)	Y	Y	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y	Y	Y	N/A
MDC 1200 Sig. PTT-ID	Y (Encode)	Y - Display	Y (Encode)	Y	Y (Encode)	Y (Encode)	Y	Y (Encode)	Y	Y	Y (Encode)	Y	Y	N/A
MDC 1200 Sig. Selective Call	Y (Decode)	Y (Decode)	Y (Decode)	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y	N/A
MDC 1200 Sig. Status Messages	N/A	N/A	N/A	Y (Encode)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y (Encode)	N/A
MDC 1200 Sig. Radio Check	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	N/A	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y	N/A
MDC 1200 Sig. Remote Monitor	Y (Decode)	Y (Decode)	Y (Decode)	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y	N/A
MDC 1200 Sig Radio Inhibit	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	N/A	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y (Decode)	Y (Decode)	N/A
Quik-Call II Signaling	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	N/A
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	У	У	у	Y	Y	Y	N/A
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	Y	У	У	у	Y	Y	Y	N/A
Scan with Dual Priority Levels	Y	Y	Y	Y	Y	Y	Y	У	У	у	Y	Y	Y	N/A
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VOX (Voice Operated Transmit)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
X-Pand Companding Audio Enhancement	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
Digital Conventional	Optional	 Image: A set of the set of the	×	 Image: A set of the set of the	 Image: A set of the set of the	 Image: A set of the set of the	 Image: A set of the set of the	✓	 Image: A set of the set of the	×	×	 Image: A set of the set of the	×	×
All-Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Automatic Site Roaming *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	Y
Call Alert	Y	Ŷ	Y	Y	Y	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Y	Y
Dual Capacity Direct Mode (6.25e Direct)	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	Ŷ	N/A	Ŷ	Ŷ	N/A	Y	Y	Y
Emergency	N/A	Ý	Ý	Ŷ	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Ý	Y	Y	Y
Escalert Tone	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Ŷ	N
Group Call	Y	Y	Y	Y	Y	Ŷ	Ý	Ŷ	Ý	Ŷ	Ŷ	Ŷ	Ŷ	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y
Intelligent Audio RX volume control	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
IMPRES Over-the-Air Battery Management	N/A N/A	N/A N/A	Y	ř V	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y Y	ř V	Y	N/A
Lone Worker	N/A N/A	N/A V	Y Y	Y Y	N/A N/A	N/A V	N/A V	N/A V	N/A V	N/A V	ř V	ř V	ř V	N/A Y
Lone worker Man Down	N/A N/A	Y N/A	Y N/A	Y N/A	N/A N/A	Y Optional	Y Optional	Y Optional	Y Optional	Y Optional	Y Optional	Y Optional	Y Optional	Y N/A
		N/A N/A	N/A N/A	N/A N/A										N/A N/A
Multi Button PTT with CH Steering	N/A	IN/A	IN/A	IN/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	IN/A

Matrix - Page 2 Date 1/11/16

		r			1					XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
Digital Conventional (Continuation)	Optional	v	×	×	× ×	× ***	×	× *	× *	 ✓ 	 ✓ 	 ✓ 	 ✓ 	 Image: A second s
Multi-group Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Privacy (Basic)	Y	Ŷ	Y	Y	Y	Y	Ŷ	Y	Y	Ŷ	Y	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Private Call	Y	Y	Y	Ŷ	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	Y (Encode)	Y - Display	Y (Encode)	Y	Y (Encode)	Y (Encode)	Y	Y (Encode)	Y	Y	Y (Encode)	Y	Y	Y
Radio Check	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Remote Monitor	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Restricted Access to System (RAS)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan with Dual Priority Levels	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/a
Telephone Interconnect *	N/A	N/A	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Text Messaging	N/A	N/A	Y (Send only)	Y	N/A	Y (Send only)	Y	Y (Send only)	Y	Y	Y (Send only)	Y	Y	Y
Text to Speech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional
Transmit Interrupt	Y (Decode)	Y (Decode)	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
User Priority Levels *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
VOX (Voice Operated Transmit)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
* Not available in Dual Capacity Direct Mode														
IP Site Connect	N/A	N/A	Optional	Optional	N/A	×	-	1	×	×	*	×	 Image: A set of the set of the	 Image: A set of the set of the
All-Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Automatic Site Roaming	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	Optional
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	Y
Emergency	N/A	N/A	Y	Y	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y	Y	Y	Y
Escalert Tone	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Group Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y
IMPRES Over-the-Air Battery Management	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
Intelligent Audio RX volume control	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Lone Worker	Y	Y	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Man Down	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A
Multi-group Call	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A Y	N/A Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Privacy (Basic)				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Optional	N/A Unconfirmed Only	Y	Y	Y	Y	Y	Y	Y	Y	Y
Private Call	Y (Each all all all all all all all all all al	Y	Y (Factor)	Y		Y V (Freeda)	Y	Y (Freedo)	Y	Ŷ	Y (Factor)	Y	Y	Y
PTT-ID and Aliasing Radio Check	Y (Encode) Y (Decode)	Y - Display Y (Decode)	Y (Encode) Y	Y Y	Y (Encode) Y (Decode)	Y (Encode) Y (Decode)	Y	Y (Encode)	Y	Y	Y (Encode) Y (Decode)	Y	Y	Y
		(,,	,,	Y Y	Y (Decode)	Y Y	Y Y	(Y Y	Y Y	Y Y
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)		Y (Decode)			Y (Decode)			-
Remote Monitor	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Restricted Access to System (RAS)	Y	Y V	Y	Y	ř.	Y	Y	Y	Y	Y	ř V	Y	Y	Y
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	-
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A Y
Scan (Operator Selectable On/Off)	Y Y	Y Y	Y	Y Y	Y V	Y Y	Y Y	Y Y	Y	Y	Y Y	Y	Y Y	Y Y
Scan with Dual Priority							Y Y		Y ,,	-	Y	Y	Y Y	
Site Lock/Roam Request	N/A	N/A	Y	Y	N/A	Y		Y	Y ,,	Y				Y
Talk Around	Y	Y NI/A	Y	Y N/A	Y NI(A	Y	Y	Y	Y	Y	Y	Y	Y	Y NI/A
Telemetry	N/A	N/A	N/A Optional	N/A Ontional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A Y
Telephone Interconnect	N/A	N/A	Optional	Optional	N/A		Y Y		Y	Y Y		Y	Y Y	Y Y
Text Messaging	N/A	N/A	Y (Send only)	Y NI/A	N/A	Y (Send only)		Y (Send only)		-	Y (Send only)			
Text to Speech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional

Matrix - Page 3 Date 1/11/16

IP Site Connect (Continuation) Y Transmit Interrupt Y (User Priority Levels Y VOice Announcement Y VOX (Voice Operated Transmit) Capacity Plus Trunking (Single Site) All-Call All-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back Entertion	CP200d N/A Y Decode) Y N/A N/A N/A N/A N/A N/A N/A N/A	SL300 N/A Y (Decode) N/A Y Y N/A N/A N/A N/A	XPR 3300 Optional Optional N/A Y Y Optional Y	XPR 3500 Optional Optional N/A Y Y Optional	XPR 6100 N/A N/A N/A N/A Y	XPR 6350 Y N/A N/A	XPR 6550 Y N/A	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only ✓	SL 7590
Transmit Interrupt Y (User Priority Levels Y Voice Announcement Y VOX (Voice Operated Transmit) C Capacity Plus Trunking (Single Site) All-Call Auli-Call Audio Profiles & Trill Enhancement Audio Profiles & Trill Enhancement Bluetooth Audio Bluetooth Data Bluey Queuing and Call Back	r (Decode) N/A Y N/A N/A N/A N/A N/A	Y (Decode) N/A Y N/A N/A N/A	Optional N/A Y Y Optional Y	Optional N/A Y Y	N/A N/A N/A	Y N/A	Y				-		✓	✓
User Priority Levels Voice Announcement VOX (Voice Operated Transmit) Capacity Plus Trunking (Single Site) Aul-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	N/A Y N/A N/A N/A N/A N/A N/A	N/A Y N/A N/A N/A	N/A Y Y Optional Y	N/A Y Y	N/A N/A	N/A		Ŷ	Y					1
Voice Announcement VOX (Voice Operated Transmit) Capacity Plus Trunking (Single Site) All-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	Y Y N/A N/A N/A N/A N/A	Y Y N/A N/A N/A	Y Y Optional Y	Y Y	N/A	,					Y	Y	Y	Ŷ
VOX (Voice Operated Transmit) Capacity Plus Trunking (Single Site) All-Call All-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	Y N/A N/A N/A N/A N/A	Y N/A N/A N/A	Y Optional Y	Ŷ	,	N/A	,	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Capacity Plus Trunking (Single Site) All-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	N/A N/A N/A N/A N/A	N/A N/A N/A	Optional Y		Ŷ		N/A	N/A	N/A	N/A	Y	Y	Y	Y
All-Call Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Bluetooth Data Busy Queuing and Call Back	N/A N/A N/A N/A	N/A N/A	Ŷ	Optional		Y	Y	Y	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	N/A N/A N/A	N/A			N/A	 Image: A set of the set of the	×	×	✓	✓	✓	✓	×	 ✓
Automatic Site Roaming Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	N/A N/A			Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Bluetooth Audio Bluetooth Data Busy Queuing and Call Back	N/A	NI/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Bluetooth Data Busy Queuing and Call Back			LCP only	LCP only	N/A	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only	LCP only
Busy Queuing and Call Back		N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Y	Y	N/A	Y
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	Y
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	Y
Emergency	N/A	N/A	Y	Y	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y	Y	Y	Y
Escalert Tone	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Group Call	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Home Talkgroup Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y
IMPRES Over-the-Air Battery Management	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	N/A
Intelligent Audio RX volume control	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Lone Worker	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Linked Capacity Plus (Multi-site)	N/A	N/A	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Man Down	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A
Multi-group Call	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Privacy (Basic)	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Private Call	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	Y (Encode)	Y	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y (Encode)	Y	Y	Y
Radio Check	N/A	N/A	Y (Decode)	Y	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Radio Enable / Disable	N/A	N/A	Y (Decode)	Y (Decode)	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Remote Monitor	N/A	N/A	Y (Decode)	Y (Decode)	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Restricted Access to System (RAS)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Groups)	N/A	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Talk Around	N/A	N/A	Y	Ŷ	N/A	Y	Ŷ	Y	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ý
Telemetry	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Telephone Interconnect	N/A	N/A	Optional	Optional	N/A	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Future
Text Messaging	N/A	N/A	Y (Send only)	Y	N/A	Y (Send Only)	Ŷ	Y (Send Only)	Ŷ	Y	Y (Send Only)	Y	Y	Y
Text to Speech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional
Transmit Interrupt	N/A	N/A	Optional	Optional	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
User Priority Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	N/A	N/A	Y	Y Y	N/A	N/A	N/A	N/A N/A	N/A	N/A	V V	Y Y	Y	Y Y
VOX (Voice Operated Transmit)	N/A	N/A	v	Y	N/A	Y	Y	Y	Y	V V	v	v	Y	Y

Matrix - Page 4 Date 1/11/16

										XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
Connect Plus Trunking	N/A	N/A	N/A	N/A	N/A	✓	✓	✓	✓	 Image: A second s	✓	✓	 Image: A second s	✓
All-Call (Network)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
All-Call (Site)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Ŷ	Y	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Automatic Site Registration	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Automatic Site Roaming	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	Y
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Call Alert	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dynamic Site Assignment	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Emergency	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y	Y	Y	Y
Escalert Tone	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
ESN system Access Verification	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	N/A
Group Call	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Man Down	N/A	N/A	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Multi-group Call	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	YES	YES	YES	YES	YES	YES	YES	YES	YES
Private Call	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y (Encode)	Y	Y	Y
Radio Check	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Radio Enable / Disable	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Remote Monitor	N/A	N/A	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y	Y (Decode)	Y	Y	Y
Scan (Group)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Site Lock/Roam Request	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Talk Around	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Text Messaging	N/A	N/A	N/A	N/A	N/A	Y (Send Only)	Y	Y (Send Only)	Y	Y	Y (Send Only)	Y	Y	Y
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
User Priority Levels	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Matrix - Page 5 Date 1/11/16

										XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
SMARTNET/Privacy Plus Trunking	N/A	×	×	 Image: A set of the set of the	N/A	N/A	N/A	N/A						
All-Call	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Announcement Group (ATG) Call	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Automatic Site Registration (SmartZone)	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Automatic Site Roaming (SmartZone)	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Busy Queuing and Call Back	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Call Alert	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Companding/Hear Clear Audio Enhancement	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
DTMF Hot Keypad	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Dynamic Regrouping	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Dynamic Site Assignment (SmartZone)	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Emergency	N/A	Y (Encode)	Y	Y	N/A	N/A	N/A	N/A						
Escalert Tone	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
ESN system Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Failsoft Operation	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
GPS	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Group Call	N/A	Ŷ	Ŷ	Ŷ	N/A	N/A	N/A	N/A						
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Max. # of Talkgroups per Zone	N/A	16	16	16	N/A	N/A	N/A	N/A						
Max. # of Trunked Personalities	N/A	32	240	240	N/A	N/A	N/A	N/A						
Max. # of Trunked Systems	N/A	20	20	20	N/A	N/A	N/A	N/A						
Max. # of Zones	N/A	2	130	130	N/A	N/A	N/A	N/A						
Message/Transmission Trunking	N/A	Ŷ	Y	Y	N/A	N/A	N/A	N/A						
Multi-group Call	N/A	Ŷ	Ŷ	· Y	N/A	N/A	N/A	N/A						
One Touch Access	N/A	Ŷ	Ŷ	· Y	N/A	N/A	N/A	N/A						
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Private Call	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
PTT-ID and Aliasing	N/A	Y	Y	· Y	N/A	N/A	N/A	N/A						
Radio Check	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Radio Enable / Disable (Sel. Radio Inhibit)	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A	Y	Y	Y	N/A	N/A	N/A	N/A
Remote Monitor	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Scan (Group)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	Y Y	Y Y	Y	N/A	N/A	N/A N/A	N/A N/A
Scan (Mixed Mode - Analog/Digital Channels)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Scan (Operator Selectable On/Off)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	Y Y	Y Y	Y	N/A	N/A	N/A N/A	N/A N/A
Scan with Dual Priority	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	Y	Y	Y	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Site Lock/Roam Request (SmartZone)	N/A N/A	Y	Y	Y	N/A N/A	N/A N/A	N/A N/A	N/A N/A						
		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y Y	Y Y	Y Y	N/A N/A	N/A N/A	N/A N/A	N/A N/A
SmartZone Operation	N/A						,	Y Y	Ý Y					
Status/Message	N/A	-		Y	N/A	N/A	N/A	N/A						
Talk Around	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Telephone Interconnect	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Type I, Ili (hybrid) Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
Type II Operation	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
User Priority Levels	N/A	Y	Y	Y	N/A	N/A	N/A	N/A						
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A							

Matrix - Page 6 Date 1/11/16

										XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
LTR/PassPort Trunking (Analog)	N/A	N/A	N/A	N/A	N/A	N/A	×	N/A	×	 ✓ 	N/A	×	1	N/A
Max. # of Groups	N/A	N/A	N/A	N/A	N/A	N/A	255	N/A	255	255	N/A	255	255	N/A
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	N/A	N/A	255	N/A	255	255	N/A	255	255	N/A
LTR														
Bluetooth Audio	N/A	N/A	Y	Y	N/A									
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A									
GPS (TrAVL data)	N/A	N/A	N/A	N/A	N/A									
MDC 1200 Sig. Call Alert	N/A	N/A	N/A	N/A	N/A									
MDC 1200 Sig. Emergency	N/A	N/A	N/A	N/A	N/A									
MDC 1200 Sig. PTT-ID	N/A	N/A	N/A	N/A	N/A									
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Scan (LTR and Conventional- option board)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Scan with Priority	N/A	N/A	N/A	N/A	N/A									
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A									
Classic PassPort														
All Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Automatic Site Registration	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Automatic Site Roaming	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Band 5B Frequency Assignments	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	Y	Y	N/A									
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A									
Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Direct Frequency Assignment	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Ŷ	Ŷ	N/A	Ŷ	Ŷ	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A									
ESN System Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Failsoft Operation	N/A	N/A	N/A	N/A	N/A									
GPS (TrAVL data)	N/A	N/A	N/A	N/A	N/A									
Group Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Home System Lookback	N/A N/A	N/A	N/A N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A N/A
Lone Worker	N/A N/A	N/A	N/A	N/A	N/A	N/A N/A								
Man Down	N/A N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A N/A							
Multi-group Call	N/A N/A	N/A	N/A N/A	N/A	N/A	N/A	N/A N/A							
Neighbor List DFA	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y Y	Y	N/A	Y	Y	N/A
Privacy (Basic)	N/A N/A	N/A	N/A	N/A	N/A	N/A								
Privacy (Basic) Privacy (Enhanced)	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A							
Privacy (chilanced) Private (Selective) Call	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	Y	N/A	Y	Y Y	N/A N/A	Y Y	Y	N/A N/A
PTT-ID (MIN View)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	N/A N/A	Y	Y Y	N/A N/A	Y Y	Y	N/A N/A
		N/A N/A	N/A N/A	N/A N/A			Y			-	N/A N/A	Y	ř Y	N/A N/A
Scan (Group)	N/A				N/A	N/A N/A		N/A	Y	Y				
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	,	N/A Y	N/A	N/A	N/A	N/A	N/A Y	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A		N/A	Y	Y	N/A		Y	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A									
Site Lock/Roam Request	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Stun/Kill	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Talk Around	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Text Messaging	N/A	N/A	N/A	N/A	N/A									
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A									

Matrix - Page 7 Date 1/11/16

PRODUCT COMPARISON MATRIX MOTOTRBO PORTABLES

										XPR 6580 IS	XPR 7350	XPR 7550	XPR 7550 IS	SL 7550 SL 7580
	CP200d	SL300	XPR 3300	XPR 3500	XPR 6100	XPR 6350	XPR 6550	XPR 6380	XPR 6580	Canada Only	XPR 7380	XPR 7580	Canada Only	SL 7590
Classic PassPort (Continuation)														
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Enhanced PassPort (Additional Features)														
Channel Backup	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Emergency	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Message Trunking	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
Selective Call Across Talkgroups	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A
User Priority Access Levels	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	Y	Y	N/A	Y	Y	N/A

GENERAL NOTES

* MOTOTRBO subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Some features may require additional infrastructure equipment or licensing (i.e. GPS, Telephone Interconnect, Capacity Plus)

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

Matrix - Page 8 Date 1/11/16

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
General									
Control Station Operation	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	Monochrome	5 line Color
	2-Digit	16-character	16-character	2-Digit	16-character	2-Digit	16-character	2-Digit	16-char/line
Dicplay	Numeric	Alpha-numeric	Alpha-numeric	Numeric	Alpha-numeric	Numeric	Alpha-numeric	Numeric	Alpha-numeric
Display	Ontinnal	Ontional	Ontinnal	Ontional	Ontional	Ontional	Ontional	Ontinual	Ontinual
Enhanced Keypad Microphone	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Expansion Card Capable	N/A	N/A	N/A	Optional	Optional	Included	Included	Included	Included
Francisco Decide	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	VHF and UHF	800/900 MHz	800/900 MHz	VHF, UHF, 800/900	VHF, UHF,
Frequency Bands	/	/				-		MHz	800/900 MHz
	16 (CM200d)	16 (CM200d)	128	32	1000	32	1000	32	1000
Max. # of Channels	99 (CM300d)	99 (CM300d)				-	250	-	250
Max. # of Zones	1	25	25	2	250	2	250	2	250
Password Lock	Y	Y	Y	Y	Y	Y	Y	Y	Y
	4.25.11.11.6.0	4.25.11.11.6.5	4.25.11.11.6.0	4.25.11.1.1.4.4	4.25.11.11.6.0			1-25 W (U/V)	1-25 W (U/V)
	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	1-25 W (U/V)	10-35 W (800)	10-35 W (800)	25-40 W (U)	25-40 W (U)
	25-40 W (U)	25-40 W (U)	25-40 W (U)	25-40 W (U)	25-40 W (U)	10-30 W (900)	10-30 W (900)	25-45 W (V)	25-45 W (V)
	25-45 W (V)	25-45 W (V)	25-45 W (V)	25-45 W (V)	25-45 W (V)			10-35 W (800)	10-35 W (800)
Power Output								10-30 W (900)	10-30 W (900)
Remount Mount	N/A	N/A	N/A	Optional	Optional	Optional	Optional	N/A	N/A
Handheld Control Head	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Third Party Applications	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Analog Conventional	✓	√	 Image: A state of the state of	✓	✓	×	✓	 Image: A set of the set of the	
12.5 /25 KHz Channel Bandwith	12.5KHz only *	12.5KHz only *	12.5KHz only *	Y	Y	Y	Y	12.5KHz only *	12.5KHz only *
And/Or Signaling Squelch in MDC 1200	Y Y	Y Y	Y	N/A Y	N/A Y	N/A Y	N/A Y	N/A	N/A
And/Or Signaling Squelch in Quik-Call II			Y N/A					Y Y	Y
Bluetooth Audio CSQ/TPL/DPL Squelch Type	N/A Y	N/A Y	N/A Y	N/A Y	N/A Y	N/A Y	N/A Y	Υ Υ	Y Y
CSQ/TPL/DPL Squeich Type	ř	ř	Ŷ	ř	ř	ř	ř	ř	Ŷ
DTMF Hot Keypad (via Enhanced Keypad Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NI/A	N/A
Intelligent Audio RX volume control	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Lone Worker	Y Y	Y	Y	Y	Y	Y	Y	Y	Y
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MDC 1200 Sig. Call Alert	Y (Decode)	Y	Y	Y	Y Y	Y	Y	Y Y	Y
MDC 1200 Sig. Emergency	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
MDC 1200 Sig. Energency MDC 1200 Sig. Selective Call	Y (Decode)	Y	Y	N/A	N/A	N/A	N/A	Y (Decode)	Y
MDC 1200 Sig. Status Messages	N/A	Y (Encode)	Y (Encode)	N/A	N/A	N/A N/A	N/A	N/A	Y (Encode)
MDC 1200 Sig. Radio Check	Y (Decode)	Y	Y Y	N/A	N/A	N/A	N/A	Y (Decode)	Y
MDC 1200 Sig. Remote Monitor	Y (Decode)	Y	Y	N/A	N/A	N/A N/A	N/A	Y (Decode)	Y
MDC 1200 Sig. PTT-ID	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
			1 1	i (Encoue)		i (Encoue)			'
			Y (Decode)	N/A	N/A	N/A	N/A	Y (Decode)	Y (Decode)
MDC 1200 Sig Radio Inhibit Quik-Call II Signaling	Y (Decode)	Y (Decode)	Y (Decode) Y	N/A Y (Decode)	N/A Y	N/A Y (Decode)	N/A Y	Y (Decode)	Y (Decode)
Quik-Call II Signaling	Y (Decode) Y (Decode)	Y (Decode) Y	Ŷ	Y (Decode)	Ŷ	Y (Decode)	Ŷ	Y (Decode)	Y
Quik-Call II Signaling Scan	Y (Decode) Y (Decode) Y	Y (Decode) Y Y	Y Y	Y (Decode) Y	Y Y	Y (Decode) Y	Y Y	Y (Decode) Y	Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels)	Y (Decode) Y (Decode) Y Y	Y (Decode) Y Y Y	Y Y Y	Y (Decode) Y Y	Y Y Y	Y (Decode) Y Y	Y Y Y	Y (Decode) Y Y	Y Y Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels) Scan (Operator Selectable On/Off)	Y (Decode) Y (Decode) Y Y Y Y	Y (Decode) Y Y Y Y Y	Y Y Y Y	Y (Decode) Y Y Y	Y Y Y Y	Y (Decode) Y Y y y	Y Y y y	Y (Decode) Y Y Y	Y Y Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels) Scan (Operator Selectable On/Off) Scan with Dual Priority Levels	Y (Decode) Y (Decode) Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y Y	Y Y Y Y Y	Y (Decode) Y Y Y Y Y	Y Y Y Y Y	Y (Decode) Y Y Y Y Y	Y Y Y y y	Y (Decode) Y Y Y Y Y	Y Y Y Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels) Scan (Operator Selectable On/Off) Scan with Dual Priority Levels Talk Around	Y (Decode) Y (Decode) Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels) Scan (Operator Selectable On/Off) Scan with Dual Priority Levels Talk Around Transmit Interrupt	Y (Decode) Y (Decode) Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y N/A	Y Y Y Y Y Y N/A	Y (Decode) Y Y Y Y Y N/A	Y Y Y Y Y N/A	Y (Decode) Y Y Y Y Y Y N/A	Y Y Y Y Y Y N/A	Y (Decode) Y Y Y Y Y N/A	Y Y Y Y Y
Quik-Call II Signaling Scan Scan (Mixed Mode - Analog/Digital Channels) Scan (Operator Selectable On/Off) Scan with Dual Priority Levels Talk Around	Y (Decode) Y (Decode) Y Y Y Y Y Y N/A	Y (Decode) Y Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y	Y (Decode) Y Y Y Y Y Y	Y Y Y Y Y Y N/A

Matrix - Page 9 Date 1/11/16

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
Digital Conventional	Optional	Optional	✓	✓	✓	✓	<	✓	✓
All-Call	Y	Y	Y	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Automatic Site Roaming *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	Y	Y	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad (via Enhanced Keypad Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Dual Capacity Direct Mode (6.25e Direct)	Y	Y	Y	N/A	N/A	N/A	N/A	Y	Y
Emergency	N/A	N/A	Y	Y (Encode)	Ý	Y (Encode)	Ŷ	Y	Y
Escalert Tone	Y	Y	Ŷ	Y	Ŷ	Y Y	Ŷ	Ŷ	Ŷ
GPS	N/A	N/A	N/A	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Group Call	Y	Y	Y	Ŷ	Ŷ	Ŷ	Y	Ŷ	Ŷ
Home Channel Revert	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Horn/Lights (Alarm)	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Intelligent Audio RX volume control	N/A	N/A	Ŷ	N/A	N/A	N/A	N/A	Ŷ	Y
Lone Worker	N/A	N/A	Ŷ	Y	Y	Y	Y	Ŷ	Ŷ
Multi-group Call	Y	Y	Ŷ	Ŷ	Ŷ	Ŷ	Y	Ŷ	Ŷ
One Touch Access	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Y	Y	Y.	Ŷ
Over-the Air Programming (OTAP)	N/A	N/A	Ŷ	N/A	N/A	N/A	N/A	Ŷ	Ŷ
Privacy (Basic)	Y	Y	Y	Y	Y	Y	Y	Ŷ	Ŷ
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Private Call	Y Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS) *	Y (Decode)	Y (Decode)	Y	Y	Y	Y (Decode)	Y	Y (Decode)	Y
Voice Announcement	Y	Y	Y	N/A	N/A	r N/A	N/A	Y	Y
Scan	Y	Y	Y	Y Y	Y	Y Y	Y N/A	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan with Dual Priority Levels	Y	Y	Y	Y	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y Y	Y	Y	Y Y
Telemetry	N/A	N/A	N/A	Y	Y	Y Y	Y	Y Y	Y Y
Telephone Interconnect *	N/A N/A	N/A N/A	N/A Optional	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y
•			Optional Y				Y Y		Y Y
Text Messaging	N/A N/A	N/A N/A	Y N/A	Y (Send only)	Y	Y (Send only)		Y (Send only)	
Text to Speech	,	,		N/A	N/A	N/A Y	N/A Y	Optional	Optional
Transmit Interrupt	Y (Decode)	Y (Decode)	Optional	Y	Y			Y NI/A	Y
User Priority Levels *	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VOX (Voice Operated Transmit) * Not available in Dual Capacity Direct Mode	Y	Y	Y	Y	Y	Y	Y	Y	Y

Matrix - Page 10 Date 1/11/16

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
IP Site Connect	N/A	N/A	Optional	✓	✓	×	✓	✓	✓
All-Call	Ŷ	Ŷ	Ŷ	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Automatic Site Roaming	N/A	N/A	Y	Y	Y	Ŷ	Ŷ	Y	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	Y	Y	Y	Y	Y	Y	Ŷ	Y	Ŷ
DTMF Hot Keypad (via Enhanced Keypad Microphone)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Emergency	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	Ŷ	Ý	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Group Call	Y	Y	Y	Ŷ	Ŷ	Y	Ŷ	Y	Ŷ
Home Channel Revert	Y	Y	Y	Y	Y	Y	Y	Y	Y
Horn/Lights (Alarm)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Intelligent Audio RX volume control	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Lone Worker	N/A	N/A	Y	Y	Y	Y	Ŷ	Y	Y
Multi-group Call	Ŷ	Y	Y	Y	Y	Y	Y	Y	Y
One Touch Access	Y	Y	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Privacy (Basic)	Y	Y	Y	Y	Y	Y	Ŷ	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Private Call	Y	Y	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	Y (Encode)	Y	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	Y (Decode)	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan with Dual Priority	Y	Y	Y	Y	Y	Y	Y	Y	Y
Site Lock/Roam Request	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telephone Interconnect	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Text Messaging	N/A	N/A	Y	Y (Send only)	Y	Y (Send only)	Y	Y (Send only)	Y
Text to Speech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Transmit Interrupt	Y (Decode)	Y (Decode)	Optional	Y	Y	Y	Ŷ	Y	Ŷ
User Priority Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	Ŷ	Y	Ŷ	N/A	N/A	N/A	N/A	Ŷ	Ŷ
VOX (Voice Operated Transmit)	Y	Y	Y	Ŷ	Ŷ	Ŷ	Ŷ	Y	Y

Matrix - Page 11 Date 1/11/16

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
Capacity Plus Trunking (Single Site)	N/A	N/A	Optional	APR 4550	APR 4350	APR4300	APR 4560	AFR 5560	×
All-Call	N/A N/A	N/A N/A	Optional	Y	Y	Y	Y		
Audio Profiles & Trill Enhancement	N/A N/A	N/A N/A	Y	N/A	N/A	N/A	N/A	Y Y	Y Y
	N/A N/A	N/A N/A	LCP only						
Automatic Site Roaming	,	,	'	LCP only	LCP only	LCP only	LCP only	LCP only Y	LCP only Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Bluetooth Data	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad (via Enhanced Keypad Microphone)	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Emergency	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
GPS	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Group Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Home Talkgroup Revert	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Horn/Lights (Alarm)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Intelligent Audio RX volume control	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Linked Capacity Plus (Multi-site)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Lone Worker	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Multi-group Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
One Touch Access	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Over-the Air Programming (OTAP)	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
Privacy (Basic)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Privacy (Enhanced)	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Private Call	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	Y	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	N/A	N/A	Y	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Restricted Access to System (RAS)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Scan (Groups)	N/A	N/A	Y	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Talk Around	N/A	N/A	Y	Y	Ŷ	Y	Ŷ	Ŷ	Y
Telemetry	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telephone Interconnect	N/A	N/A	Optional	Y	Y	Y	Y	Y	Y
Text Messaging	N/A	N/A	Y	Y (Send Only)	Y	Y (Send Only)	Y	Y (Send Only)	Y
Text to Speech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional	Optional
Transmit Interrupt	N/A	N/A	Optional	Ŷ	Ý	Y	Ŷ	Y	Y
User Priority Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voice Announcement	N/A	N/A	Y	N/A	N/A	N/A	N/A	Y	Y
VOX (Voice Operated Transmit)	N/A	N/A	Ŷ	Y	Y	Y	Y	Ŷ	Ŷ

Matrix - Page 12 Date 1/5/15

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
Connect Plus Trunking	N/A	N/A	N/A	✓	✓	✓	✓	✓	✓
All-Call (Network)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
All-Call (Site)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Audio Profiles & Trill Enhancement	N/A	N/A	Ý	N/A	N/A	N/A	N/A	Y	Y
Automatic Site Registration	N/A	N/A	N/A	Ý	Ŷ	Ŷ	Ý	Y	Y
Automatic Site Roaming	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Bluetooth Support	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Busy Queuing and Call Back	N/A	N/A	N/A	Ý	Ŷ	Ŷ	Ý	Y	Y
Call Alert	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dynamic Site Assignment	N/A	N/A	N/A	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Emergency	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y	Y
Escalert Tone	N/A	N/A	N/A	Y	Y	Ŷ	Y	Y	Y
ESN system Access Verification	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS	N/A	N/A	N/A	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Group Call	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Horn/Lights (Alarm)	N/A	N/A	N/A	Ý	Ŷ	Ŷ	Ý	Ý	Ý
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-group Call	N/A	N/A	N/A	Y	Ŷ	Y	Ŷ	Ŷ	Ŷ
One Touch Access	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Over-the Air Programming	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	YES	YES	YES	YES	YES	YES
Private Call	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
PTT-ID and Aliasing	N/A	N/A	N/A	Y (Encode)	Y	Y (Encode)	Y	Y (Encode)	Y
Radio Check	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Radio Enable / Disable	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Remote Monitor	N/A	N/A	N/A	Y (Decode)	Y	Y (Decode)	Y	Y (Decode)	Y
Scan (Group)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Site Lock/Roam Request	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Talk Around	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Text Messaging	N/A	N/A	N/A	Y (Send Only)	Ŷ	Y (Send Only)	Ŷ	Y (Send Only)	Ŷ
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
User Priority Levels	N/A	N/A	N/A	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Matrix - Page 13 Date 1/11/16

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
SMARTNET/Privacy Plus Trunking	N/A	N/A	N/A	N/A	N/A	 Image: A set of the set of the	 Image: A set of the set of the	N/A	N/A
All-Call	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Announcement Group (ATG) Call	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Automatic Site Registration (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Automatic Site Roaming (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Call Alert	N/A	N/A	N/A	N/A	N/A	Ŷ	Ŷ	N/A	N/A
Companding/Hear Clear Audio Enhancement	N/A	N/A	N/A	N/A	N/A	Y	Ŷ	N/A	N/A
	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	N/A
DTMF Hot Keypad (via Enhanced Keypad Microphone)							optional		
Dynamic Regrouping	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Dynamic Site Assignment (SmartZone)	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Emergency	N/A	N/A	N/A	N/A	N/A	Y (Encode)	Y	N/A	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
ESN system Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
GPS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Group Call	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Horn/Lights (Alarm)	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Max. # of Talkgroups per Zone	N/A	N/A	N/A	N/A	N/A	16	16	N/A	N/A
Max. # of Trunked Personalities	N/A	N/A	N/A	N/A	N/A	32	240	N/A	N/A
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	N/A	20	20	N/A	N/A
Max. # of Zones	N/A	N/A	N/A	N/A	N/A	2	130	N/A	N/A
Message/Transmission Trunking	N/A	N/A	N/A	N/A	N/A	Y	Ŷ	N/A	N/A
Multi-group Call	N/A	N/A	N/A	N/A	N/A	Ŷ	Ŷ	N/A	N/A
One Touch Access	N/A	N/A	N/A	N/A	N/A	Y	Ŷ	N/A	N/A
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Private Call	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	N/A	N/A N/A
PTT-ID and Aliasing	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	N/A	N/A N/A
Radio Check	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	N/A N/A	N/A N/A
Radio Enable / Disable (Sel. Radio Inhibit)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y	N/A N/A	N/A N/A
Remote Monitor	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A N/A	N/A N/A
Scan (Group)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y Y		N/A N/A	N/A N/A
Scan (Mixed Mode - Analog/Digital Channels)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	Y N/A	N/A N/A	N/A N/A
	N/A N/A	N/A N/A	N/A N/A	N/A N/A		N/A Y	N/A Y	N/A N/A	
Scan (Operator Selectable On/Off)					N/A			-	N/A
Scan with Dual Priority	N/A N/A	N/A N/A	N/A	N/A	N/A	Y Y	Y Y	N/A	N/A
Site Lock/Roam Request (SmartZone)			N/A	N/A	N/A		-	N/A	N/A
SmartZone Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Status/Message	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Talk Around	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Telemetry	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Type I, lii (hybrid) Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Type II Operation	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
User Priority Levels	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	N/A
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Matrix - Page 14 Date 1/11/16

	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5350 XPR 5380	XPR 5550 XPR 5580
LTR/PassPort Trunking	N/A	N/A	N/A	N/A	✓	N/A	✓	N/A	✓
Max. # of Groups	N/A	N/A	N/A	N/A	255	N/A	255	N/A	255
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	255	N/A	255	N/A	255
LTR									
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS (TrAVL data)	N/A	N/A	N/A	N/A	Optional	N/A	Optional	N/A	Optional
MDC 1200 Sig. Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MDC 1200 Sig. Emergency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MDC 1200 Sig. PTT-ID	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Group)	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Scan (LTR and Conventional- option board)	N/A	N/A	N/A	N/A	Ŷ	N/A	Ŷ	N/A	Y
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	Y	N/A	Ŷ	N/A	Y
Scan with Priority	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A
X-Pand Companding Audio Enhancement	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A N/A
Classic PassPort	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
All Call	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Automatic Site Registration	N/A	N/A	N/A	N/A	Ŷ	N/A	Ŷ	N/A	Y
Automatic Site Roaming	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Band 5B Frequency Assignments	N/A	N/A N/A	N/A N/A	N/A N/A	Y	N/A	Y	N/A	Y
Bluetooth Audio	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A	Y
Busy Queuing and Call Back	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A
Call Alert	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	N/A N/A	Y Y	N/A N/A	Y
Direct Frequency Assignment	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y Y	N/A N/A	Y	N/A N/A	Y
Escalert Tone	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A N/A	N/A
ESN System Access Verification	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A Y	N/A N/A	N/A Y	N/A N/A	N/A Y
Failsoft Operation	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	N/A	N/A N/A	N/A
GPS (TrAVL data)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	-	N/A	-	N/A N/A	
	N/A N/A				Optional Y	N/A N/A	Optional y		Optional Y
Group Call		N/A N/A	N/A	N/A	-		Y Y	N/A	
Home Channel Revert	N/A		N/A	N/A	Y	N/A		N/A	Y
Home System Lookback	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Horn/Lights (Alarm)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-group Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Neighbor List DFA	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Private (Selective) Call	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
PTT-ID (MIN View)	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Scan (Group)	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Site Lock/Roam Request	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Stun/Kill	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Talk Around	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Telephone Interconnect	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Matrix - Page 15 Date 1/11/16

PRODUCT COMPARISON MATRIX MOTOTRBO MOBILES

								XPR 5350	XPR 5550
	CM200d	CM300d	XPR 2500	XPR 4350	XPR 4550	XPR4380	XPR 4580	XPR 5380	XPR 5580
Enhanced PassPort (Additional Features)									
Channel Backup	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Emergency	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Message Trunking	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
Selective Call Across Talkgroups	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y
User Priority Access Levels	N/A	N/A	N/A	N/A	Y	N/A	Y	N/A	Y

GENERAL NOTES

* MOTOTRBO subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Online version of the MOTOTRBO Feature Matrix is available in Motorola Online (Resource Center/Product Information/Two-Way Product Comparison Matrixes).

