

Billing Address:
 CASTLE ROCK, TOWN OF
 100 N WILCOX ST
 CASTLE ROCK, CO 80104
 US

Quote Date:04/18/2024
 Expiration Date:07/17/2024
 Quote Created By:
 Lane Feingold
 lane.feingold@
 motorolasolutions.com

End Customer:
 CASTLE ROCK, TOWN OF
 Tim Gorman
 TGorman@crgov.com
 303-663-6107

Contract: 36273 - SOURCEWELL
 Payment Terms:30 NET

Summary:

Any sales transaction resulting from Motorola's quote is based on and subject to the applicable Motorola Standard Terms and Conditions, notwithstanding terms and conditions on purchase orders or other Customer ordering documents. Motorola Standard Terms and Conditions are found at www.motorolasolutions.com/product-terms.

Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
	APX™ NEXT	APX NEXT MULTI					
1	H55TGT9PW8AN	APX NEXT; ALL-BAND MODEL 4.5 PORTABLE	7		\$8,241.00	\$6,015.93	\$42,111.51
1a	BD00001AA	ADD: CORE BUNDLE	7		\$3,106.00	\$2,267.38	\$15,871.66
1b	H499KC	ENH: SUBMERSIBLE (DELTA T)	7		Included	Included	Included
1c	H38DA	ADD: SMARTZONE OPERATION	7		Included	Included	Included
1d	Q806CH	ADD: ASTRO DIGITAL CAI OPERATION	7		Included	Included	Included
1e	QA09028AA	ADD: VIQI VC RADIO OPERATION	7		Included	Included	Included
1f	QA03399AK	ADD: ENHANCED DATA	7		Included	Included	Included
1g	Q387CB	ADD: MULTICAST VOTING SCAN	7		Included	Included	Included
1h	QA00580BA	ADD: TDMA OPERATION	7		Included	Included	Included



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Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
1i	QA09001AM	ADD: WIFI CAPABILITY	7		Included	Included	Included
1j	BD00010AA	ADD: SECURITY BUNDLE	7		\$1,023.00	\$746.79	\$5,227.53
1k	QA01767BL	ADD: P25 LINK LAYER AUTHENTICATION	7		Included	Included	Included
1l	Q498BN	ENH: ASTRO 25 OTAR W/ MULTIKEY	7		Included	Included	Included
1m	H797DW	ENH: DVP-XL ENCRYPTION AND ADP	7		Included	Included	Included
1n	Q15AU	ADD: AES/DES-XL/DES-OFB ENCRYPTION AND ADP	7		Included	Included	Included
1o	Q361CD	ADD: P25 9600 BAUD TRUNKING	7		Included	Included	Included
1p	G996AP	ADD: PROGRAMMING OVER P25 (OTAP)	7		Included	Included	Included
1q	Q53BF	ADD: FRONT PANEL PROGRAMMING & CLONING	7		Included	Included	Included
1r	QA01648AA	ADD: HW KEY SUPPLEMENTAL DATA	7		\$6.00	\$4.38	\$30.66
1s	BD00040AB	PROVISIONING NON-FEDERAL BUNDLE	7		\$206.00	\$150.38	\$1,052.66
1t	QA08853AA	ADD: CPS ENABLEMENT	7		\$0.00	\$0.00	\$0.00
2	LSV01S03446A	APX NEXT DMS ESSENTIAL	7	7 YEARS	\$484.60	\$484.60	\$3,392.20
3	NNTN9216A	BATTERY PACK,IMPRES GEN2, LIION,IP68, 4400T	7		\$248.05	\$181.08	\$1,267.56
4	PMPN4604A	CHARGER,CHGR DESKTOP SINGLE UNIT IMPRES 2 EXT US	7		\$207.14	\$151.21	\$1,058.47
5	PMMN4135B	XVP850 REMOTE SPEAKER MICROPHONE WITH CHANNEL KNOB	7		\$507.60	\$370.55	\$2,593.85
6	PMMN4141A	XVP750 REMOTE SPEAKER MICROPHONE WITH CHANNEL KNOB, FOR APX N RADIOS	118		\$507.60	\$370.55	\$43,724.90



