

4450 US Highway 1 Vero Beach, FL 32967 888.275.4244 | ask4<u>ci.com</u>



L3Harris XL-200P LTE Portable Radio

The portable radio is the base item that can be configured to your specific requirements by selecting the appropriate model followed by the features and accessories listed in the 'Features/Options/Accessories' column. All radios require a battery, antenna and charger to operate.

VENDOR	BRAND/MODEL	MSRP
	L3HARRIS PORTABLE RADIOS – XL-200P LTE	
Communications International	L3Harris / XL-PFM1M-NA - FULL KEYPAD,BLK,US,NA, LTE	\$3,380.00
	FEATURES/OPTIONS/ACCESSORIES	4.5.5.
Communications International	L3Harris / XL-PL9F - FEATURE, P25C FALLBACK/MS FAILSOFT	\$0.01
	L3Harris / XL-PL5K - FEATURE, PROFILE OTAP OVER-THE-AIR	
Communications International	PRGM	\$250.00
Communications International	L3Harris / XL-FW2X - OPERATION, LOAD NIFOG PERSONALITY	\$0.01
Communications International	L3Harris / XL-PL4F - FEATURE, P25 PHASE 2 TDMA	\$0.01
Communications International	L3Harris / XL-PL8Y - FEATURE, ENCRYPTION LITE	\$1,500.00
Communications International	L3Harris / XL-PL9E - FEATURE, SINGLE-KEY AES ENCRYPTION	\$250.00
Communications International	L3Harris / XL-PL4U - FEATURE, SINGLE-KEY DES ENCRYPTION	\$265.00
Communications International	L3Harris / XL-PKGPT - FEATURE PACKAGE, P25 TRUNKING	\$0.01
Communications International	L3Harris / XL-PKGF1 - FEATURE PACKAGE, ALL BANDS,V+U+7/800	\$1,500.00
Communications International	L3Harris / XL-PKGF2 - FEATURE PACKAGE, ALL BANDS, VHF+UHF	\$1,000.00
	L3Harris / XL-PKGF3 - FEATURE PACKAGE, ALL BANDS,	
Communications International	VHF+7/800	\$1,000.00
Communications International	L3Harris / XL-NC5Z - ANTENNA, FLEX,HELICAL,136-870 MHZ	\$150.00
Communications International	L3Harris / XL-AE9N - SPEAKER MICROPHONE	\$195.00
Communications International	L3Harris / XL-HC3L - BELT CLIP, METAL	\$150.00
Communications International	L3Harris / XL-PA3V - BATTERY,LI-ION,3100 MAH	\$175.00
Communications International	L3Harris / XL-PA4K - BATTERY,LI-ION,HI-CAPACITY,4800MAH	\$99.00
	Power Products / BPPA3VLIXT - BATTERY, LI-ION, HI-CAPACITY,	
Communications International	5000MAH, 17 HR RUNTIME	\$170.00
Communications International	L3Harris / XL-CH4X - CHARGER,1-BAY	\$170.00
Communications International	L3Harris / XL-CH5A - CHARGER,6-BAY	\$895.00
Communications International	L3Harris / XL-CH4W - CHARGER,VC4000	\$200.00
	L3Harris / EV-CH5A - CHARGER,6-BAY,LI BATTERY, P/XG/XL	
Communications International	RADIOS	\$895.00
Communications International	L3Harris / XL-PS9X - POWER ADAPTER KIT, VC4000 CHARGER	\$35.00
Communications International	L3Harris / MAH2-NPS9X - Power Adapter Kit,VC4000 Charger	\$1,095.00
	L3Harris / SS-SW1D - RPM/RPM2 W/MAST DONGLE & ANNUAL	
Communications International	UPDATES	\$895.00
	L3Harris / SS-SW1E - RPM/RPM2 WITH ANNUAL UPDATES (NO	,
Communications International	DONGLE)	\$150.00
Communications International	L3Harris / XL-CJ3A - CABLE,USB,PROGRAMMING	\$190.00
Communications International	L3Harris / CA-023407-001 - Cable, Programming	\$190.00
Communications International	L3Harris / BM-PKGCL-XL - APP, BEON XL RADIO FAMILY	\$335.00