* Some features may require additional infrastructure equipment or licensing (i.e. GPS, Telephone Interconnect, Capacity Plus)

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

* XPR 5350 / XPR 5550 radios have received FCC approval after 1/1/2011 and will only support analog operation at 12.5 kHz configuration. Canadian customers and US based customers who are not impacted by this FCC mandate for Part 90 VHF and UHF frequencies may contact Motorola customer service and request an enablement key to reinstate 25 kHz programming capabilities into the MOTOTRBO CPS. WARNING: It is the responsibility of the FCC licensee to comply with FCC Narrowbanding rules and not apply these international & service tools in a manner that is inconsistent with the Narrowbanding regulations or the directions provided by the manufacturer. Matrix - Page 16 Date 1/11/16

MOTOTRBO PORTABLES AND MOBILES PROGRAMMABLE BUTTON SELECTIONS

XPR 6350 / XPR 6550 XPR 6380 / XPR 6580	XPR 4350 / XPR 4550 XPR 4380 / XPR 4580	XPR 6350 / XPR 6550 XPR 6380 / XPR 6580	XPR 4350/ XPR 4550 XPR 4380 / XPR 4580	XPR 6380 / XPR 6580	XPR 4380 / XPR 4580	XPR 6550 / XPR 6580	XPR 4550 / XPR 4580
CNV, IPSC, CAP'Y PLUS DIGITAL MOTOTRBO CPS	CNV, IPSC, CAP'Y PLUS DIGITAL MOTOTRBO CPS	CONNECT PLUS DIGITAL CONNECT PLUS OB CPS	CONNECT PLUS DIGITAL CONNECT PLUS OB CPS	SMARTNET/PRIVACY PLUS TYPE II, ANALOG MOTOTRBO CPS	SMARTNET/PRIVACY PLUS TYPE II, ANALOG MOTOTRBO CPS	LTR/PassPort ANALOG winSJITRBO Software (SJI)	LTR/PassPort ANALOG winSJITRBO Software (SJI
All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off	Alert Group Scan	Alert Group Scan
acklight (Display)	Backlight Intensity (Display)	Backlight (Display)	Backlight (Display)	Backlight Intensity (Display)	Backlight Intensity (Display)	All Group Scan	All Group Scan
Battery Indicator (Non-Display)	Contacts	Beacon On/Off	Beacon On/Off	Call Alert	Call Alert	Disabled	Disabled
Contacts	Emergency On/Off	Beacon Reset	Beacon Reset	Contacts	Contacts	Clear Almanac	Clear Almanac
mergency On/Off	External PA On/Off	Busy Queue Cancellation	Busy Queue Cancellation	Emergency On/Off	Emergency On/Off	Edit Scan List	Edit Scan List
ligh/Low Power	High/Low Power	Contacts	Contacts	High/Low Power	External PA On/Off	Emergency	Emergency
eypad Lock (Display Only)	Horns & Lights On/Off	Emergency On/Off	Emergency On/Off	Keypad Lock (Display Only)	High/Low Power	Forced Roam	Forced Roam
Nanual Dial	Manual Dial	High/Low Power	High/Low Power	Message Update	Horns & Lights On/Off	Group Scan	Group Scan
lanual Roam	Manual Roam	Keypad Lock (Display Only)	Horns & Lights On/Off	Nuisance Delete	Keypad Lock (Display Only)	Home 1	Home 1
Ionitor	Monitor	Man Down Alarms	Keypad Lock (Display Only)	One Touch Access	Message Update	Home 2	Home 2
luisance Delete	Nuisance Delete	Man Down Reset	Man Down Alarms	Phone	Nuisance Delete	Home 3	Home 3
Ine Touch Access	One Touch Access	Manual Dial	Man Down Reset	Private Call	One Touch Access	Home Lock	Home Lock
De Touch Access Option Board Feature	Option Board Feature	Manual Roam	Manual Dial	Scan On/Off	PA On/Off	PassPort Info	PassPort Info
hone Call	PA On/Off	One Touch Access	Manual Roam	Site Display	Phone	Power	Power
hone Manual Dial	Phone Call	Radio Check (Display Only)	One Touch Access	Site Lock On/Off	Private Call	Select Call	Select Call
rivacy On/Off	Phone Manual Dial	Radio Disable (Display Only)	Radio Check (Display Only)	Site Search	Scan On/Off	Site Lock	Site Lock
adio Check (Display Only)	Privacy On/Off	Radio Enable (Display Only)	Radio Disable (Display Only)	Status Update	Site Display	Strongest Search	Strongest Search
adio Disable (Display Only)	Radio Check (Display Only)	Remote Monitor (Display Only)	Radio Enable (Display Only)	TX Inhibit	Site Lock On/Off	Telco Mode	Telco Mode
adio Enable (Display Only)	Radio Disable (Display Only)	Roam Request	Remote Monitor (Display Only)	Unassigned	Site Search	Test Mode	Test Mode
adio Name (Display Only)	Radio Enable (Display Only)	Scan On/Off	Roam Request	Zone Selection	Status Update		
adio/Accessory Speaker	Radio Name (Display Only)	Site Lock On/Off	Scan On/Off		Unassigned		
temote Monitor (Display Only)	Radio/Accessory Speaker	Text Message	Site Lock On/Off		Zone Selection		
epeater/Talkaround	Remote Monitor (Display Only)	Unassigned	Text Message				
can On/Off	Repeater/Talkaround	Zone Selection	Unassigned				
ite Lock On/Off	Scan On/Off		Zone Selection				
elemetry	Site Lock On/Off						
ext Message	Telemetry						
ight/Normal Squelch	Text Message						
X Interrupt Remote Dekey	Tight/Normal Squelch						
nassigned	TX Interrupt Remote Dekey						
OX On/Off	Unassigned						
one Selection	VOX On/Off						
one Toggle	Zone Selection						
	Zone Toggle						
	XPR 6100						
	CONV.	_					
	CONV. DIGITAL						
	TOTRBO CPS						
II Alert Tones On/Off	Repeater/Talkaround						
attery Indicator	Scan On/Off						
ligh/Low Power Monitor Iuisance Delete	Tight/Normal Squelch Unassigned						
Inisance Delete	VOX On/Off						
Driver or 10ff	Zana Zanala						

GENERAL NOTES

Privacy On/Off

* Programmable buttons are mode specific assignments and functionality depends on the type of Zone the radio is selected. For example button selection could be different for Digital Conventional mode vs. Connect Plus trunking mode.

* winSJITRBO programming software is sold and supported by third party application developer Scholer-Johnson, Inc.

Zone Toggle

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

Matrix - Page 17 Date 1/11/16

MOTOTRBO PORTABLES AND MOBILES PROGRAMMABLE BUTTON SELECTIONS

XPR 3300	XPR 3550	SL 7550	XPR 7350	XPR 7550	XPR 2500	XPR 5350	XPR 5550
CNV, IPSC, CAP'Y PLUS DIGITAL	CNV, IPSC, CAP'Y PLUS DIGITAL	CNV, IPSC, CAP'Y PLUS DIGITAL	CNV, IPSC, CAP'Y PLUS DIGITAL				
MOTOTRBO CPS	MOTOTRBO CPS	MOTOTRBO CPS	MOTOTRBO CPS				
All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off	All Alert Tones On/Off				
attery Indicator (Non-Display)	Backlight (Display)	Backlight (Display)	Bluetooth Connect	Backlight Auto On/Off	Brightness	Bluetooth Connect	Bluetooth Headset Audio Switch
hannel Announcement	Brightness	Battery Indicator (Non-Display)	Bluetooth Disconnect	Bluetooth Headset Audio Switch	Call Alert	Bluetooth Disconnect	Brightness
ligh/Low Power	Call Alert	Contacts	Bluetooth Headset Audio Switch	Brightness	Call Log Access	Bluetooth Headset Audio Switch	Call Alert
ntelligent Audio On/Off	Call Log Access	Emergency On/Off	Brightness	Call Alert	Channel Announcement	Brightness	Call Log Access
1anual Roam	Channel Announcement	High/Low Power	Channel Announcement	Call Log Access	Contacts	Channel Announcement	Channel Announcement
lic AGC On/Off	Contacts	Keypad Lock (Display Only)	Emergency Off	Channel Announcement	Emergency Off	Channel Down	Channel Down
Ionitor	High/Low Power	Manual Dial	Emergency On	Contacts	Emergency On	Channel Up	Channel Up
uisance Delete	Intelligent Audio On/Off	Manual Roam	High/Low Power	Day/Night Display Toggle	High/Low Power	Emergency Off	Contacts
ne Touch Access	Keypad Lock (Display Only)	Monitor	Intelligent Audio On/Off	Emergency Off	Horn & Lights On/Off	Emergency On	Day/Night Display Toggle
rivacy On/Off	Mic AGC On/Off	Nuisance Delete	High/Low Power	Emergency On	Intelligent Audio On/Off	High/Low Power	Emergency Off
epeater/Talkaround	Monitor	One Touch Access	Intelligent Audio On/Off	High/Low Power	Manual Dial For Private	Horn & Lights On/Off	Emergency On
can On/Off	Notification	Option Board Feature	Manual Site Roam	Intelligent Audio On/Off	Manual Site Roam	Intelligent Audio On/Off	High/Low Power
te Alias	Nuisance Delete	Phone Call	Mic AGC On/Off	Keypad Lock	Message	Manual Site Roam	Horn & Lights On/Off
te Lock On/Off	One Touch Access	Phone Manual Dial	Nuisance Delete	Manual Dial For Private	Mic AGC On/Off	Mic AGC On/Off	Intelligent Audio On/Off
ght/Normal Squelch	Privacy On / Off	Privacy On/Off	One Touch Access	Manual Site Roam	Nuisance Delete	Nuisance Delete	Manual Dial For Private
(Interrupt Remote Dekey	Radio Check	Radio Check (Display Only)	Option Board Feature	Message	One Touch Access	One Touch Access	Manual Site Roam
nassigned	Radio Name	Radio Disable (Display Only)	Permanent Monitor	Mic AGC On/Off	Phone Call	Option Board Feature	Message
oice Announcement On/Off	Repeater/Talkaround	Radio Enable (Display Only)	Privacy On/Off	Monitor	Phone Manual Dial	Permanent Monitor	Mic AGC On/Off
0X On/Off	Scan On/Off		Repeater/Talkaround	Nuisance Delete	Permanent Monitor	Privacy On/Off	Nuisance Delete
UX UN/UN	Status	Radio Name (Display Only)	Scan On/Off	One Touch Access	Privacy On/Off	Repeater/Talkaround	One Touch Access
		Radio/Accessory Speaker	Site Lock On/Off	Option Board Feature	Radio Check	Scan On/Off	Option Board Feature
	Tight/Normal Squelch	Remote Monitor (Display Only)	Status		Radio Disable	Site Lock On/Off	
	Status	Repeater/Talkaround	Telemetry Button	Notifications	Radio Enable	Status	Phone Call
	Unassigned	Scan On/Off	Tight/Normal Squelch	Phone Call	Radio Name	Telemetry Button	Phone Manual Dial Permanent Monitor
	Voice Announcement On/Off	Site Lock On/Off	TX Interrupt Remote Dekey	Phone Manual Dial Permanent Monitor	Remote Monitor	Tight/Normal Squelch	Privacy On/Off
	VOX On/Off	Telemetry	Unassigned	Privacy On/Off	Repeater/Talkaround	Toggle External PA On/Off	Radio Check
	Zone Toggle	Text Message	Voice Announcement On/Off	Radio Check	Scan On/Off	Toggle Internal PA On/Off	Radio Disable
		Tight/Normal Squelch	VOX On/Off				
		TX Interrupt Remote Dekey		Radio Disable Radio Enable	Site Lock On/Off	TX Interrupt Remote Dekey	Radio Enable Radio Name
		Unassigned	Zone Toggle	Radio Enable	Status	Unassigned	Radio Name Remote Monitor
		VOX On/Off			Text Message	Voice Announcement On/Off	
		Zone Selection		Remote Monitor	Tight/Normal Squelch	VOX On/Off	Repeater/Talkaround
		Zone Toggle		Repeater/Talkaround	Toggle AF Suppressor	Zone Toggle	Scan On/Off
				Scan On/Off	TX Interrupt Remote Dekey		Site Lock On/Off
				Site Lock On/Off	Unassigned		Status
				Status	Voice Announcement On/Off		Telemetry Buttons
				Telemetry Buttons	VOX On/Off		Text Message
				Tight/Normal Squelch	Zone Selection		Tight/Normal Squelch
				TX Interrupt Remote Dekey			Toggle External PA On/Off
				Unassigned			Toggle Internal PA On/Off
				Voice Announcement On/Off			TX Interrupt Remote Dekey
				VOX On/Off			Unassigned
				Zone Selection			Voice Announcement On/Off
							VOX On/Off Zone Selection

GENERAL NOTES

* Programmable buttons are mode specific assignments and functionality depends on the type of Zone the radio is selected. For example button selection could be different for Digital Conventional mode vs. Connect Plus trunking mode. * winSJITRBO programming software is sold and supported by third party application developer Scholer-Johnson, Inc.

* Please refer to MOTOTRBO System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

Matrix - Page 18 Date 1/11/16

MOTOTRBO PORTABLES AND MOBILES SOFTWARE LICENSES

Use this part number to purchase Entitlement ID's (EID) to Register and Activate the Bluetooth Data Transfer option in the radios. You will receive the EID via an e-mail. Register the Serial Numbers of the units, which will be upgraded, and Activate the features via the RVN5115 MOTOTRBO CPS. Internet connection is required during the registration, but the activation can be done offline.

MOTOTRBO Software Licenses are NOT transferable from one device to another. Once a software feature has been Registered and Activated in a radio, it can NOT be transferred to another radio. If a radio unit is sent for repairs to a Motorola repair service depot, and the unit is readable with CPS, it will be returned back with the same features enabled, as it had originally. If the radio cannot be read with CPS, it will be returned from repairs with only factory default settings, since the depot cannot verify the features, which were originally enabled. In this case, a call to Technical Support 800-927-2744 will be required to request a replacement license.

PLEASE NOTE: EID's purchased after December 23, 2013 require CPS 10.0 to register and activate.

MOTOTRBO Software Licenses Refrence Chart									
Description	Part Number	XPR 8300 Repeater	XPR8400 XPR8380 Repeaters	MTR 3000 Repeater	CP200d CM200d CM300d	XPR 3000's XPR 2500	XPR 6000's XPR 4000's	XPR 7000's XPR 5000's SL 7550	CPS /RDAC Applications
Subscriber Analog to Digital Upgrade option	HKVN4223				х				
Subscriber Analog to Digital Upgrade option	HKLN4429						Х		
Subscriber Connect Plus option	HKLN4457						Х	Х	
Subscriber Connect Plus Man Down option	HKVN4072						Х	х	
MOTOTRBO Data Services via Bluetooth	HKVN4249							Х	
MOTOTRBO Enhanced Privacy	HKVN4084					Х			
MOTOTRBO Transmit Interrupt Encode	HKVN4085					х			
MOTOTRBO Digital Telephone Interconnect	HKVN4271					Х			
MOTOTRBO IP Site Connect option	HKVN4154					х			
MOTOTRBO LCP Upgrade from IP Site Connect	HKVN4155					Х			
MOTOTRBO Subscriber System Bundle Cap+ & LCP	HKVN4086					х			
MOTOTRBO CSA Conventional ManDown	HKVN4179							XPR 7550 IS only	
Subscriber Text to Speech for CH ZONE PB TM JT	HKVN4281							х	
Subscriber Multi Button PTT with CH Steering	HKVN4280							XPR 7000's only	
							•	•	
Repeater Capacity Plus option	HKLN4427	х	Х						
Repeater Linked Capacity Plus option	HKVN4099		Х						
Repeater Dynamic Mixed Mode option	HKLN4456	Х	Х						
Repeater Enhanced Scheduled GPS option	HKVN4048	Х	Х						
Repeater Digital Telephone Interconnect option	HKVN4049	Х	Х						
Repeater LCP Upgrade from Capacity Plus	HKVN4089		Х						
Repeater Restricted Access to System	HKVN4177	Х	Х						
Repeater Data Network Application Interface	HKVN4205		Х						
Repeater Digital Voting Operation	HKVN4242		х						
MTR3000 Capacity Plus option	HKLN4439			х					
MTR3000 Dynamic Mixed Mode option	HKVN4044			х					
MTR3000 Enhanced GPS option	HKVN4055			Х					
MTR3000 Digital Telephone Interconnect option	HKVN4066			х					
MTR3000 Linked Capacity Plus option	HKVN4110			х					
MTR3000 Linked Capacity Plus Upgrade from Cap+	HKVN4112			Х					
Repeater Restricted Access to System	HKVN4178			х					
MTR3000 Data Network Application Interface	HKVN4208			х					
MTR3000 Digital Voting Operation	HKVN4243			х					
Multi RDAC System Support license	HKLN4442								Х
MOTOTRBO Radio Management (RM) license	HKVN4101								Х
Battery Fleet Management license	HKVN4036								Х
Remote IP Repeater Programming license	HKVN4047								Х

U.S. Professional Price Pages - Conventional

Portables - Page 1 Date 1/11/16 SUGGESTED RETAIL

HT750™ VHF & UHF MSHA PORTABLES 12.5/20/30 kHz*

All HT750 portable models include:

- Standard Charger (120V Single Unit Rapid Rate Charger - AAHTN3000)

- Standard Antenna (LB NAB6064 / VHF NAD6502_R / UHF NAE6483_R)
- 2.5" Belt Clip (HLN9714)
- Two Year Warranty

Main Radio Features:

Max # of Channels	16
Display	N/A
Keypad	N/A
Menu Navigation Buttons	N/A
Side Programmable Buttons	3
Front Programmable Buttons	N/A
Top Channel Knob Positions	16
Top Programmable (Orange) Button	✓
Ingress Protection Rating	IP54

Enhanced Radio Features:

Escalert Call Features	✓
Intrinsically Safe Option	Optional
MSHA Option	1
MDC1200 Signalling	1
Option Board Expandability	1
Quik Call II Signalling	Decode
X-Pand™ Technology	✓

Systems Supported:

Analog Conventional	~
Digital Conventional	N/A
LTR/PassPort	N/A
SmartNet / SmartZone	N/A
Privacy Plus	N/A

Decode ✓ N/A N/A



*12.5 kHz: VHF & UHF MSHA; 20 & 30kHz: LowBand

MSHA and Commonwealth of PA approved. See the following page for more information.

 The following frequencies are not allowed:

 151.200
 403.205
 436.795
 453.600
 468.300
 494.955
 507.875

 168.000
 419.195
 436.800
 453.605
 469.105
 498.830
 511.755

 403.195
 420.000
 436.800
 457.805
 470.400
 502.710

 403.200
 420.005
 453.955
 459.905
 483.320
 504.000

BAND SPLIT	BAND	PWR	CHAN	CATALOG MODEL	MSRP
		1W to 5W			
136-174 MHz	VHF	(ships 5W)	16	AAH25KDC9AA3_N (MSHA)	\$933.33
		1W to 4W			
403-470 MHz	UHF1	(ships 4W)	16	AAH25RDC9AA3_N (MSHA)	\$983.33
		1W to 4W			
450-512 MHz	UHF2	(ships 4W)	16	AAH25SDC9AA3_N (MSHA)	\$983.33

FCC INFORMATION AZ489FT1625 (29.7-42/35-50 MHz) / AZ489FT3794 (136-174 MHz) / AZ489FT4826 (403-470 MHz) / AZ489FT4834 (450-512 MHz)

For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

U.S. Professional Price Pages - Conventional

DESCRIPTION

HT750™ LOWBAND, VHF & UHF MSHA PORTABLES OPTIONS

Date 1/11/16 SUGGESTED RETAIL

Portables - Page 2

MODEL NUMBER

INTRINSICALLY SAFE (FM): Q390 (HNN9010_R) is rated Intrinsically Safe for use in Division 1, Classes I, II, III, Groups - C, D, E, F and G. Intrinsically Safe (MSHA): Option QA01103
(NNTN7380) is rated Intrinsically Safe for use in Methane Air mixtures by the Mine Safety Health Administration (MSHA) and is Commonwealth of Pennsylvania approved for use in
bituminous underground coal mines (by the Pennsylvania Bureau of Mines).

MSRP

Options: TO CO	MPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER EACH STEP	
Dattam. Chairse	STEP 1:	
Battery Choices: QA01103	NiMH, 1150 mAh, 7.2 V Battery - Intrinsically Safe (MSHA) (NNTN7380) * (Not for use with LowBand models)	\$114.50
Charger Chaices	STEP 2:	
Charger Choices STDCHG0672	<u>.</u> Standard Charger (120V Single Unit Rapid Rate Charger - AAHTN3000)	N/C
H951	Omit 120 Volt Rapid Rate Charger	-\$20.00
QA00741	Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5197)	\$8.00
- IMPRES™ Ch	arger:	
QA00061	IMPRES™ Single Unit Charger (WPLN4182)	\$35.00
QA00742	IMPRES Single-Unit Charger with CEC Compliant Switch Mode Power Supply (PMLN5198)	\$40.00
	STEP 3:	
Carry Holder Ch		
STDBLT0672	Standard Belt Clip (HLN9714)	N/C
H301	Omit Standard Belt Clip	-\$5.00
Antonno Choice	STEP 4:	
Antenna Choice STDANT0672	<u>s:</u> Standard Antenna (LB NAB6064, VHF NAD6502 R & UHF NAE6483 R)	N/C
Q46	VHF 148-161 MHz ONLY Whip Antenna (Enhanced Perf., 7.5" - NAD6579)	N/C
QA00062	UHF 430-470 MHz Stubby Antenna (PMAE4003)	-\$2.00
H112	Omit Standard Antenna (LowBand, VHF & UHF)	-\$3.50
Shipping Box Ch	STEP 5:	
STDBOX0672	Standard Model Box	N/C
H415	Bulk Packaging (minimum 10 units per line item)	N/C
General Options		MSRP
QA00533	Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM) (PMMN4021)	\$66.25
QA00534	Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM) (PMMN4027)	\$69.00
QA00100	Noise Cancelling Remote Speaker Microphone with Coiled Cord, Swivel Clothing Clip and 3.5mm Audio Jack - Intrinsically Safe (FM) (PMMN4039)	\$75.00
QA00101	2-Wire Comfort Earpiece with Combined Microphone and PTT, Black. Surveillance Kits with Extended-Wear Comfort Earpieces include a Low Noise Enhancement (RLN6232) already attached for extra comfort and convenience (RLN5315).	\$108.00
QA00102	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically Safe (FM) (AARMN4018)	\$100.00
QA00103	Travel Charger (includes voltage regulated lighter adapter, custom charger base, coil cord and mounting bracket - RLN4883)	\$89.25
QA01227	HT750 User Guide (6881089C97)	N/C
Q663	Mandown Option Board - installed at Distribution Center. Available on Intrinsically Safe (FM) and Non-Intrinsically (FM) radios. Board must be programmed with ENVN4025 (Software) and 6880309K87 (Instructions), both sold separately.	\$160.00
Q884	1 Year Service from the Start -LITE - Provides 1 year of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$38.00
H885	2 Year Service from the Start -LITE - Provides 2 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$73.00
H886	3 Year Service from the Start -LITE - Provides 3 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's normal shipping methods. No discounts are allowed on this option.	\$108.00

Date 1/11/16

SUGGESTED RETAIL

				ACCESSORIES	
PR860 HT750/HT1250	EX500	PR1500			
			MODEL NUMBE		MSRP
				136), NTN4852 (Q795/Q869), HNN9010_R (Q390), NTN9857 (Q393), HNN9011_R (H236), NTN9816 (H223) & HNN4002 (QA00051) o	
		- C		ision 1, Classes I, II, III, Groups C, D, E, F and G. Intrinsically Safe (MSHA): QA01103 (NNTN7380) is rated Intrinsically Safe for use in I Inalth Administration (MSHA)	Nethane Air
πιχτα	ies L	-	Antennas:	ealth Administration (MSHA)	
хх	X	_	8504762J01	VHF Whip Antenna, 136-155 MHz (Red Color Code)	\$13.50
xx			8504762J02	VHF Whip Antenna, 155-174 MHz (Black Color Code)	\$13.50
~ ^	^		8505518V01	VHF Wideband Dipole 7.5", 136-174 MHz	\$24.00
			8505644V01	VHF Helical Antenna, 136-150.8 MHz	\$16.50
		х	8505644V02	VHF Helical Antenna, 150.8-162 MHz	\$16.50
		х	8505644V03	VHF Helical Antenna, 162-178 MHz	\$16.50
хх			NAB6064	LowBand Heliflex Antenna, 29.7-50 MHz	\$24.50
хх			NAD6502_R	VHF Heliflex Antenna, 146-174 MHz	\$11.75
хх	х		NAD6579	VHF Whip Antenna, 148-161 MHz (Enhanced Performance, 7.5")	\$13.50
			NAE6546_R	UHF Helical Antenna, 403-435 MHz	\$16.50
			NAE6547_R	UHF Helical Antenna, 435-470 MHz	\$16.50
			NAE6548_R	UHF Helical Antenna, 470-520 MHz	\$16.50
~ ~	v		NAE6549_R	UHF Helical Antenna, 403-520 MHz	\$21.50
X X X X			PMAD4012 PMAD4013	VHF Stubby Antenna, 136-155 MHz (Red Color Code) VHF Stubby Antenna, 155-174 MHz (Black Color Code)	\$13.25 \$13.25
	x		PMAD4013	VHF Whip Antenna, 150-161 MHz (Brown Color Code)	\$13.50
	x		PMAD4025	VHF Stubby Antenna, 150-161 MHz (Brown Color Code)	\$13.25
	x		PMAE4002	UHF Stubby Antenna, 403-430 MHz (Green Color Code)	\$11.25
	x		PMAE4003	UHF Stubby Antenna, 430-470 MHz (Natural Color Code)	\$11.25
х			PMAE4006	UHF Stubby Antenna, 465-490 MHz (Orange Color Code)	\$14.75
хх	х		PMAE4016	UHF Whip Antenna, 403-520 MHz	\$11.75
			Batteries:		
хх			HNN9008_R	NiMH, 1500 mAh, 7.2V Battery (not compatible w/LowBand models - Resale Packaging available through RPSD)	\$64.00
хх			HNN9009_R	NiMH, 1900 mAh, 7.2V Battery	\$75.00
хх			HNN9010_R	NiMH, 1800 mAh, 7.2V Battery - Intrinsically Safe (FM)	\$115.00
хх			HNN9013_R	Li-ion, 1500 mAh, 7.4V Battery (Resale Packaging available through RPSD)	\$90.00
	х		JMNN4023_R	Slim Li-ion, 1000 mAh, 7.5V Battery	\$89.00
	х		JMNN4024_R	Li-ion, 1300 mAh, 7.5V Battery	\$108.00
XX			NNTN5332	Disposable Clamshell Battery (requires 12 Alkaline Batteries, Batteries & Belt Clip NTN8266 Sold Separately)	\$80.00
х			NNTN7380	NiMH, 1150 mAh, 7.2V Battery - Intrinsically Safe (MSHA) Only Compatible with HT750 16 Ch VHF/UHF	\$130.00
			NTN9815	NiCd, 1525 mAh, 7.5V Battery	\$100.00
x x			NTN9816 PMNN4045 R	NiCd, 1525 mAh, 7.5V Battery - Intrinsically Safe (FM)	\$121.00 \$54.00
^ ^	х		PMNN4045_R PMNN4073 R	1300MAH NIMH BATTERY (MAGONE) Li ion 1400 mAh JRF7 Rattony Jatringically Safa (EM)	\$128.00
	x		PMNN4073_R PMNN4074_R	Li-ion, 1400 mAh, IP67 Battery - Intrinsically Safe (FM) Li-ion, 1400 mAh, IP67 Battery	\$128.00
хх			PMNN4094	Li-ion, 2100 mAh, IP67 Battery	\$128.00
x			PMNN4455 R	Li-ion, 2700 mAh Battery	\$100.00
x			PMNN4457_R	Li-ion, 2050 mAh Battery	\$59.00
			IMPRES™: The I	MPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging	
				nditioning features, when used with IMPRES batteries.	
хх			HNN4001	IMPRES™, NiMH, 1800 mAh, 7.5V Battery	\$82.00
хх			HNN4002	IMPRES™, NiMH, 1700 mAh, 7.5V Battery - Intrinsically Safe (FM)	\$125.00
хх			HNN4003	IMPRES™, Li-ion, 2000 mAh, 7.5V Battery	\$108.00
		х	NNTN6263	IMPRES™, NiMH FM Immersible 2000 mAh Battery	\$135.00
			NNTN7335	IMPRES™, Li-ion, 2700 mAh, IP67 Battery	\$135.00
			NNTN7554	IMPRES™, Li-ion, Std IP67 Battery	\$125.00
			NTN9857	IMPRES™, NiMH, 1700 mAh, 7.5V Battery - Intrinsically Safe (FM)	\$130.00
		X	NTN9858	IMPRES™, NiMH, 1850 mAh, 7.5V Battery	\$110.00
			-	nance Systems (BMS):	£400.00
хх			NDN4005	Battery Maintenance System (BMS) - 110 Volt AC, 50/60 Hz - Three Station Reconditioner. Supports NiCd and	\$499.00
v v	v			NiMH batteries (adapters sold separately).	ÉCEN NO
хх	X		WPLN4079_R	Battery Maintenance System Plus (BMS+) - 110 Volt AC, 50/60 Hz - Six Station Reconditioner. Using	\$650.00
				interchangeable adapter plates (sold separately), the BMS+ is capable of charging and discharging, analyzing, conditioning, cycle testing, and more. Supports NiCd, NiMH and Livion battery chemistries.	
				conditioning, cycle testing, and more. Supports NiCd, NiMH and Li-ion battery chemistries.	
хv			WPPN4079 P	RMS Battery Adapter (for use with NiCd & NiMH batteries)	00 NS2
x x x x			WPPN4079_R WPPN4080 R	BMS Battery Adapter (for use with NiCd & NiMH batteries) BMS Battery Adapter (for use with NiCd, NiMH & Li-ion batteries)	\$80.00 \$120.00

Date 1/11/16 SUGGESTED RETAIL

					ACCESSORIES	
PR860	HT750/HT1250	EX500	PR1500	MODEL NUMBE	R DESCRIPTION	MSRP
_	÷		-	Call Boxes:		
impi cour batt	rov rtes ery	e re sy li r, ca	inte espo ight, all b	egration into mos onse time withou easy push-to-ta ox keys and tamp	st existing radio systems and provides direct access to personnel connected to the system. Allows for expansion of security coverage an it the need for additional personnel. Includes a voice instruction message for the user, automatic call box ID and user location identifier lk operation, a silent tamper alert broadcast to security, low battery alert, 40-day standby battery capacity, one 12-volt, 12 amp/hour r per resistant screw bits. Pricing does not include radio or installation. Remote speaker microphone cable and BNC antenna adaptor for e supplied by the reseller.	s, a echargeable
part	icu			A1 Call Boxes - F powder coat mea	ield programmable. Mounts on a wall, or on a PVC or aluminum stanchion. Solar or AC/DC power. The .090 thick aluminum enclosure a sures 13"H x 9.5"W x 6.5"D. Provides protection against dust and falling rain. For indoor and outdoor use. Includes antenna and set o	
x	v	v		reflective decals. RRDN4362	Solar Wall or Pole Mounting	\$2,565.00
				RRDN4363	AC/DC Wall or Pole Mounting	\$2,465.00
				RRDN4365	Solar with Aluminium Stanchion (A1010) w/o Base Pedestal	\$3,395.00
х	х	х	х	RRDN4366	AC/DC with Aluminium Stanchion (A1010) w/o Base Pedestal	\$3,295.00
х	х	х	х	RRDN4444	A1A1010 Base Pedestal	\$450.00
				choice of reflecti	25 - Freestanding. Solar or AC/DC power. The .090 thick, white powder-coated aluminum box measures 6.5' H x 10" W x 5" D. Includes a ve vinyl message decal.	
				RRDN4588	Solar Powered w/o Base Pedestal	\$2,795.00
				RRDN4589 RRDN7776	AC/DC w/o Base Pedestal A106.5 Base Pedestal	\$2,695.00 \$450.00
^	^	^			\mathbf{s} - Self-standing. The .090 thick aluminum stanchion with white powder coat measures 10'H x 14"W x 7.5"D. Thick, clear Lexan facepla	
				includes an activ function 24 hour	ation ringer, antenna and set of large reflective decals. 10 watt solar panel provides additional charging power to allow the beacon/loca s a day.	
				RRDN4369	Solar Powered	\$3,400.00
				RRDN4370	AC/DC w/o Base Pedestal	\$3,300.00
				RRDN4447	A1410 Base Pedestal	\$450.00
х		X		RRDN7782	A1410 Solar w/o Base Pedestal, with Public Address System (PA) - Flexibility. Can be wall or pole mounted for convenient accessibility. The .090 thick, white, powder-coated aluminum enclosure measu	\$3,745.00
					relationly. Can be wan of pole mounted for convenient accessionly. The .050 tinck, white, powder-coated administration enclosure measurement accessionly. The .050 tinck, white, powder-coated administration enclosure measurement accessionly.	
					inyl message decal.	
х	х	х		RRDN4590	Solar Wall or Pole Mounting	\$3,275.00
х	х	х	х	RRDN4591	AC/DC Wall or Pole Mounting	\$3,175.00
				A1510 Call Boxes	<u>s</u>	
				RRDN7777	Solar w/o Base Pedestal	\$3,445.00
				RRDN7778	Solar w/o Base Pedestal, with Public Address System (PA)	\$4,000.00
				RRDN7779	AC/DC w/o Base Pedestal	\$3,345.00
				RRDN7780	AC/DC w/o Base Pedestal, with Public Address System (PA)	\$3,910.00
^	^	^		RRDN7781	A1510 Base Pedestal - Push-to-talk communication. No door to open. The indoor/outdoor wall mount aluminum enclosure is .090 thick with white powder of	\$348.00
					14"W x 7.5"D with a thick, clear Lexan face-plate cover. Includes activation ringer, antenna and set of small reflective decals.	.041. 11
x	x	х		RRDN4367	Solar Wall or Pole Mounting	\$2,775.00
х	х	х	х	RRDN4368	AC/DC Wall or Pole Mounting	\$2,675.00
				Mass Notificatio	n System for Call Boxes:	
х	Х	Х	Х	RRDN7783	Mass Notification System	\$1,945.00
			_	Carry Cases:		
x x	_			4280384F89 HLN6602	Universal RadioPAK™ Extension Belt for waist larger than 40" Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250•LS+ &	\$5.00 \$38.00
			y	HLN6853	HT1550•XLS - not compatible with UHF models) 2.25" Spring Action Belt Clip	\$11.50
x	x			HLN7020	Carry case strap adapter to allow public safety microphone to fit properly when using a carry case	\$11.50 \$7.25
	x			HLN9652	Leather Case with Belt Loop (HT750 & PR860 - for use with Li-ion non-IMPRES battery HNN9013)	\$51.00
	x			HLN9665	Leather Case with Belt Loop (HT750 & PR860 - for use with NiMH & NiCd non-IMPRES Batteries & all IMPRES Batteries)	\$51.00
	х			HLN9670	Leather Case with Swivel (HT750 & PR860 - for use with Li-ion non-IMPRES battery HNN9013)	\$59.00
	x			HLN9676	Leather Case with Swivel (Resale Packaging available through RPSD) (HT750 & PR860 - for use with NiMH/ NiCd non-IMPRES Batteries/all IMPRES Batteries)	\$59.00
	x			HLN9677	Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250•LS+ models - for use with Li-ion battery	\$51.00
	x			HLN9689	HNN9013) Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250•LS+ models - for use with NiMH, NiCd & HNN4003 Li-ion batteries)	\$51.00
	x			HLN9690	Leather DTMF Case with Swivel (HT750 Keypad & all HT1250 & HT1250•LS+ models - for use with Li-ion battery HNN9013)	\$59.00
	x			HLN9694	Leather DTMF Case with Swivel (HT750 Keypad & all HT1250 & HT1250•LS+ models - for use with NiMH, NiCd & HNN4003 Li-ion batteries)	\$59.00
	х			HLN9701	Nylon Case with Belt Loop (Resale Packaging available through RPSD)	\$24.00