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Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
7	PMPN4604A	CHARGER,CHGR DESKTOP SINGLE UNIT IMPRES 2 EXT US	118		\$207.14	\$151.21	\$17,842.78
	APX™ N30	APX N30					
8	H15UCF9PW6AN	APX N30 7/800 MODEL 2 PORTABLE	10		\$2,463.00	\$1,797.99	\$17,979.90
8a	QA08853AA	ADD: CPS ENABLEMENT	10		\$0.00	\$0.00	\$0.00
8b	QA01648AA	ADD: HW KEY SUPPLEMENTAL DATA	10		\$6.00	\$4.38	\$43.80
8c	H869DB	ENH: MULTIKEY	10		\$0.00	\$0.00	\$0.00
8d	QA09113AA	ADD: BASELINE RELEASE SW	10		\$0.00	\$0.00	\$0.00
8e	BD00032AA	ADD: ESSENTIAL CORE BUNDLE	10		\$2,244.00	\$1,638.12	\$16,381.20
8f	QA02756AB	ENH: 3600 OR 9600 TRUNKING BAUD SINGLE SYSTEM	10		\$0.00	\$0.00	\$0.00
8g	G996AU	ADD: PROGRAMMING OVER P25 (OTAP)	10		\$0.00	\$0.00	\$0.00
8h	Q387CB	ADD: MULTICAST VOTING SCAN	10		\$0.00	\$0.00	\$0.00
8i	QA00580BA	ADD: TDMA OPERATION	10		\$0.00	\$0.00	\$0.00
8j	QA09001AM	ADD: WIFI CAPABILITY	10		\$0.00	\$0.00	\$0.00
8k	QA08715AA	ADD: BASIC VOICE CONTROL	10		\$0.00	\$0.00	\$0.00
8l	QA03399AK	ADD: ENHANCED DATA	10		\$0.00	\$0.00	\$0.00
8m	QA00982AH	ADD: SITE SELECTABLE ALERT FOR P25 TRUNKING	10		\$0.00	\$0.00	\$0.00
8n	QA09007AD	ADD: OUT OF THE BOX WIFI PROVISIONING	10		\$0.00	\$0.00	\$0.00
8o	BD00033AA	ADD: ESSENTIAL SECURITY BUNDLE	10		\$623.00	\$454.79	\$4,547.90
8p	QA06653AA	ENH: AES 256 SW ENCRYPTION AND ADP	10		\$0.00	\$0.00	\$0.00



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Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
8q	QA01767BL	ADD: P25 LINK LAYER AUTHENTICATION	10		\$0.00	\$0.00	\$0.00
8r	QA08778AA	ALT:2.5" BELT CLIP	10		\$12.87	\$9.40	\$94.00
9	LSV01S03084A	APX N50/30 DMS ESSENTIAL	10	7 YEARS	\$332.64	\$332.64	\$3,326.40
10	PMNN4813A	BATT LIION IMPRES 2 IP68 2850T	4		\$178.50	\$130.31	\$521.24
11	PMMN4142A	XVP730 REMOTE SPEAKER MICROPHONE NO CHANNEL KNOB, FOR APX N RADIOS	10		\$486.00	\$354.78	\$3,547.80
12	PMPN4820A	CHGR DESKTOP SINGLE UNIT IMPRES 2 EXT PS US	10		\$85.71	\$62.57	\$625.70
	APX™ N70	APX N70					
13	H35UCT9PW8AN	APX N70 7/800 MODEL 4.5 PORTABLE	118		\$5,014.00	\$3,660.22	\$431,905.96
13a	QA08853AA	ADD: CPS ENABLEMENT*	118		\$0.00	\$0.00	\$0.00
13b	BD00040AB	PROVISIONING NON-FEDERAL BUNDLE	118		\$206.00	\$150.38	\$17,744.84
13c	QA01767BL	ADD: P25 LINK LAYER AUTHENTICATION	118		\$0.00	\$0.00	\$0.00
13d	H499KC	ENH: SUBMERSIBLE (DELTA T)	118		\$0.00	\$0.00	\$0.00
13e	QA03399AK	ADD: ENHANCED DATA	118		\$0.00	\$0.00	\$0.00
13f	BD00001AA	ADD: CORE BUNDLE	118		\$3,106.00	\$2,267.38	\$267,550.84
13g	BD00010AA	ADD: SECURITY BUNDLE	118		\$1,023.00	\$746.79	\$88,121.22
13h	BD00037AA	ADD: AUDIO BUNDLE	118		\$268.00	\$195.64	\$23,085.52
13i	Q387CB	ADD: MULTICAST VOTING SCAN	118		\$0.00	\$0.00	\$0.00
13j	G996AU	ADD: PROGRAMMING OVER P25 (OTAP)	118		\$0.00	\$0.00	\$0.00
13k	Q53BF	ADD: FRONT PANEL PROGRAMMING & CLONING	118		\$0.00	\$0.00	\$0.00



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Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
13l	QA01833AH	ADD: EXTREME 1-SIDED NOISE REDUCTION	118		\$0.00	\$0.00	\$0.00
13m	H38DA	ADD: SMARTZONE OPERATION	118		\$0.00	\$0.00	\$0.00
13n	Q498BN	ENH: ASTRO 25 OTAR W/ MULTIKEY	118		\$0.00	\$0.00	\$0.00
13o	Q806CH	ADD: ASTRO DIGITAL CAI OPERATION	118		\$0.00	\$0.00	\$0.00
13p	QA00580BA	ADD: TDMA OPERATION	118		\$0.00	\$0.00	\$0.00
13q	QA08676AA	ADD: ADAPTIVE SPEAKER VOLUME	118		\$0.00	\$0.00	\$0.00
13r	QA01648AA	ADD: HW KEY SUPPLEMENTAL DATA	118		\$6.00	\$4.38	\$516.84
13s	QA09001AM	ADD: WIFI CAPABILITY	118		\$0.00	\$0.00	\$0.00
13t	QA09006AA	ADD: ADAPTIVE NOISE SUPPRESSION	118		\$0.00	\$0.00	\$0.00
13u	QA09028AA	ADD: VIQI VC RADIO OPERATION	118		\$0.00	\$0.00	\$0.00
13v	H797DW	ENH: DVP-XL ENCRYPTION AND ADP	118		\$0.00	\$0.00	\$0.00
13w	Q15AK	ADD: AES/DES-XL/DES-OFB ENCRYPTION AND ADP	118		\$0.00	\$0.00	\$0.00
13x	Q361CD	ADD: P25 9600 BAUD TRUNKING	118		\$0.00	\$0.00	\$0.00
14	LSV01S03060A	APX N70 DMS ESSENTIAL	118	7 YEARS	\$432.43	\$432.43	\$51,026.74
15	PMNN4816A	BATT IMPRES 2 LIION IP68 3200T	118		\$225.50	\$164.62	\$19,425.16

Grand Total **\$1,080,618.84(USD)**

*Upfront costs include the cost of Hardware, Accessories and Implementation, where applicable.

Notes:

- The Pricing Summary is a breakdown of costs and does not reflect the frequency at which you will be invoiced.



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- Additional information is required for one or more items on the quote for an order.
- + Promotional pricing for 1 year Application Service trial.

Motorola's quote (Quote Number: _____ Dated: _____) is based on and subject to the terms and conditions of the valid and executed written contract between Customer and Motorola (the "Underlying Agreement") that authorizes Customer to purchase equipment and/or services or license software (collectively "Products"). If no Underlying Agreement exists between Motorola and Customer, then the following Motorola's Standard Terms of use and Purchase Terms and Conditions govern the purchase of the Products which is found at <http://www.motorolasolutions.com/product-terms>.

The Parties hereby enter into this Agreement as of the Effective Date.

Motorola Solutions, Inc.

Customer

By: _____

By: _____

Name: _____

Name: _____

Title: _____

Title: _____

Date: _____

Date: _____

- Pricing based on NASPO Public Safety Communications Pricing Agreement valid thru 12-31-2026 (previous WSCA contract #72536YYY15M - NASPO/WSCA 20150000000233/WSCA) or Sourcwell Pricing Agreement #042021-MOT expiring 06-23-25. Please email PO to philip.baca@bearcom.com.



