



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Table of Contents

CURRENT PORTABLE RADIO MODELS – FULL SUPPORT AVAILABLE	2
CURRENT MOBILE RADIO MODELS – FULL SUPPORT AVAILABLE	4
CURRENT PAGERS, DISPATCH CONSOLES, AND ENCRYPTION KEYLOADERS – FULL SUPPORT AVAILABLE	5
END OF LIFE “LEGACY” PORTABLE RADIO MODELS – LIMITED SUPPORT AVAILABLE	6
END OF LIFE “LEGACY” MOBILE RADIO MODELS – LIMITED SUPPORT AVAILABLE	8
TERMINATED “LEGACY” PORTABLE RADIO MODELS – NO SUPPORT AVAILABLE	9
TERMINATED “LEGACY” MOBILE RADIO MODELS – NO SUPPORT AVAILABLE	10
MINIMUM SUBSCRIBER RADIO SPECIFICATIONS – MOTOROLA SOLUTIONS.....	11
MINIMUM SUBSCRIBER RADIO SPECIFICATIONS – JVCKENWOOD / EF JOHNSON.....	13
MINIMUM SUBSCRIBER RADIO SPECIFICATIONS – L3HARRIS	15
MINIMUM SUBSCRIBER RADIO SPECIFICATIONS – TAIT COMMUNICATIONS.....	16
MINIMUM SUBSCRIBER RADIO SPECIFICATIONS – BK TECHNOLOGIES	17
MANUFACTURER GOVERNMENT CONTRACT REPRESENTATIVES	18



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Current Portable Radio Models – Full Support Available

This table contains radio models, which have available support from manufacturers, including firmware and feature enhancements. These models can meet all MPSCS minimum specifications, when properly configured, and are [DHS Project-25 Compliance Assessment Program \(P25 CAP\)](#) certified devices.

Portable Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	APX 900	2, 3	R36.61.00	DES encryption & OTAR not supported by this model NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO DES ENCRYPTION LIMITATIONS
	APX 1000	1.5, 2, 3		DES/AES encryption & OTAR not supported on this model NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO DES/AES ENCRYPTION LIMITATIONS Discontinued by manufacturer
	APX 3000	1		
	APX 4000	2, 3		DES encryption & OTAR not supported on this model NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO DES ENCRYPTION LIMITATIONS
	SRX 2200	1.5, 3.5		Model 1.5 requires QA01768 Enhanced Zone Bank Operation SRX 2200 (AN) , APX 6000 (AN) , and all APX 7000 models
	APX 6000	1.5, 2.5, 3.5, XE, Li		Discontinued by manufacturer
	APX 7000	1.5, 3.5, XE		
	APX 8000	2.5, 3.5, XE, H, HXE		
	APX N30	2, 3		DES encryption & OTAR not supported by this model NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO DES ENCRYPTION LIMITATIONS
	APX N50	2, 3		
	APX N70	4.5	R06.61.00	Touchless Encryption Key Provisioning supported by MPSCS on N70/Next models <i>Radio Central programming not supported until further notice</i>
	APX Next	4.5, XE, XN	R09.61.00	APX Next XN NFPA 1802 Compliant



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Current Portable Radio Models – Full Support Available