Date 1/11/16 SUGGESTED RETAIL

		EST	FEC	D RETAIL	ACCESSORIES	
PR860	HT750/HT1250	EX500	PR1500	MODEL NUMBE	R DESCRIPTION	MSRF
	I					IVISKI
X	x		_	Carry Cases (cor HLN9714	2.5" Spring Action Belt Clip	\$11.00
x	^			HLN9844	2" Spring Belt Clip	\$11.50
	x			HLN9945	Leather Keypad Case with Belt Loop (HT1250 & HT1250•LS+ Limited Keypad models - for use with Li-ion battery	\$51.00
					HNN9013)	,
	x			HLN9946	Leather Keypad Case with Belt Loop (Resale Packaging available through RPSD) (HT1250 & HT1250•LS+ Limited Keypad models - for use with NiMH, NiCd & HNN4003 Li-ion batteries)	\$51.00
	х			HLN9955	Leather Keypad Case with Swivel (HT1250 & HT1250•LS+ Limited Keypad models - for use with Li-ion battery HNN9013)	\$59.00
x	х	х		HLN9985	Waterproof Bag, includes large carrying strap	\$36.00
	х			HLN9998	Leather Keypad Case with Swivel (HT1250 & HT1250+LS+ Limited Keypad models - for use with NiMH, NiCd &	\$59.00
					HNN4003 Li-ion batteries)	
		х		JMZN4023	Plastic Holster with Swivel Belt Clip	\$10.00
			х	NNTN4115	Leather Case with High Activity 3" Swivel	\$60.00
				NNTN4116	Leather Case with High Activity 2.5" Swivel	\$60.00
				NNTN4117	Leather Case with Belt Loop	\$60.00
x				NTN5243	Shoulder Strap (for use with Cases with D-Rings)	\$23.00
		X		PMLN4421	Soft Leather Case with Fixed Swivel Clip (EX500 models only)	\$20.00
		X X		PMLN4470	Nylon Case with Belt Loop & D-Rings (EX500 models only)	\$24.00 \$38.00
		x		PMLN4471 PMLN4521	Hard Leather Case with Swivel & D-Rings (EX500 models only) Soft Leather Case with Fixed Swivel Clip & D-Rings (EX600·XLS models only)	\$38.00
	x	^		RLN4570	Break-Away Chest Pack	\$54.25
	x			RLN4815	Universal RadioPAK™ & Utility Case (fanny pack)	\$45.00
x				RLN5213	Leather Case (Accommodates radio adapter with Bluetooth™ Wireless Technology and adapter capable battery -	\$59.00
					for use with NiMH Batteries)	,
x	х			TDN9327	Portable Radio Hanger - for door panels up to 2.75" (slides over and hangs from the door panel in vehicle). Radio	\$28.50
x	x			TDN9373	Belt Clip is required for use. Portable Radio Hanger - for door panels from 2.75" to 3.25" (slides over and hangs from the door panel in vehicle).	\$18.00
^	^			1010375	Radio Belt Clip is required for use.	\$10.00
				Chargers:		
X	Х	Х	_	AAHTN3000	120 Volt - Single Unit Rapid Rate Charger	\$56.75
x	x			HLN9793	Charger Insert Spacer - Compatible with "A" version chargers ONLY	\$6.30
x	х			HLN9794	Charger Insert Spacer - Compatible with "B", "C" & "D" version chargers ONLY	\$6.30
x	х	х	х	NLN7967	Wall Mount Kit for Multi-Unit Charger	\$21.00
x	x			NNTN7618	IMPRES Vehicular Charger (Hard Install)	\$380.00
				NTN1177	110 Volt Rapid Multi-Unit Charger (for use with NiCd & NiMH batteries only)	\$788.00
				NTN1667	110V Single Unit Universal Tri-Chemistry Charger	\$100.00
X		х		PMLN5197	Single Unit Rapid Rate Charger with CEC Compliant Switch Mode Power Supply	\$64.50
X	_	v		RL-76345	Adapter Plate BOS I	\$115.00
		х		RL-77255 RLN4883	Adapter Plate for use with BOS and BOS II	\$115.00
X	^			RLN4883 RLN4884	Travel Charger (Incl. voltage regulated lighter adapter, custom charger base, coil cord and mounting bracket) Travel Charger	\$89.25 \$95.00
x	x			WPLN4124_R	Battery Optimizing System II (BOS II) - 90-240 Volt AC, 50/60 Hz, 4 Station Reconditioner. Provides powerful	\$2,611.00
^	^	^			analyzing and reconditioning features. Includes 12 resident programs, a QuickTest™ diagnostic battery state of	\$2,011.00
					health program, programmable adapter plates, and more. Supports NiCd, NiMH, Li-ion and SLA batteries.	
				IMPRES™: The	IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charg	ing technology and
					nditioning features, when used with IMPRES batteries.	5 57
x	x		х	HKVN4036	NA Fleet Management License Key (Entitlement ID)	\$489.00
x	x		х	NNTN7392	IMPRES™ Battery Reader (Note: This device does not charge batteries)	\$250.00
x	х		х	NNTN7676	Fleet Mgmt Release 1.5 Download at MOL Resource Center, Req. Software License HKBN4036	\$10.00
X	x		х	NNTN7677	Fleet Management Multi-Unit Charger Interface (Note: This device does not charge batteries)	\$80.00
	_			NNTN8045	Fleet Management Multi-Unit Charger Interface (Note: This device does not charge batteries)	\$35.00
X	X	х		PMLN5198	IMPRES Single Unit Rapid Rate Charger with CEC Compliant Switch Mode Power Supply	\$75.75
x	E			RLN5382	IMPRES [™] , Charger Display Module - retrofitable on IMPRES [™] Multi Unit Chargers (WPLN4108_R & WPLN4187)	\$95.00
	х			WPLN4108	IMPRES TM , Multi-Unit Charger	\$788.00
x	x					
x	x		х	WPLN4111	IMPRES TM , Charger	\$165.00
x	X		х		IMPRES [™] Multi Unit Charger with Display Modules - displays real-time for IMPRES [™] batteries - mAh, % capacity,	\$1,350.00
x	X		х	WPLN4111	IMPRES [™] Multi Unit Charger with Display Modules - displays real-time for IMPRES [™] batteries - mAh, % capacity, time remaining to rapid charge complete (NiCd/NiMH batteries), battery s/n, charge status, voltage, kit number,	
x			x x	WPLN4111	IMPRES [™] Multi Unit Charger with Display Modules - displays real-time for IMPRES [™] batteries - mAh, % capacity,	

Date 1/11/16

SUGGESTED RETAIL ନ

PR860	HT750/HT1250	EX500	PR1500			
	HT7			MODEL NUMBER		MSRP
х	X		_	Chargers (continue) WPLN4192	uea): IMPRES™ Multi Unit Charger with Display Modules - displays real-time for IMPRES™ batteries - mAh, % capacity,	\$650.00
					time remaining to rapid charge complete, battery s/n, charge status, voltage, kit number, expected full charge capacity & more.	
x	x			Conditioning Cha 3080384G15	r rgers: Cigarette Lighter Adapter for Single & Multi Unit Motorola Conditioning Chargers	\$7.00
x	x			RLN4814	Vehicular Mounting Bracket - includes hard wire cable with In-Line fuse for use with single unit Motorola Conditioning Chargers	\$35.00
х					Motorola Conditioning Charger - Four-Station - 110 Volt, Base only, requires adapter plates (sold separately)	\$399.00
x x	x x			WPPN4082_R WPLN4107_R	Motorola Conditioning Charger - Single Unit - includes charger base, removable adapter plate and transformer, 1-2 hour rapid charge.	\$15.00 \$70.00
				Vehicular Charge		
х				ENKN4002	Programming Cable for VHF & UHF Vehicular Adapters (required if using external speaker and/or w/LS radios)	\$143.00
X X	X X			GSN6059 GKN6270	13 Watt External Speaker Power Cable with 10A Fuse	\$71.50 \$25.00
	^			WPLN4208	Vehicular Charger	\$390.00
	_		_	Earpieces:		
	X			5080370E97 5080384F72	Replacement Rubber Eartips, Clear - Pack of 25 (for use with RLN6232, RLN6241)	\$29.25
x x				AARLN4885	Replacement Foam Plugs-Pack of 50 (for use with RLN6230, RLN6231), Noise Receive-Only Foam Earbud with 3.5mm plug (for use with the Remote Speaker Microphone or Public Safety Microphone) - Intrinsically Safe (FM)	\$116.50 \$25.00
х				AARMN4021	Receive-Only Earpiece without Volume Control, Beige - Intrinsically Safe (FM)	\$45.00
х	X			AARMN4022	2-Wire Surveillance Kit with Microphone & PTT Combined, Beige - Intrinsically Safe (FM) - (Resale Packaging	\$100.00
х	x			AARMN4028	available through RPSD) Receive-Only Earpiece without Volume Control, Black - Intrinsically Safe (FM) - (Resale Packaging available through RPSD)	\$45.00
х	х			AARMN4029	2-Wire Surveillance Kit with Microphone & PTT Combined, Black - Intrinsically Safe (FM)	\$100.00
		х	х	BDN6664	Receive-Only Surveillance Kit, Beige (single wire) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$40.00
		x	x	BDN6665	Receive-Only Surveillance Kit with Extra Loud Earphone, Beige (single wire, exceeds OSHA limits) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$42.00
		х	х	BDN6666	Receive-Only Surveillance Kit with Volume Control, Beige (single wire) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$53.00
		х	х	BDN6667	2-Wire Surveillance Kit with Microphone and PTT Combined, Beige (EX500 & EX600 • XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6673 - Intrinsically Safe (FM))	\$114.00
		x	x	BDN6668	3-Wire Surveillance Kit with Microphone and PTT Separate, Beige (EXS00 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$135.00
		х	х	BDN6669	2-Wire Surveillance Kit with Microphone and PTT Combined with Extra Loud Earphone, Beige (exceeds OSHA limits) (EX500 & EX600 • XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically	\$118.00
		x	x	BDN6670	Safe (FM)) 3-Wire Surveillance Kit with Microphone and PTT Separate with Extra Loud Earphone, Beige (exceeds OSHA limits) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$150.00
		x		BDN6719	Flexible Ear Receiver, Black - Earpiece without Volume Control - (flexible earloop & speaker that rests external to the ear) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM))	\$35.00
		х	х	BDN6726	Receive-Only Surveillance Kit, Black (single wire) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$40.00
		x	x	BDN6727	Receive-Only Surveillance Kit with Extra Loud Earphone, Black (single wire, exceeds OSHA limits) (EX500 &	\$42.00
		х	x	BDN6728	EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM)) Receive-Only Surveillance Kit with Volume Control, Black (single wire) (EX500 & EX600•XLS: requires PMLN4455 -	\$53.00
		x	x	BDN6729	Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM)) 2-Wire Surveillance Kit with Microphone and PTT Combined, Black (EX500 & EX600•XLS: requires PMLN4455 -	\$114.00
		x	x	BDN6730	Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM)) 3-Wire Surveillance Kit with Microphone and PTT Separate, Black (EX500 & EX600•XLS: requires PMLN4455 -	\$135.00
		x	x	BDN6731	Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM)) 2-Wire Surveillance Kit with Microphone and PTT Combined with Extra Loud Earphone, Black (exceeds OSHA limits) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically	\$118.00
		x	x	BDN6732	Safe (FM)) 3-Wire Surveillance Kit with Microphone & PTT Separate with Extra Loud Earphone, Black (exceeds OSHA limits) (EXSO0 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe	\$150.00
		x	x	BDN6780	(FM)) Earbud with Clip Microphone and PTT Combined, Transmit & Receive (2-wire) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$67.00

Date 1/11/16 SUGGESTED RETAIL

50	_	_			ACCESSORIES	
PR860	T750/HT1250	EX500	PR1500			
_	Ę			MODEL NUMBER		MSRP
	_	_	_	Earpieces (contir		
		х	X	BDN6781	Earbud, Receive Only (single wire) (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500:	\$27.00
х	x			ENMN4013	requires BDN6676 - Intrinsically Safe (FM)) Flexible Ear Receiver (flexible earloop & speaker that rests external to the ear) - Intrinsically Safe (FM)	\$60.00
x	x			ENMN4014	3-Wire Surveillance Kit with Microphone & PTT Separate, Black - Intrinsically Safe (FM)	\$165.00
х	х			ENMN4017	3-Wire Surveillance Kit with Microphone & PTT Separate, Beige - Intrinsically Safe (FM)	\$165.00
			х	NNTN8294	Operations Critical Wireless Earbud with 11.4" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be	\$40.00
			x	NNTN8295	ordered with NNTN8127 wireless PTT Pod Operations Critical Wireless Earbud with 45.7" cable, inline mic, BLACK. Optimized to work with the Intelligent Audio feature. Must be	\$40.00
					ordered with NNTN8127 wireless PTT Pod	ć0.45
		х		NNTN8299 PMLN4393	Replacement Eartips Flexible Ear Receiver with 2.5mm Plug (for use with Remote Speaker Microphone (JMMN4073) - contains a flexible	\$3.15 \$35.50
		^		FIVIEIN4333	earloop and speaker that rests external to the ear.	JJJ.JU
		х		PMLN4519	Earbud with Clip Microphone and PTT, Transmit and Receive - (2-wire - Intrinsically Safe (FM))	\$85.00
х	х			PMLN4556	Earbud In-Line PTT/MIC/VOX SW (MAGONE)	\$26.50
х	х			PMLN4557	Earpiece In-Line PTT/MIC/VOX SW (MAGONE)	\$28.50
х	х	х	х	PMLN4620	D-Shell Receive Only Earpiece with 3.5mm plug to be used with the Remote Speaker Microphone or Public Safety	\$19.00
x	v	х		DI N/4760	Microphone - Intrinsically Safe (FM) Small Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50
x		x		RLN4760 RLN4761	Medium Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50 \$20.50
x		x		RLN4762	Large Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50
x				RLN4763	Small Custom Earpiece, Left Ear (for use with RLN6232)	\$20.50
x		x		RLN4764	Medium Custom Earpiece, Left Ear (for use with RLN6232)	\$20.50
х	х	х		RLN4765	Large Custom Earpiece, Left Ear (for use with RLN6232) Reduction Rating = 24dB	\$20.50
х	х	х		RLN4922	Completely Discreet Earpiece Kit - must be used with any standard 2 or 3-wire surveillance kit	\$340.00
х	х	х	х	RLN4941	Receive-Only Earpiece with translucent tube, rubber eartip and 3.5mm plug (for use with the Remote Speaker	\$58.00
					Microphone or Public Safety Microphone)	
х	х			RLN5315	2-Wire Comfort Earpiece w/Combined Microphone & PTT, Black Surveillance Kits w/Extended-Wear Comfort	\$108.00
					Earpieces include Low Noise enhancement (RLN6232) already attached for extra comfort & convenience.	
х	x			RLN5316	2-Wire Comfort Earpiece w/Combined Microphone & PTT, Beige Surveillance Kits w/Extended-Wear Comfort	\$108.00
					Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort & convenience	
х	X	х	X	RLN6230	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The Quick	\$32.00
					Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance	
x	v	v	~	RLN6231	Accessories). Black	ć22.00
^	^	^	^	KLINO231	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance	\$32.00
					Accessories). Beige	
x	x	x	x	RLN6232	Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments. The	\$20.00
					Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance	7-0-00
					Accessories). Black	
х	х	х	х	RLN6241	Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments. The	\$20.00
					Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with Surveillance	
					Accessories). Beige	
х	х	х	х	RLN6242	Quick Disconnect Acoustic Tube Replacement (each sold separately)	\$7.90
х	х	х		RLN6511	EP7-SM Sonic Defenders Ultra Earplugs	\$28.50
х		х		RLN6512	EP7-M Sonic Defenders Ultra Earplugs	\$28.50
х	х	х		RLN6513	EP7-LG Sonic Defenders Ultra Earplugs	\$28.50
х	X	х	x	WADN4190	Receive-Only Flexible Ear Receiver to be used with the Remote Speaker Microphone or Public Safety Microphone -	\$43.00
			v	7000001	Intrinsically Safe (FM) 3-Wire Surveillance Kit with Microphone & PTT Combined Reige (PP1500 - requires NTN8613 adapter)	¢177.00
				ZMN6031 ZMN6032	 Wire Surveillance Kit with Microphone & PTT Combined, Beige (PR1500 - requires NTN8613 adapter) Wire Surveillance Kit with Microphone & PTT Combined, Beige (PR1500 - requires NTN8613 adapter) 	\$177.00
				ZMN6032 ZMN6038	2-Wire Surveillance Kit with Microphone and PTT Combined, Beige (PR1500 - requires NTN8613 adapter)	\$143.00 \$149.00
			^	211110030	OSHA limits - Extra Loud)	J143.00
			x	ZMN6039	3-Wire Surveillance Kit with Microphone & PTT Combined, Beige (PR1500 - requires	\$190.00
					NTN8613 adapter - exceeds OSHA limits - Extra Loud)	
				General Accesso		
			Х	BDN6676	3.5mm Jack Adapter with Quick Disconnect Latch - for use with 1, 2 & 3-wire earpiece	\$52.50
					and lightweight headset accessories - Intrinsically Safe (FM)	
			Х	BDN6673	Headset Adapter Cable - Intrinsically Safe (FM)	\$230.00
	x			HLN9820	Accessory Dust Cover	\$7.00
		х		JMLN4638 NTN8613	Accessory Dust Cover	\$6.00 \$89.25
-			٨		Keyload Adapter	Ş09.25
		v	-	Headsets:	Audio Accorsony Adoptor (this allows uso of the HT1000.2 Emmandia accorsories as anti-d-within the anise research	ć 4 2 5 2
		х		PMLN4455	Audio Accessory Adapter (this allows use of the HT1000 3.5mm audio accessories as noted within the price pages) - Intrinsically Safe (FM)	\$43.50
х	x	х		RLN4890	Assistive Turning Knobs	\$15.75
x	x			AARMN4017	Ultra-Light Headset with Boom Microphone, Earbud Style Receiver - Intrinsically Safe (FM)	\$55.00
х	х			AARMN4018	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically Safe (FM)	\$100.00
					(Resale Packaging available through RPSD)	
		-	-			

Date 1/11/16 SUGGESTED RETAIL

			D RETAIL	ACCESSORIES	
РТХ600 НТ750/НТ1250					
50/HT1	EX500	PR1500			
1750	â	PR 1		DECONITION	
Ξ			MODEL NUMBER Headsets (contin		MSRF
(X			AARMN4019	Medium Weight over-the-head Dual Muff Headset with Noise Cancelling Microphone & In-Line PTT - Noise	\$265.00
				Reduction Rating = 24dB - Intrinsically Safe (FM)	4-9- Q
(X			AARMN4020	Push-to-Talk or (VOX) Voice Activated Heavy Duty Dual Muff Headset with Noise Cancelling Microphone and PTT on Earcup, Noise Reduction Rating = 24dB - Intrinsically Safe (FM)	\$525.00
< x			AARMN4031	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone - Intrinsically Safe (FM)	\$65.00
< X			AARMN4032	Medium Weight over-the-head Dual Muff Headset with Noise Cancelling Microphone - Noise Reduction Rating =	\$240.00
			DDNGG2E	24dB - Intrinsically Safe (FM)	¢ooc or
	X	X	BDN6635	Heavy Duty Noise Cancelling Boom Microphone Headset with VOX - Noise Reduction Rating = 24dB (EX500 & EX600•XLS: requires RKN4093) (PR1500: requires BDN6673)	\$906.00
	х	x	BDN6636	Heavy Duty Noise Cancelling Throat Microphone Headset with VOX - Noise Reduction Rating = 24dB (EX500 &	\$857.00
				EX600•XLS: requires RKN4093) (PR1500: requires BDN6673 - Intrinsically Safe (FM))	
	X	x	BDN6645	Heavy Duty Noise Cancelling Boom Microphone Headset with PTT on Earcup - (requires separate adapter cable) -	\$439.00
				Noise Reduction Rating = 24dB (EX500 & EX600•XLS: requires RKN4093) (PR1500: requires BDN6673 - Intrinsically Safe (FM))	
< x			ENMN4012	Ultra-Light Headset, behind-the-head with In-Line PTT and Boom Microphone - Intrinsically Safe (FM)	\$110.00
< X			ENMN4016	Medium Duty Headset, behind-the-head, with In-Line PTT & Noise Cancelling Boom Microphone, Noise Reduction	\$270.00
	x	,	JMMN4066	Rating = 24dB - Intrinsically Safe (FM) Lightweight Single Muff Adjustable Headset w/Swivel Boom Microphone & In-Line PTT - Intrinsically Safe (FM)	\$115.00
			NMN1020	Lightweight Helmet Worn Headset (requires BDN6676) - Intrinsically Safe (FM)	\$329.00
	х	x	NMN6245	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT Switch (EX500 &	\$149.00
				EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	
	X	x	NMN6246	Ultra-Light Headset with Boom Microphone and In-Line Push-to-Talk, Earbud Style Receiver (EX500 & EX600•XLS: requires PMLN4455 - Intrinsically Safe (FM)) (PR1500: requires BDN6676 - Intrinsically Safe (FM))	\$129.00
		х	NMN6258	Medium Weight Headset, Over-the-Head, w/In-Line PTT. Noise Red. Rating = 24dB - Intrinsically Safe (FM))	\$389.00
			NMN6259	Medium Duty Headset, Behind-the-Head, w/In-Line PTT. Noise Red. Rating = 24dB - Intrinsically Safe (FM))	\$425.00
< X			PMLN4558	Headset In-Line PTT/VOX SW (MAGONE)	\$40.00
	x	•	PMLN4585	Temple Transducer - Receive audio without covering the ear; behind-the-head style headset allows user to receive audio through the temples. Headset features a noise cancelling boom microphone and In-Line PTT - Intrinsically	\$175.00
				Safe (FM)	
	х	5	PMLN5320	Heavy Duty Headset with PTT on Earcup, Noise Reduction=24dB	\$485.00
(X (X			PMLN6088 PMLN6095	Headband Headset with Nexus Jack	\$269.10 \$284.11
λ λ			PMLN6803	In-line PTT Adapter, GCAI Audio Adapter ATEX Small PTT Adapter	\$264.11
< X			RKN4091	Adapter Cable for Racing Headset (for use with RMN5015)	\$140.00
	х	5	RKN4093	Adapter Cable (use with RMN5015, BDN6645, BDN6635 & BDN6636 headsets)	\$105.00
< X	x	,	RKN4097 RLN5590	In-Line PTT Adapter Cable (for use w/RMN4051, RMN4052 & RMN4053 Headsets)	\$199.00 \$80.00
(x		•	RMN4048	Lightweight Headset with Boom Microphone (EX500 models only) Temple Transducer - Receive audio without covering the ear; behind-the-head style headset allows user to receive	\$80.00
				audio through the temples. Headset features a noise cancelling boom microphone and In-Line PTT - Intrinsically	,
		v	RMN4049	Safe (FM)	\$225.00
		^	111114049	Temple Transducer - Receive audio without covering the ear, behind-the-head style headset allows user to receive audio through the temples. Headset features a noise cancelling boom microphone and In-Line PTT - Intrinsically	Ş223.00
				Safe (FM)	
< X			RMN4051	2-Way Hard-Hat Mount Headset, Black - Noise Reduction Rating = 22dB (requires RKN4097 or RKN4094)	\$269.10
< X			RMN4052	Tactical Headband - Style Headset, Gray - Noise Reduction Rating = 24dB (requires RKN4097 or RKN4094)	\$349.50
(X (X			RMN4053 RMN4055	Tactical Hard - Hat Mount Headset, Gray - Noise Reduction Rating = 22dB (requires RKN4097 or RKN4094) RX Only Headband Headset 3.5MM RT Angle Plug	\$349.50 \$132.09
< x			RMN4056	RX Only Hardhat Mount 3.5MM RT Angle Plug	\$130.50
< X			RMN4057	RX Only Hardhat Mount 3.5MM Threaded	\$130.50
< X	x	1	RMN5015	Racing Headset - Same headset worn by pit crews on the CART racing circuit. Heavy Duty, behind-the-head (can be	\$500.00
				worn with hardhat) Headset with Noise Cancelling Swivel Boom Microphone. Noise Reduction Rating = 24dB (adapter cable required and sold separately)	
< x			RMN5047	NFL Style Heavy Duty Headset (HT750, HT1250 & PR860 - requires AAHLN9716 Adapter)	\$225.00
< X			RMN5048	Rugged Temple Transducer - Fully adjustable over-the-head style headset allows user to receive audio through the	\$290.00
				temples. Headset comes with a larger In-Line PTT and a larger noise canceling boom microphone than the	
		x	RMN5049	standard model - Intrinsically Safe (FM) Rugged Temple Transducer Headset - features a noise cancelling boom microphone and In-Line PTT	\$340.00
(X			RMN5132	3M Peltor HT Series Listen Only, HTM79B-34, Communications Headset Neckband	\$132.09
(X			RMN5133	3M Peltor HT Series Listen Only, HTM79P3E-34, Communications Headset Helm	\$132.09
(X			RMN5135 Microphones:	3M Peltor TacticalPro 2-Way Communications Headset, MT15H7B-07-34 SV, Neckband	\$349.50
r.		x	0104026J83	Replacement Cable for Remote Speaker Microphone (PMMN4045)	\$52.00
			0104028J67	Replacement Cable for Remote Speaker Microphone (PMMN4051)	\$52.00
			3015829H01	Replacement Cable for Remote Speaker Microphone (PMMN4021)	\$35.00
(x	100		3015829H02	Replacement Cable for Remote Speaker Microphone (PMMN4027)	\$35.00
(X			DNANAN 4004	Domoto Checkor Microphone with For lock Colled Condinal Cutture Clething Clinic Littlet - U. C. C. (554)	Acc
			PMMN4021 PMMN4022	Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM) Remote Speaker Microphone with Ear Jack, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM)	\$66.25 \$85.00

Date 1/11/16 SUGGESTED RETAIL

250	2				
PK860 HT750/HT1250	EXEND	PR1500			
1 1	ŝ	PR			
Ē			MODEL NUMBER		MSRP
v v	,		Microphones (co	•	¢60.00
хх	•	x	PMMN4027 PMMN4038	Remote Speaker Microphone with IP57 Rating, Coiled Cord and Swivel Clothing Clip - Intrinsically Safe (FM) Remote Speaker Microphone with IP57 Rating, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$69.00 \$88.50
х х	([^]	PMMN4039	Noise Cancelling Remote Speaker Microphone with Coiled Cord, Swivel Clothing Clip and 3.5mm Audio Jack -	\$75.00
				Intrinsically Safe (FM)	
х х	(PMMN4044	Remote Speaker Microphone with Volume, IP57 - Intrinsically Safe (FM)	\$110.00
		Х	PMMN4051	Remote Speaker Microphone with 3.5mm earjack at head of microphone with Coiled Cord & Swivel Clothing Clip -	\$89.00
				Intrinsically Safe (FM)	
		X	PMNN4045	Noise Cancelling Remote Speaker Microphone with 3.5mm earjack at head of microphone with Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$97.00
х х	ζ.		RMN5035	UHF Public Safety Microphone, 30" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (450-470	\$150.00
				MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone, please	+
				include HLN7020 - carry case strap adapter)	
хх	۲		RMN5036	VHF Public Safety Microphone, 30" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (148-174	\$150.00
				MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone, please	
		v	DMANEO20	include HLN7020 - carry case strap adapter) Remote Secolar Microphere with Emergency Butten, Intrincically Sefe (EM)	¢120.00
			RMN5038 RMN5072	Remote Speaker Microphone with Emergency Button - Intrinsically Safe (FM) UHF / 700 / 800 Public Safety Speaker Microphone with 3.5 mm audio jack, volume switch, and 30" straight cord	\$120.00 \$160.00
		Â	111113072	(not compatible with VHF & antenna not included) - Intrinsically Safe (FM)	Ş100.00
		х	RMN5073	UHF / 700 / 800 Public Safety Speaker Microphone with 3.5 mm audio jack, volume switch, and 24" straight cord	\$160.00
				(not compatible with VHF & antenna not included) - Intrinsically Safe (FM)	
		х	RMN5074	UHF / 700 / 800 Public Safety Speaker Microphone with 3.5 mm audio jack, volume switch, and 18" straight cord	\$160.00
	,			(not compatible with VHF & antenna not included) - Intrinsically Safe (FM)	ć150.00
хх	•		RMN5075	UHF Public Safety Microphone, 24" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (450-470	\$150.00
				MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone, please include HLN7020 - carry case strap adapter)	
х х	۲.		RMN5076	VHF Public Safety Microphone, 24" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (148-174	\$150.00
				MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone, please	
				include HLN7020 - carry case strap adapter)	
			Ear Microphones		A.F.O. 00
XX	с х с х		0180300E83 0180358B38	Body Switch Push to Talk for Ear Microphone System - Intrinsically Safe (FM)	\$159.00 \$52.50
x x			BDN6641	Finger Push to Talk Switch for Ear Microphone System - Intrinsically Safe (FM) Ear Microphone, Gray (for high noise levels up to 105dB) - req. Interface Module Intrinsically Safe (FM). NOTE:	\$32.30 \$247.00
		~	55110012	Only for use with AARMN4044 & AARMN4045	<i>Q</i> 2.7.00
		х	BDN6671	Ear Microphone Interface Module with Selectable Switch for PTT or VOX Operation - Intrinsically Safe (FM)	\$347.00
х х	(х	BDN6677	Ear Microphone, Black (for noise levels up to 95dB) - requires Interface Module Intrinsically Safe (FM). NOTE: Only	\$198.00
				for use with AARMN4044 &AARMN4045	
хх	•	X	BDN6678	Ear Microphone, Beige (for noise levels up to 95dB) - requires Interface Module Intrinsically Safe (FM). NOTE: Only for use with AARMN4044 & AARMN4045	\$198.00
		x	BDN6708	Ear Microphone Interface Module, PTT Operation Only - Intrinsically Safe (FM)	\$284.00
	х		BDN6768	Ear Microphone, Black (for noise levels up to 95dB) - requires Interface Module Intrinsically Safe (FM). NOTE: Only	\$198.00
				for use with RMN5117 & JMMN4064	
	Х	1	BDN6769	Ear Microphone, Beige (for noise levels up to 95dB) - requires Interface Module Intrinsically Safe (FM). NOTE: Only	\$198.00
				for use with RMN5117 & JMMN4064	6247.00
	×		BDN6770	Ear Microphone, Gray (for high noise levels up to 105dB) - req. Interface Module Intrinsically Safe (FM). NOTE: Only for use with RMN5117 & JMMN4064	\$247.00
	х		JMMN4064	Interface Module for PTT or VOX Operation - Intrinsically Safe (FM)	\$347.00
			PMLN5464	Bone Conduction Ear Microphone System	\$395.00
хх	۲		RMN5117	Interface Module for PTT or VOX Operation - Intrinsically Safe (FM)	\$347.00
			-	rated Microphone/Receiver: CommPort Integrated Microphone/Receiver System is a communication device that is intelligible in high nois	se levels
				device's acoustic technology does not rely on bone conduction for communication.	653.50
x x x x		y	AAHLN9717 NKN6508	Replacement Audio Adapter with 3.5mm jack for CommPort Integrated Microphone Receiver System Replacement Cable for NTN1722 & NTN1625	\$52.50 \$34.50
x x		^	NKN6510	Replacement Palm PTT Cable for NTN1624 & NTN1723	\$53.00
xx		x	NKN6512	Replacement Ring PTT Cable for NTN1663 & NTN1724	\$60.25
хх	۲	x	NKN6525	Replacement Snap-on-Side PTT Cable for NTN1736 & NTN1737	\$75.00
хх			NNTN4187	Integrated Microphone Receiver with Remote Push-to-Talk Body Switch - Intrinsically Safe (FM)	\$485.00
хх	۲.		NNTN4188	Replacement Remote PTT Body Switch	\$180.00
			NTN1624 NTN1625	Integrated Ear Microphone & Receiver System with Palm PTT - Intrinsically Safe (FM) Integrated Ear Microphone & Receiver System with PTT on Radio Adapter - Intrinsically Safe (FM)	\$419.00 \$419.00
			NTN1663	Integrated Ear Microphone & Receiver System with Ring PTT - Intrinsically Safe (FM)	\$419.00
x x	(NTN1722	Integrated Ear Microphone & Receiver System with PTT on Radio Adapter - Intrinsically Safe (FM)	\$344.00
х х	(NTN1723	Integrated Ear Microphone & Receiver System with Palm PTT - Intrinsically Safe (FM)	\$370.00
х х	۲		NTN1724	Integrated Ear Microphone & Receiver System with Ring PTT - Intrinsically Safe (FM)	\$370.00
<u> </u>		X	NTN1736	Integrated Ear Microphone / Receiver with Snap-on-Side PTT - Intrinsically Safe (FM)	\$429.00
	,		NITNI 1 7 7 7	Internated Fee Missenhame O. Dessition with Constant Cide DTT Lateria - C-F- (FMA)	
x x			NTN1737 NTN8821	Integrated Ear Microphone & Receiver with Snap-on-Side PTT - Intrins. Safe (FM) CommPort Maintenance Kit - includes Benlacement Far Tubes (ntv 10) Windscreens (ntv 2) and Microphone Seal	\$378.00 \$46.00
			NTN1737 NTN8821	Integrated Ear Microphone & Receiver with Snap-on-Side PTT - Intrins. Safe (FM) CommPort Maintenance Kit - includes Replacement Ear Tubes (qty 10), Windscreens (qty 2) and Microphone Seal Strips (qty 10)	\$378.00 \$46.00

