

Durability to Depend On. Simplicity that Succeeds.

Motorola XTS® 1500 Digital Portable Radio



Meet the digital workhorse for your portable needs.

Motorola XTS 1500 Digital Portable Radio

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

Easy to use. Cost Effective. Tough to beat.

Motorola's XTS 1500 portable radio is the cost-effective, convenient, compact solution for public works and public utilities. This high quality Project 25 (P25) digital radio features two-way functionality in a durable, dependable unit that is easy to use.

XTS 1500: THE DEPENDABLE, AFFORDABLE PORTABLE

- + Mode of operation: digital or analog
- + Works on ASTRO® 25 Network for interoperability
- + Durable, convenient and cost-effective
- + High quality two-way technology
- + Simple programming; customize or enhance
- + FLASHport™ capability
- + 2 Models Available
 - Basic model (Model I) – 48 Channels
 - Model with a display (Model I.5) – 96 Channels
- + Integrated Voice and & Data Ready
- + Channel Announcement
- + Advance Digital Privacy (ADP)



Superior Audio Quality.

The XTS 1500 portable radio incorporates Motorola's Noise Shield analog and digital noise reduction technology to accurately filter out the caller's voice from background noise. Virtually eliminating ambient background noise from radio transmissions and improving user safety by making sure transmissions are not only heard, but clearly understood.

Data Capability.

- + Integrated Voice & Data Ready.
- + Use the XTS 1500 as a modem as well as send and receive data through your trunking or conventional infrastructure.
- + No system – No problem! Use IP packet data capabilities to send data directly to other radios.
- + IP-enabled radio is equipped for external data device usage via high speed USB or RS232.
- + POP25 "Programming Over Project 25" is a feature which allows subscriber radio configuration to be accessed and updated over the air via the ASTRO 25 Integrated Voice and Data (IV&D) system.

Program easily. Upgrade simply.

When it comes to programming, the XTS 1500 portable radio can easily be programmed via the front of the radio using the same Customer Programming Software (CPS) as the XTS 2500 and XTS 5000 portable 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. Not only is the XTS 1500 portable radio compatible with digital trunking, analog trunking and digital conventional, it is your affordable entry into P25 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 XTS 1500 portable radio is backed by our renowned expertise and quality. Get leading technology you can rely on, wherever you go.

Motorola Original® Accessories offer the quality you expect from Motorola along with exceptional dependability.

Pair your portable with a full line of Motorola Original Accessories including remote speaker microphones, headsets, surveillance kits, carry cases, antennas, batteries and charging systems for your every need.

Motorola Original Accessories are performance matched to guarantee the same high standards of quality that you enjoy with your Motorola two-way radio. When you see the Motorola Original logo, you know the accessories are built and tested to meet the highest standards that you expect. These accessories turn your communication system into a personal communication solution for your everyday needs.

XTS 1500 PORTABLE RADIO ACCESSORIES

IMPRES™ Batteries

When used with an IMPRES charger, provides automatic, adaptive reconditioning, end of life display, and other advanced features to maximize talk time and optimize battery cycle life. A large selection of IMPRES batteries are available in various chemistries.

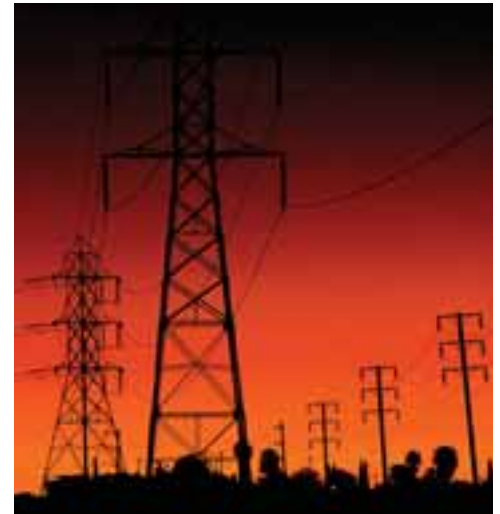
Remote Speaker Microphones

A vital communication solution for those that need to talk and listen without removing the radio from the belt. This microphone offers windporting technology which dramatically lessens background noise caused

by high winds and other severe weather conditions. Audio can pass through the speaker grill even when the microphone port is blocked by water ensuring confidence of clear communication.

Bluetooth® Wireless Adapter

A compact adapter quickly connects to the XTS 1500 accessory connector and allowing you to use the Motorola H300 Bluetooth headset. Bluetooth cuts the cords, bringing simplicity and efficiency to almost any situation.



IMPRES™ Batteries



Remote Speaker Microphone



Bluetooth® Wireless Adapter



MOTOA⁴™

Mission Critical Portfolio

Technology That's Second Nature™

The XTS 1500 Portable 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

XTS Digital Portable 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. 2008

RC-4-2003A