

# <u>XL-200Pi</u>

# Multiband LMR Meeting Intrinsically Safe Requirements

The L3Harris XL-200P*i* is a multiband portable meeting Underwriter Laboratories' (UL) Class 1, Division 1 (C1D1) standards through intrinsic safety in potentially explosive, hazardous environments. Fire departments, utilities, mining, hazmat responders and oil and gas workers now have a ruggedized communications solution for critical communications during extreme conditions.

Designed with input from First Responders, the XL-200P*i* delivers advanced connectivity with robust LMR voice and data over VHF, UHF and 700/800 frequencies. Wi-Fi<sup>®</sup>, Bluetooth<sup>®</sup> and GPS are included as standard.

This portable is designed to protect against water and dust penetration. Compact and ergonomic, the XL-200P*i* fits naturally into users' hands, with controls shaped for fast, easy gloved hand operation.

Engineered for audio excellence with a 1.5 watt/4.0 watt max amplifier with woofer and tweeter speakers, the XL-200P*i* has the latest noise cancellation technologies that suppress acoustic feedback and provide clear communications through a wide range of conditions.

The XL-200P*i* supports multiple encryption options including single-key AES encryption that allows for secure communications.





## RUGGEDIZED FOR OPERATIONS IN EXTREME CONDITIONS

### **KEY BENEFITS**

- Multiband portable meeting UL's C1D1 standards through intrinsic safety
- Robust connectivity with VHF, UHF and 700/800 frequency capabilities
- Rugged and compact to withstand extreme conditions
- > Advanced noise cancellation delivers loud and clear audio
- Multiple encryption options including single-key AES standard

#### SPECIFICATIONS FOR: XL-200Pi-INTRINSICALLY SAFE LAND MOBILE RADIO

GENERAL		
Radio Models: Full Keypad Partial Keypad	TFT LCD w/DTMF keypad, navigation cluster, soft keys TFT LCD w/partial keypad, navigation cluster, soft keys	
Dimensions w/Battery (H x W x D)	5.8 x 2.3 x 1.6 in (148.0 x 60.0 x 42.0 mm)	
Weight	17.9 oz (507 g) w/Battery and Antenna	10.4 oz (296 g) w/o Battery and Antenna
Housing Colors	Midnight Black, High-Visibility Yellow and High-Visibility C	Green
Interfaces: Front Display Top Display Keypad Buttons	320 x 178 pixels, 1.8 inch transflective LCD, 16-bit color 128 x 32 pixels, 1.1 inch multi-color backlight, sunlight re Backlight, 3 soft keys, 5-way navigation key, full DTMF ke Large PTT button, on/off knob, volume knob, red emerge 2-position concentric switch, 4-position toggle switch, 3	eadable ypad ncy button, 16-position top-mounted rotary knob,
Tx/Rx Indicator	Multi-colored LEDs	
Channel/Talkgroup Capacity	1,250 total conventional channels and 13,824 total talkg	roups
Radio programming	Firmware, personalities and feature set over Wi-Fi®	
Transceiver	Supported Bands VHF, UHF, 700/800 MHz	<b>Channel Capacity</b> 12,500 (1,250 per mission plan)
Environmental: Relative Humidity Vibration Drop Shock Immersion <sup>1</sup> Operating Temperature <sup>2</sup>	5% @ 140°F (+60°C), 95% @ 122°F (+50°C) USDA LMR Standard, Section 2.15 and MIL-STD-810G, Te 1.0 meter drop to concrete (exceeds TIA-603-D) 2 meters for 4 hours in accordance with MIL-STD-810G/I -22° to +140°F (-30° to +60°C)	
Storage Temperature <sup>3</sup>	-40° to +176°F (-40° to +80°C)	
Altitude	<b>Operational</b> 15,000 feet (4,572 meters)	<b>In Transit</b> 40,000 feet (12,192 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	U.S.: Class 1, Division 1, Groups C and D; Class II, Division Class III, Division 1 hazardous locations; Class 1, Division Canada: Class 1, Division 2, Groups A, B, C and D hazardo	n 2, Groups A, B, C and D

<sup>1</sup>Optional feature

<sup>2</sup> Extreme low temperatures adversely affect battery life <sup>3</sup> Store batteries at +25°C ± 5°C

#### I MR TRANSMITTER

Frequency Bands	VHF*	UHF*	700/800 MHz
Frequency Ranges (MHz)	4.27 4.54	250 522	768-776, 798-806,
Option 1 (U.S.)	136-174	378-522	806-816, 851-861
	136-174	378-522	763-776, 793-806,
Option 2 (International/Non-rebanded)			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	70	60	55
@ 12.5 kHz	47	47	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

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-0144-E, OWDTR-0146-E	22, 74, 80, 90	3636B-0144, 3636B-0146	RSS-119	SPS-217 49/1
378-522 MHz	5 W	±1.0 ppm	OWDTR-0144-E, OWDTR-0146-E	22, 74, 80, 90	3636B-0144, 3636B-0146	RSS-119	SPS-217 49/1
768-776 MHz	3 W	±1.0 ppm	OWDTR-0144-E, OWDTR-0146-E	90	3636B-0144, 3636B-0146	RSS-119	NA