APX NEXT RADIO SOLUTIONS

Overview

APX NEXT is Motorola Solutions' next-generation P25 platform purpose-built for first responders to access and act on information while maintaining focus in critical situations. Across all aspects of the radio experience—deployment, operation, maintenance, and evolution—APX NEXT brings critical advancements to usability and performance. Equipped with broadband, LTE, Wi-Fi, Bluetooth 5.0, and GPS capabilities, APX NEXT extends future-ready performance, applications, and full interoperability to the field and control room to transform accurate data into smarter action.

Key benefits of the APX NEXT include the following:

- **SmartTouch Experience** – Easier operation centered around a redefined 3.6" impact resistant touch display and shallow menu hierarchy. This cleaner and more intuitive visual layout increases the usability of the APX NEXT radio and helps users find the information they need without pause or distraction.
- **Ruggedized, Ergonomic Design** – Increased personnel safety and efficiency with an improved T-Grip ergonomic design, full-color top display, and tactile knobs for efficient use in emergency situations. Patented touch technology enables for reliable gloved use, while also making the screen immune to false actuations from water, snow, ice, or debris. The APX Next device meets the same MIL standards for ruggedization achieved by Motorola Solutions' APX platform radios.
- **Easy Fleet Management** – Easier and quicker radio provisioning, remote software updates, and streamlined management reduce downtime and support control center staff. Motorola Solutions' Device Management Services (DMS) maximize the effectiveness of APX NEXT, reducing maintenance risk, workload, and total cost of ownership. DMS brings RadioCentral (RC) programming to APX NEXT, as well, supporting faster provisioning and deployment to get devices in the hands of responders and out into the field.
- **Secure Communications** – Hardened End-to-End security allows only authorized units in the system to listen to transmissions. Real-time security provides seamless protection from the device and data in transit to the cloud and the LMR system

Evolving with Applications Services

APX NEXT Application Services enhance device capabilities and improve user experience. These applications are subscription-based offerings for easier optimization and scaling to meet evolving needs.



APX N30 PORTABLE RADIO SOLUTION DESCRIPTION

OVERVIEW

The APX N30 offers affordable, next generation communications without compromising P25 interoperability or voice and data quality. It has a durable design with “pick-up-and-go” functionality, optimizing ease-of-use and focused communications in almost all environments.

DURABLE AND EASY TO USE

The APX N30 enhances operations with a front display with an upgraded user interface for better readability and loud and clear audio for reliable, everyday use. Additionally, the N30 offers extended battery life, a shorter antenna, and Bluetooth compatibility with audio accessories, promoting efficient communications between first responders.

ViQi Voice Command

To prevent first responders from losing focus while events unfold, ViQi Voice Control allows users to operate their device with customized voice commands. First responders can switch between preset channels and zones, adjust volume, and change audio profiles by pressing the preprogrammed ViQi button and speaking into the microphone.

ESSENTIAL AND SECURE P25 COMMUNICATIONS

The APX N30 is certified compliant with P25 standards and supports digital and analog trunking, FDMA and TDMA, and Integrated Voice and Data. All P25 communications over the N30 are safe and secure—it offers software encryption, single- and multi key encryption, and P25 Authentication, protecting communications during daily operations.

RELIABLE CONNECTIVITY

Using the APX N30 lets first responders stay connected across disparate networks. It can be equipped with Wi-Fi®, Bluetooth®, GPS, and Geofence features, bringing future-ready applications, services, and best-in-class connectivity to everyday use. APX N30 radios support 7/800 MHz frequency bands across radio systems, with minimal intervention by the radio user.



MANAGING AND PROVISIONING DEVICES

APX N50 can be programmed in two ways: one-at-a-time through Customer Programming Service (“CPS”) or through a combination of CPS and batch programming over Wi-Fi available with the radio management (“RM”) software.