4450 US Highway 1 Vero Beach, FL 32967 888.275.4244 | ask4ci.com

Authorized L3Harris Reseller

Communications International	L3Harris / SB-SV1D - BROADBAND, LINE OF SERVICE, 1 MONTH	\$10.00
Communications International	L3Harris / SB-SV1G – BROADBAND, 1 GB DATA	\$13.00
Communications International	L3Harris / XL-SV1V – BROADBAND, SIM CARD, VERIZON	\$10.00
Communications International	L3Harris / XL-SV1T – BROADBAND, SIM CARD, AT&T	\$10.00
Communications International	L3Harris / XL-SV1F – BROADBAND, SIM CARD FIRSTNET	\$10.00



XL-200P PORTABLE

Converged LTE Land Mobile Radio

The L3Harris XL-200P is the industry's leading converged multiband Land Mobile Radio (LMR) with LTE. Situational Awareness is front and center as you combine crystal clear audio over your P25 radio system and data sharing capabilities on nationwide broadband networks. With industry-leading technology at your fingertips, you have more ways and more places to connect.

Designed from the ground up, the XL-200P is engineered for audio excellence. It combines a powerful 1.5/4.0 watt max amplifier and custom speakers with advanced noise cancellation technology to suppress feedback, delivering clear communications in a wide range of noisy environments.

Compact and ergonomic, the portable's shape is based on extensive research, resulting in a radio that fits naturally in users' hands. Controls are shaped and arranged for ease of use and optimum performance, including accessory connections.

With its ruggedized aluminum I-beam frame and tough seals, the XL-200P is built to operate in severe environments. This radio meets MIL-STD-810G for durability, including Method 511.5 for explosive atmospheres and Method 504.1 for contamination by fluids, so it can be scrubbed with cleansers and biological sanitizers.

The XL-200P supports a choice of encryption methods for secure communications, including single-key AES.





EXCEPTIONAL COMMUNICATIONS IN SEVERE ENVIRONMENTS

KEY BENEFITS

- > AT&T & Verizon Certified and FirstNet Ready[™]
- > Loud and clear audio with advanced noise cancellation
- Ruggedized to meet stringent MIL-spec standards
- > Built-in Wi-Fi®, Bluetooth® and GPS
- > Secure voice and data encryption
- > Intuitive and easy to use

SPECIFICATIONS FOR: XL-200P PORTABLE FULL—SPECTRUM MULTIBAND RADIO

GENERAL							
Radio Models: Full Keypad Partial Keypad	TFT LCD w/DTMF keypad, navigation cluster, soft keypad, navigation cluster, soft keypad, navigation cluster, soft k						
Dimensions w/Battery (H x W x D)	5.8 x 2.3 x 1.4 in (148.0 x 60.0 x 36.0 mm)						
Weight	w/ Battery, Antenna and LTE Modem 18.2 oz (516 g)						
Housing Colors	Midnight Black, High-Visibility Yellow and High-Visi	bility Green					
Interfaces: Front Display Top Display Keypad Buttons Tx / Rx Indicator	320 x 178 pixels, 1.8 inch transflective LCD, 16-bit 128 x 32 pixels, 1.1 inch multi-color backlight, sun Backlight, 3 soft keys, 5-way navigation key, full DT Large PTT button, on/off knob, volume knob, red er concentric switch, 4-position toggle switch, 3 prog Multi-colored LEDs	light readable MF keypad mergency button, 16-position to	op-mounted rotary knob, 2-position				
Channel / Talkgroup Capacity	1,250 total conventional channels and 13,824 tota	l talkgroups					
Radio programming	Firmware, personalities and feature set over Wi-Fi	Firmware, personalities and feature set over Wi-Fi					
Transceiver	Supported Bands VHF, UHF and 700/800 MHz and LTE (optional)						
Environmental: Relative Humidity Vibration Drop Shock Immersion ¹	5% @ 140°F (+60°C), 95% @ 122°F (+50°C) USDA LMR Standard, Section 2.15 and MIL-STD-81 1.5 meter drop to concrete (exceeds TIA-603-D) 2 meters for 4 hours in accordance with MIL-STD-8	USDA LMR Standard, Section 2.15 and MIL-STD-810G, Test Method 514.6 1.5 meter drop to concrete (exceeds TIA-603-D)					
Operating Temperature ²	-22° to +140°F (-30° to +60°C)						
Storage Temperature ³	-40° to +176°F (-40° to +80°C)						
Altitude	Operational 15,000 feet (4,572 meters)						
Electrical Input Voltage	7.5 VDC (nominal)						
GPS/GNSS Specifications: Channels Tracking Sensitivity (dBm) Acquisition Sensitivity (dBm) Cold Start w/-130 dBm input Hot Start w/-130 dBm input	P25 standard Tier 2 and L3Harris in-band 52 -166 (GPS), -163 (GLONASS) -146 (GPS) <35 seconds <1 second						
Safety: Hazardous Location Options RoHS Compliant	Approved for use in the U.S. and Canada in Class I,	Division 2 Groups A, B, C and D	hazardous locations				

