

*Performance Made Simple.
Dependable. Functional. Easy to Use.*

Motorola XTL™ 1500 Digital Mobile Radio



Meet the digital workhorse for your mobile needs.

Motorola XTL 1500 Digital Mobile Radio

Imagine a digital radio that stands up to the toughest demands, yet is functional and easy for your personnel to use. A powerful mobile that combines leading edge technology, world class quality and robust reliability.

Motorola delivers it – an affordable digital radio powerful in performance and rich in features. Whether you have digital or analog communications, the Motorola XTL 1500 mobile radio is the cost-effective way to expand your system and gain Project 25 interoperability.

The XTL 1500 mobile radio was designed to be user-friendly, with a simple interface that minimizes training. An 8-digit alphanumeric display, status icons, programmable buttons and larger-sized knobs streamline operation.



Enhanced audio. Richer features.

Audio improvements have been designed into the XTL 1500 mobile radio to provide enhanced sound quality for demanding environments. In addition to supporting an external speaker, the internal speaker assures optimal audio for clear, crisp communication. With standard 48 channels, analog or digital operation mode, P25-compliant interoperability features, emergency capabilities and more, the XTL 1500 mobile radio links your force together, helping to enhance productivity and ensure reliable communications.

Program easily. Upgrade simply.

When it comes to programming, the XTL 1500 mobile radio can easily be programmed via the front of the radio using the same Customer Programming Software (CPS) as the XTL 2500 and XTL 5000 mobile radios. This easy to use, Windows-based customer programming software allows programmers to utilize the drag and drop, clone wizard, and programming over IP capabilities. As your system changes or expands, migrate effortlessly.

You can customize, add new software or future enhancements as your needs grow. The XTL 1500 mobile radio operates on ASTRO® 25 systems. It is your affordable entry into Project 25 interoperability.

Superb engineering. Signature quality.

Gain peace of mind knowing your radio will work how you want it to and when you need it. Every XTL 1500 mobile radio is backed by our renowned expertise and quality. Get leading technology you can rely on, wherever you go.





Easy to use. Tough to beat.

The XTL 1500 mobile radio is designed with your users in mind. In any mobile radio environment, its high quality transceiver withstands the most demanding conditions. Resisting dust, blowing rain, vibration, shock and many of the other inevitable circumstances your users will face during their day-to-day responsibilities.



XTL 1500: THE POWERFUL, AFFORDABLE MOBILE

- + Mode of operation: digital or analog
- + Resourceful entry into P25 interoperability
- + Durable, dependable, road-tested
- + High quality two-way technology
- + Simple programming; customize or enhance
- + FLASHport™ capability
- + Optimal audio clarity
- + Software enhancement package
 - 512 channels
 - ADP
 - Integrated Voice & Data capability
- + Programming Over Project 25 (POP25)

MOTOA⁴™

Mission Critical Portfolio

Technology That's Second Nature™

The XTL 1500 Mobile Digital Radios are part of the MOTOA4 Mission Critical Portfolio of products that offer seamless connectivity between first responders. Motorola puts real-time information in the hands of public safety personnel to provide better information that enables better decisions for better outcomes. It's Technology That's Second Nature. motorola.com/secondnature

XTL Digital Mobile Radio Series

A full range of Motorola two-way radio public safety solutions are available to meet the demanding needs of mission critical users. For more information go to:

> motorola.com/governmentandenterprise



MOTOROLA

Motorola, Inc.
1301 East Algonquin Road
Schaumburg, IL 60196 U.S.A.
800-367-2346
motorola.com/governmentandenterprise

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. All features, functionality and other product specifications are based upon the latest available information and are believed to be accurate; however such product specifications are subject to change without notice or obligation.
© Motorola, Inc. 2009

RC-1-2004D