

APX NEXT XN



2010

2011

2016

2018

2021

TODAY

MEET A **NEW STANDARD** IN TOUGHNESS AND SAFETY

THE 6TH GENERATION OF PROVEN FIRE RADIOS HAS ARRIVED





OUR **EVOLVING** FAMILY OF FIRE RADIOS TO MEET THE EVOLVING DEMANDS OF OUR FIREFIGHTERS

We've put everything we've learned over the last 90 years into APX. That's why it represents the very best of the Motorola Solutions fire portfolio. **There is no better.**

Even with the widest portfolio in the industry, APX continues to evolve.



2010
APX 7000XE

Together, Motorola Solutions and Firefighters created the ergonomically-superior radio for easy operation, with glove-friendly controls that changed the course of history.



2011
APX 6000XE

For a single-band radio, the APX 6000XE series does not lack in features. From exaggerated controls to audio quality, these radios are designed to outperform for all incidents.



2016
APX 8000XE

With multi-mode access to all four major P25 bands, APX 8000XE series radios know no limits when it comes to interoperability for the fire service.



2018
APX 8000HXE

Interoperability stops at nothing to provide fire departments that require the UL Div 1 HazLoc features in the APX 8000HXE.



2021
APX NEXT XE

APX NEXT XE Smart radio delivers revolutionary new capabilities to keep you safer and more effective on and off the fireground.



TODAY
APX NEXT XN

APX NEXT XN combines the best of our core APX radio functionality and revolutionary intelligence features, now with unprecedented, standards-based durability and enhanced safety features



THE BEST OF WHAT WE DO

Designed to be reliable and to optimize your communications, specifically in extreme environments and during life-threatening situations.

OUTLAST AND OUTPERFORM

Reliable Communications are Non-Negotiable

APX XE two-way radios are designed for extreme durability, because your life depends on it. You can count on them to work under routine calls and the toughest conditions - including extreme heat and water immersion. From the rugged aluminum endoskeleton of our portable radios to the steel encasement of our mobile radios, APX XE is built to last.

HEAR AND BE HEARD

Clear Communication Can Make A Difference

The APX XE family is designed to help you hear and be heard with unparalleled clarity, so you're confident your message will always get through - no matter if you are incident command or a frontline firefighter. Multiple microphones and the adaptive audio engine minimize noise from wind, sirens, crowds, chainsaws and more. And the loud and clear speaker ensures you can hear over loud background noise. For the highest noise cases, APX XE offers the Extreme Audio Profile to overcome exceedingly high levels of background noise on the fireground.

KEEP INFORMATION PROTECTED

Everyday, Security Is Being Put To The Test

With the APX XE family, you can be sure that your calls stay private, secure, and confidential. APX XE supports multiple types of standard and custom encryption. The MACE hardware encryption module equipped within an APX XE radio provides a hardened tamper-resistant chassis for storing encryption keys.

MADE FOR THE MISSION

APX Radios Are Intuitive And Easy To Use For Your Mission

Together, Motorola Solutions and the fire service have helped to create the classic design features of the APX XE. A distinctive exaggerated "T-grip" shape allows devices to be easily held with gloved hands or in wet environments. Positive action controls minimize the risk of accidental operation, and exaggerated knobs and controls make it easy for gloved use. Easy to read oversized displays, day and night, placed just where you need them for 'at-a-glance' status.

INTELLIGENCE IN ACTION

An Ecosystem Of Connectivity Helps To Keep You Safe

APX XE radios can prioritize emergency calls, send a signal automatically when they sense "man down" or a collision, provide a Bluetooth® collaboration with Scott and MSA, and automate responses to specific events or when detecting a geofence. And upon recognizing poor signal quality, APX XE radios can route voice and data over broadband.

APX NEXT XN

OUR EVOLVING LINEUP JUST GOT TOUGHER

Introducing the newest generation: APX NEXT XN

In your line of work, your equipment must have no point of failure. It must be ready for anything, built for any extreme and unforeseen situation. As your lifeline, your radio is no exception. It is the one tool that keeps you connected to your greatest resource: your crew. This is why we've pushed the limits further than ever before to develop a fire radio solution that's tougher than ever before.

While we can never be sure where the call will take you, or when the unexpected extreme will occur, we can help make sure you're ready for it, and never face it alone - by keeping you connected to your crew and command through a secure lifeline that you can rely on. That lifeline is APX NEXT XN.

OUTPERFORM THE UNEXPECTED

Built to a new standard of toughness and safety

- Tested to withstand new extremes - from hotter conditions to higher drops to direct flame exposure and more - going further than any radio before it
- Packed with new enhanced safety features, radio self-checks, to audible and visual alerts to keep you assured that your lifeline is never compromised

So much more than just tough

APX NEXT XN brings to the forefront everything we've learned throughout our proven track-record of developing purpose-built firefighter radio solutions: To not only keep you connected, but to ensure you can hear and be heard no matter what. To equip you with not only a communications device, but a multi-purpose safety tool that's effortless to use at any moment, and can even improve responder situational awareness through the use of available public safety applications services. And this is all just the beginning.



Discover APX NEXT XN at: www.motorolasolutions.com/apxnextxn



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2021 Motorola Solutions, Inc. All rights reserved. 10-2021 [KR03]