Date 1/11/16 SUGGESTED RETAIL

			_		ACCESSORIES	
PR860	HT750/HT1250	EX500	PR1500			
	Ξ		-	MODEL NUMBER	DESCRIPTION	MSRF
			_	Retrofit Boards:		1
X				NTN8988	Ear Straps (qty 10) for secure attachment to the ear	\$17.25
х				AAENLN4150	Mandown Option Board - Field Install Only. Not for use on any LowBand models or 4 channel models	\$150.00
Х				AAHLN9725	Voice Storage Option Board - Field Install Only	\$74.75
х	x			AAHLN9729	DTMF Decode Option Board - Field Install Only. (HT750 - not for use on 4 channel models) DTMF & Keypad Retrofit Kit for HT750 - 16 Channel Models ONLY	\$104.00 \$70.25
	^		_	HLN9984		\$79.25
Х	v	v	_	0180357A57	nt: Pricing for service parts can be found on MOL or by contacting Customer Service Wall Mounted Power Supply, 120V (for use with RLN4008)	Call for pricing
x				3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	Call for pricing
x		^		AA0180305G54	Battery Eliminator Cable (requires RLN4510 - 7.5 V)	Call for pricing
~		х		AAJMKN4123	Programming & Test Cable - Progr. cables require a Radio Interface Box (RIB).	Call for pricing
		x		AAJMKN4124	Cloning Cable	Call for pricing
х	x			AARKN4074	Programming & Test Cable - Require a Radio Interface Box (RIB), also compatible with RLN4460 used for radio	Call for pricing
					testing. (Multi-Language manual)	BG
	x	х		H5177	Portable & Mobile Programming Software Plus (CPS+) - 3 Year Subscription Package - HVN9025 includes	Call for pricing
					CPS/PPCPS (PassPort® Customer Programming Software), CPS tutorial, reflashing tool and freq. finder application	
					for the HT, EX, CDM & MTX+LS Series. MTX Series Privacy Plus uses HVN9067 and is compatible with RLN4460 used	
					for radio testing. (HVN9025 is compatible with Windows® 95/98/2000 (SP3 or later version)/Millennium (ME)/	
					Windows NT®. HVN9067 is compatible with Windows® 95/98/Windows NT®.) A Mobile Programming Cable	
					(AARKN4074 or AARKN4083) must be purchased separately. Note: Software requires a license agreement and is	
					not intended for resale.	
х				RKN4073	Cloning Cable (Multi-Language manual)	Call for pricing
х	x			RKN4075	Ribless Programming Cable - provides interface between computer and radio - (not compatible with RIB) (Multi-	Call for pricing
					Language Manual)	
				RKN4105	USB Programming Cable - uses RVN4181 CPS - No RIB Box required.	Call for pricing
				RKN4106	RS232 Programming Cable - uses RVN4181 CPS - No RIB Box required.	Call for pricing
	X			RLN4008	Radio Interface Box (RIB)	Call for pricing
	X X	х		RLN4460	Test Box for Portables and Mobiles	Call for pricing
х	^			RLN4510 RVN4181	7.5 Volt Universal Battery Eliminator	Call for pricing Call for pricing
			^	KVIN4101	Portable & Mobile Programming Software (CPS): 3-Yr Subscription Pkg Programs - PR1500/MT1500/	Call for pricing
					XTS1500/XTS2500/XTS5000/SSE5000. Compatible w/Windows® 95/98/2000 (SP3 or later version)/ Millennium	
					(ME) / Windows NT [®] , and Windows XP [®] . Uses Ribless programming cables RKN4105 (USB) or RKN4106 (RS232) &	
					must be purchased separately if required. Note: Software requires a license agreement and is not intended for resale.	
х				RVN5022	Portable & Mobile Programming Software (CPS) - 3 Year Subscription Package - PR860. Compatible with Windows [®]	Call for pricing
					95/98/2000 (SP3 or later version) / Millennium (ME) / Windows NT [®] , and Windows XP [®] . Uses programming cables	
					AARKN44074 (requires Radio Interface Box) or RKN4075 and must be purchased separately if required. <i>Note:</i>	
					Software requires a license agreement and is not intended for resale.	
				User Manuals:		
	Х			6880906Z54-D	HT750, HT1250, HT1250•LS+, HT1550•XLS, MTX850, MTX950, MTX8250, MTX9250, MTX850•LS & MTX8250•LS	\$11.00
					Basic Service Manual	
	х			6881088C37-O	HT1250 User Manual	\$14.00
	х			6881088C46-E	HT750, HT1250, HT1250•LS+, HT1550•XLS, MTX850, MTX950, MTX8250, MTX9250, MTX850•LS & MTX8250•LS	\$27.00
					Detailed Service Manual	
	х			6881089C97-O	HT750 User Manual	\$18.00
		х		6881094C00-A	EX500 & EX600•XLS Basic Service Manual	\$10.00
				6881094C09	PR1500/MT1500 Basic Service Manual	\$13.75
				6881094C10	PR1500/MT1500 Detailed Service Manual	\$35.00
		х		6881094C21-O	EX500 & EX600•XLS Detailed Service Manual	\$25.00
X				6881098C42	PR860 Basic Service Manual	\$15.00
x		v		6881098C43	PR860 Detailed Service Manual	\$20.00
		Х		HKLN4118	EX500 User Guide (English & French)	\$13.52

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

					PORTABLE ACCESSORIES	
PR400	HT1250-LS	EX600-XLS	EX560-XLS			MACOO
				MODEL NUMB		MSRP
					1NN4025_R (H236), PMNN4019_R (H236), HNN9010_R (Q390), and HNN9011_R (H236) are rated Intrinsically Safe for use in Division	1, Classes
I, II,	III,	Gr		os C, D, E, F and (G.	
				Antennas:		
	х			8504762J01	VHF Whip Antenna, 136-155 MHz (Red Color Code)	\$13.50
	Х	х		8504762J02	VHF Whip Antenna, 155-174 MHz (Black Color Code)	\$13.50
				8505644V01	VHF Helical Antenna, 136-151 MHz, 6"	\$16.50
				8505644V02	VHF Helical Antenna, 151-162 MHz, 6"	\$16.50
				8505644V03	VHF Helical Antenna, 162-174 MHz, 6"	\$16.50
х				8505816K26	UHF Heliflex Stubby Antenna, Black, Molded, 470-512 MHz	\$12.25
Х				HAD9742	VHF Stubby Antenna, 146-162 MHz	\$10.75
х				HAD9743	VHF Stubby Antenna, 162-174 MHz	\$10.75
	X			HKAD4000	200 MHz Helical Antenna, 216-225 MHz	\$13.50
	X			NAD6502_R	VHF Heliflex Antenna, 146-174 MHz	\$11.75
	х	х		NAD6579	VHF Whip Antenna, 148-161 MHz (Enhanced Performance, 7.5")	\$13.50
х	v			NAE6522_R	UHF Heliflex Stubby Antenna, 438-470 MHz	\$12.25
	X X	v		NAF5083	700 MHz 1/2 Wave Whip Antenna, 746-794 MHz	\$35.75
	x			PMAD4012 PMAD4013	VHF Stubby Antenna, 136-155 MHz (Red Color Code)	\$13.25 \$13.25
	x			PMAD4013 PMAD4023	VHF Stubby Antenna, 155-174 MHz (Black Color Code)	\$13.25
	x			PMAD4025 PMAD4025	VHF Whip Antenna, 150-161 MHz (Brown Color Code)	\$13.30
	x			PMAE4023	VHF Stubby Antenna, 150-161 MHz (Brown Color Code)	\$13.25
	x			PMAE4002	UHF Stubby Antenna, 403-430 MHz (Green Color Code)	\$11.25
	x			PMAE4005	UHF Stubby Antenna, 430-470 MHz (Natural Color Code) UHF Stubby Antenna, 465-490 MHz (Orange Color Code)	\$14.75
	^	^		PMAE4000	UHF1 403 - 470 MHz (IP67)	\$14.75
				PMAE4025	UHF2 450 - 527 MHz (IP67)	\$12.00
х	x	x		PMAE4016	UHF Whip Antenna, 403-520 MHz	\$11.75
				Batteries:		7
	Х			HNN9008 R	NiMH, 1500 mAh, 7.2V Battery (Resale Packaging available through RPSD)	\$64.00
	x			HNN9009_R	NiMH, 1900 mAh, 7.2V Battery	\$75.00
	x			HNN9010_R	NiMH, 1800 mAh, 7.2V Battery - Intrinsically Safe (FM)	\$115.00
	x			HNN9013 R	Li-ion, 1500 mAh, 7.4V Battery (Resale Packaging available through RPSD)	\$100.00
		х		JMNN4023 R	Slim Li-ion, 1000 mAh, 7.5V Battery	\$89.00
		х		JMNN4024 R	Li-ion, 1300 mAh, 7.5V Battery	\$108.00
		х	х	JMNN4025_R	NiMH, 700 mAh, 7.5V Battery - (5 Hour Avg Battery Life with 5/5/90 Duty Cycle) - Intrinsically Safe (FM)	\$95.00
х					Li-ion, 2250 mAh, 7.5V Battery (only comp. with WPLN4138_R & WPLN4161_R)	\$85.00
х				NNTN4851	NiMH, 1400 mAh, 7.5V Battery (comp. with WPLN4138_R & WPLN4161_R)	\$63.00
х				NNTN4852	NiMH, 1300 mAh, 7.5V Battery - Intrinsically Safe (FM) (only comp. with WPLN4138_R & WPLN4161_R)	\$110.00
х				NNTN4970	Slim Li-ion, 1600 mAh, 7.2V Battery (comp. with WPLN4138_R & WPLN4161_R)	\$105.00
	х			NNTN5332	Disposable Clamshell Battery (requires (12) Alkaline Batteries. (Batteries and Belt Clip NTN8266 Sold	\$80.00
					Separately)	
х				PMNN4072	NIMH MAGONE BATTERY (1300 mAh)	\$35.00
		х	Х	PMNN4073_R	Li-ion, 1400 mAh, IP67 Battery - Intrinsically Safe (FM)	\$128.00
		х	Х	PMNN4074_R	Li-ion, 1400 mAh, IP67 Battery	\$113.00
х				PMNN4450	Li-ion IP54 2900T Battery	\$85.00
х				PMNN4458	Li-ion MagOne 2075T Battery	\$59.00
				IMPRES™: The	IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advanced charging t	technology
				and automatic	reconditioning features, when used with IMPRES batteries.	
	Х			HNN4001	IMPRES™, NiMH, 1800 mAh, 7.5V Battery	\$82.00
	х			HNN4002	IMPRES™, NiMH, 1700 mAh, 7.5V Battery - Intrinsically Safe (FM)	\$125.00
	х			HNN4003	IMPRES™, Li-ion, 2000 mAh, 7.5V Battery	\$108.00
				-	enance Systems (BMS):	
	Х	Х		NDN4005	Battery Optimizing System II (BOS II) - 90-240 Volt AC, 50/60 Hz, 4 Station Reconditioner. Provides powerful	\$499.00
					analyzing and reconditioning features. Includes 12 resident programs, a QuickTest™ diagnostic battery state	
					of health program, programmable adapter plates, and much more. Supports NiCd, NiMH, Li-ion and SLA	
					batteries.Battery Maintenance System (BMS) - 110 Volt AC, 50/60 Hz - Three Station Reconditioner.	
					Supports NiCd and NiMH batteries (adapters sold separately).	
	Х	Х		WPLN4079_R	Battery Maintenance System Plus (BMS+) - 110 Volt AC, 50/60 Hz - Six Station Reconditioner. Using	\$650.00
					interchangeable adapter plates (sold separately), the BMS+ is capable of charging and discharging,	
					analyzing, conditioning, cycle testing, and more. Supports NiCd, NiMH and Li-ion battery chemistries.	

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

0	:0·LS	XLS	·XLS		PONTABLE ACCESSORIES	
PR400	HT1250-LS	EX600-XLS	EX560-XLS			
-	т	Ω		MODEL NUMB		MSRI
	х			Batteries (cont WPPN4079 R	BMS Battery Adapter (for use with NiCd & NiMH batteries)	\$80.00
_	x			WPPN4080 R	BMS Battery Adapter (for use with NiCd, NiMH & Li-ion batteries)	\$120.00
		х		WPPN4096_R	BMS Battery Adapter (for use with NiCd, NiMH & Li-ion batteries)	\$120.00
				Call Boxes:		
Allo	WS	for	int	egration into m	ost existing radio systems and provides direct access to personnel connected to the system. Allows for expansion of security c	overage and can
-				-	without the need for additional personnel. Includes a voice instruction message for the user, automatic call box ID and user lo	
			-		b-talk operation, a silent tamper alert broadcast to security, low battery alert, 40-day standby battery capacity, one 12-volt, 12	-
		-		-	x keys and tamper resistant screw bits. Pricing does not include radio or installation. Remote speaker microphone cable and Bi	NC antenna
auar	ριο	rio			Jio model must be supplied by the reseller. Field programmable. Mounts on a wall, or on a PVC or aluminum stanchion. Solar or AC/DC power. The .090 thick aluminum of the standard standar	enclosure with
					coat measures 13"H x 9.5"W x 6.5"D. Provides protection against dust and falling rain. For indoor and outdoor use. Includes a	
				small reflective		
X	х	х	Х	RRDN4362	Solar Wall or Pole Mounting	\$2,565.00
				RRDN4363	AC/DC Wall or Pole Mounting	\$2,465.00
_				RRDN4365	Solar with Aluminium Stanchion (A1010) w/o Base Pedestal	\$3,395.00
_				RRDN4366	AC/DC with Aluminium Stanchion (A1010) w/o Base Pedestal	\$3,295.00
^		^	X	RRDN4444	A1A1010 Base Pedestal xes - Freestanding. Solar or AC/DC power. The .090 thick, white powder-coated aluminum box measures 6.5' H x 10" W x 5" D.	\$450.00
					tes and the standing. Solar of AC/DC power. The 1950 thick, white powder-coated authinitin box measures 0.5 Trx 10 W X 5 D.	includes
x	х	x	х	RRDN4588	Solar Powered w/o Base Pedestal	\$2,795.00
				RRDN4589	AC/DC w/o Base Pedestal	\$2,695.00
X	х	Х	Х	RRDN7776	A106.5 Base Pedestal	\$450.00
				A1410 Call Box	es - Self-standing. The .090 thick aluminum stanchion with white powder coat measures 10'H x 14"W x 7.5"D. Thick, clear Lex	kan faceplate
					des an activation ringer, antenna and set of large reflective decals. 10 watt solar panel provides additional charging power to a	allow the
		.,		-	light to function 24 hours a day.	40,400,00
_				RRDN4369	Solar Powered	\$3,400.00
_				RRDN4370 RRDN4447	AC/DC w/o Base Pedestal A1410 Base Pedestal	\$3,300.00 \$450.00
				RRDN7782	A1410 base redestal	\$3,745.00
^	~	^			\underline{s} - Flexibility. Can be wall or pole mounted for convenient accessibility. The .090 thick, white, powder-coated aluminum enclose	
					" D. Includes a 6-watt locator LED that converts to a strobe light when callbox is activated. Comes standard with a 10-watt sola	
					reflective vinyl message decal.	
				RRDN4590	Solar Wall or Pole Mounting	\$3,275.00
X	Х	Х	Х	RRDN4591	AC/DC Wall or Pole Mounting	\$3,175.00
		.,		A1510 Call Box		40 445 00
				RRDN7777 RRDN7778	Solar w/o Base Pedestal	\$3,445.00 \$4,000.00
_				RRDN7779	Solar w/o Base Pedestal, with Public Address System (PA) AC/DC w/o Base Pedestal	\$3,345.00
_				RRDN7780	AC/DC w/o Base Pedestal, with Public Address System (PA)	\$3,910.00
				RRDN7781	A1510 Base Pedestal	\$348.00
					- Push-to-talk communication. No door to open. The indoor/outdoor wall mount aluminum enclosure is .090 thick with white	e powder coat. It
				measures 20"H	x 14"W x 7.5"D with a thick, clear Lexan face-plate cover. Includes activation ringer, antenna and set of small reflective decals	j.
				RRDN4367	Solar Wall or Pole Mounting	\$2,775.00
X	х	X	х	RRDN4368	AC/DC Wall or Pole Mounting	\$2,675.00
x	x	x	x	RRDN7783	ion System for Call Boxes: Mass Notification System	\$1,945.00
<u>^</u>	^	^	^	Carry Cases:		\$1,945.00
				-		\$5.00
	Х			4280384F89	Universal RadioPAK™ Extension Belt for waist larger than 40"	
	X X			4280384F89 HLN6602	Universal RadioPAK™ Extension Belt for waist larger than 40" Universal Chest Pack with Radio Holder. Pen Holder & Velcro Secured Pocket (HT750. HT1250. HT1250•LS+	
X				4280384F89 HLN6602	Universal RadioPAK™ Extension Belt for waist larger than 40" Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250•LS+ & HT1550•XLS - not compatible with UHF models)	
X :					Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250•LS+	\$38.00
x : x	x x			HLN6602	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250•LS+ & HT1550•XLS - not compatible with UHF models)	\$38.00 \$7.25 \$6.00
x : x	x			HLN6602 HLN7020	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250+LS+ & HT1550+XLS - not compatible with UHF models) Carry case strap adapter to allow public safety microphone to fit properly when using a carry case 3" Spring Action Belt Clip Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250+LS+ models - for use with Li-ion	\$38.00 \$7.25 \$6.00
x : x	x x x			HLN6602 HLN7020 HLN8255 HLN9677	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250+LS+ & HT1550+XLS - not compatible with UHF models) Carry case strap adapter to allow public safety microphone to fit properly when using a carry case 3" Spring Action Belt Clip Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250+LS+ models - for use with Li-ion Batteries)	\$38.00 \$7.25 \$6.00 \$51.00
x : x	x x			HLN6602 HLN7020 HLN8255	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250+LS+ & HT1550+XLS - not compatible with UHF models) Carry case strap adapter to allow public safety microphone to fit properly when using a carry case 3" Spring Action Belt Clip Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250+LS+ models - for use with Li-ion Batteries) Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250+LS+ models - for use with NiMH	\$38.00 \$7.25 \$6.00 \$51.00
x :	x x x			HLN6602 HLN7020 HLN8255 HLN9677	Universal Chest Pack with Radio Holder, Pen Holder & Velcro Secured Pocket (HT750, HT1250, HT1250+LS+ & HT1550+XLS - not compatible with UHF models) Carry case strap adapter to allow public safety microphone to fit properly when using a carry case 3" Spring Action Belt Clip Leather DTMF Case with Belt Loop (HT750 Keypad & all HT1250 & HT1250+LS+ models - for use with Li-ion Batteries)	\$38.00 \$7.25 \$6.00 \$51.00 \$51.00 \$24.00
Date 1/11/16

SUGGESTED RETAIL ମୁଦ୍ଧ ସ

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

T

8	HT1250-LS	S-XLS	EX560-XLS			
PR400	HT12	EX600-XLS	EX56(MODEL NUMB	ER DESCRIPTION	MSRP
		_		Carry Cases (co		
	Х			HLN9844	2" Spring Belt Clip	\$11.50
	х	х		HLN9985	Waterproof Bag, includes large carrying strap.	\$36.00
			х	JMZN4020	Radio Handstrap	\$6.00
		х	х	JMZN4023	Plastic Holster with Swivel Belt Clip	\$10.00
х	х	Х		NTN5243	Shoulder Strap (for use with Cases with D-Rings)	\$23.00
		Х		PMLN4520	Hard Leather Case with Swivel Clip & D-Rings (EX600-XLS models only)	\$38.00
		Х		PMLN4521	Soft Leather Case with Fixed Swivel Clip & D-Rings (EX600·XLS models only)	\$24.00
		Х	х	PMLN5089	Nylon Keypad/Display case with belt loop for IP67 radios	\$26.00
х				RLN4570	Break-Away Chest Pack	\$54.25
	х			RLN4815	Universal RadioPAK™ & Utility Case (fanny pack)	\$45.00
х				RLN5383	Leather Case with Belt Loop (for use with Non-Display models)	\$39.00
х				RLN5384	Leather Case with 2.5" Swivel (for use with Non-Display models)	\$45.00
х				RLN5385	Leather Case with 3" Swivel (for use with Non-Display models)	\$45.00
х				RLN5496	Leather DTMF Case with 2.5" Swivel (for use with Full Display models)	\$45.00
Х				RLN5497	Leather DTMF Case with 3" Swivel (for use with Full Display models)	\$45.00
X				RLN5498	Leather DTMF Case with Belt Loop (for use with Full Display models)	\$39.00
X				RLN5640	Leather DTMF Case with Belt Loop (for use with Limited Display models)	\$39.00
X X				RLN5641	Leather DTMF Case with 2.5" Swivel (for use with Limited Display models)	\$45.00
x				RLN5642	Leather DTMF Case with 3" Swivel (for use with Limited Display models)	\$45.00 \$6.00
x	х			RLN5644 TDN9327	2" Spring Action Belt Clip Destable Radio Hanger, for door papels up to 2.75" (clides over and hange from the door papel in whicle)	\$0.00 \$28.50
^	^			10119327	Portable Radio Hanger - for door panels up to 2.75" (slides over and hangs from the door panel in vehicle). Radio Belt Clip is required foruse.	\$28.30
х	х			TDN9373	Portable Radio Hanger - for door panels from 2.75" to 3.25" (slides over and hangs from the door panel in	\$18.00
^	^			10119373	vehicle). Radio Belt Clip is required for use.	\$10.00
-				Chargers & Acc		
	X	x	X	AAHTN3000	120 Volt - Single Unit Rapid Rate Charger	\$56.75
	x	~	^	HLN9793	Charger Insert Spacer - Compatible with "A" version chargers ONLY	\$6.30
	x			HLN9794	Charger Insert Spacer - Compatible with "B", "C" & "D" version chargers ONLY	\$6.30
	x	х		NLN7967	Wall Mount Kit for Multi-Unit Charger	\$21.00
	х			NNTN7618	IMPRES Vehicular Charger (Hard Install)	\$380.00
	х	х	х	PMLN5197	Single Unit Rapid Rate Charger with CEC Compliant Switch Mode Power Supply	\$64.50
	х			RL-76345	Adapter Plate BOS I	\$115.00
		Х		RL-77255	Adapter Plate for use with BOS and BOS II	\$115.00
	х			RLN4883	Travel Charger (includes voltage regulated lighter adapter, custom charger base, coil cord and mounting	\$89.25
					bracket)	
	х	Х		WPLN4124_R	Battery Optimizing System II (BOS II) - 90-240 Volt AC, 50/60 Hz, 4 Station Reconditioner. Provides powerful	\$2,611.00
					analyzing and reconditioning features. Includes 12 resident programs, a QuickTest™ diagnostic battery state	
					of health program, programmable adapter plates, and much more. Supports NiCd, NiMH, Li-ion and SLA	
					batteries.	
x				WPLN4138_R	120 Volt - 90 Minute Rapid Rate Charger	\$57.75
X				WPLN4155_R	120 Volt - 10 Hour Desktop Charger (for use with NNTN4496_R NiCd battery only)	\$27.00
X				WPLN4161_R	120 Volt - 6 Unit Rapid Rate Charger	\$450.00
				Conditioning C	-	
	х			3080384G15	Cigarette Lighter Adapter for Single & Multi Unit Motorola Conditioning Chargers	\$7.00
		х		PMLN5193	120V - 90 Minute Rapid Rate Charger with Switch Mode Power Supply	\$65.75
	х			RLN4814	Vehicular Mounting Bracket - includes hard wire cable with In-Line fuse for use with single unit Motorola	\$35.00
	~				Conditioning Chargers	¢200.00
	х			WPPN4065_R	Motorola Conditioning Charger - Four-Station - 110 Volt, Base only, requires adapter plates (sold separately)	\$399.00
	v			WPPN4082 R	Adaptor Plate Only (for you with Material Conditioning Charges)	61E 00
	X X			WPPN4082_R WPLN4107 R	Adapter Plate Only (for use with Motorola Conditioning Chargers) Motorola Conditioning Charger - Single Unit - includes charger base, removable adapter plate and	\$15.00 \$70.00
	^			VVFLIN4107_K	Motorola Conditioning Charger - Single Unit - includes charger base, removable adapter plate and transformer, 1-2 hour rapid charge	\$70.00
				IMPRESTM. The	transformer, 1-2 hour rapid charge. IMPRES smart energy system ensures maximum talk-time and optimized battery cycle life through the use of its advance	d charaina technology
					IMPRES smart energy system ensures maximum taik-time and optimized battery cycle life through the use of its davance reconditioning features, when used with IMPRES batteries.	a churging technology
	х			HKVN4036	NA Fleet Management License Key (Entitlement ID)	\$489.00
	x			NNTN7392	IMPRES [™] Battery Reader (Note: This device does not charge batteries)	\$489.00 \$250.00
	x			NNTN7676	Fleet Mgmt Release 1.5 Download at MOL Resource Center, Req. Software License HKBN4036	\$10.00
	x			NNTN7677	Fleet Management Multi-Unit Charger Interface (Note: This device does not charge batteries)	\$80.00
	x			NNTN8045	Fleet Management Single-Unit Charger Interface Unit (Note: This device does not charge batteries)	\$35.00
-						,

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

8	HT1250-LS	O-XLS	EX560-XLS			
PR400	HT12	EX60(EX56	MODEL NUMB	ER DESCRIPTION	MSRP
		-			cessories (continued):	-
			Х	PMLN5010	Charger Insert for EX560XLS with WPLN4187	\$15.00
	х	х	х	PMLN5198	IMPRES Single Unit Rapid Rate Charger with CEC Compliant Switch Mode Power Supply	\$75.75
х				PMLN7089	Travel Charger	\$95.00
	х			RLN5382	IMPRES™, Charger Display Module - retrofitable on IMPRES™ Multi Unit Chargers	\$95.00
		X		WPLN4182	IMPRES™, Single Unit Charger	\$62.50
	X	X	x	WPLN4187	IMPRES™, Multi Unit Charger	\$495.00
	х			WPLN4192	IMPRES™ Multi Unit Charger with Display Modules - displays real-time for IMPRES™ batteries - mAh, % capacity, time remaining to rapid charge complete, battery s/n, charge status, voltage, kit number, expected	\$650.00
					full chargecapacity & more.	
	х			ENKN4002	Programming Cable for VHF & UHF Vehicular Adapters (required when using external speaker and/or with LS radios)	\$143.00
	х			GSN6059	13 Watt External Speaker	\$71.50
	x			GKN6270	Power Cable with 10A Fuse	\$25.00
				Earpieces:		
х	Х	X		5080370E97	Replacement Rubber Eartips, Clear - Pack of 25 (for use with RLN6232, RLN6241)	\$29.25
х	х	х		5080384F72	Replacement Foam Plugs-Pack of 50 (for use with RLN6230, RLN6231), Noise Reduction Rating = 24dB	\$116.50
	х			AARLN4885	Receive-Only Foam Earbud with 3.5mm plug (for use with the Remote Speaker Microphone or Public Safety	\$25.00
					Microphone) - Intrinsically Safe (FM)	
	X			AARMN4021	Receive-Only Earpiece without Volume Control, Beige - Intrinsically Safe (FM)	\$45.00
	х			AARMN4022	2-Wire Surveillance Kit with Microphone & PTT Combined, Beige - Intrinsically Safe (FM) (Resale Packaging available through RPSD)	\$100.00
	х			AARMN4028	Receive-Only Earpiece without Volume Control, Black - Intrinsically Safe (FM) - (Resale Packaging available	\$45.00
					through RPSD)	+
	х			AARMN4029	2-Wire Surveillance Kit with Microphone & PTT Combined, Black - Intrinsically Safe (FM)	\$100.00
		х	х	BDN6664	Receive-Only Surveillance Kit, Beige (single wire) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 -	\$40.00
					Intrinsically Safe (FM))	
		х	х	BDN6665	Receive-Only Surveillance Kit with Extra Loud Earphone, Beige (single wire, exceeds OSHA limits) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM))	\$42.00
		х	х	BDN6666	Receive-Only Surveillance Kit with Volume Control, Beige (single wire) (EX500, EX560•XLS & EX600•XLS -	\$53.00
		v	v	BDN6667	requires PMLN4455 - Intrinsically Safe (FM)) 2. Wire Surveillance Kit with Microphone and BTT Combined, Beige (EVEOD, EVEGD VIS & EVEOD VIS	\$114.00
		^	^	BDIN0007	2-Wire Surveillance Kit with Microphone and PTT Combined, Beige (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6673 - Intrinsically Safe (FM))	\$114.00
		x	x	BDN6668	3-Wire Surveillance Kit with Microphone and PTT Separate, Beige (EX500, EX560•XLS & EX600•XLS -	\$135.00
					requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6676 - Intrinsically Safe (FM))	,
		х	х	BDN6669	2-Wire Surveillance Kit with Microphone and PTT Combined with Extra Loud Earphone, Beige (exceeds	\$118.00
					OSHA limits) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 -	
					requires BDN6676 - Intrinsically Safe (FM))	
		x	х	BDN6670	3-Wire Surveillance Kit with Microphone and PTT Separate with Extra Loud Earphone, Beige (exceeds OSHA	\$150.00
					limits) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires	
		v	v		BDN6676 - Intrinsically Safe (FM))	63E 00
		^	^	BDN6719	Flexible Ear Receiver, Black - Earpiece without Volume Control - (flexible earloop & speaker that rests external to the ear) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM))	\$35.00
х				BDN6720	Flexible Ear Receiver, Black - Earpiece without Volume Control (flexible earloop & speaker that rests external	\$35.00
1		v	v	PDNE726	to ear - Resale Packaging through RPSD) Receive Only Superillance Kit, Plack (cingle wire) (EVEOD, EVEOD, VIS & EVEOD, VIS , requires DMI NAAEE	¢40.00
		×	X	BDN6726	Receive-Only Surveillance Kit, Black (single wire) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM))	\$40.00
		x	х	BDN6727	Receive-Only Surveillance Kit with Extra Loud Earphone, Black (single wire, exceeds OSHA limits) (EX500,	\$42.00
					EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM))	
		x	х	BDN6728	Receive-Only Surveillance Kit with Volume Control, Black (single wire) (EX500, EX560•XLS & EX600•XLS -	\$53.00
		x	x	BDN6729	requires PMLN4455 - Intrinsically Safe (FM)) 2-Wire Surveillance Kit with Microphone and PTT Combined, Black (EX500, EX560•XLS & EX600•XLS -	\$114.00
		L ^	^	2310723	requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6676 - Intrinsically Safe (FM))	Ş11 4 .00
		x	х	BDN6730	3-Wire Surveillance Kit with Microphone and PTT Separate, Black (EX500, EX560•XLS & EX600•XLS -	\$135.00
1					requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6676 - Intrinsically Safe (FM))	
		Х	X	BDN6731	2-Wire Surveillance Kit with Microphone and PTT Combined with Extra Loud Earphone, Black (exceeds	\$118.00
					OSHA limits) (EX500, EX560•XLS & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 -	
1					requires BDN6676 - Intrinsically Safe (FM))	
		X	X	BDN6732	3-Wire Surveillance Kit with Microphone & PTT Separate with Extra Loud Earphone, Black (exceeds OSHA	\$150.00
					limits) (EX500, EX560+XLS & EX600+XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires	
					BDN6676 - Intrinsically Safe (FM))	

Date 1/11/16

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

SUGGESTED RETAIL PORTABLE ACCESSORIES					
PR400 HT1250-LS	EX600-XIS	EX560-XLS	MODEL NUME	BER DESCRIPTION	MSRP
	1		Earpieces (cor		
	X	(BDN6780	Earbud with Clip Microphone and PTT Combined, Transmit & Receive (2-wire) (PR1500 - requires BDN6676 -	\$67.00
				Intrinsically Safe (FM))	
	Х	۲.	BDN6781	Earbud, Receive Only (single wire) (PR1500 - requires BDN6676 - Intrinsically Safe (FM))	\$27.00
Х			ENMN4013	Flexible Ear Receiver (flexible earloop & speaker that rests external to the ear) - Intrinsically Safe (FM)	\$60.00
х			ENMN4014	3-Wire Surveillance Kit with Microphone & PTT Separate, Black - Intrinsically Safe (FM)	\$165.00
Х			ENMN4017	3-Wire Surveillance Kit with Microphone & PTT Separate, Beige - Intrinsically Safe (FM)	\$165.00
X			HLN9132	Earbud (single wire - Receive only - not recommended for use with PL codes above 225 Hz)	\$21.00
x			HMN9036	Earbud with Clip Microphone and PTT, Transmit & Receive (2-wire - not recommended for use with PL	\$40.00
x			HMN9727	codes above 225 Hz - Resale Packaging is also available through RPSD) Earpiece without Volume Control, Beige (single wire - Resale Packaging available through RPSD) (PR400 -	\$36.00
^			1111119727	Intrinsically Safe (FM))	\$30.00
x			HMN9752	Earpiece with Volume Control (single wire). Beige (PR400 - Intrinsically Safe (FM))	\$45.00
x			HMN9754	2 Piece Surveillance Kit, with Microphone and PTT Combined, Beige (2-wire - rubber eartip style - Resale	\$114.00
				Packaging available through RPSD) (PR400 - Intrinsically Safe (FM))	
	Х	۲.	PMLN4393	Flexible Ear Receiver with 2.5mm Plug (for use with Remote Speaker Microphone JMMN4073) - contains a	\$35.50
				flexible earloop and speaker that rests external to the ear	
	Х	(PMLN4519	Earbud with Clip Microphone and PTT, Transmit and Receive - (2-wire - Intrinsically Safe (FM))	\$85.00
x			PMMN4001	Ultra-Light Earpiece with Boom Microphone and In-Line PTT	\$54.00
хх			RLN4760	Small Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50
ХХ			RLN4761	Medium Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50
X X X X			RLN4762	Large Custom Earpiece, Right Ear (for use with RLN6232)	\$20.50
X X X X			RLN4763 RLN4764	Small Custom Earpiece, Left Ear (for use with RLN6232) Medium Custom Earpiece, Left Ear (for use with RLN6232)	\$20.50 \$20.50
x x			RLN4764 RLN4765	Large Custom Earpiece, Left Ear (for use with RLN6232)	\$20.50 \$20.50
x î			RLN4894	Earpiece without Volume Control, Black (single wire)	\$35.00
x			RLN4895	2 Piece Surveillance Kit, with Microphone and PTT Combined, Black (2-wire - rubber eartip style)	\$114.00
	×	۲	RLN4922	Completely Discreet Earpiece Kit - must be used with any standard 2 or 3-wire surveillance kit	\$340.00
x			RLN4941	Receive-Only Earpiece with translucent tube, rubber eartip and 3.5mm plug (for use with the Remote	\$58.00
				Speaker Microphone or Public Safety Microphone)	
x			RLN5198_P	2-Wire Surveillance Kit with Clear Comfortable Acoustic Tube, Beige (Resale Packaged)	\$125.00
х			RLN5315	2-Wire Comfort Earpiece with Combined Microphone and PTT, Black Surveillance Kits with Extended-Wear	\$108.00
				Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and	
				convenience.	
х			RLN5316	2-Wire Comfort Earpiece with Combined Microphone and PTT, Beige Surveillance Kits with Extended-Wear	\$108.00
				Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and	
x			RLN5317	convenience. 2 Wire Comfort Forniace with Combined Microphone and DTT. Daire Supprillance Kits with Extended Wear	¢120.00
^			KLIN5517	2-Wire Comfort Earpiece with Combined Microphone and PTT, Beige Surveillance Kits with Extended-Wear Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and	\$120.00
				convenience.	
x			RLN5318	2-Wire Comfort Earpiece with Combined Microphone and PTT, Black Surveillance Kits with Extended-Wear	\$120.00
				Comfort Earpieces include a Low Noise enhancement (RLN6232) already attached for extra comfort and	+
				convenience.	
x x	X	۲	RLN6230	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The	\$32.00
				Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with	
				Surveillance Accessories). Black	
xx	X	۲	RLN6231	Extreme Noise Kit - Includes 2 foam earplugs. For High Noise Environments. Noise Reduction = 24dB. The	\$32.00
				Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for use with	
	١.	,	DINGOOD	Surveillance Accessories). Beige	Ann
xx	2	•	RLN6232	Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments.	\$20.00
				The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for used with	
x x	Ι,	<u>ر</u> ا	RLN6241	Surveillance Accessories). Black Low Noise Kit - Clear Acoustic Tube Assembly includes 1 Clear Rubber Eartip. For Low Noise Environments.	\$20.00
^ ^	1	`	KLINO241	The Quick Disconnect Adapter allows users to easily remove or alternate Acoustic Tubes (for used with	\$20.00
				Surveillance Accessories). Beige	
x x	×	ζ.	RLN6242	Quick Disconnect Acoustic Tube Replacement (each sold separately)	\$7.90
x x			RLN6511	EP7-SM Sonic Defenders Ultra Earplugs	\$28.50
x x			RLN6512	EP7-M Sonic Defenders Ultra Earplugs	\$28.50
x x			RLN6513	EP7-LG Sonic Defenders Ultra Earplugs	\$28.50
х			WADN4190	Receive-Only Flexible Ear Receiver to be used with the Remote Speaker Microphone or Public Safety	\$43.00
				Microphone - Intrinsically Safe (FM)	
			General Acces	sories:	
Х			HLN9820	Accessory Dust Cover	\$7.00