CPS is a proprietary, Windows-based application, used to configure APX subscriber radios in offline situations that include provisioning, networking, and monitoring tools that provide greater awareness and faster radio management. The CPS application offers drag-and-drop, clone-wizard, and basic import/export functions that allow the addition of new software and feature enhancements. APX N radios can be programmed one-at-a-time on a local PC, via secure USB port connection, with TLS-PSK based encryption. Once loaded, subscriber radios are read and edited, and codeplugs and templates can be saved and duplicated to program other fleet radios.



Batch Programming is available through the RM software for simultaneous programming and upgrading throughout the radio fleet. With Batch Programming, up to 16 radios can be programmed at once over a Wi-Fi connection. This reduces programming time and ensures that the radio fleet is always up-to-date and ready-to-use in the field.

Device Management Services

Device Management Services ("DMS") packages provide programming, management, and maintenance services to maximize the effectiveness of this APX N50 solution, while reducing maintenance risk, workload, and total cost of ownership. DMS tackles a range of customer needs, whether the solution is self-maintained or managed by Motorola Solutions.



APX N70 PORTABLE RADIO SOLUTION DESCRIPTION

OVERVIEW

The APX N70 offers affordable, next generation communications for without compromising P25 interoperability or voice and data quality. It offers a durable design with “pick-up-and-go” functionality, optimizing ease-of-use and focused communications in almost all environments.

DURABLE AND EASY TO USE

The APX N70 enhances operations with a full color transfective glass display with touch technology for easy operation with gloves on. The touchscreen includes a high velocity user interface with large touch targets, shallow menu hierarchy, home screen information at a glance, and access to integrated apps. Additionally, the N70 offers extended battery life, a shorter antenna, and Bluetooth compatibility with audio accessories, promoting efficient communications between first responders.

Mission-Critical Audio

For first responders in mission-critical situations, the APX N70 offers high dynamic range microphones and an adaptive sound engine that minimizes background noise and promotes clarity, amplifying intelligible voice communication between first responders.

ESSENTIAL AND SECURE P25 COMMUNICATIONS

The APX N70 is certified compliant with P25 standards and supports digital and analog trunking, FDMA and TDMA, and Integrated Voice and Data. P25 communications over the N70 are safe and secure—it offers software and hardware encryption, single- and multi key encryption, and P25 Authentication, protecting communications during daily operations.

Reliable Connectivity

Using the APX N70 lets first responders stay connected across disparate networks. It can be equipped with LTE, Wi-Fi®, Bluetooth®, and GPS features, bringing future-ready applications, services, and best-in-class connectivity to everyday users. APX N70 radios support 7/800 MHz frequency bands across radio systems with minimal intervention by the radio user.

Managing and Provisioning Devices

APN N70 provides users greater awareness and faster radio management through Customer Programming Software (“CPS”), Radio Management (“RM”), or the Radio Central programming. These tools transform accurate data into smarter action by enabling dispatchers and network managers to keep radios in the field, make informed operational decisions, and, above all, protect first responders' focus and safety.

Customer Programming Service



CPS is a proprietary, Windows-based application used to configure APX subscriber radios in offline situations. The CPS application offers drag-and-drop, clone-wizard, and basic import/export functions that allow for the addition of new software and feature enhancements. APX N radios can be programmed one-at-a-time on a local PC, via secure USB port connection, with TLS-PSK based encryption. Once loaded, subscriber radios are read, and edited, and copdeplugs and templates can be saved and duplicated to program other fleet radios.

Radio Management

Batch Programming is available through the RM software for simultaneous programming and upgrading throughout the radio fleet. With Batch Programming, up to 16 radios can be programmed at once over a Wi-Fi connection. This reduces programming time and ensures that the radio fleet is always up-to-date and ready-to-use in the field.

Device Management Services

Device Management Services (“DMS”) packages provide programming, management, and maintenance services to maximize the effectiveness of this APX N70 solution, while reducing maintenance risk, workload, and total cost of ownership. DMS tackles a range of customer needs, whether the solution is self-maintained or managed by Motorola Solutions.