¹ Optional feature

 2 Extreme low temperatures adversely affect battery life and audio power/ distortion 3 Store batteries at +25°C \pm 5°C

LMR TRANSMITTER			
Frequency Bands	VHF*	UHF*	700/800 MHz
Frequency Ranges (MHz): Option 1 (U.S.)	136-174	378-522	768-776, 798-806, 806-816, 851-861
Option 2 (International)	136-174	378-522	763-776, 793-806, 806-825, 851-870
Rated RF Power/Talkaround (W)	1-6	1-5	0.5-3
Frequency Stability (-30 to +60°C)	±1.0 ppm	±1.0 ppm	±1.0 ppm
Modulation Limiting (kHz)	2.5, 4, 5 (FM)	2.5, 4, 5 (FM)	2.5, 4, 5 (FM)
Audio Response (dB)	+1/-3	+1/-3	+1/-3
Spurious and Harmonics (dBc)	-80 (FCC Part 90)	-80 (FCC Part 90)	-80 (FCC Part 90)
FM Hum and Noise Companion Receiver (dB): @ 25 kHz @ 12.5 kHz	70 47	60 47	55 45
Audio Distortion (%)	<1.25	<1.25	<1.25
Project 25 Modulation Fidelity (%)	1.0	1.0	1.0
Project 25 Adjacent Channel Power (dBc)	>71	>71	>71

*Full-spectrum multiband VHF and UHF product is compliant with applicable FCC narrowbanding mandate below 512 MHz

SPECIFICATIONS FOR: XL-200P PORTABLE FULL—SPECTRUM MULTIBAND RADIO

REGULATORY DATA							
Frequency Range	RF Output	Frequency Stability	FCC Type Acceptance No.	Applicable FCC Rules	Industry Canada Certification No.	Applicable Industry Canada Rules	NTIA Cert. No.
136-174 MHz	6 W	±1.0 ppm	OWDTR-0133-E, OWDTR-0145-E	22, 74, 80, 90	3636B-0133, 3636B-0145	RSS-119	SPS-217 49/1
378-522 MHz	5 W	±1.0 ppm	OWDTR-0133-E, OWDTR-0145-E	22, 74, 80, 90	3636B-0133, 3636B-0145	RSS-119	SPS-217 49/1
768-776 MHz	3 W	±1.0 ppm	OWDTR-0133-E, OWDTR-0145-E	90	3636B-0133, 3636B-0145	RSS-119	
798-806 MHz	3 W	±1.0 ppm	OWDTR-0133-E, OWDTR-0145-E	90	3636B-0133, 3636B-0145	RSS-119	
806-816 MHz	3 W	±1.0 ppm	OWDTR-0133-E	90	3636B-0133	RSS-119	
806-825 MHz	3 W	±1.0 ppm	OWDTR-0145-E	90	3636B-0145	RSS-119	
851-861 MHz	3 W	±1.0 ppm	OWDTR-0133-E	90	3636B-0133	RSS-119	
851-869 MHz	3 W	±1.0 ppm	OWDTR-0145-E	90	3636B-0133	RSS-119	
2402-2480 MHz	0.2 W	N/A	OWDTR-0133-E, OWDTR-0145-E	15	3636B-0133, 3636B-0145	RSS-119	
5180-5825 MHz	0.1 W	N/A	OWDTR-0133-E, OWDTR-0145-E	15	3636B-0133, 3636B-0145	RSS-119	