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

T

8	ŝ	ž	·XL9			
PR400	HT1250-LS	<u>6</u>	EX560-XLS			
	I	Û	Ê	MODEL NUMB		MSRP
		х		JMLN4638	sories (continued): Accessory Dust Cover	\$6.00
		x		PMLN4455	Audio Accessory Adapter (this allows use of the HT1000 3.5mm audio accessories as noted within the price	\$43.50
					pages) - Intrinsically Safe (FM)	
	х	х	х	RLN4890	Assistive Turning Knobs	\$15.75
Х				RLN5500	Accessory Retainer Clip	\$10.75
				Headsets & Ac		
Х				3580371E59	Replacement Windscreen (for use with Boom Microphone) for use with BDN6647	\$4.05
х	~			5080371E66	Replacement Ear Pads for use with BDN6647	\$8.00
	X X			AARMN4017 AARMN4018	Ultra-Light Headset with Boom Microphone, Earbud Style Receiver - Intrinsically Safe (FM) Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically	\$55.00 \$100.00
	^			74111114010	Safe (FM) (Resale Packaging available through RPSD)	\$100.00
	x			AARMN4019	Medium Weight over-the-head Dual Muff Headset with Noise Cancelling Microphone & In-Line PTT - Noise	\$265.00
					Reduction Rating = 24dB - Intrinsically Safe (FM)	
	х			AARMN4020	Push-to-Talk or (VOX) Voice Activated Heavy Duty Dual Muff Headset with Noise Cancelling Microphone and	\$525.00
					PTT on Earcup, Noise Reduction Rating = 24dB - Intrinsically Safe (FM)	
	X			AARMN4031	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone - Intrinsically Safe (FM)	\$65.00
	х			AARMN4032	Medium Weight over-the-head Dual Muff Headset with Noise Cancelling Microphone - Noise Reduction	\$240.00
		х		BDN6635	Rating = 24dB - Intrinsically Safe (FM) Heavy Duty Noise Cancelling Boom Microphone Headset with VOX - Noise Reduction Rating = 24dB (EX500	\$906.00
		~		55140033	& EX600•XLS - requires RKN4093) (PR1500 - requires BDN6673)	φ 2 00.00
		х		BDN6636	Heavy Duty Noise Cancelling Throat Microphone Headset with VOX - Noise Reduction Rating = 24dB (EX500	\$857.00
					& EX600•XLS - requires RKN4093) (PR1500 - requires BDN6673 - Intrinsically Safe (FM))	
		х		BDN6645	Heavy Duty Noise Cancelling Boom Microphone Headset with PTT on Earcup - (requires separate adapter	\$439.00
					cable) - Noise Reduction Rating = 24dB (EX500 & EX600•XLS - requires RKN4093) (PR1500 - requires	
				DDNCC 47	BDN6673 - Intrinsically Safe (FM))	¢454.00
X X				BDN6647 BDN6648	Medium Weight Single Muff Headset with Boom Microphone (PR400 - Intrinsically Safe (FM))	\$151.00 \$525.00
^				BDIN0048	Heavy Duty Headset with Noise Cancelling Boom Microphone, behind-the-head (can be worn with hardhat) - Noise Reduction Rating = 24dB	\$323.00
	x			ENMN4012	Ultra-Light Headset, behind-the-head with In-Line PTT and Boom Microphone - Intrinsically Safe (FM)	\$110.00
	х			ENMN4016	Medium Duty Headset, behind-the-head, with In-Line PTT & Noise Cancelling Boom Microphone, Noise	\$270.00
					Reduction Rating = 24dB - Intrinsically Safe (FM)	
х				HMN9013	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone (Resale Packaging available	\$57.00
					through RPSD) (PR400 - Intrinsically Safe (FM))	¢222.00
X X				HMN9021 HMN9022	Medium Weight Dual Muff Headset, over-the-head, Noise Reduction Rating = 24dB	\$230.00 \$300.00
^				FININ9022	Medium Weight Dual Muff Headset, behind-the-head (can be worn with hardhat), Noise Reduction Rating = 24dB	\$500.00
		х	x	JMMN4066	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically	\$115.00
					Safe (FM)	,
		х		NMN6245	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line Push-to-Talk Switch	\$149.00
					(EX500 & EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6676 -	
					Intrinsically Safe (FM))	
		х		NMN6246	Ultra-Light Headset with Boom Microphone and In-Line Push-to-Talk, Earbud Style Receiver (EX500 &	\$129.00
					EX600•XLS - requires PMLN4455 - Intrinsically Safe (FM)) (PR1500 - requires BDN6676 - Intrinsically Safe	
		х		PMLN4585	(FM)) Temple Transducer - Receive audio without covering the ear; behind-the-head style headset allows user to	\$175.00
		~			receive audio through the temples. Headset features a noise cancelling boom microphone and In-Line PTT -	φ 1 73.00
					Intrinsically Safe (FM)	
х				PMLN5003	Retail Temple Transducer	\$79.00
х				PMLN5011	Temple Transducer (2 Prong)	\$159.00
		х	х	PMLN5320	Heavy Duty Headset with PTT on Earcup, Noise Reduction=24dB	\$485.00
	X X			PMLN6088 PMLN6095	Headband Headset with Nexus Jack	\$269.10
	x X			PMLN6095 PMLN6803	In-line PTT Adapter, GCAI Audio Adapter ATEX Small PTT Adapter	\$284.11 \$315.67
x				REX4648	Replacement Windscreen (for use with Boom Microphone) and Foam Ear Pad	\$7.20
x				RKN4090	Adapter Cable for Racing Headset (for use with RMN5015)	\$100.00
	х			RKN4091	Adapter Cable for Racing Headset (for use with RMN5015)	\$140.00
		х		RKN4093	Adapter Cable (use with RMN5015, BDN6645, BDN6635 & BDN6636 headsets)	\$105.00
	х			RKN4097	In-Line PTT Adapter Cable (for use w/RMN4051, RMN4052 & RMN4053 Headsets)	\$199.00
X				RLN5411	Ultra-Light Headset, behind-the-head with In-Line PTT and Boom Microphone	\$60.00
х				RMN4016	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone and In-Line PTT - Intrinsically	\$76.00
					Safe (FM)	

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

00	50·LS	:XLS	SIX-0			
PR400	HT1250-LS	EX600-XLS	EX560-XLS	MODEL NUMBE		MSRP
-	-	ш				IVISRP
	Х		_	RMN4048	essories (continued): Temple Transducer - Receive audio without covering the ear; behind-the-head style headset allows user to	\$175.00
	^			KIVIIN4046	receive audio through the temples. Headset features a noise cancelling boom microphone and In-Line PTT -	\$175.00
					Intrinsically Safe (FM)	
	х			RMN4051	2-Way Hard-Hat Mount Headset, Black - Noise Red. Rating = 22dB (requires RKN4097 or RKN4094)	\$269.10
	х			RMN4052	Tactical Headband - Style Headset, Gray - Noise Red. Rating = 24dB (requires RKN4097 or RKN4094)	\$349.50
	х			RMN4053	Tactical Hard - Hat Mount Headset, Gray - Noise Red. Rating = 22dB (requires RKN4097 or RKN4094)	\$349.50
	х			RMN4055	RX Only Headband Headset 3.5MM RT Angle Plug	\$132.09
	х			RMN4056	RX Only Hardhat Mount 3.5MM RT Angle Plug	\$130.50
	Х			RMN4057	RX Only Hardhat Mount 3.5MM Threaded	\$130.50
х	х	x		RMN5015	Racing Headset - Same headset worn by pit crews on the CART racing circuit. Heavy Duty, behind-the-head	\$500.00
					(can be worn with hardhat) Headset with Noise Cancelling Swivel Boom Microphone. Noise Reduction	
	x			RMN5048	Rating = 24dB (adapter cable required and sold separately) Rugged Temple Transducer - Fully adjustable over-the-head style headset allows user to receive audio	\$290.00
	^			111113040	through the temples. Headset comes with a larger In-Line PTT and a larger noise canceling boom	\$250.00
					microphone than the standard model - Intrinsically Safe (FM)	
	х			RMN5132	3M Peltor HT Series Listen Only, HTM79B-34, Communications Headset Neckband	\$132.09
	х			RMN5133	3M Peltor HT Series Listen Only, HTM79P3E-34, Communications Headset Helm	\$132.09
	х			RMN5135	3M Peltor TacticalPro 2-Way Communications Headset, MT15H7B-07-34 SV, Neckband	\$349.50
				Microphones:		
	х			3015829H01	Replacement Cable for Remote Speaker Microphone (PMMN4021)	\$35.00
	х			3015829H02	Replacement Cable for Remote Speaker Microphone (PMMN4027)	\$35.00
х	V			PMMN4013	Remote Speaker Microphone with Ear Jack, Coiled Cord & Swivel Clothing Clip Intrinsically Safe (FM)	\$73.50
	х			PMMN4021	Remote Speaker Microphone with Ear Jack, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$66.25
				PMMN4022 PMMN4023	Remote Speaker Microphone with Ear Jack, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$85.00
	x	^	^	PMMN4025 PMMN4027	Remote Speaker Microphone w/IP57 Rating, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$89.00 \$69.00
х	^			PMMN4029	Remote Speaker Microphone w/IP57 Rating, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM) Remote Speaker Microphone w/IP57 Rating, Coiled Cord & Swivel Clothing Clip - Intrinsically Safe (FM)	\$75.00
	х			PMMN4039	Noise Cancelling Remote Speaker Microphone with Coiled Cord, Swivel Clothing Clip and 3.5mm Audio Jack -	\$75.00
					Intrinsically Safe (FM)	1.0.00
	х			PMMN4044	Remote Speaker Microphone with Volume, IP57 - Intrinsically Safe (FM)	\$110.00
	х			RMN5035	UHF Public Safety Microphone, 30" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (450-	\$150.00
					470 MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone,	
					please include HLN7020 - carry case strap adapter)	
	х			RMN5036	VHF Public Safety Microphone, 30" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (148-	\$150.00
					174 MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone,	
	v			DMANE OZE	please include HLN7020 - carry case strap adapter)	¢150.00
	x			RMN5075	UHF Public Safety Microphone, 24" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (450- 470 MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone,	\$150.00
					please include HLN7020 - carry case strap adapter)	
	х			RMN5076	VHF Public Safety Microphone, 24" Straight Cable with 3.5mm Audio Jack, volume switch and antenna (148-	\$150.00
					174 MHz Only) - Intrinsically Safe (when using a carry case with the professional public safety microphone,	,
					please include HLN7020 - carry case strap adapter)	
				Ear Microphone	s:	
	х			0180300E83	Body Switch Push to Talk for Ear Microphone System - Intrinsically Safe (FM)	\$159.00
		x	Х	0180358B38	Finger Push to Talk Switch for Ear Microphone System - Intrinsically Safe (FM)	\$52.50
	х			BDN6641	Ear Microphone, Gray (for high noise levels up to 105dB) - req. Interface Module - Intrinsically Safe (FM).	\$247.00
	х				NOTE: Only for use with AARMN4044 & AARMN4045 Far Microphone, Plack (for pairs layeds up to 05dP), requires Interface Medule, Intrinsically Safe (EM)	\$198.00
	^			BDN6677	Ear Microphone, Black (for noise levels up to 95dB) - requires Interface Module - Intrinsically Safe (FM). NOTE: Only for use with AARMN4044 & AARMN4045	\$190.0U
	x			BDN6678	Ear Microphone, Beige (for noise levels up to 95dB) - requires Interface Module - Intrinsically Safe (FM).	\$198.00
					NOTE: Only for use with AARMN4044 & AARMN4045	+ 100.00
	х	x		BDN6768	Ear Microphone, Black (for noise levels up to 95dB) - requires Interface Module - Intrinsically Safe (FM).	\$198.00
					NOTE: Only for use with RMN5117 & JMMN4064	
	х	x		BDN6769	Ear Microphone, Beige (for noise levels up to 95dB) - requires Interface Module - Intrinsically Safe (FM).	\$198.00
					NOTE: Only for use with RMN5117 & JMMN4064	
	х	x		BDN6770	Ear Microphone, Gray (for high noise levels up to 105dB) - req. Interface Module - Intrinsically Safe (FM).	\$247.00
				IN 4N 4N' 400 -	NOTE: Only for use with RMN5117 & JMMN4064	40
		x		JMMN4064	Interface Module for PTT or VOX Operation - Intrinsically Safe (FM)	\$347.00
	x			RMN5117	Interface Module for PTT or VOX Operation - Intrinsically Safe (FM) (VOX operational only on conventional chapped)	\$347.00
				CommPort: Inte	channel) grated Microphone/Receiver: CommPort Integrated Microphone/Receiver System is a communication device that is intelligible in	hiah noise
					B. This device's acoustic technology does not rely on bone conduction for communication.	ingii noise
	x			AAHLN9717	Replacement Audio Adapter w/3.5mm jack for CommPort Integrated Microphone Receiver System	\$52.50
	x			NKN6508	Replacement Cable for NTN1722 & NTN1625	\$34.50
	х			NKN6510	Replacement Palm PTT Cable for NTN1624 & NTN1723	\$53.00

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL TRUNKING PORTABLE ACCESSORIES

PR400 HT1250-LS		o	ò			
		EX600-XLS	EX560-XLS	MODEL NUMBE	R DESCRIPTION	MSRP
				Microphones (co	ontinued):	
Х	(NKN6525	Replacement Snap-on-Side PTT Cable for NTN1737	\$75.00
х	5			NNTN4187	Integrated Microphone Receiver with Remote Push-to-Talk Body Switch - Intrinsically Safe (FM)	\$485.00
х	5			NNTN4188	Replacement Remote PTT Body Switch	\$180.00
х	5			NTN1722	Integrated Ear Microphone & Receiver System with PTT on Radio Adapter - Intrinsically Safe (FM)	\$344.00
х				NTN1724	Integrated Ear Microphone & Receiver System with Ring PTT - Intrinsically Safe (FM)	\$370.00
х				NTN1737	Integrated Ear Microphone & Receiver with Snap-on-Side PTT - Intrinsically Safe (FM)	\$378.00
х	5			NTN8821	CommPort Maintenance Kit - includes Replacement Ear Tubes (qty 10), Windscreens (qty 2) and	\$46.00
					Microphone Seal Strips (qty 10)	
X				NTN8986	Adhesive Pads (qty 90) for secure attachment to the ear	\$23.00
X				NTN8988	Ear Straps (qty 10) for secure attachment to the ear	\$17.25
x				RLN5037	Replacement Ear Tubes (qty 10)	\$26.00
v				Mag One Audio		\$18.00
X X				PMLN4442 PMLN4443	Mag One Earbud with MIC/PTT/VOX Switch Mag One Ear Receiver with MIC/PTT/VOX Switch	\$18.00
x				PMLN4443	Mag One Earset Boom Microphone with PTT/VOX	\$26.00
x				PMLN4444	Mag One Headset with PTT/VOX Switch	\$30.00
x				PMMN4008	Mag One Remote Speaker Microphone	\$31.00
					ent: Pricing for service parts can be found on MOL or by contacting Customer Service	,
хх		х		0180357A57	Wall Mounted Power Supply, 120V (for use with RLN4008)	Call for pricing
				3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	Call for pricing
x				AA0180305G54	Battery Eliminator Cable (requires RLN4510 - 7.5 V)	Call for pricing
	2	x		AAJMKN4123	Programming & Test Cable - Progr. cables require a Radio Interface Box (RIB).	Call for pricing
	2	x	x	AAJMKN4124	Cloning Cable	Call for pricing
х				AAPMKN4004	Programming & Test Cable - Programming cables require a Radio Interface Box (RIB), also compatible with RLN4460 used for radio testing.	Call for pricing
x				AARKN4074	Programming & Test Cable - Programming cables require a Radio Interface Box (RIB), also compatible with	Call for pricing
					RLN4460 used for radio testing. (Multi-Language manual)	
×	()	x	x	H5177	Portable & Mobile Programming Software Plus (CPS+) - 3 Year Subscription Package - HVN9025 includes CPS/PPCPS (PassPort® Customer Programming Software), CPS tutorial, reflashing tool and freq. finder	Call for pricing
					application for the HT, EX, CDM & MTX+LS Series. HVN9067 for MTX Series Privacy Plus - includes HT & MTX	
					Series Programming & Test Cable (AARKN4074). Also is compatible with RLN4460 used for radio testing.	
					(HVN9025 is compatible with Windows [®] 95/98/2000 (SP3 or later version) / Millennium (ME) / Windows	
					NT [®] . HVN9067 is compatible with Windows [®] 95/98/Windows NT [®] .) A Mobile Programming Cable	
					(AARKN4074 or AARKN4083) must be purchased separately. Note: Software requires a license agreement	
				5//1/070	and is not intended for resale.	0.11.6
X				RKN4073	Cloning Cable (Multi-Language manual) Ribless Programming Cable a provider interface between computer and radio (not compatible with RIP)	Call for pricing
x	•			RKN4075	Ribless Programming Cable - provides interface between computer and radio - (not compatible with RIB)	Call for pricing
v v	, ,	ب ا	x	RLN4008	(Multi-Language Manual)	Call for pricing
				RLN4008 RLN4460	Radio Interface Box (RIB) Test Box for Portables and Mobiles	Call for pricing Call for pricing
^ ^		^		RLN4460 RLN4510	7.5 Volt Universal Battery Eliminator	Call for pricing
x î				RLN5583	Flash Upgrade Adapter	Call for pricing
x				RVN4191	Portable & Mobile Programming Software (CPS) - 3 Year Subscription Package - Portables requires	Call for pricing
					AAPMKN4004 Programming/Test Cable. Mobiles require one of the following Programming Cables &	
					Adapters: RKN4081 Programming Cable with FKN8096 Programming Adaptor 3080070N01 Programming	
					Cable with FKN8096 Program Adapter or AARKN4083 Programming Cable with FKN8113 Program Adapter.	
					Note: Software requires a license agreement and is not intended for resale.	
				User Manuals:		
X	(6880906Z54-D	HT750, HT1250, HT1250+LS+, HT1550+XLS, MTX850, MTX950, MTX8250, MTX9250, MTX850+LS &	\$11.00
					MTX8250•LS Basic Service Manual	
х	2			6881088C46-E	HT750, HT1250, HT1250•LS+, HT1550•XLS, MTX850, MTX950, MTX8250, MTX9250, MTX850•LS &	\$27.00
					MTX8250•LS Detailed Service Manual	
	2	x		6881094C00-A	EX500 & EX600•XLS Basic Service Manual	\$10.00
	2	x		6881094C21-O	EX500 & EX600•XLS Detailed Service Manual	\$25.00
х				6881096C24	PR400 Basic Service Manual	\$16.00
Х				6881096C25	PR400 Detailed Service Manual	\$25.00

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL MOBILE ACCESSORIES

1

200	CDM750 / CDM1250 / CDM1550	500			
PM1200	CDM150 / CDM1250 / CDM1550	PM1500	MODEL NUMBE	R DESCRIPTION	MSRP
	- 0 -		Antennas:	R DESCRIPTION	IVISIC
	х	Х	HAD4006	VHF 1/4 Wave Through-hole Mount Antenna, 136-144 MHz	\$19.50
	х	x	HAD4007	VHF 1/4 Wave Though-hole Mount Antenna, 144-150.8 MHz	\$19.50
	х	х	HAD4008	VHF 1/4 Wave Through-hole Mount Antenna, 150.8-162 MHz	\$19.50
	х	х	HAD4009	VHF 1/4 Wave Through-hole Mount Antenna, 162-174 MHz	\$19.50
	х		HAD4014	VHF 3dB Gain Though-hole Mount Antenna, 140-174 MHz	\$65.50
		х	HAD4017	VHF 1/4 Wave Wideband Antenna, 146-174 MHz	\$50.25
		х	HAD4022	VHF 3dB Gain Through-	\$65.50
	х		HAE4002	UHF 1/4 Wave Through-hole Mount Antenna, 403-430 MHz	\$27.75
	х	х	HAE4003	UHF 1/4 Wave Through-hole Mount Antenna, 450-470 MHz	\$21.50
	х		HAE4004	UHF 1/4 Wave Through-hole Mount Antenna, 470-527 MHz	\$21.50
	х		HAE4010	UHF 3.5dB Gain Through-hole Mount Antenna, 406-420 MHz	\$77.50
	х	х	HAE4011	UHF 3.5dB Gain Through-hole Mount Antenna, 450-470 MHz	\$77.50
	х		HAE4013	UHF 3.5dB Gain Through-hole Mount Antenna, 494-512 MHz	\$72.00
			HAE6010	UHF 3.5dB Gain Antenna, 380-433 MHz	\$63.00
		x	HAE6013	UHF 2dB Wideband Gain Antenna 380-470 MHz	\$60.25
X	x		RAB4002ARB	Low Band 1/4 Wave Base Loaded Antenna, 29.7-36 MHz	\$72.50
X	X X		RAB4003ARB RAB4004ARB	Low Band 1/4 Wave Base Loaded Antenna, 36-42 MHz	\$82.00 \$75.25
^	x		RAD4004ARB	Low Band 1/4 Wave Base Loaded Antenna, 42-50 MHz VHF 3dB Gain Magnetic Mount Antenna, 140-174 MHz	\$73.23 \$80.50
	x	x	RAE4004AMB	UHF 5dB Gain Magnetic Mount Antenna, 440-470 MHz	\$109.25
	x	^	RAE4004ANB	UHF 5dB Gain Through-hole Mount Antenna, 450-470 MHz	\$103.23
	~	x	RAE4014ARB	UHF 5dB Gain Through-hole Mount Antenna, 445-470 MHz	\$110.25
			Control Station		,
	х		GLN7318	Desktop Tray without Speaker	\$40.00
	х		GLN7326	Desktop Tray with Speaker	\$82.50
		х	HKN6188	Control Head / Ignition Sense Power Cable	\$21.79
	х		HKN9088	Mobile Mini-U Antenna Adapter - 8 Ft. Cable	\$40.25
	х		HPN4007	Power Supply and Cable (1-60 Watt Models)	\$296.00
	х		RMN5068	Desk Microphone, Black	\$120.00
			-	utton Kits: NOTE: Other individual exchangeable buttons are available through RPSD. See Basic Service Manual for button numbers.	
	х		RLN4829	Standard Button Kit, CDM750: MON, SCAN	\$14.00
	х		RLN4830	Button Kit, CDM1250, CDM1550, CDM1550 LS & CDM1550 LS+: ZONE, XPAND, HI/LO, VSTR, Emergency Icon	\$18.00
	х		RLN4831	Standard Button Kit, CDM1250, CDM1550, CDM1550•LS & CDM1550•LS+: MON, SCAN, CALL, HOME, PHONE	\$18.00
			Handsfree Acce	ssories:	
х	х		AARMN4027	Visor Mounted Microphone	\$57.25
			HLN5113	Emergency Footswitch	\$61.75
		Х	HLN5131	Emergency Pushbutton Switch	\$61.75
х	х		RLN4836_R	Emergency Footswitch	\$61.75
x	х		RLN4856	Footswitch PTT	\$61.75
х	Х		RLN4857	Pushbutton PTT	\$38.50
v	v			Alarm Accessories:	ć55.00
x	X X		GKN6272_R HKN4137	External Alarm Relay and Cable Power Cable to Battery (10 feet, 15 amp)	\$55.00 \$18.00
	x		HKN4137	20 Amp High Power Cable to Battery	\$18.00
	x	x	HKN4192	Power Cable to Battery (20 feet, 20 amp)	\$38.33
	~		HKN4258	External Alarm Cable	Call for Price
x	х	~	HKN9327_R	Ignition Switch Cable	\$15.00
	x		HKN9557	PL259/Mini-U Antenna Adapter - 8" cable	\$13.00
	x		HLN9457	Hardware Kit for use with the Expanded Accessory Connector (includes 16 connector pins, five (5) 8" wires with pins attached and an extra housing)	\$6.95
		v			éro oo
					\$58.00 \$60.50
			HLN6953 HSN4038	Alarm Buzzer External 7.5 Watt Water Resistant Remote Mount Speaker	

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL MOBILE ACCESSORIES

Operation MODEL NUMBER DESCRIPTION Installation and Alarm Accessories (continued): Installation and Alarm Accessories (continued): X X HSN8145 7.5 Watt External 13 Watt Water Resistant Remote Mount Speaker X X RSN8001 13 Watt External Loudspeaker X X RSN8001 13 Watt External Loudspeaker X X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AARIN4025 Compact Microphone Kong-Up (Does Not Supports Remote Monitor) X AARIN4026 Handser Whang-Up Cup X HUN4073 Handser Whang-Up Cup X HUN4079 Enhanced Keypad Microphone X GLN7337 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7337 High Profi	MSR \$71.50 \$47.50 \$66.00 \$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price \$21.00
Installation and Alarm Accessories (continued): X HSM4039 External 13 Watt Water Resistant Remote Mount Speaker X X HSM4039 T, 57 Watt External Speaker - Receiver Audio RSM4001 13 Watt External Loudspeaker Microphones: X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) AAREM4025 Compact Microphone (Supports Remote Monitor) X AARM4025 Compact Microphone (Supports Remote Monitor) X AARM4025 Compact Microphone (Does Not Support Remote Monitor) X HIM167 Handset with Hang-Up Cup HIM1038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HIM167 Handset with Hang-Up Cup HIM1039 Water Resistant Microphone X HM1039 Water Resistant Microphone X HM1039 Water Resistant Microphone X HM1039 Water Resistant Microphone X HM1039 Failm Microphone X HM1039 Failm Microphone X HM1039 Failm Microphone X HM1039 Cupick Release Lock (used with HLN6909) (LIV317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6166 Remote Mount Cable 115 ft. X HKN6166 Remote Mount Cable 15 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6169 Remote Mount Cable 30 ft.	\$71.50 \$47.50 \$66.00 \$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X X HSM039 External 13 Watt Water Resistant Remote Mount Speaker X X HSM0103 13 Watt External Speaker - for Receiver Audio X X RSN4001 13 Watt External Loudspeaker Microphones: Microphones: Microphones: X AREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) AREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AARMM4026 Enhanced Keypad Microphone (Supports Remote Monitor) X HANM0276 Heavy Duty Microphone (Supports Remote Monitor) X HLN9073 Microphone Expect Dig (all microphone) X HUN1059 Vater Resistant Microphone X HMM1090 Palm Microphone X HMM1090 Palm Microphone X Microphone Microphone X S56450H02 Quick Release Lock (used with HIN6909) GLIN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLIN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6166 Remote Mount Cable 131 ft. X	\$47.5(\$66.00 \$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X HSN8145 7.5 Watt External Loudspeaker X X RSN4001 13 Watt External Loudspeaker X X AAREXX46117 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X X AAREXX46117 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AARMN4025 Compact Microphone (Supports Remote Monitor) X AARMN4026 Enhanced Keypad Microphone (Supports Remote Monitor) X AARMN4038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HAN1457 Handset with Hang-Up Cup (Lig all microphones) X HAN1039 Wate Resistant Microphone X HMN1099 Palm Microphone X HMN1099 Enhanced Keypad Microphone X HMN1099 Enhanced Keypad Microphone X HMN1099 Palm Microphone X HMN1099 Enhanced Keypad Microphone X HKN6166 Remote Mount Cable 115 ft. X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLK7324 Low Profile Mount Cable 115 ft. X	\$47.5(\$66.00 \$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X RSN4001 13 Watt External Loudspeaker Microphones: X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X AARMN4025 Enhanced Keypad Microphone (Supports Remote Monitor) X HAMN1025 Handset with Hang-Up Cup X HLN1457 Handset with Hang-Up Cup X HLN1457 Handset with Hang-Up Cup X HUN1003 Water Resistant Microphone X HMN1039 Water Resistant Microphone X HMN1039 Pain Microphone X HMN1039 Pain Microphone X Mounting Accessories: Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X KKN6165 Remote Mount Cable 131 ft. X HKN6165 Remote Mount Cable 30 ft. X KKN6167 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 30 ft.	\$66.00 \$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
Microphones: X AAREX4617 Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head) X X AARMN4026 Enhanced Keypad Microphone (Supports Remote Monitor) X AARMN4026 Enhanced Keypad Microphone (Supports Remote Monitor) X AARMN4028 Heavy Duty Microphone (Does Not Support Remote Monitor) X AARMN4038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HIN4077 Handset with Hang-Up Cup X HUM01089 Water Resistant Microphone X HMM1089 Water Resistant Microphone X HMM1073 Enhanced Keypad Microphone Mounting Accessories: Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mount Cable 131 ft. X HKN6164 Remote Mount Cable 50 ft. X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 10 ft. X HKN6168 Remote Mount Cable 10 ft. X <t< th=""><td>\$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price</td></t<>	\$132.00 \$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X AARMN4025 Compact Microphone (Supports Remote Monitor) X AARMN4026 Enhanced Keypad Microphone (Supports Remote Monitor) X X AARMN4028 Enhanced Keypad Microphone (Supports Remote Monitor) X X AARMN4038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HLN457 Handset with Hang-Up Cup X HLN4073 Microphone Hang-Up Clip (all microphones) X HMM1090 Palm Microphone X HMM4079 Enhanced Keypad Microphone Mounting Accessories: Mounting Recessories: X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7314 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN734 Low Profile Mount Cable 131 ft. X HKN6165 Remote Mount Cable 50 ft. X HKN6166 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Table 5564610H02) X HKN6168 Remote Mount Table 5564610H02) X HKN6169 Remote Mount Cable 30 ft.	\$47.25 \$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X AARMN4026 Enhanced Keypad Microphone (Supports Remote Monitor) X AARMN4038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HUN367 Handset with Hang-Up Cup X HUN1457 Handset with Hang-Up Cip (all microphones) X HMN1089 Water Resistant Microphone X HMN4079 Enhanced Keypad Microphone X HMM4079 Enhanced Keypad Microphone X HMM4079 Enhanced Keypad Microphone X HMM4079 Enhanced Keypad Microphone X S564610H02 Quick Release Lock (used with HLN6909) X GLN7337 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7334 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7334 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6164 Remote Mount Cable 131 ft. X HKN6167 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6169 Remote Mount Cable 131 ft. X HKN6168 Remote Mount Cable 30 ft. X <td< th=""><td>\$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price</td></td<>	\$99.00 \$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X AARMN4038 Heavy Duty Microphone (Does Not Support Remote Monitor) X HLN1457 Handset with Hang-Up Cup HLN9073 Microphone Hang-Up Cip (all microphones) X HMN1090 Palm Microphone X HMN1090 Palm Microphone X HMN1079 Enhanced Keypad Microphone X HMN4079 Enhanced Keypad Microphone Mounting Accessories: Mounting Accessories: X S564610H02 Quick Release Lock (used with HLN6909) X GLN7312 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7312 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X KK6164 Remote Mount Cable 131 ft. X HKN6168 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 10 ft. X HKN6168 Remote Mount Cable 10 ft. X HKN6168 Remote Mount Trunnion X HKN6168 Remote Mount Trunnion (used with 5564610H02) X HKN6168 Remote Mount Trunnion X	\$81.50 \$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X HLN1457 Handset with Hang-Up Cup X HLN19073 Microphone Hang-Up Clip (all microphones) X HMN1089 Water Resistant Microphone X HMN10079 Enhanced Keypad Microphone X HMN10079 Enhanced Keypad Microphone X HMN10079 Enhanced Keypad Microphone X Mounting Accessories: X SS54610H02 Quick Release Lock (used with HLN6909) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6164 Remote Mount Cable 131 ft. X HKN6165 Remote Mount Cable 157 ft. X HKN6166 Remote Mount Cable 50 ft. X HKN6170 Remote Mount Cable 17 ft. X HKN6188 Remote Mount Cable 10 ft. X HKN6188 Remote Mount Cable 10 ft. X HKN6188 Remote Mount Guber St64610H02) X HKN6186 Remote Trunnion (requires HLN6909 and S564610H02) X HKN6186 Remote Mounting Bracket (UHF, UHF, 200 MHz & 700 MHz) </th <td>\$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price</td>	\$285.00 \$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X HLN9073 Microphone Hang-Up Clip (all microphones) X HMN1089 Water Resistant Microphone X HMN1090 Palm Microphone X HMN1090 Palm Microphone X HMN1090 Palm Microphone X Mounting Accessories: X S564610H02 Quick Release Lock (used with HLN6909) GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mount Cable 131 ft. X HKN6165 Remote Mount Cable 15 ft. X HKN6166 Remote Mount Cable 20 ft. X HKN6169 Remote Mount Cable 10 ft. X HKN6169 Remote Mount Trunnion X HKN6169 Remote Mount Trunnion (used with 5564610H02) X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (used with 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand)	\$1.10 \$68.00 \$75.00 \$320.00 Call for Price
X HMN1089 Water Resistant Microphone X HMN1090 Palm Microphone X HMN4079 Enhanced Keypad Microphone Mounting Accessories: X X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mount Gable 131 ft. X HKN6165 Remote Mount Cable 131 ft. X HKN6167 Remote Mount Cable 131 ft. X HKN6168 Remote Mount Cable 131 ft. X HKN6167 Remote Mount Cable 131 ft. X HKN6168 Remote Mount Cable 131 ft. X HKN6169 Remote Mount Cable 131 ft. X HKN6168 Remote Mount Cable 131 ft	\$68.00 \$75.00 \$320.00 Call for Price
X HMN1090 Palm Microphone MNN4079 Enhanced Keypad Microphone Mounting Accessories: \$5564610H02 Quick Release Lock (used with HLN6909) X S5564610H02 Quick Release Lock (USEd With HLN6909) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mount Cable 131 ft. X HKN6165 Remote Mount Cable 15 ft. X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6167 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6170 Remote Mount Cable 30 ft. X HKN6186 Remote Mount Cable 30 ft. X HKN6186 Remote Mount Cable 30 ft. X HKN6190 Quick Release High Power Trunnion (used with 5564610H02) X HLN6909 Quick Release High Power Trunnion (Hequires HLN6909 and 5564610H02) X RLN4774 <td< th=""><td>\$75.00 \$320.00 Call for Price</td></td<>	\$75.00 \$320.00 Call for Price
X HMN4079 Enhanced Keypad Microphone Mounting Accessories: X 5564610H02 Quick Release Lock (used with HLN6909) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN73124 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6164 Remote Mount Cable 131 ft. X HKN6165 Remote Mount Cable 15 ft. X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 17 ft. X HKN6167 Remote Mount Cable 10 ft. X HKN6170 Remote Mount Trunnion X HKN6170 Remote Mount Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (used with 5564610H02) X RLN4774 Jey Lock Mounting Bracket (LowBand) X RLN4775 Key Lock Mounting Bracket (LowBand) X RLN4774 Jey Lock Mounting Bracket (LowBand) X RLN4774 Jey Lock Mounting Bracket (LowBand) X RLN4781 Direct in Dashboard Mountin	\$320.00 Call for Price
X 5564610H02 Quick Release Lock (used with HLN6909) GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6164 Remote Mount Cable 131 ft. X HKN6165 Remote Mount Cable 15 ft. X HKN6166 Remote Mount Cable 50 ft. X HKN6167 Remote Mount Cable 30 ft. X HKN6168 Remote Mount Cable 11 ft. X HKN6168 Remote Mount Cable 10 ft. X HKN6170 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4771 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting	
X GLN7317 High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X GLN7324 Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X HKN6164 Remote Mount Cable 131 ft. X HKN6165 Remote Mount Cable 131 ft. X HKN6166 Remote Mount Cable 15 ft. X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 17 ft. X HKN6169 Remote Mount Cable 10 ft. X HKN6166 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X HLN4774 3 Point Mounting Bracket (LowBand) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4771 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) V Public Address and Accessories: X HKN9324_	
XGLN7324Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)XHKN6164Remote Mount Cable 131 ft.XHKN6165Remote Mount Cable 115 ft.XHKN6166Remote Mount Cable 50 ft.XHKN6167Remote Mount Cable 50 ft.XHKN6170Remote Mount Cable 30 ft.XHKN6170Remote Mount Cable 17 ft.XHKN6170Remote Mount Cable 10 ft.XHKN6186Remote Mount TrunnionXHKN6186Remote Mount Trunnion (used with 5564610H02)XHLN6909Quick Release High Power Trunnion (used with 5564610H02)XRLN47743 Point Mounting Bracket (LowBand)XRLN47743 Point Mounting Bracket (LowBand)XRLN4779Key Lock Mounting Kracket (VHF, UHF, 200 MHz & 700 MHz)XRLN4781Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz)XHKN9324_R15 Ft. Public Address & Speaker Cable (one cable per speaker)XHSN1006External Speaker for Car KitXRLN5288Public Address Kit - Includes Cable (requires HSN1006 Speaker)Remote Mounts: Note: both power cable & remote mount cable are required	\$21.00
XHKN6164Remote Mount Cable 131 ft.XHKN6165Remote Mount Cable 115 ft.XHKN6166Remote Mount Cable 50 ft.XHKN6167Remote Mount Cable 50 ft.XHKN6168Remote Mount Cable 30 ft.XHKN6169Remote Mount Cable 17 ft.XHKN6186Remote Mount Cable 10 ft.XHKN6186Remote Mount Cable 10 ft.XHKN6186Remote Mount TrunnionXHLN6909Quick Release High Power Trunnion (used with 5564610H02)XHLN6910High Power Trunnion (requires HLN6909 and 5564610H02)XRLN47743 Point Mounting Bracket (LowBand)XRLN4779Key Lock Mounting Bracket (LowBand)XRLN4779Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)Public Address and Accessories:XXHKN9324_R15 Ft. Public Address & Speaker Cable (one cable per speaker)XRLN5288Public Address Kit - Includes Cable (requires HSN1006 Speaker)Remote Mounts: Note: both power cable & remote mount cable are required	
XHKN6165Remote Mount Cable 115 ft.XHKN6166Remote Mount Cable 50 ft.XHKN6167Remote Mount Cable 50 ft.XHKN6168Remote Mount Cable 30 ft.XHKN6169Remote Mount Cable 17 ft.XHKN6170Remote Mount Cable 10 ft.XHKN6186Remote Mount TrunnionXHLN6909Quick Release High Power Trunnion (used with 5564610H02)XHLN6910High Power Trunnion (requires HLN6909 and 5564610H02)XRLN47743 Point Mounting Bracket (LowBand)XRLN4779Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)XPublic Address and Accessories:XHKN9324_R15 Ft. Public Address & Speaker Cable (one cable per speaker)XRLN5288Public Address Kit - Includes Cable (requires HSN1006 Speaker)Remote Mounts: Note: both power cable & remote mount cable are required	\$13.25
X HKN6166 Remote Mount Cable 75 ft. X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6169 Remote Mount Cable 17 ft. X HKN6170 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HKN6186 Remote Mount Trunnion X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (UHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN5288 Public Address & Speaker Cable (one cable per speaker) X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) X	Call for Price
X HKN6167 Remote Mount Cable 50 ft. X HKN6168 Remote Mount Cable 30 ft. X HKN6169 Remote Mount Cable 17 ft. X HKN6170 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HKN6199 Quick Release High Power Trunnion (used with 5564610H02) X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) <	Call for Price Call for Price
X HKN6168 Remote Mount Cable 30 ft. X HKN6169 Remote Mount Cable 17 ft. X HKN6170 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN5288 Public Address & Speaker Cable (one cable per speaker) X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) X RLN5288	Call for Price
X HKN6169 Remote Mount Cable 17 ft. X HKN6170 Remote Mount Cable 10 ft. X HKN6186 Remote Mount Trunnion X HKN6186 Remote Mount Trunnion (used with 5564610H02) X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) X RLN538 Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Ad	Call for Price
X HKN6186 Remote Mount Trunnion X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) V Public Address and Accessories: X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	Call for Price
X HLN6909 Quick Release High Power Trunnion (used with 5564610H02) X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) Public Address and Accessories: X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	Call for Price
X HLN6910 High Power Trunnion (requires HLN6909 and 5564610H02) X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) Public Address and Accessories: X X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	Call for Price
X RLN4774 3 Point Mounting Bracket (LowBand) X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) Public Address and Accessories: X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	Call for Price
X RLN4779 Key Lock Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz) X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) Public Address and Accessories: X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	\$103.00
X RLN4781 Direct in Dashboard Mounting Kit (VHF, UHF, 200 MHz & 700 MHz) Public Address and Accessories: X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	\$20.00
Y HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HKN9324_R 15 Ft. Public Address & Speaker Cable (one cable per speaker) X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	Call for Price Call for Price
X HSN1006 External Speaker for Car Kit X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	edition
X RLN5288 Public Address Kit - Includes Cable (requires HSN1006 Speaker) Remote Mounts: Note: both power cable & remote mount cable are required	\$44.00
Remote Mounts: Note: both power cable & remote mount cable are required	\$104.00
	\$419.00
X HKKN4017 Remote Mount Cable, 8 ft. (PM1200 only)	
	\$34.50
X HKKN4018 Remote Mount Cable, 33 ft. (PM1200 only)	\$111.50
X HKKN4019 Power Cable 33 ft. X HKLN4331 Remote Mount Kit - PM1200	\$164.50 \$390.00
X HKLN4340 Power Cable 20 ft.	\$66.00
X HKLN4341 Remote Mount Cable, 17 ft. (PM1200 only)	\$57.50
X RKN4077 Remote Mount Cable, 3 meter length	\$8.25
X RKN4078 Remote Mount Cable, 5 meter length	\$10.50
X RKN4079 Remote Mount Cable, 7 meter length	\$13.00
X RLN4801 Remote Mount Kit - CDM750 models (requires HKN4192 power cable)	\$93.50
X RLN4802 Remote Mount Kit - CDM1250/CDM1550 models (req. HKN4192 power cable) Retrofit Kits:	\$93.50
X 6686119B01 Dismantling Tool	\$3.00
X AAHHLN4182 DTMF Decode Option Board - Field Install Only (only compatible with CDM1250 & CDM1550)	\$82.50
X AAHLN9725 Voice Storage Option Board - Field Install Only	\$74.75
X HK1321 PM1500 Single Control Head Retrofit Kit: includes (1) HKN6188A - Ignition Sense Cable, (1) HKN6186 - Control Head Bracket, (1) HSN4039A - External Speaker, (1) PMLN4907 - Control Head and (1) HMN1089A - Speaker Microphone. Remote Mount Cable must be purchased separately.	\$543.00
	\$36.00
X HKLN4345 Interface Boards for PM1200 Option Boards X HKLN4346 QC II Decoder Option Board (PM1200 only, requires HKLN4345)	\$36.00
X RLN4823 Mobile Option Board Installation Kit (required to install Option Boards)	\$16.50
Service Equipment: Pricing for service parts can be found on MOL or by contacting Customer Service	,
X 0180305J69 Mobile Data Product Training CD	
X 0180357A57 Wall Mounted Power Supply, 120V (for use with RLN4008)	Call for pricing
X 3080070N01 Programming Cable	Call for pricing Call for pricing Call for pricing

