



A digital mobile radio that does it all.

ASTRO® XTL™ 2500 Digital Mobile Radio



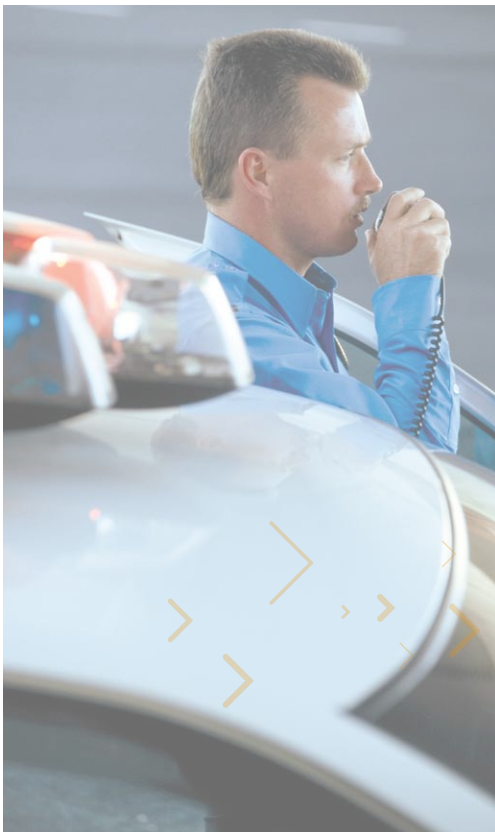


**Wherever they move.
Whenever you migrate.
This digital mobile radio
stands out and delivers.**

ASTRO® XTL™ 2500 Digital Mobile Radio

You asked for a dynamic radio designed for those on the move. Robust, reliable and easy for responders to use. A Project 25 compliant digital mobile radio that effortlessly adapts to a wide range of groups, from local jurisdictions to federal agencies to mission critical operations.

Motorola presents a high performance mobile radio that delivers this and more. The XTL 2500 digital mobile radio combines leading edge technology, advanced features and ergonomic design. To make digital or analog communications remarkably clear, consistent and uncompromising.



Superbly engineered to work wherever you do.

Look to Motorola to create advanced technology to help mobile users respond most effectively together. We back our solutions with a genuine commitment to signature quality, rugged reliability and expert support. No one responds to your needs like Motorola, the leading provider of interoperable communications for public safety.

DESIGNED BY YOU. DELIVERED BY MOTOROLA.

- Leading edge technology
- Tough, robust, made for the rigors of response
- Ergo-designed for true ease of use
- Ultra-readable tri-color backlit LCD display
- Dual mode operation: digital and analog
- 870 channels, 5 programmable buttons
- P25 compliant interoperable voice signaling
- Encryption capable
- Data capable
- FLASHport™ support
- Compatible with most ASTRO/XTL accessories
- Dual control head
- Text Messaging (requires IV&D capability)
- OTAP (Over the air programming)
- Tactical OTAR (Over the air re-keying)

We listened to our users and designed a digital mobile radio that delivers it all.

Simply smarter ergonomic design

We developed this mobile radio with first responders in mind. Starting with an XTL platform that offers a common user interface across tiers to streamline training. Then we added programmable buttons, accessible menus, large knobs and tri-color backlighting to power up its effectiveness in two-way operations. An updated 14-digit alphanumeric LCD display provides remarkable clarity in all types of light, even while wearing polarized sunglasses.

Real-world robust and mission-critical tough

We designed this mobile with the most demanding environments in mind. It's tough-as-nails, with a high quality transceiver that withstands the harsh conditions users often face in day-to-day operations. Dust, blowing rain, vibration or shock, this robust performer takes it on.

Ease of operation and migration in one

Whether you're upgrading from analog to digital or moving from a legacy to next generation network, this radio acts as an affordable migration solution. This tough performer is a powerful choice for P25 interoperability, too. It supports encryption, is data capable and available in mid and high power models.

The XTL 2500 mobile radio is capable of operating in analog, digital, trunked and conventional modes and is offered in the following frequency bands: 136-174 MHz, 380-470 MHz, 450-520 MHz and 764-870 MHz frequency bands.

Make the right move for mission-critical.

Call your Motorola Account Manager or visit www.motorola.com/governmentandenterprise





Over 70 years of understanding the needs of government.

In today's world you need a partner with experience and expertise. That is why Motorola has been a leading provider of interoperable communications for government agencies. Our experience, along with our skills, people, partnerships and alliances allow us to build innovative, fully integrated technologies; ensuring always available, always secure information to make critical decisions when and where they are needed. We are committed to bringing all of our knowledge and technical expertise together so that you can focus on your mission.

MOTOA4™ Mission Critical Portfolio

The Motorola XTL™ 2500 Digital Portable Radio is part of the MOTOA4 Mission Critical portfolio of products—putting real-time information in the hands of federal personnel, providing better decisions for better outcomes. It's "Technology That's Second Nature™."



Motorola, Inc.

www.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 registered owners.
© Motorola, Inc. 2008 RC-1-2005B

For more information, please call:

