

In the world of mission-critical communications, having a reliable radio is not just a luxury—it's an absolute necessity. But how can you ensure that your next radio will not only meet but exceed your expectations? Here are five key questions to ask before buying your next radio.

Does your radio meet NFPA 1802 standards for durability?

NFPA 1802 compliant radios are built to withstand tough conditions like extreme temperatures, dust, water and vibration. The new XL Extreme™ 400P is the latest radio that meets these high standards without needing a protective carrying case or sleeve.

Is it multiband capable?

Multiband radios simplify fireground operations, increase coverage and ensure better communication between agencies using different frequencies, especially in emergencies.

Does it come with built-in LTE, Wi-Fi® and GPS?

The convergence of LTE and LMR ensures radio communication

The convergence of LTE and LMR ensures radio communications are maintained even when coverage with the traditional radio system is lost. Built-in Wi-Fi, Bluetooth® and GPS give you access to high-speed data and location services on the go.

Does it pair with an NFPA compliant speaker microphone?

Certified to the same NFPA 1802 specifications, the XL Extreme™ Speaker Microphone (ESM) is the only mic compliant to the highest standards for RF devices operating in extreme high-heat environments.

Can your radio handle critical situations with ease?
High-quality audio ensures clear communication. Look for a radio with multiple speakers and enhanced noise cancellation for seamless collaboration. For increased functionality, add these features to your list: audio playback for the last 5 calls, a top display with visual zone coding for color tagging and large glove-friendly

keypad and controls.

The best radios perform at the highest level under the most difficult conditions when it matters most.

Does yours?



LEARN MORE ABOUT
THE XL EXTREME SOLUTION
L3Harris.com/XL-Extreme-Solution