Portable Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
<u>JVCKenwood / EF Johnson</u> <u>Viking</u>	VP5430	F2, F3	v8.46.18.93	Not approved for DE31 DES only hardware encryption option
	VP6430			VP6430 Discontinued by manufacturer
	VP8000		v8.46.18.87	
<u>JVCKenwood</u>	NX-5400	K2, K3	v5.31	Not approved for TDMA / OTAR / IV&D / DES 4 Keys NOT RECOMMENDED FOR WAYNE COUNTY / REGION 2 AREA DUE TO ARC4 ENCRYPTION LIMITATIONS
	TK-5430			TK/NX models Discontinued by manufacturer
<u>L3Harris</u>	XL-45P	Limited and Full Keypad <i>851-870MHz International version only</i>	R22B05.286	XL-45P and XL-150P not approved for encryption use XL-45P AND XL-150P NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO SINGLE ENCRYPTION KEY LIMITATIONS
	XL-95P			
	XL-150P			
	XL-185P			Requires YRXL-PL9F P25 Conventional Fallback option
	XL-200P			
	XL-400P			<u>XL-400P NFPA 1802 Compliant</u>
<u>Tait Communications</u>	TP9400	9455, 9460	v3.06.13	Not approved for TPAS053 Single DES Encryption and TPAS109 Single Privacy Key options
	TP9600	9655, 9660		
	TP9800	9855, 9860		
		9865, 9870		
		9875, 9880		
<u>BK Technologies</u>	KNG2-P800	N/A	v5.7.12	KNG2 Not approved for TDMA / OTAR / IV&D KNG2 Discontinued by manufacturer
	BKR-9000	2.5, 3.5 only	v5.11.0	NOT RECOMMENDED FOR WAYNE COUNTY / REGION 2 AREA DUE TO ARC4 ENCRYPTION LIMITATIONS



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Current Mobile Radio Models – Full Support Available

Mobile Radios						
Manufacturer	Model	Version	Minimum Firmware	Additional Information		
Motorola Solutions	APX 1500	O2	R36.61.00	DES encryption & OTAR not supported by this model NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO DES ENCRYPTION LIMITATIONS		
	APX 4500	O2, O5, E5, Li				
	APX 6500	O2, O3, O5, O7, O9, E5, Li				
	APX 7500	O2, O3, O5, O7, O9, E5, Consolette		APX 7500 Discontinued by manufacturer		
	APX 8500					
JVCKenwood / EF Johnson Viking	VM5930	v8.46.18.74	KCH-19 KCH-20 KCH-21	Not approved for TDMA / OTAR / IV&D / DES 4 Keys NOT RECOMMENDED FOR WAYNE COUNTY / REGION 2 AREA DUE TO ARC4 ENCRYPTION LIMITATIONS TK/NX models Discontinued by manufacturer		
	VM6930					
	VM7930					
	VM8000	v8.46.18.80				
JVCKenwood	NX-5900	v5.31				
	TK-5930					
L3Harris	XL-185M	851-870MHz <i>International version only</i>	R22B05.0286	Requires YRXL-PL9F P25 Conventional Fallback option		
	XL-200M					
Tait Communications	TM9400	9455, 9457	v3.06.13	Not approved for TPAS053 Single DES Encryption and TPAS109 Single Privacy Key options		
BK Technologies	KNG-M800	SCH, HCH	v5.7.12	Not approved for TDMA / OTAR / IV&D NOT RECOMMENDED FOR WAYNE COUNTY / REGION 2 AREA DUE TO ARC4 ENCRYPTION LIMITATIONS		
Technisonic Communications	TDFM-9000 series	All versions	R36.61.00	Aircraft radio model based on Motorola APX 8000 hardware platform		



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Current Pagers, Dispatch Consoles, and Encryption Keyloaders – Full Support Available

Paging Receivers				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Unication	G4 / G5	700/800 MHz	v2.02	DES/AES encryption not approved or supported by MPSCS for these devices

System Integrated Dispatch Consoles				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	MCC7500	N/A	AN2024.1	Not approved for off-network use All consoles require ARC4 (ADP), DES-OFB and AES256 encryption algorithms <i>*Software-based encryption not supported</i>
	MCC7500e			All consoles require ARC4 (ADP), DES-OFB and AES256 encryption algorithms <i>*Software-based encryption not supported</i>
	MCC7500e	Off Network with Proxy		All consoles require ARC4 (ADP), DES-OFB and AES256 encryption algorithms <i>*Software-based encryption not supported</i>

Encryption Keyloaders						
Manufacturer	Model	Version	Security Adapter Version	OS Version	HSM Version	Additional Information
Motorola Solutions	KVL5000	R01.11.03.00	N/A	R01.11.02	R50.7.10	Requires ARC4 (ADP), DES-OFB, and AES256 algorithms



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

End of Life “Legacy” Portable Radio Models – Limited Support Available

This table contains radios which are considered end of life “legacy models.” These models no longer have manufacturer support, and/or lack necessary functionality required to support the growth of MPSCS and ongoing interoperability and encryption standardization efforts.

