

**HARRIS**<sup>®</sup>

TECHNOLOGY TO CONNECT,  
INFORM AND PROTECT™

CAPABILITIES

**XL**



**XL-200P WITH LTE**  
THE FIRST AND ONLY MULTIBAND LTE LAND MOBILE RADIO

[harris.com](http://harris.com) | [#harriscorp](https://twitter.com/harriscorp)

With the small and rugged XL-200P with LTE, you stay  
connected in more of the places your mission takes you.

Into extreme environments. Over state borders.

Behind the lines in a natural disaster. Multiband, full-spectrum,  
LTE and WiFi-capable, the XL-200P lets you go where need demands,  
without leaving loud-and-clear communications behind.

**FOR FIRST RESPONDERS, THAT'S HUGE.**

An aerial photograph of a winding asphalt road through a mountainous landscape. The road curves through a valley with dense evergreen forests. In the foreground, a police car with its lights on is driving on the road. The background shows snow-capped mountains under a hazy sky.

**A RADIO THAT CROSSES  
BOUNDARIES**

THE NEW

# XL

ADVANTAGE IN CRITICAL COMMUNICATIONS

You know there's a direct correlation between what we build into a radio and what you can do on the job. We built the smallest radio with the biggest capabilities so you can stay connected across cellular, WiFi®, LTE and LMR voice—and do what you do better and faster.

## XL-200P WITH



The industry's first and only multiband LTE Land Mobile Radio

### WE HEARD YOU LOUD AND CLEAR

The XL-200P is custom technology, not a repurposed platform dressed up like an advanced device. Built for challenging environments, the XL-200P produces powerful, crystal-clear audio from an industry leading amplifier with woofer and tweeter speakers—all within a compact, user-friendly design.

### WE'RE WITH THE BAND

With full-spectrum multiband capabilities, you get access to areas where other radios can't go. Capable of operating on VHF, UHF and 700/800 MHz frequencies, the XL-200P is both Verizon Certified and Band-14 ready. Available in single, dual or all-band operation, you can choose the radio you want today and upgrade in the future.

### AS TOUGH AS THE JOB

The XL-200P's rugged construction and internal metal frame allow it to stand up to the demanding conditions of the job—from high temperatures and high falls to immersion in water and chemical contamination.

### READY? NOW AND IN THE FUTURE

The XL-200P meets first responders' needs for mission-critical communications today and the evolution to broadband. If you're ready to be ready for anything, the XL-200P with LTE is the right choice.

# ADD SOMETHING **XL** TO YOUR MISSION



## THE BIGGEST CAPABILITIES IN THE SMALLEST MULTIBAND LTE LAND MOBILE RADIO

### MORE WAYS TO STAY CONNECTED

Capable of operating on VHF, UHF and 700/800 MHz frequencies, the XL-200P merges LMR voice with voice and data over cellular, WiFi®, LTE and is Verizon Certified and Band-14 ready.

### SMALL AND ERGONOMIC

Compact enough to stay out of the way and easy to handle.

### OPEN COMMUNICATION

Adheres to P25 industry standards and interoperability.

### GREATER CONNECTIVITY FOR RAPID DECISION-MAKING

Add LTE-enabled apps like video streaming and biometric sensing for user monitoring. GPS, Bluetooth® and WiFi come standard.

### LOUD AND CLEAR

Powerful 1.5-watt audio amplifier with dual speakers means you can be heard in real-world situations.

### EXTENDED-LIFE BATTERY

10-hour battery life because your shift doesn't always end after 8 hours.

### TOUGH SPECS

Built to the toughest specs in the industry so the XL-200P can go into the toughest places.

- MIL-SPEC standards IP68
- MIL-STD-810G
- MIL-STD-504.1 for contamination by fluids
- MIL-STD-511.5 for flammability

## About Harris Corporation

Harris Corporation is a leading technology innovator, solving customers' toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers around the world. Learn more at [harris.com](http://harris.com).

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE

## Non-Export Controlled Information

Harris is a registered trademark of Harris Corporation. Trademarks and trade names are the property of their respective companies. © 2017 Harris Corporation 08/17 BR1704

**HARRIS** TECHNOLOGY TO CONNECT, INFORM AND PROTECT™