LMR RECEIVER			
Frequency Bands	VHF	UHF	700/800 MHz
Frequency Ranges (MHz): Option 1 (U.S.) Option 2 (International)	136-174 136-174	378-522 378-522	768-776, 851-861 763-776, 851-870
Channel Spacing (kHz)	25 (wideband*), 12.5 (narrowband), 6	6.25 equiv (TDMA P25 Phase 2)	
Frequency Stability (-30 to +60°C)	±1.0 ppm	±1.0 ppm	±1.0 ppm
Sensitivity (dBm): @ 12 dB SINAD	-122	-121	-121 (700 MHz) -120 (800 MHz)
Project 25 Reference Sensitivity (dBm): @ 5% BER	-122	-121	-120.5
Analog Selectivity (dB): @ 25 kHz @ 12.5 kHz	77 71	77 70	74 64
Project 25 Adjacent Channel Rejection (dB)	66.2	62.2	62
Offset Channel Selectivity (dB): @ NPSPAC	N/A	N/A	30
Intermodulation (dB)	80	81	77
Spurious and Image Rejection (dB)	90	87	80
FM Hum and Noise (dB): @ 25 kHz @ 12.5 kHz	-60 -55	-60 -53	-55 -50
Audio Output - Rated / Max (mW)	1500/4000	1500/4000	1500/4000
Audio Distortion @ Rated Power (%)	1.1	1.1	1.1

*Full-spectrum multiband VHF and UHF product is compliant with applicable FCC narrowbanding mandate below 512 MHz

ENVIRONMENTAL STANDARD					BROADBAND	
Applicable MIL-STD	Parameter	Methods	Procedure/Categories	LTE Ducto col	3GPP Release 11, Category 12, Powe	
MIL-STD-810G*	Low pressure	500.5	1, 2	LTE Protocol	Class 3 UE with support for QoS QCI	
	High temperature	501.5	1, 2		FCC ID: N7NEM75S	
	Low temperature	502.5	1, 2		4G LTE Bands: B2, B4, B5, B12, B13,	
	Temperature shock	503.5	1		B14, B17, B29*, B30*, B66	
	Solar radiation	505.5	1	LTE Option	3G Bands: B2, B5	
	Contamination by fluids	504.1	2		Carrier Certification: FirstNet, AT&T, Verizon	
	Rain	506.5	1,3		Venzon	
	Humidity	507.5	2	International LTE Option (In selected countries)	4G LTE Bands: B1, B3, B5, B7, B8, B28 3G Bands: B1, B5, B8	
	Salt fog	509.5	1			
	Blowing dust and sand	510.5	1,2		54 Banas. B1, B3, B6	
	Explosive atmosphere	511.5	1		802.11 b/g/n 2.4 GHz and 5 GHz; supports 24 preconfigured and 8 user configured networks	
	Immersion in water**	512.5	1	Wi-Fi Bluetooth		
	Vibration (minimum integrity)	514.6	1, Category 24			
	Vibration (basic transportation)	514.6	1, Category 4		Bluetooth 4.0 (128-bit encryption)	
	Shock (functional/basic)	516.6	1			
	Shock (transit drop)	516.6	4	*Downlink only	for Carrier Aggregation	
	Shock (bench handling)	516.6	6			
IEC 60529	Dust-tight, continuous immersio	n in water**	IP68			

*Also meets equivalent superseded MIL-STD-810D, -E and -F **Optional feature

SPECIFICATIONS FOR: XL-200P PORTABLE FULL—SPECTRUM MULTIBAND RADIO

DIGITAL OPERATION				
Protocol	ProVoice™	P25		
Vocoding Method	AMBE+2 [™] enhanced full rate	AMBE+2 enhanced full rate and enhanced half rate		
Signaling Rate (kbps)	9.6	9.6		
Modulation	GFSK	Phase 1 Tx: C4FM, Rx: C4FM and WCQPSK		
L3Harris Failsoft operation	Switch to site trunking mode (for L3Harr	s infrastructure) or P25 conventional		
ENCRYPTION				
Encryption Algorithms	Voice Encryption: Single-key AES/DES, Multiple-key AES/DES, DES-OFB, Encryption Lite (ARC4), 256-bit AES P25, 64-bit DES Control Channel Encryption: 128-bit AES (LLA)			
Encryption Keys per Radio	Capable of storing 128 keys (128 AES, 64 DES)			
Keying	L3Harris Key Loader, Over-the-Air Rekeying (OTAR), Motorola KVL 3000+/4000			
Standards	FIPS 140-2, FIPS 197			
BATTERIES				