Using Motorola Solutions’ cloud-based Radio Central Programming, APX N70 supports faster provisioning and deployment to get devices in the hands of first responders and out into the field. Parameters such as talk groups, interface options, and security keys can be programmed remotely within minutes. The DMS package provides access to batch programming with Radio Central Programming or one-at-a-time basic programming with Customer Programming Service, described below.

Radio Central

Radio Central Programming streamlines the APX N70 out-of-the-box experience with a few simple steps. Users will power on the device and view a boot-up animation. Status bar icons on the front display indicate when a connection is made and an update download is initiated. If the APN N70 device is being started for the first time, a “peek-in” device management notification will indicate that the default configuration is detected. When the update download is complete, the device reboots and installs the update. When the install is complete, the device goes back to the full home screen and notifies the user that the update is complete. From power on to provisioning, the process takes less than a minute. For Encryption and Authentication users, a KVL needs to be connected to the radio to use those services.

APX N70 also features Touchless Key Provisioning (“TKP”), leveraging Radio Central and Key Management Facility to add encryption keys remotely. This streamlined, one-time process reduces the time and effort spent enabling encryption. TKP delivers the initial encryption keys to APN N70 radios. Users can provision encryption on one radio or on batches of radios, further speeding up the encryption process for radio fleets.

The figure below illustrates APX N70’s faster provisioning process.



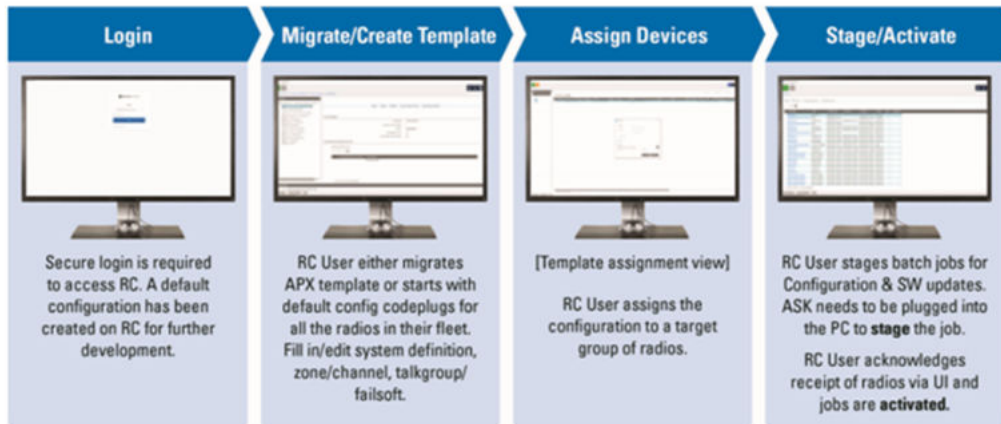


Figure 1: APX N70 Provisioning via Radio Central



APX N-SERIES DEVICE MANAGEMENT SERVICES - ESSENTIAL STATEMENT OF WORK

OVERVIEW

Device Management Services (“DMS”) efficiently maintains the Customer’s device fleet while helping to keep devices up-to-date and fully operational in the field.

DMS Essential services provide basic hardware and software support.

This Statement of Work (“SOW”), including all of its subsections and attachments is an integral part of the applicable agreement (“Agreement”) between Motorola Solutions, Inc. (“Motorola Solutions”) and Customer (“Customer”).

In the event of a conflict between the terms and conditions of the Agreement and the terms and conditions of this SOW, this SOW will control as to the inconsistency only. The SOW applies to the device specifically named in the Agreement.

HARDWARE REPAIR

Hardware Repair provides repair coverage for internal and external device components that do not work in accordance with published specifications. Repair services are performed at a Motorola Solutions-operated or supervised facility. The device will be repaired to bring it to compliance with its specifications, as published by Motorola Solutions at the time of delivery of the original device.

For malfunctioning devices that must be replaced, Motorola Solutions will attempt to read the codeplugs from those devices. If successful, Motorola Solutions will load the codeplug to any replacement devices. If not, Motorola Solutions will load a factory codeplug, and the Customer will need to load the previous codeplug.