Effective January 1st, 2024, these legacy models will NO LONGER be eligible as “NEW RADIO ADDS” to MPSCS for ANY REASON or “INTER-AGENCY TRANSFERS,” when advanced functionality is required.

Advanced functionality is defined as, but not limited to TDMA, IV&D, and encryption.

ALL Inter-agency transfers are REQUIRED to meet the current minimum MPSCS specifications at the time of transfer, prior to approval of the transfer.

MPSCS RPU will continue to honor reprogramming requests for these legacy models if, software support is available under DTMB security policies, and the software is supported by the manufacturer to allow customers time to coordinate life-cycle replacements.

It is the intent of MPSCS RPU to cease all programming of these legacy models by January 1st, 2026. Agencies may continue to utilize these legacy models on MPSCS as programmed after this date; however, MPSCS would no longer provide programming support on these models thereafter.

It is recommended to begin planning for life-cycle replacement as soon as possible.

Portable Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	XTS-2500 (BN)	2, 3	R20.50.10	TDMA not supported by this model Discontinued by manufacturer
	XTS-5000			
JVCKenwood / EF Johnson Viking	VP600	F2, F3	v8.30.16.57	Not approved for TDMA / OTAR / IV&D Discontinued by manufacturer
	VP900			Not approved for TDMA / OTAR / IV&D Discontinued by manufacturer
L3Harris	XG-15P	Limited & Full Keypad	R06T02	Not approved for TDMA / OTAR / IV&D XG-15P Not approved for encryption use XG-15P NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO SINGLE ENCRYPTION KEY LIMITATIONS Discontinued by manufacturer
	XG-25P			
	XG-75P			
	XG-100P			



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

End of Life “Legacy” Portable Radio Models – Limited Support Available

Portable Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
BK Technologies	KNG-P800	N/A	v5.7.10	Not approved for TDMA / OTAR / IV&D / Encryption NOT RECOMMENDED FOR PUBLIC SAFETY USE DUE TO ENCRYPTION LIMITATIONS Discontinued by manufacturer
Icom	F7040	S, T	v4.20 or later	Failsoft not supported by this model Not approved for TDMA / OTAR / IV&D NOT RECOMMENDED FOR PUBLIC SAFETY USE AND WAYNE COUNTY / REGION 2 AREA DUE TO FAILSOFT AND ARC4 ENCRYPTION LIMITATIONS



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

End of Life “Legacy” Mobile Radio Models – Limited Support Available

Mobile Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	XTL-2500	M5	R20.50.10	TDMA not supported by this model Discontinued by manufacturer
	XTL-5000	W3, W4, W5, W7, W9, O3, O5, Consolette		
JVCKenwood / EF Johnson Viking	VM600	SCH, LCH, VCH	v8.30.16.57	Not approved for TDMA / OTAR / IV&D Discontinued by manufacturer
	VM900			Not approved for TDMA / OTAR / IV&D Discontinued by manufacturer
L3Harris	XG-25M	CH-25	R06U02	Not approved for TDMA / OTAR / IV&D Discontinued by manufacturer
	XG-75M	CH-721, HHC-731	R06M03	
	XG-100M	CH-100, CH-721, HHC-731	R06T02	
Icom	F7540	N/A	v4.20 or later	Failsoft not supported by this model Not approved for TDMA / OTAR / IV&D <i>NOT RECOMMENDED FOR PUBLIC SAFETY USE AND WAYNE COUNTY / REGION 2 AREA DUE TO FAILSOFT AND ARC4 ENCRYPTION LIMITATIONS</i>



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Terminated “Legacy” Portable Radio Models – No Support Available

This table contains radios which are functionally end of life “legacy models.” These models have no manufacturer support and have been terminated from MPSCS support. These models are no longer eligible to be reprogrammed; however, they can remain in use as programmed until further notice.