#### SPECIFICATIONS FOR: XL-200Pi-INTRINSICALLY SAFE LAND MOBILE RADIO

REGULATORY	DATA (C	ontinued)					
798-806 MHz	3 W	±1.0 ppm	OWDTR-0144-E, OWDTR-0146-E	90	3636B-0144, 3636B-0146	RSS-119	NA
806-816 MHz	3 W	±1.0 ppm	OWDTR-0144-E	90	3636B-0144	RSS-119	NA
806-825 MHz	3 W	±1.0 ppm	OWDTR-0146-E	90	3636B-0146	RSS-119	NA
851-861 MHz	3 W	±1.0 ppm	OWDTR-0144-E	90	3636B-0144	RSS-119	NA
851-869 MHz	3 W	±1.0 ppm	OWDTR-0146-E	90	3636B-0144	RSS-119	NA
2402-2480	0.2	NA	OWDTR-0144-E, OWDTR-0146-E	15	3636B-0144, 3636B-0146	RSS-119	NA
5180-5825	0.1	NA	OWDTR-0144-E, OWDTR-0146-E	15	3636B-0144, 3636B-0146	RSS-119	NA

#### 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 (na	arrowband), 6.25 equiv (TDMA P25 Pl	nase 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	NA	NA	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
*Eullise setures and the set MUE and UUE model of the			

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

ENVIRONMENTAL STANDARD			
Applicable MIL-STD	Parameter	Methods	Procedure/Categories
MIL-STD-810G*	Low pressure	500.5	1, 2
	High temperature	501.5	1, 2
	Low temperature	502.5	1,2
	Temperature shock	503.5	1
	Solar radiation	505.5	1
	Contamination by fluids	504.1	2
	Rain	506.5	1,3
	Humidity	507.5	2
	Salt fog	509.5	1
	Blowing dust and sand	510.5	1, 2
	Explosive atmosphere	511.5	1
	Immersion in water**	512.5	1
	Vibration (minimum integrity)	514.6	1, Category 24
	Vibration (basic transportation)	514.6	1, Category 4
	Shock (functional/basic)	516.6	1
	Shock (transit drop)	516.6	4
	Shock (bench handling)	516.6	6
IEC 60529	Dust-tight, continuous immersion in	water**	IP68

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

<sup>\*\*</sup>Optional feature

BROADBAND
-----------

Wi-Fi Bluetooth 802.11 b/g/n 2.4 GHz and 5 GHz; supports 24 preconfigured and 8 user configured networks Bluetooth 4.0 (128-bit encryption)

#### SPECIFICATIONS FOR: XL-200Pi-INTRINSICALLY SAFE LAND MOBILE RADIO

Protocol	ProVoice™		P25
ocoding Method	AMBE+2™ enhanced full rate		AMBE+2 enhanced full rate and enhanced half rate
ignaling Rate (kbps)	9.6		9.6
lodulation	GFSK		Phase 1 Tx: C4FM, Rx: C4FM and WCQPSK
3Harris Failsoft operation	Switch to site trunking mode (f	or L3Harris infrastructure) or P25	conventional
NCRYPTION			
ncryption Algorithms	Voice Encryption: Single-key A Control Channel Encryption: 12		ES-OFB, Encryption Lite (ARC4), 256-bit AES P25, 64-bit DE
ncryption Keys per Radio	Capable of storing 128 keys (1	28 AES, 64 DES), store up to 5 UKI	EKs per radio
eying	L3Harris Key Loader, Over-the	Air-Rekeying (OTAR) for respectiv	e UKEKs, Motorola KVL 3000+/4000
tandards	FIPS 140-2, FIPS 197		
BATTERIES			
/pe	Dimensions (H x W x D)	Weight	Capacity (mAh)
		0	
	3.0 x 2.3 x 1.1 in	6.1 oz (174 g)	3300
i-Ion	3.0 x 2.3 x 1.1 in	-	
CCESSORIES		6.1 oz (174 g)	
i-Ion ACCESSORIES he XL-200P <i>i</i> is available with a sel		6.1 oz (174 g)	3300
i-Ion ACCESSORIES The XL-200P <i>i</i> is available with a sel	lection of dependable C1D1-rated I s for the XL-200P <i>i</i> : Single-Bay, Mul	6.1 oz (174 g) 3Harris accessories that operate	3300
i-Ion ICCESSORIES he XL-200P <i>i</i> is available with a sel hargers 3Harris offers a variety of chargers	lection of dependable C1D1-rated I s for the XL-200P <i>i</i> : Single-Bay, Mul	6.1 oz (174 g) 3Harris accessories that operate	3300 e in a range of environments. Several are shown below.

Standard speaker microphones, earphones for standard speaker microphones, belt clip, Lithium-Ion battery, PC programming software and cables and antennas.

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

#### XL-200Pi Intrinsically Safe Land Mobile Radio

© 2020 L3Harris Technologies, Inc. | 03/2020 DS1906F

#### 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