Motorola Solutions will load factory available firmware to any replacement devices, which may not match the Customer’s firmware version.

MOTOROLA SOLUTIONS RESPONSIBILITIES

- Repair or replace malfunctioning device, as determined by Motorola Solutions.
- Complete repair or replacement with a turnaround time of five business days in-house, provided the device is delivered to the repair center by 9:00 a.m. (local repair center time). Turnaround time represents the time a product spends in the repair process, and does not include time in transit to and from the Customer’s site. Business days do not include US holidays or weekends.
- If applicable, apply periodically-released device updates, in accordance with an Engineering Change Notice.
- Provide two-way air shipping when a supported Motorola Solutions electronic system, such as MyView Portal, is used to initiate a repair. A shipping label will be generated via the electronic system.

CUSTOMER RESPONSIBILITIES

- For non-contiguous renewals, Customer must provide a complete list, preferably in electronic format, of all hardware serial numbers to be covered under the Agreement to Motorola Solutions.
- Initiate device repairs, as needed.
 - When initiating a repair via a supported Motorola Solutions electronic system, label each package correctly with the shipping label and Return Material Authorization (“RMA”) number generated by the electronic system.
 - When initiating a repair via paper Return Material Form (“RMF”), the RMF must be completed for each device, included in the package with the device, and shipped to the Motorola Solutions depot specified on the RMF.



- Remove any data or other information from the device that the Customer wishes to destroy or retain prior to sending the device for repair.
- If a malfunctioning device must be replaced and the Customer has loaded information for that device to Motorola Solutions' cloud environment, the Customer will need to remove the information for the malfunctioning device and add information for the replacement device to the applicable cloud environment.

LIMITATIONS AND EXCLUSIONS

- The Customer will incur additional charges at the prevailing rates for any activities that are not included or are specifically excluded from this service scope, as described below. Motorola Solutions will notify the Customer and provide a quotation of any incremental charges related to such exclusions prior to completing the repair and said repair will be subject to Customer's acceptance of the quotation.
- Replacement of consumable parts or accessories, as defined by product, including but not limited to batteries, cables, and carrying cases.
 - Repair of problems caused by:
 - Natural or manmade disasters, including but not limited to internal or external damage resulting from fire, theft, and floods.
 - Third-party software, accessories, or peripherals not approved in writing by Motorola Solutions for use with the device.
 - Using the device outside of the product's operational and environmental specifications, including improper handling, carelessness, or reckless use.
 - Unauthorized alterations or attempted repair, or repair by a third party.
 - Non-remedial work, including but not limited to administration and operator procedures, reprogramming, and operator or user training.
 - Problem determination and/or work performed to repair or resolve issues with non-covered products. For example, any hardware or software products not specifically listed on the service order form are excluded from service.
 - File backup or restoration.
 - Completion and test of incomplete application programming or system integration if not performed by Motorola Solutions and specifically listed as covered.
 - Accidental damage, chemical or liquid damage, or other damage caused outside of normal device operating specifications, except if optional Accidental Damage Coverage was purchased.
 - Cosmetic imperfections that do not affect the functionality of the device.
 - Software support for unauthorized modifications or other misuse of the device software is not covered.

Motorola Solutions is not obligated to provide support for any device that has been subject to the following:

- Repaired, tampered with, altered or modified (including the unauthorized installation of any software) — except by Motorola Solutions authorized service personnel.
- Subjected to unusual physical or electrical stress, abuse, or forces or exposure beyond normal use within the specified operational and environmental parameters set forth in the applicable product specification.
- If the Customer fails to comply with the obligations contained in the Agreement, the applicable software license agreement, and Motorola Solutions terms and conditions of service.

DEVICE TECHNICAL SUPPORT

Motorola Solutions' Device Technical Support service provides telephone consultation for device and accessory issues. Support is delivered through the Motorola Solutions Centralized Managed Support Operations ("CMSO") organization by a staff of technical support specialists.

