



# HARRIS RADIO TEXTLINK

## REAL-TIME, CRITICAL UPDATES THROUGH TEXT MESSAGES

### KEY BENEFITS

Audible alert notifying operational updates are available via text

Compatible with EDACS®, ProVoice™ and P25 systems

User-friendly keypad options for faster response

All messages are verified and archived for long-term access

Harris Radio TextLink gives frontline first responders up-to-the-moment updates they may have missed due to a dropped call or background noise. Dispatchers can text critical information to workers in-field, and mobile users can message each other to better coordinate operational efforts.

Optimized for public safety and utility requirements, Radio TextLink works on the Enhanced Digital Access Communications System (EDACS), ProVoice and P25 systems. This solution typically resides on a PC-based dispatch console or Computer Aided Dispatch station—operators can enter and send 200-character, free-form texts or select from predefined messages. When the message is received, radio users get an audible alert with text scrolling across their display screen. They can toggle through the list and quickly respond through user-friendly keypad selection options.

This solution helps organizations track, monitor and archive critical communications. Each message sent and received is time-stamped with transmission results, saved and then stored for long-term retrieval on the Radio TextLink host server.

#### About Harris Corporation

Harris Corporation is a leading technology innovator, solving customers' toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers around the world.

Learn more at [harris.com](http://harris.com).

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE

---

#### Non-Export Controlled Information

Harris is a registered trademark of Harris Corporation. Trademarks and trade names are the property of their respective companies.

© 2017 Harris Corporation 06/17 DS1715