Life-cycle replacement should be considered as soon as possible.

Portable Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	XTS-1500	All	N/A	N/A
	XTS-2500 (AN)			
	XTS-3000			
	ASTRO Saber			
JVCKenwood / EF Johnson Viking	VP400	All	N/A	N/A
	51 series			
	53 series			
	Ascend ES series			
JVCKenwood	TK-5400	All	N/A	N/A
	TK-5410			
L3Harris	P7200 / P7300	All	N/A	N/A
Tait Communications	TP9100			
Thales	Liberty	All	N/A	N/A



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Terminated “Legacy” Mobile Radio Models – No Support Available

Mobile Radios				
Manufacturer	Model	Version	Minimum Firmware	Additional Information
Motorola Solutions	XTL-1500	All	N/A	N/A
	ASTRO Spectra Plus			
	ASTRO Spectra			
	Spectra			
JVCKenwood / EF Johnson Viking	VM400	All	N/A	N/A
	5100 series			
	5300 series			
JVCKenwood	TK-5910			
L3Harris	M7200/M7300			
Tait Communications	TM9100			



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – Motorola Solutions

APX models (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- H38/G51 SMARTZONE Systems Operation
- Q806/G806 ASTRO Digital Operation
- Q173/G173 SMARTZONE OMNILINK Multizone Operation
- Q361/G361 ASTRO 25 9600 Baud Trunking Systems Operation
- QA00569/GA00244 700/800 MHz
- QA00580/ GA00580 TDMA Operation (*recommended for all new radio purchases*)
- QA01768 Enhanced Zone Bank (*required for SRX 2200, APX 6000, and APX 7000 1.5 models only*)

APX models (*includes all models *EXCEPT APX 900, APX 1000, APX 1500, APX 4000, and APX N30*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- H38/G51 SMARTZONE Systems Operation
- Q806/G806 ASTRO Digital Operation
- Q173/G173 SMARTZONE OMNILINK Multizone Operation
- Q361/G361 ASTRO 25 9600 Baud Trunking Systems Operation
- QA00569/GA00244 700/800 MHz
- QA00580/ GA00580 TDMA Operation (*recommended for all new radio purchases*)
- QA01768 Enhanced Zone Bank (*required for SRX 2200, APX 6000, and APX 7000 1.5 models only*)
- **Q667/G193 Advanced Digital Privacy Software**
- **H869/W969 Multikey**
- **Q15 Hardware MACE Encryption Board installed with ADP, DES-OFB, and AES256 algorithms**

**APX 900, APX 1000, APX 1500, APX 4000, and APX N30 models are not approved when encryption is required.*

***APX models that have hardware MACE encryption boards without ADP, DES, and AES algorithms installed are not approved when encryption and OTAR are required.*



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – Motorola Solutions

XTS/XTL models (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- H38/G51 SMARTZONE Systems Operation
- Q806/G806 ASTRO Digital Operation
- Q173/G173 SMARTZONE OMNILINK Multizone Operation
- Q361/G361 ASTRO 25 9600 Baud Trunking Systems Operation
- H14/G114 Enhanced Digital ID Display

XTS/XTL models (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- H38/G51 SMARTZONE Systems Operation
- Q806/G806 ASTRO Digital Operation
- Q173/G173 SMARTZONE OMNILINK Multizone Operation
- Q361/G361 ASTRO 25 9600 Baud Trunking Systems Operation
- H14/G114 Enhanced Digital ID Display
- **Q667/G193 Advanced Digital Privacy Software**
- **H869/W969 Multikey**
- **Hardware UCM Encryption Board Installed with ADP, DES-OFB, and AES256 algorithms**

**XTS/XTL models that have hardware UCM encryption boards without ADP, DES, and AES algorithms installed are not approved when encryption and OTAR are required.*