BATTERIES			
Туре	Dimensions (H x W x D)	Weight	Capacity (mAh)
Li-Ion	3.0 x 2.3 x 0.9 in	4.8 oz (136 g)	3100

ACCESSORIES

The XL-200P is available with a selection of dependable L3Harris accessories that operate in a range of environments. Several are shown below.

Headsets

The XL-200P can be used with a wide variety of headsets and covert audio accessories to provide a complete user-gear solution for the industrial, Public Safety, Utility, and Transportation markets. Heavy-duty and lightweight headsets are available with in-ear or over-the-ear hearing protection, flexible boom microphones with noisereduction technology, and standard or remote PTTs. In addition, the XL-200P can be used with Bone Conducting Skull Headsets and Throat Microphone/Headset Kits. Covert audio kits are available in black or beige, 2-wire or 3-wire configurations with ear-piece, microphone and PTT.





Speaker Microphones

L3Harris offers a versatile line of speaker microphones for the XL-200P.





REVO NC2 Speaker Mic





Standard Mic

Advanced Bluetooth Speaker Mic



Chargers

L3Harris offers a variety of chargers for the XL-200P: Single-Bay, 2-Bay, Multi-Bay and a Vehicular Charger for in-car charging. The chargers are designed to quickly and safely charge battery packs in approximately 1 to 4 hours.









Vehicular Charger*

Additional Accessories Available

Bluetooth speaker microphones, Bluetooth covert earpieces, standard speaker microphones, Lithium Ion battery, PC programming software and cables, other subminiature surveillance accessories, and antennas.

*Accessories unavailable in Brazil

Technical specifications are subject to change without notice. Product sales are subject to applicable U.S. export control laws.

XL-200P PORTABLE

© 2019 L3Harris Technologies, Inc. | 10/2019 DS1616K

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919



THE XL PORTABLES ARE NOW FirstNet Ready[™]

L3Harris is introducing our next generation of converged XL FAMILY of LTE Land Mobile Radios (LMRs) that can access powerful FirstNet® capabilities. Situational Awareness is front and center with crystal-clear audio over your P25 radio system with data sharing over the nationwide Public Safety Broadband Network. With industry-leading technology at your fingertips, you have more ways and more places to connect–in a rugged, familiar form factor you already rely on.

FirstNet® Plus LMR in One Device Share intel on the move

- Priority and preemption* with nationwide broadband access through FirstNet[®] for First Responders-right from your radio
- > Adheres to P25 standards for LMR interoperability
- > Built-in Wi-Fi®, Bluetooth® and GPS

Don't settle for less

SECURE, END-TO-END VOICE AND DATA ENCRYPTION

LOUD AND CLEAR AUDIO OVER P25 AND LTE WITH ADVANCED NOISE CANCELLATION

RUGGEDIZED TO MEET STRINGENT MIL-SPEC STANDARDS

INTUITIVE AND EASY-TO-USE

EXISTING XL-185P AND XL-200P PORTABLES ARE FIELD-UPGRADEABLE TO FirstNet®

*Preemption available for eligible FirstNet first responder customers only.

More Ways to Connect on a Single Device!

FirstNet®

Bluetooth

P25

Wi-Fi



Single-band XL-185P



Single-band XL-150P

FIRSTNET. Built with AT&T

> 560 5560

C) Cara

POLICE UNIT

BROADBAND

SPKR MILLE TALKA

READY

L3Harris.com

FAST. FORWARD.

FirstNet Ready XL Portables © 2020 L3Harris Technologies, Inc. | 9/2020 FL0104A

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

FirstNet and FirstNet Ready are registered trademarks and service marks of the First Responder Network Authority.