Date 1/11/16

SUGGESTED RETAIL

PROFESSIONAL MOBILE ACCESSORIES

200	50 /	CDM1250 / CDM1550	000		
PM1200	CDM750 /	CDM1250 /	DUCTINA		
_	U	80	MODEL NUMBE		MSRP
	_	_	Service Equipme		
		X	3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	Call for pricing
х		X	AARKN4083	Programming Cable (allows radio programming via rear accessory connector) (PM400 - requires FKN8113)	Call for pricing
		x	H5177	Portable & Mobile Programming Software Plus (CPS+) - 3 Year Subscription Package - HVN9025 includes CPS/PPCPS	Call for pricing
				(PassPort® Customer Programming Software), CPS tutorial, reflashing tool and freq. finder application for the HT,	
				EX, CDM & MTX+LS Series. HVN9067 for MTX Series Privacy Plus - includes HT & MTX Series Programming & Test	
				Cable (AARKN4074). Also is compatible with RLN4460 used for radio testing. (HVN9025 is compatible with	
				Windows® 95/98/2000 (SP3 or later version) / Millennium (ME) / Windows NT®. HVN9067 is compatible with	
				Windows [®] 95/98/Windows NT [®] .) A Mobile Programming Cable (AARKN4074 or AARKN4083) must be purchased separately. Note: Software requires a license agreement and is not intended for resale.	
				separately. Note: software requires a neerse agreement and is not intended for resule.	
			K HKN6183	RS-232 Programming Cable	Call for pricing
			K HKN6184	Mobile Front Programming Cable	Call for pricing
х		х	RKN4081		I for pricing
				Programming Cable with Internal RIB (direct connection from computer to radio microphone connector) (PM400 requires FKN8096)	
		х	RLN4008	Radio Interface Box (RIB)	Call for pricing
		х	RLN4460	Test Box for Portables and Mobiles	Call for pricing
		2	X RVN4185	Mobile Software CD, Version R01.00.00 - 3 Year Subscription Requires one of the following Programming Cables -	Call for pricing
				HKN6183 (RS-232) or HKN6184 (USB). Note: Software requires a license agreement and is not intended for	
				resale.	
		1	X RVN4186	Portable/Mobile Software 2 CD Set - 3 Year Subscription - (includes RVN4185 & RVN4181). Requires one of the	Call for pricing
				following Programming Cables - HKN6183 (RS-232) or HKN6184 (USB). Note: Software requires a license	
				agreement and is not intended for resale.	
X	_	_	RVN5165	PM1200 Mobile CPS	Call for pricing
				t Data: Options below require data capable Trident Infrastructure. Please refer to Trunking Systems in FIXED Section for options including Trident Web	b Hosting banner
	-		options.		
		X	RRDN6917	Web Hosting of TrAVL Vehicle Tracking Application - Note: Annual subscription per unit.	\$142.50
		х	RRDN7491	AVL Data Cable Kit - Note: Includes GPS antenna, mobile interface module (RIM/RAM), and accessory connector for	\$468.00
_		- 1		use with PM400, CDM750, CDM1250, CDM1550 and CDM1550LS+ mobiles.	
\vdash	-		User Manuals:		*****
		X X	6881091C62-D	CDM Series Basic Service Manual (English)	\$14.18
		X	6881091C63-B	CDM Series Detailed Service Manual	\$29.66

Mobiles - Page 4 Date 1/11/16 SUGGESTED RETAIL

VX-5500 MOBILE LOWBAND MODEL

All VX-5500 Mobiles Include:

- Microphone (must select appropriate option)
- Transceiver Mounting Trunnion (RA026290)
- Standard 9 ft Power Cable (T9021015)
- Spare Fuse Kit (Q0000075)
- Keycaps and Button Covers
- Operating Instruction Manual
- Standard 3 Year Warranty

Main Radio Features:

Max. Number of Channels	250
Display	Monochrome
Keypad (via Enhanced Microphone)	Optional
Menu Navigation Buttons	N/A
Front Programmable Buttons	7
Channel Up / Down Rocker	Selector Knob
Control Station Operation	N/A

Enhanced Radio Features:

Remote Mount	N/A
MDC1200 Signalling	Optional
DTMF	Optional
Option Board	N/A
Monitor/Permanent Monitor	✓
Data Capable	✓

Systems Supported:

Analog Conventional	×
Repeater Talkaround	✓
12.5kHz (VHF/UHF)	N/A
20kHz & 30kHz	Lowband

Warranty Policy:

The VX-5500 has a 3-Year radio warranty. For warranty repair, the radio must be sent to Vertex Standard directly. Please contact Vertex Standard at 1-800-2Vertex for the required repair request form. Vertex Standard Accessories have a 1-Year Warranty. For accessory warranty, please contact Motorola Customer Service at 1-800-927-2744 for a warranty replacement order.

Service Repair Policy:

VX-5500 radios are supported by Motorola's 45 day DOA Policy. For 45 day DOA radios, please contact Motorola's Customer Service at 1-800-927-2744. After 45 days, please contact Vertex Standard directly for all repair services at 1-800-2Vertex for the required repair request form. All service charges will require credit card payment.

Return Policy:

The VX-5500 Radio is supported by the Motorola Return Policy. All radios must be returned in like-new condition, with the factory box, packing materials, owner's manual, and warranty cards. For returns, please contact Motorola Customer Service at 1-800-927-2744.

Post Sales Support:

For post-sales technical inquiries and support needs, please contact Vertex Standard directly at 1-800-2Vertex.

BAND SPLIT	BAND	PWR	CHAN	MODEL NUMBER	ORDERING NUMBER	MSRP
29.7-37 MHz	LowBand	70W	250		AC034L007-VX	\$683.33

FCC INFORMATION: K6610342150

Options:	TO COMPLETE AN ORDER YOU MUST MAKE ONE (1) CHOICE PER MODEL	MSRP
QA02625	ADD: MH-53C7A Speaker Microphone	\$0.00
QA02648	ADD: MH-53A7A Noise Cancelling Speaker Microphone	\$44.00
QA02649	ADD: MH-53B7A DTMF Speaker Microphone	\$58.00



Date 1/11/16 SUGGESTED RETAIL

VX-5500 LowBand Analog Mobile Radio ACCESSORIES

SUGG	JESTED RETAIL	ACCESSORIES	
VX-5500	MODEL	DESCRIPTION	MSRP
	Cover Plates:		
Х	AAB27X012-MSI	Cover Plate for RF Deck in Remote Applications	\$65.00
х	AAB27X011-MSI	Cover Plate for Control Head - Includes mounting bracket and hardware.	\$105.00
	DC Cables:		
х	XUVTN0001-MSI	CT-96PS Ignition Sense Cable	\$18.33
х	AAE06X001-MSI	E-DC-22 30ft DC Cable	\$80.00
	DC Noise Filter:		
Х	A09120001-MSI	LF-1 Plug-In Line Filter	\$35.00
	Microphones:		
х	AAB02X004-MSI	MH-53A7A Heavy Duty Noise-Cancelling Microphone	\$103.00
х	AAB02X007-MSI	MH-53A8A Heavy Duty Weatherproof Noise Cancelling DTMF Mic	\$149.00
х	AAB02X005-MSI	MH-53B7A Noise-Cancelling Microphone with DTMF Keypad	\$163.00
Х	AAB02X006-MSI	MH-53C7A Heavy Duty Microphone	\$105.00
	Mounting Brackets:		
х	AAB26X001-MSI	MMB-75 Mobile Mounting Bracket	\$25.00
х	AAB72X001-MSI	MMB-76 Locking Mobile Mounting Bracket	\$75.00
	Power Supplies:		
Х	XUSLX0001A-MSI	FP-1023 External Power Supply, 23 Amp	\$216.88
	Programming and Ins	stallation:	
х	AAD67X001-MSI	CT-105 FIF-12 Interface Cable	\$60.00
х	AAA24X001-MSI	CT-70 RS232 Radio Programming Cable (Requires VX VPL-1 Cable)	\$63.00
х	AAA26X001-MSI	CT-72 Cloning Cable (Radio-To-Radio)	\$68.00
х	AAJ23X001-MSI	FIF-12 USB Interface for PC Programming.	\$150.00
х	A06420002-MSI	VX VPL-1 Programming Cable from PC	\$87.00
	Service / Alignment:		
х	AAC54X001-MSI	CT-88 Cable - Connects from DB25 accessory port to FIF-8 box for adjustments to alignment.	\$55.00
		FIF-8 Box not included.	
х	AAC46X001-MSI	FIF-8 Firmware Writer - powered by PA-23B (not supplied)	\$188.00
	Speakers:		
Х	A09260003-MSI	MLS-100 External Speaker Rectangular (12 Watt Pack)	\$62.00
	User Manuals:		
Х	EC034N100	VX-5500 Operating Manual - Available via MOL	-
х	EC034L90F	Low-Band FM Transceiver VX-5500L Service Manual - Available via MOL	-

Date 1/11/16 SUGGESTED RETAIL

PROFESSIONAL TRUNKING MOBILE ACCESSORIES

0				
PM400	IMIC			
- (ار	MODEL NUMBER	R DESCRIPTION	MSRP
		Antennas:		4.4.4.4
		HAD4006 HAD4007	VHF 1/4 Wave Through-hole Mount Antenna, 136-144 MHz VHF 1/4 Wave Though-hole Mount Antenna, 144-150.8 MHz	\$19.50 \$19.50
		HAD4007	VHF 1/4 Wave Through-hole Mount Antenna, 150.8-162 MHz	\$19.50
		HAD4009	VHF 1/4 Wave Through-hole Mount Antenna, 162-174 MHz	\$19.50
		HAD4014	VHF 3dB Gain Though-hole Mount Antenna, 140-174 MHz	\$65.50
)	x	HAE4002	UHF 1/4 Wave Through-hole Mount Antenna, 403-430 MHz	\$27.75
		HAE4003	UHF 1/4 Wave Through-hole Mount Antenna, 450-470 MHz	\$21.50
		HAE4004	UHF 1/4 Wave Through-hole Mount Antenna, 470-527 MHz	\$21.50
		HAE4010 HAE4011	UHF 3.5dB Gain Through-hole Mount Antenna, 406-420 MHz	\$77.50
		HAE4011 HAE4012	UHF 3.5dB Gain Through-hole Mount Antenna, 450-470 MHz UHF 3.5dB Gain Through-hole Mount Antenna, 470-494 MHz	\$77.50 \$77.50
		HAE4013	UHF 3.5dB Gain Through-hole Mount Antenna, 494-512 MHz	\$72.00
		HAF4012	700 MHz Mini U 1/4 Wave Through-hole Mount Antenna, 746-794 MHz	\$16.00
)	x	HKAD4001	200 MHz 1/4 Wave Through-hole Mount Antenna, 216-225 MHz	\$32.00
)	×	HKAD4002	200 MHz 5/8 Wave Through-hole Mount Antenna, 216-225 MHz	\$95.00
х		RAD4000	Antenna Only (less cable & install hardware) - Standard Duty, 136-174 MHz	\$50.00
			VHF 3dB Gain Magnetic Mount Antenna, 140-174 MHz	\$80.50
		RAE4004ARB RAE4004AMB	UHF 5dB Gain Through-hole Mount Antenna, 450-470 MHz UHF 5dB Gain Magnetic Mount Antenna, 440-470 MHz	\$92.00 \$109.25
Ŷ,		TAE6053	UHF 1/4 Wave Through-hole Mount Antenna, 430-450 MHz	\$20.50
		Control Station /		<i>\</i> 20100
)	_	GLN7318	Desktop Tray without Speaker	\$40.00
)	x	GLN7326	Desktop Tray with Speaker	\$82.50
х		HKN4139	12V Power Cable for Low Power Control Station 1-25W	\$21.00
		HKN9088	Mobile Mini-U Antenna Adapter - 8 Ft. Cable	\$40.25
х		HKN9455	12V Power Cable for High Power Control Station 25-60W	\$22.00
X) X		HPN4007 RLN5390	Power Supply and Cable (1-60 Watt Models) Desktop Tray with Speaker	\$296.00 \$81.00
x		RLN5391	Desktop Tray with out Speaker	\$51.50
		RMN5068	Desk Microphone, Black	\$120.00
			tton Kits: NOTE: Other individual exchangeable buttons are available through CCSD. Please see Basic Service Manual for button numbers.	
		RLN4831	Standard Button Kit, CDM1250, CDM1550, CDM1550•LS & CDM1550•LS+: MON, SCAN, CALL, HOME, PHONE	\$18.00
,		RLN5324	Standard Button Kit, CDM1550•LS & CDM1550•LS+: MON, SCAN, CALL, HOME, PHONE, ROAM, SITE	\$18.00
,	-	External Speaker HSN8145	rs: 7.5 Watt External Speaker - for Receiver Audio	\$47.50
		RSN4001	13 Watt External Loudspeaker	\$66.00
		Handsfree Acces	sories:	
		AARMN4027	Visor Mounted Microphone	\$57.25
		RLN4856	Footswitch PTT	\$61.75
X)		RLN4857	Pushbutton PTT	\$38.50
<u> </u>	-		Alarm Accessories:	655 AA
x		GKN6272_R GLN7282	External Alarm Relay and Cable Alarm Buzzer	\$55.00 \$46.25
		HKN4137	Power Cable to Battery (10 feet, 15 amp)	\$40.23
x		HKN4191	20 Amp High Power Cable to Battery	\$18.00
		HKN4192	Power Cable to Battery (20 feet, 20 amp)	\$38.33
		HKN9327_R	Ignition Switch Cable	\$15.00
		HKN9557	PL259/Mini-U Antenna Adapter - 8" cable	\$12.00
х		HLN9242	16-Pin Accessory Kit with Expanded Connector (kit allows existing 16 pin connector accessories to be modified for	\$16.00
			enhanced connector reliability) when used with CM & SM Series or M1225 mobiles. Includes 9 wires with lugs, 1 connector housing, 16 crimping terminals, 2 tie straps and 1 extraction tool)	
x		HLN9328	External Alarm Relay Cable - horn & lights	\$55.00
		HLN9457	Hardware Kit for use with the Expanded Accessory Connector (includes 16 connector pins, five (5) 8" wires with pins	\$6.95
			attached and an extra housing)	
х		HSN8145	7.5 Watt External Speaker - for Receiver Audio	\$47.50
		RLN4836_R	Emergency Footswitch	\$61.75
х		RSN4001	13 Watt External Loudspeaker	\$66.00
X		Microphones: AAREX4617	Telephone Style Handret with Hang-IIn Cun (CDM - not for use with Dual Control Hoad)	\$132.00
~ /	· • •		Telephone Style Handset with Hang-Up Cup (CDM - not for use with Dual Control Head)	J192.00

Date 1/11/16 SUGGESTED RETAIL

PROFESSIONAL TRUNKING MOBILE ACCESSORIES

PM400	CDM1550•LS+			
Nd	CDM1	MODEL NUMBE	R DESCRIPTION	MSRP
		Microphones (c	ontinued):	
	Х	AARMN4025	Compact Microphone (Supports Remote Monitor)	\$47.25
	х	AARMN4026	Enhanced Keypad Microphone (Supports Remote Monitor)	\$99.00
	х	AARMN4038	Heavy Duty Microphone (Does Not Support Remote Monitor)	\$81.50
х	х	HLN9073	Microphone Hang-Up Clip (all microphones)	\$1.10
х		HLN9414	Universal Hang-Up Clip (all microphones)	\$7.70
х		HMN1035	Heavy Duty Palm Microphone with 10.5 Ft. Coil Cord	\$81.50
х		HMN3413	Compact Microphone with 7 Ft. Coil Cord & Hang-Up Clip	\$39.50
х		HMN3596	Compact Microphone with 7 Ft. Coil Cord	\$38.50
х		RMN5029	Enhanced Keypad Microphone & Hang-Up Clip	\$88.50
	_	Mounting Acces		
		GLN7317	High Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)	\$21.00
		GLN7324	Low Profile Mounting Bracket (VHF, UHF, 200 MHz & 700 MHz)	\$13.25
х		HLN9227	8" Goose Neck Mounting Bracket	\$28.75
х		RLN4779		Call for pricing
	X	RLN4781		Call for pricing
	_	Public Address:		
		HKN9324_R	15 Ft. Public Address & Speaker Cable (one cable per speaker)	\$44.00
		HSN1006	External Speaker for Car Kit	\$104.00
Х	X	RLN5288	Public Address Kit - Includes Interface Cable (requires HSN1006 speaker)	\$419.00
			s (both power cable & remote mount cable are required)	
		RKN4077	Remote Mount Cable, 3 meter length	\$8.25
		RKN4078	Remote Mount Cable, 5 meter length	\$10.50
		RKN4079	Remote Mount Cable, 7 meter length	\$13.00
	Х	RLN4802	Remote Mount Kit - CDM1250/CDM1550 models (req. HKN4192 power cable)	\$93.50
		Retrofit Kits:		
	Х	6686119B01	Dismantling Tool	\$3.00
		Service Equipm	ent: Pricing for service parts can be found on MOL or by contacting Customer Service	
	Х	0180305J69	Mobile Data Product Training CD	Call for pricing
	х	0180357A57	Wall Mounted Power Supply, 120V (for use with RLN4008)	Call for pricing
х	х	3080070N01	Programming Cable (connection from RIB to radio) (PM400 - requires FKN8096)	Call for pricing
	Х	3080369B72	9 Pin PC to Radio Interface Box Cable (IBM AT or compatible)	Call for pricing
Х	х	AARKN4083	Programming Cable (allows radio programming via rear accessory connector) (PM400 - requires FKN8113)	Call for pricing
Х		FKN8096	Flash/Data Adapter (for use with RKN4081 or 3080070N01)	Call for pricing
Х		FKN8113	Adapter Cable (for use with AARKN4083)	Call for pricing
	х	H5177	Portable & Mobile Programming Software Plus (CPS+) - 3 Year Subscription Package - HVN9025 includes CPS/PPCPS	Call for pricing
			(PassPort® Customer Programming Software), CPS tutorial, reflashing tool and freq. finder application for the HT, EX, CDM	
			& MTX•LS Series. HVN9067 for MTX Series Privacy Plus - includes HT & MTX Series Programming & Test Cable	
			(AARKN4074). Also is compatible with RLN4460 used for radio testing. (HVN9025 is compatible with Windows®	
			95/98/2000 (SP3 or later version) / Millennium (ME) / Windows NT®. HVN9067 is compatible with Windows®	
			95/98/Windows NT [®] .) A Mobile Programming Cable (AARKN4074 or AARKN4083) must be purchased separately. Note:	
			Software requires a license agreement and is not intended for resale.	
х	х	RKN4081	Programming Cable with Internal RIB (direct connection from computer to radio microphone connector) (PM400 requires	Call for pricing
			FKN8096)	
	х	RLN4008	Radio Interface Box (RIB)	Call for pricing
	Х	RLN4460	Test Box for Portables and Mobiles	Call for pricing
х		RVN4191	Portable & Mobile Programming Software (CPS) - 3 Year Subscription Package - Portables require AAPMKN4004	Call for pricing
			Programming/Test Cable. Mobiles require one of the following Programming Cables & Adapter: RKN4081 Programming	
			Cable with FKN8096 Program Adapter, 3080070N01 Programming Cable with FKN8096 Program Adapter or AARKN4083	
			Programming Cable with FKN8113 Program Adapter. Note: Software requires a license agreement and is not intended	
			for resale.	
		Trident PassPor	t Data: Options below require data capable Trident Infrastructure. Please refer to Trunking Systems in FIXED Section for options includi	ng Trident
		web hosting bai	nner options.	
х	Х	RRDN6917	Web Hosting of TrAVL Vehicle Tracking Application Note: Annual subscription per unit.	\$142.50
		RRDN6968	Universal AVL Data Cable Kit Note: Includes GPS antenna, mobile interface adaptor (RIM/RAM), with open cable	\$408.00
			terminations for use with non-Motorola mobiles. Requires field provided mobile accessory connector.	
х	х	RRDN7491	AVL Data Cable Kit Note: Includes GPS antenna, mobile interface module (RIM/RAM), and accessory connector for use with CDM1550LS+ and	\$468.00
			PM400 mobiles.	
		User Manuals:		
Х		6802966C15	CM200/CM300/PM400 Basic Service Manual	\$18.00
x		6802966C20	CM200/CM300/PM400 VHF Detailed Service Manual	\$25.00
-		6881091C62-D	CDM Series Basic Service Manual (English)	\$14.18
	x		CDM Series Detailed Service Manual	\$29.66
х		6881098C00	CM200/CM300/PM400 UHF Detailed Service Manual	\$26.25
-		-		

Fixed - Page 1 Date 1/11/16 SUGGESTED RETAIL

REPEATER INTERFACE COMMUNICATIONS KIT™

The Repeater Interface Communications Kit Model Includes:

- For use with CDM750, CDM1250 & CDM1550
- Selectable Hang Time
- PL, DPL, CSQ
- Uni-Directional or Bi-Directional Repeater Operation
- Singleband and Crossband Operation
- Transparent Operation
- Remote Repeater Set-Up and Knock Down
- LED Indicators for Repeater Enable, COR and Repeater Set-Up
- Front Panel Control for Repeater Enable and Set-Up
- Interface Box, Mounting Bracket and all required Cables

MODEL	DESCRIPTION		MSR
HLN3333	Repeater Interface Communications Kit (includes manual)	\$	329.00
HLN3333	Repeater Interface Communications Kit (includes manual)	Ş	329.

General Accessories:			
HKN9019	16 Pin Conductor Cable - same as HKN9969 (3 Ft. long enhanced connectors)	\$	14.44
HKN9969_R	Accessory for Repeater Interface Communications Kit - additional 16 conductor cable (3 Ft. long) for connection to other accessories.	\$	35.50

\$

5.67

Manuals:

6880901Z79-B R.I.C.K. Service & Programming Manual (most current issue includes MMR-062)

MOTOROLA Repeater Interface

For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

Fixed - Page 2 Date 1/11/16 SUGGESTED RETAIL

BATTERY REVERTING CHARGER FOR USE WITH MOTOROLA MTR2000 BASE STATIONS

These battery reverting charger units charge and maintain the radio battery bank in a float type application. The system provides automatic reverting to a battery bank when main AC power fails and also provides separate charging capability.

BASIC PACKAGE INCLUDES:

- Auto Transfer Circuit
- Low Voltage Disconnect
- Stand Alone Box
- Auto Equalize
- Battery "On" Indicator
- Overvoltage Protection & Indicator
- Float and Automatic Equalize Circuitry
- Output Current Indicator
- Temperature Compensation Capability (optional)
- Charger Failure Indicator
- Rack Mountable

MODEL	DESCRIPTION	MSRP
L1883	Battery Reverting Charger, 14-volt (12-volt nominal) (for 30 Watt, 40 Watt and Receive Only models)	\$1,619.00
L1884	Battery Reverting Charger, 28-volt (24-volt nominal) 25-100 Watt	\$1,619.00
Periferals:]
CDN6226A	Cable Interface, Station to Charger	\$66.15
CDN6227A	Cable Interface, Battery to Charger	\$85.70
TDN9879A	Temperature Sensor	\$40.00

For technical training of Motorola products, please visit: <u>https://learning.motorolasolutions.com/</u>

Fixed - Page 3 Date 1/11/16 SUGGESTED RETAIL

MTR3000 SATELLITE RECEIVER VHF & UHF, 800/900 MHz MODELS & OPTIONS

GENERAL INFORMATION:

- MTR3000 Satellite Receiver operates in Analog Conventional operation only

- MTR3000 Satellite Receiver can also be used as Digital Voting Satellite Receiver
- RoHS (Restriction of Hazardous Substances) Compliant
- Come standard with a basic install/ service and user manual
- Come standard with a wireline board
- Switching power supply functions for over a wide range of voltages and frequencies
- NEW IMPROVED WARRANTY TWO Year Motorola Standard Warranty
- **Please refer to Motorola Online Resource Center for further product level information and technical configuration/Ordering requirements MTR3000 Base Station/Repeater/ Satellite Receiver Product Planner & Sales Ordering Guide

ORDERING REQUIREMENTS:

- 1. Order a quantity of one T7713A per line item.
- 2. You must enter the exact customer frequencies at the time order is placed. Frequency selection option also mandatory
- 3. Customer Programming Software (CPS) is required to program.
- 4. Preselector is optional for the MTR3000 Satellite Receiver Refer to the Product Planner/Sales Ordering Guide for Further rules.
- 5. AC cable comes standard. The DC cable is optional.

DUE TO THE COMPLEX NATURE OF CERTAIN ORDERABLE OPTION CONFIGURATIONS WE STRONGLY RECOMMEND REVIEW OF THE PRODUCT PLANNER AND

SALES & ORDERING GUIDE

MODEL	DESCRIPTION	MSRP
T7713	MTR3000 RECEIVER	\$1,400.00
MODEL	DESCRIPTION	MSRP
		40,400,00
XA00045AA	ADD: UHF (403-470 MHz)	\$3,400.00
XA00046AA	ADD: UHF (470-524MHz)	\$3,400.00
XA00047AA	ADD: VHF (136-174MHZ)	\$3,400.00
XA00048AA	ADD: 800MHz (806-870)	\$3,600.00
XA00049AA	ADD: 900MHz (896-941)	\$3,600.00
MODEL	DESCRIPTION	MSRP
Software:		
RVN5115	Portable, Mobile, and Repeater Customer Programming Software (CPS) Package - Software package includes CPS, Air Tracer,	\$265.00
	Tuner, Repeater Diagnostic Control, and the MOTOTRBO System Planner. 3 Year Subscription Package Software is compatible	
	with Windows XP & Windows Vista (Home and Professional versions) and Windows 7; support for Windows 2000 ended	
	6/30/09. Note: Software requires a license agreement and is not intended for resale.	
DDN9957	HI-SPEED USB CABLE 6FT (TYPE A -B)	\$20.00
Power Cable:		
CA01520AA	ADD: POWER CABLE, DC	\$25.00
Misc:		
X269AC	ENH: SPECTRA TAC	\$150.00
X699BA	ADD: MTR3000 FACTORY TEST REPORT	N/C
Peripherals:		
X265UL	ADD: PRESELECTOR, UHF (380-435 MHZ)	\$500.00
X265UM	ADD: PRESELECTOR, UHF (435-470 MHZ)	\$500.00
X265UH	ADD: PRESELECTOR, UHF (470-524 MHZ)	\$500.00
X265VL	ADD: PRESELECTOR, VHF (136- 154 MHZ)	\$500.00
X265VH	ADD: PRESELECTOR, VHF (150-174MHZ)	\$500.00
Kits\ & Accesso	ries: MTR3000 Field Replaceable Units (FRUs)	
All Field Replac	ement Units (FRUs) are available through Customer Care and Service Division (RPSD) 1-800-927-2744.	
FRU MTR3000	Satellite Receivers:	
DLN6776	FRU: MTR3000 RECEIVER EXCITER FRU	\$100.00
DLN6777	FRU: MTR3000 RECEIVER PA FRU	\$100.00
SPEAKERS/TES	T CABLE:	
HSN1006	EXTERNAL SPEAKER	\$104.00
0185180U01	CABLE FOR EXTERNAL SPEAKER	\$18.25
30009493001	RECEIVER AUDIO TEST CABLE	\$65.25

Date 1/11/16 SUGGESTED RETAIL

GTR 8000 GTR 8000 ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

The GTR 8000 Base Radio, orderable model T7039 is a future ready base radio that offers high reliability, future expandability, and excellent coverage. The GTR 8000 Base Radio deployed as an analog conventional repeater can be upgraded to simulcast, digital, trunking and other configurations including P25 TDMA with software upgrades only (no hardware changes). Its high performing analog capabilities enable narrow-banding migrations that maximize audio performance. With its compact design and superior hardware, the GTR 8000 surpasses the bar previously set by QUANTAR.

GENERAL INFORMATION:

High Powered Performance

- 100 ppb frequency stability directly enhances analog audio performance

- Supports optional analog features including sumulcast, repeater access setup/knockdown, scanning receiver, multi-PL, and WildCard with GPIO (General Purpose Inputs/Outputs)

- Optional preselector achieves 95dB spurious and image response rejection to block out transmitters at crowded sites

- Standard -48V battery revert and charging capability eliminates the need for an uninterruptible power supply (UPS) in many installations

Installation & serviceability

- Compact hardware utilizes a 3 rack unit chassis
- Ships factory aligned ready for installation
- Hot Swap hardware enables service and hardware replacement without system down-time
- Software download can be managed while online and fully operational
- All servicing can be performed from the front of the station

- High-reliability fans are rated for 10 years of continuous use, will alarm 7 days prior to failure, decreasing maintenance costs and minimizing downtime

RESOURCES:

- GTR 8000 Base Radio Manual - https://motonline.mot-solutions.com/Member/ContentManagement/resourcecenter.asp

- 6871023P25-A Quick Guide for Replacing a Conventional QUANTAR with a GTR 8000 Base Radio - https://motonline.mot-

solutions.com/Member/ContentManagement/resourcecenter.asp

ORDERING REQUIREMENTS:

NOTE: All stations on a Simulcast channel should be of the same station type.

1. Main Model

The following main model must be ordered for a GTR 8000 Base Radio.