For Device Technical Support, Motorola Solutions will respond to calls within two (2) hours during the support days. Support hours are 7 a.m. to 7 p.m. CST Monday through Friday, excluding US holidays. In addition, Customers may



Any sales transaction following Motorola's quote is based on and subject to the terms and conditions of the valid and executed written contract between Customer and Motorola (the "Underlying Agreement") that authorizes Customer to purchase equipment and/or services or license software (collectively "Products"). If no Underlying Agreement exists between Motorola and Customer, then Motorola's Standard Terms of Use and Motorola's Standard Terms and Conditions of Sales and Supply shall govern the purchase of the Products.

contact the Call Management Center (800-MSI-HELP) at any time (24 hours a day, seven days a week) and a Motorola Solutions representative will log a technical request in Motorola Solutions Case Management System on the Customer's behalf.

MOTOROLA SOLUTIONS RESPONSIBILITIES

- Provide technical support for devices, assessing and troubleshooting reported issues.
- Receive and log Customer support requests, and assign a technical representative to respond to a Customer incident per the defined timeframes.

CUSTOMER RESPONSIBILITIES

- Use the provided methods to contact Motorola Solutions technical support.
- Provide sufficient information to allow Motorola Solutions technical support agents to diagnose and resolve Customer issues.
- Provide contact information for field service technicians in the event that Motorola Solutions has to follow up.

LIMITATIONS AND EXCLUSIONS

- Device support does not include Land Mobile Radio ("LMR") network, Wi-Fi, and LTE network troubleshooting.

Software Maintenance

Motorola Solutions is continually developing new features and functionality for our portfolio of public-safety-grade radios. By purchasing software maintenance, the Customer can take advantage of these firmware releases and future-proof their communications investment.

MOTOROLA SOLUTIONS RESPONSIBILITIES

- Test all firmware releases to minimize software defects.
- Announce new firmware releases and post release notes in a timely manner via MyView Portal.
- Provide firmware updates. Motorola Solutions makes no guarantees as to the frequency or timing of firmware updates.
- Provide upgrade capability through supported Programming Tools.
- Provide programming and service tools and technical support through the firmware support window.
- Provide documentation via MyView Portal with each release detailing new features, bug fixes, and any known issues.

CUSTOMER RESPONSIBILITIES

- Periodically check MyView Portal for firmware update announcements.
- Keep the radio fleet updated with firmware versions within the support window.

MyView Portal Access

MyView Portal is the single location to track the status of subscriptions and service contracts, including start and end dates. This portal includes order, RMA, and technical support ticket status, as well as a consolidated download site for software and documentation.

Outside of pre-announced maintenance periods, MyView Portal will be available on a best effort 24/7 basis. Motorola Solutions cannot guarantee the availability of Internet networks outside of our control.



MOTOROLA SOLUTIONS RESPONSIBILITIES

- Provide a web accessible, secure portal to view the Customer's data.
- Provide the Customer with login credentials for the site.
- Provide end-user training for the site.
- Provide technical support to answer end user questions between the hours of 8 a.m. to 5 p.m. CST Monday through Friday, excluding US holidays.
- Keep the site updated with the latest Customer information.

CUSTOMER RESPONSIBILITIES

- Provide Motorola Solutions with contact information for administrative users.
- Administer user access.
- Provide Internet access for users to access the site.
- Attend available MyView Portal training.
- Protect login information against unauthorized use.
- Provide Motorola Solutions with updated equipment information, as needed.



Purchase Order Checklist

Marked as PO/ Contract/ Notice to Proceed on Company Letterhead
(PO will not be processed without this)

PO Number/ Contract Number

PO Date

Vendor = Motorola Solutions, Inc.

Payment (Billing) Terms/ State Contract Number

Bill-To Name on PO must be equal to the *Legal* Bill-To Name

Bill-To Address

Ship-To Address (If we are shipping to a MR location, it must be documented on PO)

Ultimate Address (If the Ship-To address is the MR location then the Ultimate Destination address must be documented on PO)

PO Amount must be equal to or greater than Order Total

Non-Editable Format (Word/ Excel templates cannot be accepted)

Bill To Contact Name & Phone # and EMAIL for customer accounts payable dept

Ship To Contact Name & Phone #

Tax Exemption Status

Signatures (As required)