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – JVCKenwood / EF Johnson

Viking VPx000/VMx000 series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- 8322000002 P25 Conventional
- 8322000005 P25 Phase 1 Trunking
- 8322000006 P25 Phase 2 TDMA (*recommended for all new radio purchases*)

Viking VPx000/VMx000 series (*includes all models EXCEPT VP5430*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- 8322000002 P25 Conventional
- 8322000005 P25 Phase 1 Trunking
- 8322000006 P25 Phase 2 TDMA (*recommended for all new radio purchases*)
- **8323000004 DES-OFB and AES256 (includes Multikey)**
- **8323000005 ARC4 Encryption**

Viking VP5430 model when **ENCRYPTION IS REQUIRED**

Minimum required options:

- 8322000002 P25 Conventional
- 8322000005 P25 Phase 1 Trunking
- 8322000006 P25 Phase 2 TDMA (*recommended for all new radio purchases*)
- **KWD-AE30K Encryption Hardware Module**
- **8323000004 DES-OFB and AES256 (includes Multikey)**
- **8323000005 ARC4 Encryption**



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – JVCKenwood / EF Johnson

Viking VPx00/VMx00 series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- 8322000002 P25 Conventional
- 8322000005 P25 Phase 1 Trunking

Viking VPx00/VMx00 series (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- 8322000002 P25 Conventional
- 8322000005 P25 Phase 1 Trunking
- **8323000004 DES-OFB and AES256 (*includes Multikey*)**
- **8323000005 ARC4 Encryption**

Kenwood NX/TK series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- KWD-5100CV P25 Conventional
- KWD-5101TR P25 Phase 1 Trunking
- KWD-5102TR P25 Phase 2 TDMA (*recommended for all new radio purchases*)

Kenwood NX/TK series (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- KWD-5100CV P25 Conventional
- KWD-5101TR P25 Phase 1 Trunking
- KWD-5102TR P25 Phase 2 TDMA (*recommended for all new radio purchases*)
- **KWD-AE31K Encryption Hardware Module DES-OFB & AES256 (*includes Multikey*)**
- **KWD-5107EE ARC4 Encryption**



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – L3Harris

XL series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- YRXL-PKGPT P25 Phase 1 Trunking
- YRXL-PL4F P25 Phase 2 TDMA Trunking (*recommended for all new radio purchases*)
- YRXL-PL9F P25 Conventional Fallback (*required for Motorola Failsoft support*)

XL series (*includes all models *EXCEPT XL-45P and XL-150P*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- YRXL-PKGPT P25 Phase 1 Trunking
- YRXL-PL4F P25 Phase 2 TDMA Trunking (*recommended for all new radio purchases*)
- YRXL-PL9F P25 Conventional Fallback (*required for Motorola Failsoft support*)
- **YRXL-PKG8F DES-OFB & AES256 Encryption (*includes Multikey*)**
- **YRXL-PL8Y ARC4 Encryption Lite**

XG series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- Option 33 P25 Common Air Interface (CAI) Standard
- Option 39 P25 Phase 1 Trunking

XG series (*includes all models *EXCEPT XG-15P*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- Option 33 P25 Common Air Interface (CAI) Standard
- Option 39 P25 Phase 1 Trunking
- **Option 14 DES-OFB Encryption**
- **Option 37 AES256 Encryption**
- **Option 61 ARC4 Encryption Lite**

**XL-45P, XL-150P, and XG-15P models are not approved when encryption is required.*



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – Tait Communications

TP/TM series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- TPAS050 P25 Common Air Interface
- TPAS055 P25 Phase 1 Trunking
- TPAS091 P25 Phase 2 TDMA (*recommended for all new radio purchases*)

TP/TM series (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- TPAS050 P25 Common Air Interface
- TPAS055 P25 Phase 1 Trunking
- TPAS091 P25 Phase 2 TDMA (*recommended for all new radio purchases*)
- **TPAS057 DES Encryption**
- **TPAS058 AES Encryption**
- **TPAS102 ARC4 Encryption**