T7039A GTR 8000 BASE RADIO

Ordering Note: Only order a quantity of one of the T7039A per line item. This model number will automatically generate internally added options for all hardware components that are not part of an orderable option (such as cabling).

2. Frequency Band and Power Level

Enter the Frequency Band option:

CA00855AA ADD : 700/800 MHZ MID POWER

X640AL ADD : UHF R2 MID POWER (435-524)

X530BG ADD : VHF MID POWER (136-174)

X448AA ADD : UHF R1 MID POWER (380-435)

Ordering Note: One TX and one RX frequency must be specified and will be collected at the main model level. When ordering analog conventional software (option CA01949AA), TX and RX frequencies can be equal when the antenna relay option CA01504AA is ordered.

700/800 MHz: Frequency Rules for CA00855AA

RX Range: 794.00625 - 824.99375 MHz.

TX Range: 764.00625 - 775.99375 MHz and 851.00625 - 869.99375 MHz

* If Freq (TX) is 764.00625 - 775.99375 MHz, then Freq (Rx) = TX + 30

* If Freq (TX) is 851.00625 - 869.99375 MHz, then Freq (Rx) = TX – 45

* All frequencies must be divisible by 2.5 or 3.125 kHz.

Note: Currently, 796.09375, 806.88125, 808.31875, and 822.375 are not supported for Rx.

UHF R2: Frequency Rules for X640AL

RX Range: 435.0000-524.0000 MHz.

TX Range: 435.0000-524.0000 MHz

* If Freq (TX) is 435-524 MHz, then Freq (Rx) \geq + .25 MHz TX

* All frequencies must be divisible by 2.5 or 3.125 kHz.

Note: Currently, 454.500, 474.6375, 494.05625, and 511.3125 are not supported for Rx.

UHF R1: Frequency Rules for X448AA

RX Range: 380.0000 - 435.0000 MHz.

TX Range: 380.0000 – 435.0000 MHz

* If Freq (TX) is 380-435 MHz, then Freq (Rx) \geq <u>+</u> .25 MHz TX

* All frequencies must be divisible by 2.5 or 3.125 kHz.

Note: Currently, 380.250 and 416.925 MHz are not supported for Rx.

Fixed - Page 5 Date 1/11/16 SUGGESTED RETAIL

GTR 8000 GTR 8000 ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

VHF: Frequency Rules for X530BG

RX Range: 136.0000 – 174.0000 MHz.

TX Range: 136.0000 – 174.0000 MHz

* If Freq (TX) is 136 - 174 MHz, then Freq (Rx) \geq <u>+</u> .25 MHz TX

* All frequencies must be divisible by 2.5 or 3.125 kHz.

150W High Power 800MHz PA

CA02478AA ADD: 800MHZ 150W HI POWER

- CA02478AA provides high power transmission in the 800MHz frequency. It's compatible with anolog simulcast & non-simulcast.

3. Base Radio Software

CA01949AA ADD: ANALOG CONVENTIONAL SOFTWARE

- CA01949AA provides a circuit analog conventional base radio. This base radio software supports 2wire, 4wire, and 8wire circuit analog wireline links. 16 programmable channel personalities. Each channel personality can be configured for base station, repeater, simplex, or receive only operation. TRC wireline keying is supported, with a full complement of programmable function tones. The CSS (Configuration Service Software) install disc is included with this option.

4. Energy Efficiency Options

CA01953AA ADD : POWER EFFICIENCY PACKAGE

- This optional feature provides hardware and software for reduced power consumption to accommodate needs at sites without grid power or that are driven off alternative energy sources.

* Only available with UHF R2 (X640AL), UHF R1 (X448AA), & VHF (X530BG).

5. Conventional Software System Configuration

Choose the appropriate optional conventional software system configuration if required.

CA01952AA ADD: ANALOG CONVENTIONAL SIMULCAST SOFTWARE

- CA01952AA provides the analog conventional base radio with the Gen Tx Data and E&M keying interface to a DSM channel bank card. The base radio must be provided with a 5MHZ/1PPS composite reference to ensure the timing and signal integrity required for analog simulcast. The GTR 8000 base radio cannot be mixed with QUANTAR analog simulcast stations on the same simulcast channel/frequency.

CA01951AA ADD: ANALOG CONVENTIONAL VOTING SOFTWARE

- CA01951AA supports analog transmit and receive operation when connected to SpectraTAC, DIGITAC, and other TRC comparators in a voting channel configuration.

6. Conventional Features

Choose the appropriate optional system feature options if required.

CA01504AA ADD : ANTENNA RELAY

- CA01504AA required for base stations with a single antenna and allows one antenna to be used for both transmit and receive signals.

CA01503AA ADD : FALL BACK IN CABINET REPEAT- SIMULCAST

- CA01503AA enables the station to continue to receive and transmit when communication with the comparator is lost.

CA01947AA ADD: RECEIVER SCAN OPERATION

- CA01947AA provides the ability to scan for qualified activity on up to 16 receive frequencies. The receive frequencies are assigned in the 16 programmable channel personalities. Scan operation can be suspended and resumed by TRC WildCard programming.

CA01950AA ADD: CONV MULTI-NAC MULTI-PL

- CA01950AA enables multiple PL tones (analog) or multiple NACs (digital P25 Network Access Codes) to be detected on a single channel. Each of the 16 channel personalities can be configured with a list of PL tones and NACs to use for receiver qualifiers.

CA01954AA ADD: WILDCARD w/GPIO

- CA01954AA provides configurable inputs and outputs with a programmable set of event/action tables for implementing custom base radio interface applications.

CA01955AA ADD: MAIN/STANDBY OPERATION

- CA01955AA provides WildCard programming presets and cabling for a side-by-side base radio main/standby configuration.

7. Peripherals

7.1 Tx Filters and Duplexers: Tx Filters are not compatible with Duplexers. In circuit or IP simulcast configurations the PMU on the TX filters are not functional.

* 700/800 MHz: If the customer frequencies are in the 700 MHz frequency range (Tx: 764.00625 - 775.99375 MHz), the customer must order X182BW or CA00882AA per FCC licensing rules. If the customer frequencies are in the 800 MHz frequency range (Tx: 851.00625 - 869.99375 MHz), the following peripherals are optional.

* UHF (R1 380-435 MHz, R2 435-524 MHz): The following peripherals are optional.

* VHF (136-174 MHz): The following peripherals are optional. TX and RX frequencies must be at least 1.5 MHz apart if peripherals are desired.

X182BW ADD : DUPLEXER, 700 MHZ

- X182BW provides the option of using the same antenna for receive and transmit in the 700 MHz standalone base radio configuration. This option provides the filtering required by the FCC for 700 MHz.

X182BX ADD : DUPLEXER, 800 MHZ

- X182BX provides the option of using the same antenna for receive and transmit in the 800 MHz standalone base radio configuration.

Date 1/11/16

SUGGESTED RETAIL 7. Peripherals (continued)

X182BZ ADD : DUPLEXER, UHF 380-512 MHz

GTR 8000 GTR 8000 ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

- X182BZ provides the option of using the same antenna for receive and transmit in the UHF standalone base radio configuration. If the X182BZ is ordered, X265AP (ADD: NARROW PRESELECTOR, 380-512 MHz) is required. The transmit frequencies must fall within one of the following subbands: 380-403, 403-435, 435-470, 470-494, and 494-512 MHz. Also, above 470 MHz, the Tx and Rx frequency separation should be at least 3.0 MHz for best performance. Below 470 MHz, the Tx and Rx frequency separation should be at least 3.0 MHz for best performance.

X182CC ADD : DUPLEXER 136-146 MHZ

- X182CC provides the option of using the same antenna for receive and transmit in the VHF (136-146 MHz) standalone base radio configuration. If the X182CC is ordered, the X265AN (ADD: NARROW PRESELECTOR, 136-154) is required. The Tx and Rx frequency separation must be at least 1.5 MHz for best performance.

X182CB ADD : DUPLEXER 144-160 MHZ

- X182CB provides the option of using the same antenna for receive and transmit in the VHF (144-160 MHz) standalone base radio configuration. If the X182CB is ordered, the X265AN (ADD: NARROW PRESELECTOR, 136-154) or X265AM (ADD: NARROW PRESELECTOR, 150-174) are required. The Tx and Rx frequency separation must be at least 1.5 MHz for best performance.

X182CA ADD : DUPLEXER 158-174 MHZ

- X182CA provides the option of using the same antenna for receive and transmit in the VHF (158-174 MHz) standalone base radio configuration. If the X182CA is ordered, the X265AM (ADD: NARROW PRESELECTOR, 150-174) is required. The Tx and Rx frequency separation must be at least 1.5 MHz for best performance.

CA00882AA ADD : 700 MHz TX FILTER w/PMU

- CA00882AA provides the TX filtering of up to 12 combined 700 MHz transmitters. The Tx filter can be added after the cavity combiner.

CA00883AA ADD : 800 MHz TX FILTER w/PMU

- CA00883AA provides the required TX filtering of up to 12 combined 800 MHz transmitters. The Tx filter can be added after the cavity combiner.

7.2 Narrow Preselector: The Base Radio Preselector rejects unwanted signals including the transmitter signals from overloading the receiver.

* If TIA102-CAAB Class A spurious response rejection (90 dB) specification is required, the Base Radio Preselector must be ordered. The Narrow Preselector is optional.

* If a Duplexer is to be ordered also, a Narrow Preselector is required for UHF (X448AA or X640AL) or VHF (X530BG) systems.

X265AJ ADD : BASE RADIO PRESELECTOR, 700 MHz

- X265AJ provides RX filtering in the 700 MHz standalone base radio configuration and is attached to the back side of the base radio.

X265AH ADD : BASE RADIO PRESELECTOR, 800 MHz

- X265AH provides RX filtering in the 800 MHz standalone base radio configuration and is attached to the back side of the base radio.

X265AN ADD : BASE RADIO PRESELECTOR, (136 – 154 MHZ)

- X265AN provides RX filtering in the VHF subband 136 - 154 MHz for the standalone base radio configuration and is attached to the back side of the base radio. When ordering this option, the frequency separation between the highest Rx frequency and the lowest Rx frequency can be no more than 4 MHz.

X265AM ADD : BASE RADIO PRESELECTOR, (150 – 174 MHZ)

- X265AM provides RX filtering in the VHF subband 150 – 174 MHz for the standalone base radio configuration and is attached to the back side of the base radio. When ordering this option, the frequency separation between the highest Rx frequency and the lowest Rx frequency can be no more than 4 MHz.

X265AP ADD : BASE RADIO PRESELECTOR, (380 – 512 MHZ)

- X265AP provides RX filtering in the UHF subband 380-512 MHz for the standalone base radio configuration and is attached to the back side of the base radio. When ordering this option, the frequency separation between the highest Rx frequency and the lowest Rx frequency can be no more than 4 MHz.

7.3 Dual Circulator: If an external dual circulator is needed, order quantity one of X676BF, X676BG, X676BJ, X676BJ or X676BH based on the frequency of the system.

* NOTE: The dual circulator is not compatible when the base radio ordered is using Linear Simulcast Modulation (LSM) in the UHF (X640AL or X448AA) or the VHF frequency band (X530BG).

X676BF ADD : 700/800 MHZ EXTERNAL DUAL CIRCULATOR

- X676BF adds 2 circulators and a low pass filter that are mounted on a 2 rack unit tray for the 700/800 MHz band. Since the power amplifier has one circulator, this option brings the total number of circulators to three.

X676BG ADD : UHF EXTERNAL DUAL CIRCULATOR (380-512 MHZ)

- X676BG adds 2 circulators and a low pass filter that are mounted on a 2 rack unit tray for the UHF band (380 – 524 MHz). Since the power amplifier has one circulator, this option brings the total number of circulators to three. All Tx frequencies must fall within one of the following subbands: 380-403, 403-470, or X676BJ ADD : EXT DUAL CIRCULATOR. 136 – 146 MHZ

- X676BJ adds 2 circulators and a low pass filter that are mounted on a 2 rack unit tray for the VHF band (136 – 146 MHz). Since the power amplifier has one circulator, this option brings the total number of circulators to three.

X676BI ADD : EXT DUAL CIRCULATOR, 144 – 160 MHZ

- X676BI adds 2 circulators and a low pass filter that are mounted on a 2 rack unit tray for the VHF band (144 – 160 MHz). Since the power amplifier has one circulator, this option brings the total number of circulators to three.

X676BH ADD : EXT DUAL CIRCULATOR, 158 – 174 MHZ

- X676BH adds 2 circulators and a low pass filter that are mounted on a 2 rack unit tray for the VHF band (158 – 174 MHz). Since the power amplifier has one circulator, this option brings the total number of circulators to three.

Date 1/11/16

SUGGESTED RETAIL 7. Peripherals (continued)

7.4 Optional Conventional Hardware Kits

The following kits provide add-on hardware (including associated cables and fasteners) with installation instructions for specialized Conventional base radio solutions.

CA01958AAADD: T2-2R RECEIVER MUTECA01959AAADD: T3-3R RECEIVER MUTECA01960AAADD: T4-4R RECEIVER MUTECA01961AAADD: RCVR SOFT NO SPLITTERCA01957AAADD: T1-2R W/ TALKAROUND

CA01962AA ADD: T2-2R DUPLEXER & TRPL RELAY

8. Cables

CA01400AA ADD : POWER CABLE, DC

- A 12 foot AC power cable will come standard with the base radio. If a DC power cable is required, order option CA01400AA and a DC cable will be shipped in addition to the AC cable.

- A Battery Temperature Sensor and a 40 foot long cable are included when CA01400AA option is ordered.

CA00975AA ADD : BATTERY TEMPERATURE SENSOR EXTENSION CABLE

- The CA00975AA option offers an extension cable that provides a 50 foot extension. Up to 3 extensions can be ordered.

9. Rack Mount Hardware

Choose rack mount hardware, if required.

X153AW ADD : RACK MOUNT HARDWARE

- X153AW provides rack mount hardware for the base radio as well as any associated optional/peripheral equipment. It should be selected if the base radio will be installed in standard 19-inch relay racks or if it is being installed into an existing Quantar rack.

Model Numbe	er Description	MSRP
	Models:	
7039	GTR 8000 BASE RADIO	\$6,000.00
	Options:	
requency Bar	nd:	
CA00855AA	ADD: 700/800 MHZ	\$6,300.00
(640AL	ADD: UHF R2 (435-524 MHZ)	\$6,300.00
(530BG	ADD: VHF (136-174 MHZ)	\$6,300.00
448AA	ADD: UHF R1 (380-435 MHZ)	\$6,300.00
150W High Pc	ower 800MHz PA	
a02478aa at	DD: 800MHZ 150W HI POWER	\$12,500.00
ase Radio So	ftware:	
A01949AA	ADD: ANALOG CONVENTIONAL SOFTWARE	N/C
nergy Efficier	ncy :	
A01953AA	ADD: POWER EFFICIENCY PACKAGE	\$500.00
onventional	Software System Configuration:	
A01952AA	ADD: ANALOG CONVENTIONAL SIMULCAST SOFTWARE	N/C
A01951AA	ADD: ANALOG CONVENTIONAL VOTING SOFTWARE	N/C
onventional	Features:	
A01504AA	ADD: ANTENNA RELAY	\$350.00
A01503AA	ADD: FALL BACK IN SIMULCAST CABINET REPEAT	\$600.00
A01947AA	ADD: RECEIVER SCAN OPERATION	\$400.00
A01950AA	ADD: CONVENTIONAL MULTI-NAC MULTI-PL	\$500.00
A01954AA	ADD: WILDCARD W/GPIO	\$1,200.00
A01955AA	ADD: MAIN/STANDBY OPERATION	\$450.00
eripherals:		
182BW	ADD: DUPLEXER, 700 MHZ	\$1,380.00
182BX	ADD: DUPLEXER, 800 MHZ	\$1,380.00
182BZ	ADD: DUPLEXER, UHF	\$1,380.00
182CC	ADD: DUPLEXER, 136-146 MHZ), THEN TX AND RX MUST BE 136-146	\$1,380.00
182CB	ADD: DUPLEXER, 144-160 MHZ), THEN TX AND RX MUST BE 144-160	\$1,380.00
182CA	ADD: DUPLEXER, 158-174 MHZ	\$1,380.00
A00882AA	ADD: 700 MHZ TX FILTER W/PMU	\$1,000.00
A00883AA	ADD: 800 MHZ TX FILTER W/PMU	\$1,000.00
265AJ	ADD: BASE RADIO PRESELECTOR, 700 MHZ	\$500.00
265AH	ADD: BR PRESELECTOR, 800 MHZ	\$500.00

GTR 8000 GTR 8000 ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION

Date 1/11/16

SUGGESTED RETAIL Model Number

GTR 8000 **GTR 8000 ANALOG CONVENTIONAL BASE RADIO GENERAL INFORMATION**

Model Number	Description	MSRP
Peripherals (con	ntinued):	
X265AN	ADD: NARROW PRESELCTOR, 136-154 MHZ	\$500.00
X265AM	BR PRESELCTOR, 150-174 MHZ	\$500.00
X265AP	ADD: BR PRESELECTOR 380-512 MHZ	\$500.00
X676BF	ADD: 700/800 MHZ EXTERNAL DUAL CIRCULATOR	\$1,000.00
X676BG	UHF EXTERNAL DUAL CIRCULATOR (435-494 MHZ)	\$1,500.00
X676BJ	ADD: EXT DUAL CIRCULATOR, 136-146 MHZ	\$1,500.00
X676BI	ADD: EXT DUAL CIRCULATOR, 144-160 MHZ	\$1,500.00
X676BH	ADD: EXT DUAL CIRCULATOR, 158-174 MHZ	\$1,500.00
Conventional Ha	ardware:	
CA01958AA	T2-2R RECEIVER MUTE	\$2,000.00
CA01959AA	T3-3R RECEIVE MUTE	\$2,000.00
CA01960AA	T4-4R RECEIVER MUTE	\$2,000.00
CA01961AA	RCVR SOFT NO SPLITTER	\$400.00
CA01957AA	T1-2R W/TALKAROUND	\$1,200.00
CA01962AA	T2-2R DUPLXR &TRPL RELAY	\$4,000.00
Cables:		

CA01400AA ADD: POWER CABLE, DC

Rack Mount Hardware:

X153AW	ADD: RACK MOUNT HARDWARE

\$50.00

N/C

	Replacement Parts:	
Nomenclature	Description	MSRP
DLN6895	FRU: PA 7/800 MHz	\$1,200.00
DLN6896	FRU: PA UHF R2	\$2,221.00
DLN6891	FRU: PA UHF R1	\$1,200.00
DLN6897	FRU: PA VHF	\$2,416.00
DLN6935A	FRU: 150W PA 800MHZ	\$12,500.00
DLN6883	FRU: XCVR 7/800 MHZ V2 W/OPT CARD	\$4,000.00
DLN6886	FRU: XCVR UHF R2 V2 W/OPTION CARD	\$4,000.00
DLN6887	FRU: XCVR UHF R2 V2 PWR EFF OPT CRD	\$4,000.00
DLN6889	FRU: XCVR UHF R1 V2 W/OPTION CARD	\$4,000.00
DLN6890	FRU: XCVR UHF R1 V2 PWR EFF OPT CRD	\$4,000.00
DLN6893	FRU: XCVR VHF V2 W/OPTION CARD	\$4,000.00
DLN6781	FRU POWER SUPPLY	\$2,200.00
DLN6793	FRU: PWR EFF POWER SUPPLY AC/48VDC	\$1,425.00
DLN6795	FRU: T2-2R RECEIVER MUTE	\$2,000.00
DLN6796	FRU: T3-3R RECEIVE MUTE	\$2,000.00
DLN6797	FRU: T4-4R RECEIVER MUTE	\$2,000.00
DLN6798	FRU: RCVR SOFT NO SPLITTER	\$400.00
DLN6799	FRU: T1-2R W/TALKAROUND	\$1,200.00
DLN6800	FRU: T2-2R DUPLXR &TRPL RELAY	\$4,000.00
DLN6821	FRU: GTR ANALOG 4W E&M SIMULCST KIT	\$250.00
DLN6898	FRU: FAN MODULE	\$206.00
DLN6455	CONFIGURATION/SERVICE SOFTWARE	\$25.00
DLN6836	FRU: GTR 136-146MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6837	FRU: GTR 144-160MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6838	FRU: GTR 158-174MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6839	FRU: GTR 380-403MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6840	FRU: GTR 403-470MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6841	FRU: GTR 470-512MHz EXT DUAL CIRCULATOR KIT	\$1,500.00
DLN6842	FRU: GTR 764-870MHz EXT DUAL CIRCULATOR KIT	\$1,500.00

Fixed - Page 1 Date 1/11/16 SUGGESTED RETAIL

VXR-7000 DESKTOP REPEATER VERTEX STANDARD VHF & UHF

VXR-7000 Desktop Repeater Features:

- 12.5/25 kHz Switchable Channel Spacing
- 16 Channels
- Output Power 10~50 Watts Adjustable
- Programmable Busy Channel Lock Out
- Programmable Busy Timer Lock Out
- CWID
- CTCSS / DCS Codes
- Automatic DC Power Supply Back Up
- 100% Continuous Duty Cycle

The available channel stepping frequency ranges for the VXR-7000 are 2.5kHz, 5kHz, 6.25kHz, 10kHz, and 12.5kHz

Repeater Package Items

Untuned duplexers for the VXR-7000 are available. The duplexers must be order separately. The desktop microphone must be ordered separately. Repeater CPS is downloadable from MOL.

Warranty Policy

Repeater warranty is 3 Years. For warranty repair, repeater must be sent to Vertex Standard directly. Please contact Vertex Standard at 1-800-2Vertex. Vertex Accessory warranty is 1 year. For warranty, please contact Motorola Customer Service at 1-800-927-2744 for a warranty replacement order.

Service Repair Policy

VXR-7000 repeaters are supported by Motorola's 45 Day DOA Policy. For 45 day DOA radios, please contact Motorola's Customer Service at 1-800-927-2744. After 45 days, please contact Vertex Standard directly for all repair services at 1-800-2Vertex for the required repair request form. All service charges will require credit card payment.

Return Policy

These products are supported by the Motorola Return Policy. All product must be returned with factory box, packing materials, owner's manual & warranty cards. Contact Motorola Customer Service at 1-800-927-2744 for return

Post Sales Support

XUFIP0002

XUFIP0001

A06420002

For post-sales technical inquiries and support needs, please contact Vertex Standard directly at 1-800-2Vertex.

Untuned VHF Duplexer for VXR-7000, 148-160 MHz

Untuned UHF Duplexer for VXR-7000, 440-480 MHz

VPL-1 Programming Cable

\$1,650.00
\$1,650.00
\$102.00
(Optional)
\$410.00
\$410.00
(Optional/Required - See Below)
\$63.00
MSRP
\$102.00
\$63.00

\$410.00

\$410.00

\$87.00



Fixed - Page 2 Date 1/5/15 SUGGESTED RETAIL

MC1000[™], MC2000[™] & MC2500[™] **DESKTOP CONTROLLERS** Models

All MC1000, MC2000 and MC2500 Models Include:

- 4 Frequency Station Control
- Push-to-Talk Handset
- 2 or 4 Wire
- LOTL/LOBL
- Black Color
- Volume Control / Transmit LED
- Monitor Switch
- 120V AC 60 Hz Power Supply
- Supervisory Takeover or Line Select
- Operator Cross Mute
- Intercom
- LTR[®] Compatible
- Service Manual
- One Year Warranty

MC2500 Only Additional Features:

- 4 Base Station Control Capable of controlling 4 Tone channels or 3 Tone channels and 1 DC channel.
- Also capable of E & M control on all channels. Use of a Tone or DC Remote Adapter is required when connected to a mobile in a tray.
- Connector for Unselect Speaker
- Individual Volume Control
- Dedicated Logging Recorder Output
- Radio Patch
- Multi-Select
- Multi-Tasking
- All Mute



MC2000/MC2500 Additional Features:

- 18 Programmable Buttons
- 2 Line x 20 Character Backlit Display
- Multi-Frequency Capability up to 16 frequencies on Tone
- 110V/220V AC 50/60 Hz Power Supply
- MDC Features:

 - Voice Selective Call (Encode/Decode)
- RS232 Port Allows RSS programming via computer or the logging of MDC1200 inbound
- Paging Encode '- Allows you to selectively call a pager, portable, or mobile unit and eliminate the need to purchase a stand alone encoder. The following schemes are supported: QC II, 2 Tone, 5 Tone, 6 Tone, Digital Dial, Reach 1+1, GE 99, NEC 5 & 6, DTMF or Custom A and B tones.
- Aux I/O's

Notes:

- 1. Intercom Allows communication between desksets without accessing the radio frequency
- 2. Up to 10 remotes can be used in parallel.
- 3. MC Series remotes are not compatible with 900 MHz MaxTrac Mobiles.
- 4. MC2000 and MC2500 units require RSS programming software.
- 5. MC2500 unselect speaker port supports a passive speaker only.
- 6. For unexpected out-of-box failures or quality issues, the MC Series and MC3000 must be returned for warranty repair. Please refer to the user's manual. Units will be replaced if they are sent in a total of 3 times and continue to exhibit the same problem.
- 7. For L3276 & L3277, radio interface cable not included. Must be ordered separately.

DC and Tone Remote Control Models Only:

- For DC and Tone Remote Control: If base is not remote capable, a Remote Adapter is required (see L3276 & L3277).

- The L3213 Desksets support channel steering between 4 talkgroups over conventional or LTR® Trunking Systems.
- The L3216 and L3217 Desksets support channel steering between 15 talkgroups over conventional or LTR® Trunking Systems.

MODEL	DESCRIPTION	MSRP
L3213	MC1000 Tone Remote Control - 4 Frequency Maximum, 2-Wire or 4-Wire	\$545.00
L3217	MC2500 Multi-Channel Remote Control	\$2,482.00

For technical training of Motorola products, please visit: https://learning.motorolasolutions.com/

- PTT Unit ID (Encode/Decode)
- Call Alert/Short Call Alert (Encode/Decode)
- Status Message (Decode)
- Radio Enable/Disable (Encode)
- Radio Check (Encode)
- Emergency Alarm (Decode)
- Recent User Stack Last nine records are stored for review at any time.
- outbound Serial Printer Port activity for permanent record keeping on a serial printer.

- Securenet Coded/Clear Operation Supports positive mode control (Tone)

Date 1/5/15 SUGGESTED RETAIL

MODEL DESCRIPTION

MC1000[™], MC2000[™] & MC2500[™] DESKTOP CONTROLLERS ACCESSORIES

MSRP

Tone & DC R	mote Adapters - includes AC Power Supply (DDN7066) and Install/Service Manual:	
L3276	Tone Remote Adapter	\$695.00
L3277	DC Remote Adapter	\$552.00
General Acce	ssories:	
HLN9457	Hardware Kit for use with the Expanded Accessory Connector (includes	\$6.95
	16 connector pins, five (5) 8" wires with pins attached and an extra housing)	
Extended Loc	al Control Accessories (for use with L3211 and L3214):	
DDN6337	Junction Box (order appropriate cable below)	\$399.00
	For connecting up to 6 local control desksets to the station.	
Radio Interfa	ce Cables (for use with DDN6337, L3276 and L3277):	
DDN6338	Radio Interface Cable (10 Ft.) for use with MaxTrac (16 pin accessory connector required), SM120™, M1225™, CDM750™, CDM1250™, CDM1550•LS+™	\$72.00
DDN6340	Generic Radio Cable (10 Ft.) - unterminated, bare leads (can also be used with L3217)	\$50.00
Field Install K	its:	
DDN6481	Punch Block with Spark Gap (recommended)	\$405.00
DDN6516	Headset Jackbox - adds headset capacity (See MC3000 pages for compatible headsets)	\$110.00
DDN6668	Single Footswitch	\$94.00
DDN6341	110VAC Transformer for MC1000 models	\$69.00
DDN6342	110/220VAC - 50/60 Hz Power Supply for MC2000 and MC3000 models	\$219.00
DDN6339	110/220VAC - 50/60 Hz Power Supply for MC2500 models	\$198.00
DDN7066	110/220VAC - 50/60 Hz Power Supply for L3276 & L3277 Remote Adapters	\$195.00
Programming	; (MC2000 and MC2500 Models Only):	
RVN4178	Radio Service Software (includes CD-ROM)	\$265.00
DDN6367	Radio Service Software Cable AT (DB9)	\$35.00

Date 1/11/16 SUGGESTED RETAIL

MIP[™] 5000 VolP RADIO CONSOLE

* MIP 5000 Release 4.2 Now Shipping*

MIP 500 Release 4.2 New Features: • Support for XPR 5550 MOTOTRBO Mobile

- 48 Channel Support
- Microsoft Windows 8.1 64-BitMulti-Touch Monitor Support
- Dual Channel IRR Support

MIP 5000 Console General Information:

The MIP 5000 VoIP Radio console is designed to provide customers an affordable solution to transmit dispatch quality voice over their existing Multicast enabled Ethernet network, The MIP 5000 radio console connects up to 100 users with flexible licensing that is available with 1, 4, 8, 12, 24, and 48 channel software options. In addition, up to 128 radio resources can be connected to the network and configured in the Console System Database Manager (CSDM). These configuration files can be saved on each operator position to allow the dispatcher to access and control different combinations of radio resources (up to 48 at a time).

MIP 5000 consists of Gateways which connect the radios to the Network and Operator Position components including: MIP 5000 application software, Personal Computer (PC), and Audio accessories

Gateways

There are 4 types of gateways available in a MIP 5000 system to interface to radios: Local, Tone, Digital, and MOTOTRBO. Gateways have a one to one relationship to radios. One gateway is required for each radio controlled.

Local Gateway L3482 controls radios, typically Mobiles in a Tray, via Microphone and Speaker connection and will support up to 16 frequency select (depending on radio capability).

Radio Interface Cables:

- Prewired cable for CDM Family: DDN6338
- Prewired cable for MCS2000: DDN6699
- Generic radio cable for use with XTL family: DDN6340 (Requires field install of XTL accessory connector)
- Map universal cable for use with MOTOTRBO/XPR family: PMKN4018 (Requires field install of DB25 for local gateway)

Tone Gateway L3483 controls base stations or repeaters with tone control signaling which will support up to 16 frequency select (depending on radio capability) via 600 Ohm lease lines. In addition, the tone gateway will also support E&M signaling.

DIU With a tone gateway connected to the 4 wire interface on a DIU, the MIP 5000 can talk/listen, change frequency and, select coded/clear. However, MIP 5000 does not support the ACIM link functionality of the DIU.

Digital Gateway L3484 acts as a virtual control head for specific Motorola radios or Consolettes via the SB9600 protocol. MIP 5000 will display the Alias ID if the individual Subscriber is configured to send it. MIP 5000 will provide the dispatcher access to the same number of frequencies the radio is capable of.

Mobiles supported are:

- APX 7500 Mobile in a tray (05 Control Head, Remote Mount)
- MCS2000 Model III
- Spectra/Spectra Plus Consolette W9
- ASTRO XTL5000 Consolette W9
- CDM1550 LS/LS+ Requires Remote Kit (RLN4802) and Remote Cable Kit (RKN4077)

MIP 5000 Release APX 7500 Firmware Version	
R04.01.00	R09.00.00 or later
R04.01.01	R09.00.00 or later
R04.02.00	R10.00.00 or later

MOTOTRBO Gateway L3598 acts as a virtual control head for the MOTOTRBO XPR4550 control station via the XCMP protocol. MIP5000 will display the Alias ID when in analog or TRBO digital mode. MIP5000 will provide the dispatcher access to the same number of frequencies the radio is capable of. MOTOTRBO system types supported

- are:
- Conventional
- IP Site Connect
- Linked Capacity Plus
- Capacity Plus
- Connect Plus Requires Connect Plus System Release 1.4b

	MIP 5000 Release	XPR 4550 Firmware Version	XPR 5550 Firmware Version
	R03.00.00	1.7.x	N/A
	R03.00.01	1.7.x	N/A
	R04.00.00	1.8.x	N/A
	R04.01.00	1.9.x	N/A
[R04.01.01	1.11.x	N/A
	R04.02.00	1.12.x	R02.30.01

Network

It is highly recommended that customers intending to use MIP 5000 in Public Safety situations use a dedicated network for dispatching. For non public safety situations, a MIP 5000 can be placed on an existing customer network. Network must support multicast addressing and be QoS enabled. For complete network requirements, see Specification Sheet on MOL or EYES.

Fixed - Page 5 Date 1/11/16 SUGGESTED RETAIL

Personal Computer (PC)

MIP[™] 5000 VolP RADIO CONSOLE Models

It is highly recommended that customers intending to use MIP 5000 in Public Safety situations purchase the TT2538 Motorola certified HP desktop computer. If not purchasing Motorola computers, see Specification Sheet on MOL for Recommended Minimum Computer Specifications. R04.02.00 supports Windows 7 Professional Service Pack 1 (32or 64 bit) and Windows 8.1 Professional (64-Bit). For Information Assurance Customers, the TT2538 is still the only certified solution.

ORDERING REQUIREMENTS
* You must also order a DDN9867 MOTOTRBO Direct Connect Cable to connect the MOTOTRBO Gateway to the XPR 4550 or XPR 5550 Mobile *

The MIP 5000 gateways do not ship with punch blocks or cables for connecting to base stations or radios. These must be ordered separately or provided by the customer. See the Accessories section below for cables that can be used for connecting to various radios.

Headset Jackbox

Every MIP 5000 operator position requires either a Basic or an Enhanced headset Jackbox. The Jackbox is needed for all standard (non USB) accessories. Each position requires a minimum of 1 and can support a maximum of 3 of any combination of Jackboxes. TT05515AA is the option for the Basic Headset Jackbox and TT05522AA is the option for the Enhanced headset Jackbox.

A headset(s) may be used with the MIP 5000 Console. Each headset must be connected to a MIP 5000 USB Basic or Enhanced Jackbox. A headset consists of two parts, a base and a top. A choice of two bases (CDN6281 and CDN6282) and several tops is provided. The MIP 5000 supports a maximum of two headsets per operator position.

Upgrades

Upgrades to R04.02.00 are available at no charge. Labor for upgrade installation is not reimbursable. To order contact System Support Center at 800-221-7144, option 4 on the call tree and request that a software case be opened.

Existing System Expansion

All new orders for Software and Gateways will ship with the latest release software - R04.02.00.

Adding Gateways: If adding gateways onto an existing R04.01.01 system or earlier, gateways will automatically downgrade during the installation process to match the software release running in the system.

Adding Operator Positions: If adding new operator positions to an existing R04.01.01 system or earlier, you will be required to upgrade the entire system (all Operator positions, CSDM and gateways) to R04.02.00. All operator positions and gateways in a MIP 5000 system must run the same version of software.

Instant Recall Recorder (IRR)

The Instant Recall Recorder (IRR) software with MIP 5000 allows users to record audio digitally on the MIP 5000 Operator position. Operator TX audio, Select and Unselect RX audio, Telephone Call Director Audio or any combination may be recorded.

If PC is	Order	Includes:
TT2538A MIP 5000 Certified PC	DDN1612	IRR Software & License, Soundcard, and PC Speakers
Customer PC w/o Speakers	DDN1612	IRR Software & License, Soundcard, and PC Speakers
Customer PC with Speakers	DDN1611 & DDN1118	IRR Software & License, Soundcard

Note: MIP 5000 with IRR on a laptop is not a supported configuration Link to price pages; Dual Instant Recall Recorder

Pre-Install Support

Motorola now offers MIP 5000 Installers an exclusive conference call with a knowledgeable Technical Support consultant prior to going on site. If you previously have not installed a MIP 5000 system, we highly recommend this call at no charge to you to ensure a successful install. Motorola will cover the first 30 Minutes of the call, any additional support beyond the 30 Minutes will follow the standard MIP 5000 support process. Call 1-800-221-7144 option 2,3,3.

