

Standard Package Includes:

- (1) DTR410 Digital
 - Drop-In Charging Tray On-Site Two-Way Radio Lithium Ion Battery
- Swivel Belt Holster
- Charger
- Quick Reference Guide
- User's Guide CD-ROM

Make it your own.

Do even more with the help of additional audio accessories, power devices and carrying solutions.



Chargers







Remote Speaker Microphone Part # 53862



Headset with Swivel Boom Microphone Part # 53865



Earpiece with Inline Push-to-Talk (PTT) Microphone Part # 56517



Vehicle Power Charger Part # NNTN4679A



Batteries

High Capacity Lithium Ion Part # 53964 Standard Capacity Lithium Ion Part # 53963

Motorola – A Name You Know and Trust

For more than 75 years, Motorola has been a leader in creating state-of-the-art wireless communications. The DTR410 digital on-site two-way radio upholds that superior standard. Each radio and radio accessory is backed by a limited one-year warranty. So when you select the DTR410, you'll experience the same exceptional quality you've come to expect from all Motorola products.

For more information, contact us today.

MOTOROLA

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 01/08



DTR410[™] Advanced Digital Performance





The DTR410™ expands the capabilities of your team.

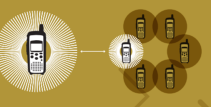
Do You Speak Digital?

The better a team communicates, the more efficiently it operates. The DTR410 is the power tool that enables that communication. Unlike alternative technologies, there are no monthly fees. No service towers. No per-minute charges. These durable on-site two-way radios help businesses keep operations on schedule, maximize job shift productivity, enhance security and increase overall customer satisfaction. It all adds up to a superb combination of features for your convenience, management and productivity—all at an extraordinary value.

The Digital Difference

Enhanced coverage, battery life and audio quality are just a few advantages of our new digital on-site two-way radios. No license is required to operate our 900 MHz units. And for enhanced security, we added Frequency Hopping Spread Spectrum (FHSS) with 50 non-overlapping groups. Unlike analog radios, multiple group communications can occur simultaneously on the same channel. In addition to these overall benefits, you'll be able to take advantage of many leading-edge operational features that were never available previously. And you'll soon wonder how you managed without them.

Because the digital technology of the DTR410 enables each unit to have its own unique 11-digit identification, you get a new level of radio communication versatility with these calling features:



Digital One-to-One Private Calling—Allows you to call and talk privately with a specific user's radio. A private-call recipient can receive an alert—either an audible or vibrating signal. And the recipient's unit displays the caller's ID.



Digital One-to-Many Public Group Calling—All other DTR410 radios on the same group ID and channel hear communications, similar to analog radio operation. Transmit ID—Receiving radios will display the radio ID of the transmitting unit and, if listed in the receiving radio's contact list, the transmitting unit's radio name.

Scroll list—You can view a recent-calls list, showing the source and target of the last 20 transmissions with time and date information. Digital audio quality—Stays loud and clear everywhere you have coverage.

Frequency Hopping Spread Spectrum (FHSS)— Provides enhanced security with 50 non-overlapping groups.

Enhanced coverage—Coverage extended by 20%*—up to 300,000 sq. ft. or 25 floors. Enhanced battery life—Up to 45% longer operation on a single charge.*

*Coverage will vary based on terrain and conditions. All comparison claims made against Motorola CP100/XU2600 analog radio models. High capacity battery used.

Excellence in Design; Exceptional Durability

Rugged and reliable, the DTR410 digital on-site radio undergoes rigorous testing in the design process using U.S. Military 810 C, D, E, and F Standards—so you can rest assured it will hold up under demanding conditions.