** TPAS053 Single DES Encryption and TPAS109 Single Privacy Key features are not supported by MPSCS*



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Minimum Subscriber Radio Specifications – BK Technologies

BKR-9000 series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- BKR0579 P25 Phase 1 Trunking
- BKR0593 P25 Phase 2 Trunking (*recommended for all new radio purchases*)

BKR-9000 series (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- BKR0579 P25 Phase 1 Trunking
- BKR0593 P25 Phase 2 Trunking (*recommended for all new radio purchases*)
- BKR0574 AES256 Encryption (*includes ARC4, DES-OFB, and Multikey*)

KNG/KNG2 series (*includes all models*) when **ENCRYPTION IS NOT REQUIRED**

Minimum required options:

- KZA0579 P25 Phase 1 Trunking

KNG/KNG2 series (*includes all models*) when **ENCRYPTION IS REQUIRED**

Minimum required options:

- KZA0579 P25 Phase 1 Trunking
- KZA0577 DES-OFB and AES256 Encryption (*includes ARC4 encryption and Multikey*)

**BK Technologies radios are incompatible for MPSCS encryption interoperability standards within region 2 / Wayne County area due to ARC4 encryption limitations; therefore, these radios are not recommended for any public safety users in that geographical area.*



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Manufacturer Government Contract Representatives

BK Technologies

sales@bktechnologies.com
(800) 821-2900

JVCKenwood / EF Johnson

John Bradley
Great Lakes Communications
Manufacturers Rep for JVCKenwood / EF Johnson Dealer Network
john@greatlakescomm.com
(248) 212-2102

Joe Campbell
JVCKenwood / EF Johnson North Central Sales Director
jcampbell@efji.com
(810) 626-8813

L3Harris

Peter Klaus
L3Harris Account Manager
peter.klaus@L3Harris.com
(434) 851-0628

Tait Communications

Dirk Boomstra
Tait Regional Sales Manager
dirk.boomstra@taitcommunications.com
(346) 855-0941

Walter Bolil
Tait Communications Sales Contracts Director
walter.bolil@taitcommunications.com
(281) 703-0480



Approved Subscriber Radios, Pagers, Dispatch Consoles, and Encryption Keyloaders

Updated January 9, 2026

Motorola Solutions, Inc.

Rich Uslan

Area Sales Manager

rich.uslan@motorolasolutions.com

(616) 438-1942

Brandon Briggs

Account Manager – Wayne County and other Southeast Michigan agencies

brandon.briggs@motorolasolutions.com

(248) 210-7573

Andrea Bernard

Sr. Account Manager - Allegan, Barry, Berrien, Branch, Calhoun, Cass, Clinton, Eaton, Hillsdale, Ingham, Ionia, Jackson, Kalamazoo, Lenawee, Monroe, Shiawassee, St. Joseph, and Van Buren counties

bill.irwin@motorolasolutions.com

(616) 889-0737

Nathan Aerts

Account Manager – Northern Lower Peninsula & Central Lower Peninsula counties

nathan.aerts1@motorolasolutions.com

(312) 805-5139

Lindsay Schleicher

Sr. Account Manager – state of Michigan agencies, Alger, Alpena, Antrim, Baraga, Benzie, Charlevoix, Cheboygan, Chippewa, Clare, Crawford, Delta, Dickinson, Emmet, Gladwin, Gogebic, Grand Traverse, Gratiot, Houghton, Iron, Isabella, Kalkaska, Kent, Keweenaw, Lake, Leelanau, Luce, Mackinac, Manistee, Marquette, Mason, Mecosta, Menominee, Missaukee, Montcalm, Montmorency, Muskegon, Newaygo, Oceana, Ontonagon, Osceola, Ottawa, Otsego, Presque Isle, Roscommon, Schoolcraft, and Wexford

lindsay.schleicher@motorolasolutions.com

(313) 550-6163

Blake Tazzia

Sr. Account Manager - MPSCS, Michigan State Police, City of Detroit, Livingston, and Washtenaw counties

blake.tazzia@motorolasolutions.com

(312) 515-6374