

Please review the following quote

Motorola Portables

Quote # SV007378 Version 1

Prepared for:

Pokegama Golf Course

Tom Beaudry tbeaudry@grandrapidsmn.gov



Portable XPR3000e

* Contains Optional Items

Description	Price	Qty	Ext. Price
Portable XPR3300e UHF 403-512Mhz 4 Watts 16 Channels Digital	\$923.00	14	\$12,922.00
Antenna Portable XPR UHF 440-490Mhz Stubby	\$0.00	14	\$0.00
Battery XPR 2100Mah IMPRES Li-Ion	\$100.00	7*	\$700.00
ACCESSORY,ACCESSORY,CHARGER,IMPRES MUC W/DISPLAY - US/NA PLUG	\$632.00	1*	\$632.00
Bulk Packaging	\$0.00	1	\$0.00
DSC Promo Valid Until June 30th 2025	(\$1,750.00)	1	(\$1,750.00)

* Optional Subtotal: \$1,332.00

Subtotal: \$11,172.00

Services

Description	Price	Qty	Ext. Price
Code Plug Creation, Programming Digital/TRBO	\$135.00	1	\$135.00
Cloning of Each Additional Portable	\$10.00	13	\$130.00

Subtotal: **\$265.00**

Quote #SV007378 v1 Page: 2 of 4



Motorola Portables



Prepared by:

1 - Superior Scott Visger (715) 392-2911 Fax 715-392-2995 svisger@dsccommunications.com

Prepared for:

Pokegama Golf Course 3910 Golf Course Rd Grand Rapids, MN Tom Beaudry 2183263444 tbeaudry@grandrapidsmn.gov

Quote Information:

Quote #: SV007378

Version: 1

Delivery Date: 03/26/2025 Expiration Date: 04/23/2025

Quote Summary

Description	Amount
Portable XPR3000e	\$11,172.00
Services	\$265.00

Subtotal: \$11,437.00

Shipping: \$90.00

Total: \$11,527.00

*Optional Expenses

Description	One-Time
Portable XPR3000e	\$1,332.00

Optional Subtotal: \$1,332.00

Taxes, shipping, handling and other fees may apply. 3% Processing Fee will be accessed on all credit card transactions. We reserve the right to cancel orders arising from pricing or other errors.

Quote #SV007378 v1 Page: 3 of 4

711 Hammond Ave Superior, WI 54880 DSCcommunications.com 715-392-2911



Clarifications & Exclusions - Quotes

General Work Terms:

- 1. All work will be performed during normal business hours Monday through Friday, 8:00am to 5:00pm unless otherwise agreed upon by both parties.
- 2. Customer will maintain a clean, safe, and efficient work environment.
- 3. Permits and associated fees are not included in DSC Communications' proposal pricing.
- 4. Customer will provide a secured area to store/stage project-related materials.
- 5. Customer acknowledges that supply-chain and shipping difficulties may result in unavoidable delays/cost increases. Customer agrees to provide DSC with reasonable extensions of time and DSC agrees to make efforts to avoid or minimize delays. Customer further acknowledges that these difficulties may result in increases to DSC's quoted pricing. Customer agrees to pay any increases.
- 6. Changes to scope of work, or departures from initial planning that arise during or after deployment, may be assessed by DSC as a change-order and invoiced appropriately.
- Returns may be subject to a restocking fee.

Customer Responsibilities:

- 1. Customer will provide current blueprints/floor plans for identification of cabling routes.
- 2. Where installations use customer-premise wiring or the wiring/cabling is installed by others, all wiring shall be properly installed, free from defects, and capable of supporting the new equipment. Time and materials used to troubleshoot and repair wiring issues may be considered beyond scope and subject to invoicing.
- 3. Project Manager(s): Customer shall assign project manager(s) to make decisions for equipment installation and placement.
- 4. Network/Technology Manager: Due to the complexity of network integration practices and security policies, someone empowered to make customer-premise network decisions and verifications must be assigned, and available to the technicians on-site.

Exclusions (unless otherwise specifically stated in proposal):

- Electrical work to panels, breakers, or electrical outlets.
- Installation conduit or cable raceway.
- Rental/provision of aerial lifts or scaffolding.
- Interconnections to other devices (such as burglar alarm or fire annunciator panels).
- Vertical or horizontal core drilling holes exceeding 3/4" in diameter or 12" in depth.
- · Removal of old wiring or devices.
- Application Programming Interface (API) integration to other network devices.
- Customer-premise network reconfigurations to routers, switches, firewalls, etc.
- · Replacement of ceiling tiles, millwork, paint, or other finishing/fine detail that may be disturbed during the normal course of work.

1 - Superior

Pokegama Golf Course

Signature:		Signature:		
Name:	Scott Visger	Name:	Tom Beaudry	
Title:	Client Strategy Specialist	Date:		
Date:	03/26/2025			

Quote #SV007378 v1 Page: 4 of 4

MOTOTRBOTM XPR™ 3000e SERIES

YOU'RE MORE PRDUCTIVE, CONNECTED.

With this dynamic evolution of MOTOTRBO digital two-way radios, you're better connected, safer and more efficient. The XPR 3000e Series is designed for the everyday worker who needs effective communications. With systems support and loud, clear audio, these next-generation radios deliver cost-effective connectivity to your organization.

CONNECTED

The MOTOTRBO XPR 3000e Series is a family of DMR-standard digital radios that delivers operations-critical voice communications. Bluetooth® audio lets you talk without wires and integrated Wi-Fi® enables remote software updates, giving you complete control of your radio fleet. With support for basic trunking as well as legacy analog technology, you can keep your organization connected as it grows.

SAFE

The XPR 3000e Series is designed to enhanced safety in your organization, with the rapid response capability of instant push-to-talk communications. Even if a worker is unresponsive, you can remotely activate the radio to check status ensuring your worker is safe. Privacy options are available to protect your communications, and radios can be remotely disabled if they are misplaced. New HazLoc models are available for use in areas where flammable or explosive materials are present.

EFFICIENT

With new noise cancellation technology and improved clarity, the XPR 3000e Series delivers excellent audio quality to make your workplace communications clearly intelligible. The latest energy technology delivers up to 28.5 hours of battery life for 3-shift working, and the optional IMPRES Over-the-Air Battery Management tool helps you maximize battery lifetime. An improved receiver boosts range by up to 8%, allowing you to reach further than ever.



NEXT GENERATION FEATURES

- Integrated Wi-Fi®
- Over-the-air software updates Better range (up to 8%)
- Bluetooth® 4.0
- Enhanced audio quality
- · Improved expandability
- Better battery life (up to 28.5 hours)
- Better waterproofing (IP67)
- HazLoc models available