		Network Equipment
Model Number	Description	MSRP
CLN1836	HP Switch 2610-24	\$2,250.00

Date 1/11/16

MIP[™] 5000 VoIP RADIO CONSOLE Models & Accessories

SUGGESTED RETAIL

Model Number	Description	MSRF
	Gateways:	
L3482AC	MIP5000 VoIP Local Gateway PS California Compliant - Provides one MIP 5000 Local Gateway. Each gateway is capable of supporting one local control radio. Punch blocks and cabling for connecting to the radio are not included in the L3482AC. An Ethernet cable (not included) is also required for each L3482AC	\$798.00
L3483AC	MIP 5000 VoIP Tone Gateway PS California Compliant - Provides one MIP 5000 Tone Gateway. Each gateway is capable of supporting one tone remote controlled base station. Punch blocks and cabling for connecting to the station are not included in the L3483AC. An Ethernet cable (not included) is also required for each L3483AC.	\$798.00
.3484AC	MIP 5000 VoIP Digital Gateway PS California Compliant - Provides one MIP 5000 Digital Gateway. Each gateway is capable of supporting one SB9600-capable radio. Punch blocks and cabling for connecting to the radio are not included in the L3484AC. An Ethernet cable (not included) is also required for each L3484AC	\$798.00
L3598AC	MIP5000 VoIP MOTOTRBO Gateway - Provides one MIP 5000 MOTOTRBO Gateway. Each gateway is capable of supporting one XPR4550 or XPR 5550 radio. Punch blocks and cabling for connecting to the radio are not included in the L3598AC. An Ethernet cable (not included) is also required for each L3598AC.	\$798.00
DDN8671	15 Ft Null Modem Cable DB9 F/F 1 cable required per system to configure the gateway	\$13.00
DDN8672AC	Spare Power Supply for MIP 5000 Gateway w/ Power Cable California Compliant	\$146.00
	MIP 5000 Software Channels:	
L3485	MIP5000 VoIP Dispatch SW 1 Ch Provides the software application and licenses for one MIP 5000 1 Ch. Dispatch console. Allows a dispatcher to access and control one MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateway. The PC, microphone, speakers and headset are not included and must be provided separately.	\$1,500.00
L3486	MIP5000 VoIP Dispatch SW 4 Ch Provides the software application and licenses for one MIP 5000 4 Ch. Dispatch console. Allows a dispatcher to access and control up to four MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateways.The PC, microphone, speakers and headset are not included and must be provided separately.	\$2,500.00
L3487	MIP5000 VoIP Dispatch SW 8 Ch Provides the software application and licenses for one MIP 5000 8 Ch. Dispatch console. Allows a dispatcher to access and control up to eight MIP 5000 Local, Tone, Digital, or MOTOTRBO Gateways.The PC, microphone, speakers and headset are not included and must be provided separately.	\$6,500.00
L3499	MIP5000 VoIP Dispatch SW 12 Ch Provides the software application and license for one MIP 5000 12 Ch Dispatch console. Allows a dispatcher to access and control up to 12 MIP 5000 Local, Tone,Digital, or MOTOTRBO Gateways.The PC, microphone, speakers and headset are not included and must be provided separately.	\$10,500.00
L3567	MIP5000 VoIP Dispatch SW 24 Ch Provides the software application and USB Hasp Key for one MIP5000 24- Channel dispatch console. Allows a dispatcher to access and control up to 24 MIP5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers, and headset are not included and must be provided separately.	\$15,500.00
L3630	MIP5000 VoIP Dispatch SW 48 Ch Provides the software application and USB Hasp Key for one MIP5000 48- Channel dispatch console. Allows a dispatcher to access and control up to 48 MIP5000 Local, Tone, Digital, or MOTOTRBO Gateways. The PC, microphone, speakers, and headset are not included and must be provided separately.	\$25,000.00
	MIP 5000 Options for Software:	
TT05515	MIP5000 Basic Model USB Headset Jackbox	\$500.00
1103313		

Date 1/11/16 SUGGESTED RETAIL

MIP[™] 5000 VoIP RADIO CONSOLE Models & Accessories

Model Number	Description	MSRP
	MIP 5000 Software Channels:	
TT2194	Expansion software from 12 channel to 24 channel capability	\$5,500.00
TT2193	Expansion software from 8 channel to 24 channel capability	\$9,500.00
TT2192	Expansion software from 4 channel to 12 channel capability	\$8,500.00
TT2191	Expansion software from 4 channel to 24 channel capability	\$13,000.00
TT2225	Expansion software from 8 channel to 12 channel capability	\$4,500.00
TT2745	Expansion software from 4 channel to 48 channel capability	\$23,000.00
TT2746	Expansion software from 8 channel to 48 channel capability	\$19,000.00
TT2747	Expansion software from 12 channel to 48 channel capability	\$15,000.00
TT2748	Expansion software from 24 channel to 48 channel capability	\$10,000.00

Note: Orders place for Expansion Software must be accompanied by telephone call to System Support Center (SSC) to open an entitlement case. Before your MIP 5000 Expansion Software order can ship you must call Support Center at 800-221-7144, option 4on the call tree and request a software case be opened. Be prepared to provide the Factory Order (FO) # and the Serial number of currently installed software as well as the new FO# for Expansion SW.

	Demo Equipment:	
L3544	MIP5000 4 Ch. Demo Software	\$750.00
	The 4 channel MIP 5000 Demo Software provides software to dealers at a significant discount. This discount is	
	made available to dealers who want to set up a working MIP 5000 system for Customer demo purposes. The offer	
	is limited by the number of dealership offices To complete the demo system, the following components need to be	
	ordered:	
	1) Up to 4 MIP 5000 Gateways (L3482 local , L3483 tone, L3484 digital, L3598 MOTOTRBO)	
	2) DDN8671 Null Modem cable for programming the gateway.	
	3) DDN9492 USB Headset Jackbox,	
	4) B1914 Desktop Gooseneck Microphone.	
	5) Mobile radio with radio interface cables to connect the gateway to the radio	
	6) A desktop or laptop computer meeting MIP 5000 specifications	
	7) a set of PC Speakers	
	8) Subscriber to demonstrate RX and TX audio	
L3615	MIP 5000 1 Channel MOTOTRBO Demo Kit	\$750.00
	Kit Includes:	
	1) 1 Channel MIP 5000 Software	
	2) 1 MIP 5000 MOTOTRBO Gateway	
	3) 1 MIP 5000 MOTOTRBO Direct Connect Cable	
	Limited to 1 Kit Per Dealer Site Location	
	Computers:	
TT2538	Z420 Low Tier Workstation with Windows 7 Pro 64 Bit SP1	\$2,550.00
	CW Reserved IDD LICD LIACD with Listense Council Cond. and Considers for Windows 7. 10% includes onformers based	40.005.00
DDN1612	SW Based IRR USB HASP with License, Sound Card, and Speakers for Windows 7. Kit includes software based Instant Recall Recorder (IRR) CD, USB HASP protection key, Sound Blaster XFI Xtreme sound, and a Set of PC	\$2,935.00
	speakers . A set of PC speakers are included to facilitate the playback audio from the telephone and radio lines.	
CDN6673	Set of 2 PC Speakers	\$46.00
DS017BLK	17 INCH NON-TOUCH MONITOR, BLACK	\$1,180.00
DS019BLK	19" LCD, Black, No - Touch	\$1,520.00
DS017BLKTS	17 LCD, Black, with Touch	\$2,134.00
DS017BERTS		\$2,134.00
	Audio:	
DDN9492	MIP5000 Basic Model USB Headset Jackbox	\$500.00
	Supports 1 Plantronics two prong headset base and quick disconnect top, 1 footswitch BLN6732	
	and 1 gooseneck Microphone B1914	
DDN9493	MIP5000 Enhanced Model USB Headset Jackbox	\$575.00
	Supports 1 Plantronics two prong headset base and quick disconnect top, 1 footswitch	
	BLN6732 and 1 gooseneck Microphone B1914, also provides port for Call Director,	
	logging Recorder or External Pager port.	
B1914	MCC Series Desktop Gooseneck Microphone	\$250.00
	Provides one desktop style microphone. Includes transmit and monitor buttons, an 18" gooseneck shaft	
	and a 10 foot cable. Compatible for use near CRT monitors.	
BLN6732	Foot, Switch Tradition	\$106.00

For technical training of Motorola products, please visit: https://learning.motorolasolutions.com/

Date 1/11/16

MIP[™] 5000 VoIP RADIO CONSOLE Accessories

SUGGESTED RETAIL

Model Number	Description	MSRP
	MOTOTRBO Gateway Radio Interface Cable:	
DDN9867	MOTOTRBO XPR4550 and XPR 5550 Direct Connect Cable	\$159.00
	Digital GW Radio Interface Cables:	
DDN1463	APX 7500 Mobile Direct Connect Cable	\$230.00
DDN8350	MCS2000 III Direct Connect Cable	\$200.00
DDN8351	Consolette W9 Direct Connect Cable	\$100.00
DDN8352	CDM1550 Series Direct Connect Cable	\$100.00
	Local GW Radio Interface Cables:	
DDN6338	Radio Interface Cable 4 Use with MAXTRAC, M1225, SM50, SM120, CDM1550 - For connecting MAXTRAC, M1225, SM50, SM120, CDM750, CDM1250, and CDM1550 family radios with Local Junction Box (DDN6337) and TRC/DC Remote Adapters (L3276/L3277)	\$72.00
DDN6340	Generic Radio Cable with Unterminated Bare Leads - For use with Local Junction Box (DDN6337) and TRC/DC Remote Adapters (L3276/L3277).	\$50.00
DDN6699	Radio Interface Cable For the MCS2000	\$138.00
	Headset Tops: (pick at least 1 headset top)	
RMN5077	Supraplus Single Muff Headset	\$110.00
RMN5078	Supraplus NC Single Muff Headset	\$149.00
RMN5079	Supraplus Dual Muff Headset	\$117.00
RMN5080	Supraplus NC Dual Muff Headset	\$139.00
	Headset Bases: (1 per operator position)	
RLN6098	HDST Module Base w/ PTT, 15' Cbl	\$210.00
RLN6099	HDST Module Base w/ PTT, 25' Cbl	\$242.00
	RackMount Kit:	
DDN8900	MIP5000 Rackmount Kit (Holds maximum of 2 gateways)	\$225.00
	Information Assurance: (to be used with TT2538 computer)	
TT2134	MIP5000 Information Assurance Transparent Hardening Kit CD	\$50.00
TT2135	MIP5000 Information Assurance Fully Hardened Kit CD	\$50.00

Date 1/11/16 SUGGESTED RETAIL

MONITORING & CONTROL NETWORK (MCN) FOR MIP 5000 CONSOLE

The MIP 5000 console system now supports Auxiliary I/Os via CTI's Monitoring ControlNetwork Remote Comparator Display (MCN RCD) Client Server Software. This software provides real-time monitoring and control for a wide range of devices including doors, alarms, light switches, and other general purpose Auxiliary I/O applications. In addition, the MCN RCD system supports comparator/voting displays at the MIP 5000 console operator position. The MCN RCD Client Server Software is an IP based solution and can run on the same network as the MIP 5000 console. The MCN RCD system consists of two parts: The MCN RCD Server Software with HIB-IP Module and the specific interface module for the application. The interface module(s) can be General Purpose I/Os, Comparator module, or a combination of the two. The paired solution between the MIP 5000 console and the MCN RCD Client Server Software can support up to 192 inputs and 128 outputs.



Ordering Requirements:



Order the MCN RCD Software with HIB-IP, **DDN1388** – this will allow up to 4 MIP 5000 operator positions (clients) to share the I/O module status. If more than 4 operator positions are required, than the MCN SW Lic Opt Client Expansion for 4



STEP 2:

Order the appropriate modules for the application. A maximum of 16 modules can be supported per HIB-IP.

- For General Purpose Aux I/Os, order DDN1385 (GPIO). Each DDN1385A can control 12 inputs and 8 outputs.
- For interfacing to ASTRO-TAC Comparators, order CDN6119 (AIB).
- For interfacing to SPECTRA-TAC Comparator, order CDN6121 (CIB).



Order 1 power supply, **CDN6116**, for every 4 modules ordered in Step 3.

Order 1 power supply CDN6116 with every HIB-IP Module.

- Example 1: If you order 2 DDN1385 and 2 CDN6119, then order 1 CDN6116.
- Example 2: If you order 3 DDN1385 and 2 CDN6121, then order 2 CDN6116.

STEP 5:

Order the same number of network cables as the Quantity of modules ordered in Step 3. The following Network cable lengths are available:

- CABLE ASSY NETWORK 9 INCHES, CDN6123
- CABLE ASSY NETWORK 3 FT, CDN6124
- CABLE ASSY NETWORK 10 FT, CDN6125
- CABLE ASSY NETWORK 25 FT, CDN6126
- CABLE ASSY NETWORK 100 FT, CDN6127

Note: If rack mounting, the 9 inch cable should be used from module to module. To connect between rackmount shelves, the 3 FT cable should be used.



Order 2 Network Terminator's, CDN6115, for every HIB (DDN1388) ordered in Step 1.

STEP 7:

Order appropriate cabling for modules:

For each GPIO and CIB module ordered in Step 3, order:

- 1 PUNCH BLOCK DUAL 25 PAIR, CDN6118
- 1 CABLE ASSY 25 PR M-NONE 25FT, CDN6135

And 1 of the cables below:

CBL ASSY 25 PR MALE-MALE 10 FT, CDN6129

OR

• CBL ASSY 25 PR MALE-MALE 25 FT, CDN6130

For each AIB module ordered in Step 3, order CBL ASSY AIB COMPARATOR 10 FT, **CDN6131** Order 1 CABLE KIT HIB PC AT/XT 6 FT, **DDN6132** for every system

Fixed - Page 10 Date 1/11/16

MONITORING & CONTROL NETWORK (MCN) FOR MIP 5000 CONSOLE

SUGGESTED RETAIL Ordering Requirements (Continued):

STEP 8:

It's recommended to order the appropriate manual for modules ordered in Step 1 and Step 3, manuals are not included with Modules.

Manuals for Modules in Step 1 – Both manuals are needed for DDN1388

- HIB HARDWARE GUIDE, CDN6110
- MCN SERVER SOFTWARE MANUAL DDN1402

Manuals for Modules in Step 3

- GPIO HARDWARE GUIDE, DDN1386
- AIB HARDWARE GUIDE, CDN6107
- CIB HARDWARE GUIDE, CDN6109

STEP 9: (Optional)

Order the appropriate quantity of rackmount shelves for modules ordered in Step 1 and Step 3.

• DDN1387 is available to rackmount the *MCN RCD HIB MODULE*. Each rackmount will support 1 DDN1388 (Step 1) and two additional GPIO, AIB or CIB modules (Step 3).

• Additional rackmount shelves for the GPIO, AIB or CIB modules ordered in Step 3, can be purchased with part number **CDN6112**. Each CDN6112 can support up to 4 modules.

MODEL NUN	MBER DESCRIPTION	MSRP
MCN Modul	l <u>es</u>	
DDN1388	MCN RCD Software and HIB-IP Module	\$7,000.00
DDN1385	MCN GPIO-1208C Input/Output Module	\$1,075.00
CDN6119	AIB ASTROTAC Interface Module	\$1,900.00
CDN6121	CIB Comparator Interface Module	\$775.00
Software Exp	pansion	
DDN1295	MCN SW LIC OPT Client Expansion for 4 Additional Clients	\$2,765.00
Power Suppl	<u>ly</u>	
CDN6116	Power Supply MCN120 VAC	\$84.00
Network Cal	bles and Terminators	
CDN6123	Cable Accessory Network, 9 IN	\$21.00
CDN6124	Cable Accessory Network, 3 FT	\$21.00
CDN6125	Cable Accessory Network, 10 FT	\$21.00
CDN6126	Cable Accessory Network, 25 FT	\$38.00
CDN6127	Cable Accessory Network, 100 FT	\$92.00
CDN6115	Network Terminator (Standard 78K Systems)	\$10.00
Parallel Inpu	ut/Output Cables	
CDN6129	Cable Accessory, 25 PR Male-Male, 10 FT	\$36.00
CDN6130	Cable Accessory, 25 PR Male-Male, 25 FT	\$55.00
Serial Cables	<u>s</u>	
CDN6132	Cable Kit HIB PC AT/XT, 6 FT	\$30.00
CDN6131	Cable Accessory AIB Comparator, 10 FT	\$55.00
<u>Manuals</u>		
CDN6110	HIB Hardware Guide	\$20.00
DDN1402	MCN Server Software Manual	\$28.00
DDN1386	GPIO Hardware Guide	\$20.00
CDN6107	AIB Hardware Guide	\$20.00
CDN6109	CIB Hardware Guide	\$20.00
Rack Mount	ing	
DDN1387	MCN Accessory Back Mount Kit Dual A + B	\$75.00

DDN1387	MCN Accessory Rack Mount Kit Dual A + B	\$75.00
CDN6112	Rack Mount Quad Size A	\$78.00

Paging - Page 1 Date 1/11/16 SUGGESTED RETAIL

Standard Package Includes:

- 1 Battery Pack
- Standard Charger (RLN6505)
- Belt Clip (RLN6509)
- User Guide
- Two-Year Warranty

Feature Highlights:

- Wideband / Narrowband Programmable					
- One or Five Channel Models	The following frequ	encies are not allower		458.00500~458.04500	473 60625
- Stored Voice with up to 16 Minutes of Memory	147.45500~147.46500			458.55000~458.95000	
- Audible or Vibrate Alerting	153.59500 153.59750	161.06500 161.06750		459.94000~460.01000 460.23000~460.27000	
 Field Programmable Function Select Switch 	153.60000	161.07000	166.40500		491.09375
- Intrinsically Safe and Non-Intrinsically Safe models	153.60250 153.60500	161.07250 161.07500	409.59375 409.60000		499.20000 512.00000
- IP56 Rating	159.99750	163.83750~163.85250			
ii So nating	159.99500	163.97000~163.97750	422.40000	473.60000	

BAND SPLIT	BAND	CHANNEL	CATALOG MODEL	MSRP
Intrinsically Safe Mod	lels			
143-174MHz	VHF	1	A03JAC8JA1_N	\$531
143-174MHz	VHF	5	A03JAC9JA1_N	\$588
406 -430 MHz	UHF	1	A04QAC8JA1_N	\$531
406 -430 MHz	UHF	5	A04QAC9JA1_N	\$588
450 -486 MHz	UHF	1	A04RAC8JA1_N	\$531
450 -486 MHz	UHF	5	A04RAC9JA1_N	\$588
476 - 512 MHz	UHF	1	A04SAC8JA1_N	\$531
476 - 512 MHz	UHF	5	A04SAC9JA1_N	\$588

Non-Intrinsically Safe Models

Non-Intrinsically Safe	e iviodels			
143-174MHz	VHF	1	A03JAC8JA2_N	\$468
143-174MHz	VHF	5	A03JAC9JA2_N	\$523
406 -430 MHz	UHF	1	A04QAC8JA2_N	\$468
406 -430 MHz	UHF	5	A04QAC9JA2_N	\$523
450 -486 MHz	UHF	1	A04RAC8JA2_N	\$468
450 -486 MHz	UHF	5	A04RAC9JA2_N	\$523
476 - 512 MHz	UHF	1	A04SAC8JA2_N	\$468
476 - 512 MHz	UHF	5	A04SAC9JA2_N	\$523

UL Approval labels are attached to the MINITOR VI UL models to identify the unit as being UL Approved for specified hazardous atmospheres. Not all MINITOR VI models are UL approved Intrinsically Safe for Division 1, Class I, Group C, D, Class II, Group E, F, G

Options: TO COMPLETE AN ORDER YOU MUST SELECT ONE (1) CHOICE FOR EACH STEP

	STEP 1:	
Charger Options:		MSRP
STDCHG0136	Standard Charger (RLN6505)	N/C
R687	Charger with Audio Amplifier & Relay (Does not include antenna. Order antenna accessory separately.)	\$80.00
H951	Omit Standard Charger - Pager will ship with battery pack ONLY	-\$45.00
	STEP 2:	
Warranty Options:		N/6
QA03817	Two-Year Standard Warranty	N/C
RA00640	1 Year Service from the Start -LITE - Provides 1 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's norma shipping methods. No discounts are allowed on this option.	
RA00641	3 Year Service from the Start -LITE - Provides 3 years of extended hardware repair coverage beginning after the standard warranty period expires. Repairs will be made only at the designated Motorola repair depot. Local services are not included. Motorola will pay the inbound shipping charges only with use of the Motorola designated delivery service. Motorola will pay for outbound shipping via Motorola's norma shipping methods. No discounts are allowed on this option.	\$60.00

Aftermarket Accessories: MODEL DESCRIPTION MSRP PMNN4438 \$22.00 Battery, UL PMNN4451 Battery, Non-UL \$20.00 RLN6526 Battery Tray (non-UL ONLY) \$19.95 RLN6505 Standard Charger \$45.00 RLN6506 Amplifier Charger Base \$119.00 Antenna, VHF Amplifier Charger RLN6507 \$10.00 RLN6508 Antenna, UHF Amplifier Charger \$10.00 RLN6509 Belt Clip \$12.50 Standard Nylon Carry Case PMLN6725 \$17.00 RLN6527 Programming Kit \$89.00

MINITOR VI TWO-TONE VOICE PAGER VHF & UHF Models

MOTOROLA

Misc - Page 1 Date 1/11/16 SUGGESTED RETAIL

RFID-Enabled Knobs For MOTOTRBO[™] and Analog Radios



GENERAL INFORMATION:

Motorola Solutions RFID enabled knobs for MOTOTRBO XPR7000, XPR 3000, CP200d and many legacy radios makes fleet management more efficient. RFID tags embedded in radio volume knobs enable quick, easy and reliable tracking of radios without the need for manual logging, scanning bar codes or opening the packaging. With RFID, a single radio or an entire crate can be scanned in seconds. Enterprise Value Added Partners like CDO Technologies and RFTrail offer complete RFID tracking solutions to make your radio inventory management more efficient.

RFID-ENABLED KNOBS:

Model	Description	List
36012030001	RFID Vol Knob, CP200d/CP/EX/HT/MTX/PR400 (Qty. 20)	\$ 200.00
36012032001	RFID Vol Knob, XPR 7000 series (Qty. 20)	\$ 200.00
36012034001	RFID Vol Knob, XPR 3000 series (Qty. 20)	\$ 200.00

Notes:

The RFID knobs are available only as Aftermarket Parts. The RFID knobs are sold in quantities of 20. One (1) Year Warranty.

RFID FLEET MANAGEMENT SOLUTIONS:



For more information on RFID Fleet Management Solutions please contact your Motorola Solutions Representative

PRODUCT COMPARISON MATRIX Analog Portables

Matrix - Page 1 Date 1/11/16

								[
	PR860	HT750	HT1250	EX500	MT1500	PR400	HT1250LS+	EX560XLS	EX600XLS
General									
Display	N/A	N/A	14-Character Alphanumeric	N/A	Optional 4/12- Character	Optional 8- Character	14 Character Alphanumeric	14 Character Alphanumeric	14 Character Alphanumeric
Expansion Card Capable	Y	Y	Y	N/A	Alphanumeric N/A	Alphanumeric Y	Y	N/A	N/A
Frequency Bands	VHF/UHF/Lowband	VHF/UHF/Lowband	VHF/UHF/Lowband	, VHF/UHF	VHF/UHF/800	VHF/UHF	VHF/UHF	, VHF/UHF	, VHF/UHF
Ingress Protection Rating	IP54	IP54	IP54	Optional/IP67	IP54	IP54	IP54	Standard IP67	IP54
Intrinsically Safe Option	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Optional
Keypad	N/A	N/A	Limited/Full	N/A	N/A	None/Limited/Full	Limited/Full	Limited	Full
Max. # of Channels	16	16	16	16	16	16/32/64	32	160	160
Max. # of Zones	N/A	N/A	8	N/A	6	N/A	15	15	15
Password Lock	N/A	N/A	Full Keypad Only	N/A	N/A	N/A	Y	Y	Y
Power Output	5W(V) 4W(U)	5W(V) 4W(U)	5W(V) 4W(U)	5W(V) 4W(U)	5W(V) 5W(U)	5W(VHF) 4W(UHF)	5W(V) 4W(U)	5W(V) 4W(U)	5W(V) 4W(U)
Third Party Applications	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Analog Conventional	1	1	 Image: A set of the set of the	1	1	 Image: A set of the set of the	 Image: A set of the set of the	 Image: A set of the set of the	1
12.5 KHz Channel Bandwith	Y	Y	Y	Y	Y	Y	Y	Y	Y
And/Or Signaling Squelch in MDC 1200	Ŷ	Ý	Y	Y	Y	Y	Y	Y	Y
And/Or Signaling Squelch in Quik-Call II	Y	Ŷ	Ŷ	Y	Y	Ŷ	Ŷ	Ŷ	Y
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CSQ/TPL/DPL Squelch Type	Y	Y	Y	Y	Y	Y - 32/64Ch	Y	Y	Y
DTMF Hot Keypad	N/A	N/A	Ŷ	N/A	N/A	Y	Ŷ	Ŷ	Ŷ
Escalert Tone	Y	Y	Ŷ	Y	N/A N/A	Ŷ	Y	Ŷ	Y
Lone Worker	N/A	Y	Y	N/A	N/A N/A	N/A	Y	N/A	N/A
	N/A N/A		Y				Y	N/A N/A	N/A N/A
Man Down	N/A	Y	ř	N/A	N/A	N/A	Ŷ	N/A	N/A
MDC 1200 Sig. Call Alert	Decode	Decode	Encode/Decode	Decode	Request-To-Talk	16Ch-Dec Only 32/64Ch-Enc/Dec	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Emergency	Encode	Encode	Encode	Encode	Y - Silent Emergency	N/A	Encode	Encode	Encode
MDC 1200 Sig. PTT-ID	Encode	Encode	Encode/Decode	Encode	Encode	16Ch-Enc Only 32/64Ch-Enc/Dec	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Selective Call	Decode	Decode	Encode/Decode	Decode	N/A	16Ch-Enc Only 32/64Ch-Enc/Dec	Encode/Decode	Encode/Decode	Y
MDC 1200 Sig. Status Messages	N/A	N/A	N/A	N/A	Y	N/A	Encode	N/A	N/A
MDC 1200 Sig. Radio Check	Decode	Decode	Encode/Decode	Decode	Y	Decode	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Remote Monitor	N/A	N/A	N/A	Y	N/A	N/A	N/A	NA	N/A
						All Decode 32/64Ch			
Quik-Call II Signaling	Decode	Decode	Encode/Decode	Decode	N/A	Enc/Dec	Encode/Decode	Encode/Decode	Encode/Decode
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	N/A	N/A	Y	N/A	Y	Y	Y	Y	Y
Scan with Dual Priority Levels	N/A	N/A	Y	N/A	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y
VOX (Voice Operated Transmit)	Y	Y	Y	Y	N/A	Y	Y	Y	Y
X-Pand Companding Audio Enhancement	Y	Y	Y	Y	N/A	Y	Y	Y	Y
LTR/PassPort Trunking (Analog)	N/A	N/A	N/A	N/A	N/A	LTR	LTR/Passport	LTR	LTR
Max. # of Groups	N/A	N/A	N/A	N/A	N/A	16(16Ch) 100(32/64Ch)	16	16	16
Max. # of Trunked Systems	N/A N/A	N/A N/A	N/A	N/A	N/A	4(16Ch)	15	15	15
LTR		,	,	,	,	4(1001)	15	15	15
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS (TrAVL data)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Call Alert	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A				-
MDC 1200 Sig. Emergency						N/A	Encode	Encode	Encode
MDC 1200 Sig. PTT-ID	N/A	N/A	N/A	N/A	N/A	Y	Encode/Decode	Encode/Decode	Encode/Decode
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y
Scan (LTR and Conventional- option board)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
Scan with Priority	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y

PRODUCT COMPARISON MATRIX Analog Portables

Matrix - Page 2 Date 1/11/16

	PR860	HT750	HT1250	EX500	MT1500	PR400	HT1250LS+	EX560XLS	EX600XLS
Classic PassPort									
All Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Automatic Site Registration	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Automatic Site Roaming	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Band 5B Frequency Assignments	N/A	N/A	N/A	N/A	N/A	N/A	N/A Band 12	N/A	N/A
Bluetooth Audio	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Direct Frequency Assignment	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ESN System Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GPS (TrAVL data)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Group Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Home System Lookback	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Man Down	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-group Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Neighbor List DFA	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Private (Selective) Call	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
PTT-ID (MIN View)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Scan (Mixed Mode - Analog/Digital Channels)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Site Lock/Roam Request	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Stun/Kill	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Talk Around	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Classic PassPort (Continuation)			-	1				-	
VOX (Voice Operated Transmit)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Enhanced PassPort (Additional Features)									
Channel Backup	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Emergency	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Message Trunking	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
Selective Call Across Talkgroups	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A
User Priority Access Levels	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A

GENERAL NOTES

* Analog Portable subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Some features may require additional infrastructure equipment or licensing (i.e. GPS, Telephone Interconnect)

* Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

PRODUCT COMPARISON MATRIX Analog Mobiles

Matrix - Page 3 Date 1/11/16

								1	
	CDM750	CDM1250	CDM1550	PM1500	PM1200	VX-5500	XTL1500	PM400	CDM1550 LS+
General									
Control Station Operation	Y	Y	N/A	N/A	N/A	N/A	Y	Y	Y
Display	N/A		14-character Alpha-			8-character Alpha-	8-character	8-character	14-character
Enhanced Keypad Microphone	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Option Board Expandability	Y	Y	Y	N/A	Y	N/A	Y	Y	Y
Frequency Bands	VHF/UHF &	VHF/UHF &	Lowband	VHF/UHF	Lowband	Lowband	VHF/UHF &	VHF/UHF	VHF/UHF
	Lowband	Lowband					7/800 MHz		
Max. # of Channels	4	64	128	255	250	250	48/512	64	160
Max. # of Zones	1	16	16	50	250	N/A	46/50	N/A	16
	1-25W (V/U)	1-25W (V/U)					10-50W (V/U1)	1-25W (V/U)	1-25W (V/U) 25-
Power Output	25-45W (V)	25-45W (V)	40-60W (LB)	25-110W (V/U)	50-120W (LB)	70W (LB)	10-40W (U2)	25-45W (V)	45W (V) 25-
	25-40W (U) 40-	25-40W (U) 40-	40 0000 (10)	25 11000 (0,0)	50 12000 (15)	, ovv (LD)	35W (7/800)	25-40W (U)	40W (U2)
	60W (LB)	60W (LB)					3344 (7/800)	40-60W (LB)	4000 (02)
Remount Mount	Optional	Optional	Optional	Only	Only	N/A	N/A	N/A	Optional
Third Party Applications	Y	Y	Y	N	N	N	Y	N	Y
Analog Conventional	✓	✓	~	~	~	×	~	~	 ✓
	12 5425 (1/10)		20/20/21 /122	12.5kHz	20/20111	20111	12 5/20/2511	125111	12 5101
12.5 /20/25/30 kHz Channel Bandwith	12.5kHz (V/U) 20/30kHz (LB)	12.5kHz (V/U) 20/30kHz (LB)	20/30kHz (LB)	25kHz Optional	20/30kHz	20kHz	12.5/20/25kHz	12.5kHz	12.5KHz
And/Or Signaling Squelch in MDC 1200	N/A	Y (DOS)	Y (DOS)	N/A	N/A	N/A	N/A	Y	Y
	N/A	Y	Y	N/A Y	Y	Y	Y	Y	Y
And/Or Signaling Squelch in Quik-Call II	IN/A	f Y	Y Y	f	Y	f Y	r V	ř V	Y
CSQ/TPL/DPL Squelch Type	Ŷ	•		Ŷ	•	•			
DTMF Hot Keypad (via Enh. Keypad Mic)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
MDC 1200 Sig. Call Alert	N/A	Encode/Decode	Encode/Decode	Encode/Decode	N/A	N/A	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Emergency	N/A	Encode	Encode/Decode	Encode/Decode	N/A	N/A	Encode/Decode	Encode	Encode/Decode
MDC 1200 Sig. Selective Call	N/A	Encode/Decode	Encode/Decode	Encode/Decode	N/A	N/A	Encode/Decode	Encode/Decode	Encode/Decode
MDC 1200 Sig. Selective Radio Inhibit	Decode	Decode	Decode	Decode	N/A	N/A	Decode	Decode	N/A
MDC 1200 Sig. Status Messages	N/A	N/A	Y	N/A	N/A	N/A	Encode	N/A	Encode
MDC 1200 Sig. Radio Check	N/A	Encode/Decode	Encode/Decode	Decode	N/A	N/A	Decode	Decode	Encode/Decode
MDC 1200 Sig. Remote Monitor	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MDC 1200 Sig. PTT-ID	Encode	Encode/Decode	Encode/Decode	Encode/Decode	N/A	N/A	Encode	Encode/Decode	Encode/Decode
Quik-Call II Signaling	N/A	Encode/Decode	Encode/Decode	Encode/Decode	Decode	N/A	N/A	Encode/Decode	Encode/Decode
		Encode (Decode-	Encode (Decode-						
DTMF Signaling	Encode	OptBd)	OptBd)	Y	Encode	Y	Y	Encode	N/A
Scan	Y	Y	Y	Y	Y	Y	Y	Y	Y
Scan (Operator Selectable On/Off)	Y	Y	Y	У	Y	Y	Y	Y	Y
Scan with Dual Priority Levels	Single	Y	Y	У	Y	Y	Y	Y	Y
Talk Around	Y	Y	Y	Y	Y	Y	Y	Y	Y
Transmit Interrupt	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A
Voice Announcement	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
X-Pand Companding Audio Enhancement	Y	Y	Y	Y	Y	N/A	Y	Y	Y
LTR/PassPort Trunking	N/A	N/A	N/A	N/A	N/A	N/A	N/A	×	×
Max. # of Groups	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100	LTR240/PsP256
Max. # of Trunked Systems	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	16
LTR									
Busy Queuing and Call Back	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N
MDC 1200 Sig. Call Alert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y
MDC 1200 Sig. Emergency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y
MDC 1200 Sig. PTT-ID	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Y

PRODUCT COMPARISON MATRIX Analog Mobiles

Matrix - Page 4 Date 1/11/16

	CDM750	CDM1250	CDM1550	PM1500	PM1200	VX-5500	XTL1500	PM400	CDM1550 LS+
Scan (LTR and Conventional- option board)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	P101400 Y	V
Scan (Operator Selectable On/Off)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	N/A N/A	Y	v
Scan with Priority	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	N/A N/A	Y	Y
X-Pand Companding Audio Enhancement	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Y	Y
Classic PassPort	17/74	14/5	19/5	N/A	ing ra	ing A	1975		
All Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Automatic Site Registration	N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	Y
Automatic Site Roaming	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	Y
Band 5B Frequency Assignments	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ŷ
Busy Queuing and Call Back	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	N
Call Alert	N/A N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	Y
Direct Frequency Assignment	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ŷ
Escalert Tone	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	?
ESN System Access Verification	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ŷ
Failsoft Operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
GPS (TrAVL data)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Group Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Home System Lookback	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Horn/Lights (Alarm)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Lone Worker	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Multi-group Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Neighbor List DFA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Privacy (Basic)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Privacy (Enhanced)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Private (Selective) Call	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
PTT-ID (MIN View)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Scan (Group)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Scan (Operator Selectable On/Off)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Scan with Dual Priority	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Site Lock/Roam Request	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Stun/Kill	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Talk Around	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Telephone Interconnect	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Text Messaging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
Transmit Interrupt	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N
X-Pand Companding Audio Enhancement	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Enhanced PassPort (Additional Features)									
Channel Backup	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Emergency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Home Channel Revert	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Message Trunking	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
Selective Call Across Talkgroups	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y
User Priority Access Levels	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y

GENERAL NOTES

Analog Mobile subscriber features are based on the latest radio firmware, option board firmware and CPS versions.

* Online version of the Analog Mobile Feature Matrix is available in Motorola Online (Resource Center/Product Information/Two-Way Product Comparison Matrixes).

* Some features may require additional infrastructure equipment or licensing (i.e. Telephone Interconnect)

* Please refer to Analog Mobile System Planners for more details on features or contact Motorola Solutions Customer Service at 1-800-927-2744.

* Table entry Y = Available.

* Table entry N/A = Not Available or Not Applicable.

* Table entry = Optional. Feature requires additional hardware and/or software license.

Canadian customers and US based customers who are not impacted by this FCC mandate for Part 90 VHF and UHF frequencies may contact

Motorola customer service can request an enablement key to reinstate 25 kHz programming capabilities into the CPS.

WARNING: It is the responsibility of the FCC licensee to comply with FCC Narrowbanding rules and not apply these international & service

tools in a manner that is inconsistent with the Narrowbanding regulations or the directions provided by the manufacturer.