

DTR410[™] DIGITAL ON-SITE TWO-WAY RADIO

MAKE COMMUNICATING EASIER FOR EVERYONE

Communciation between employees is important to the success of any business operation. Whether they're coordinating an event or responding to tenants, checking in guests or making repairs, clear, continuous communication throughout your business makes all the difference.

That's why our DTR410™ Digital On-Site Two-Way Radio is the ideal business solution. With enhanced inbuilding coverage, loud, clear audio and no monthly fees or contracts, it delivers all the benefits of digital at an exceptional value. Plus the operational advantages more businesses seek — from increasing productivity and improving customer service to reducing costs.

HEAR CLEAR ACROSS THE COVERAGE AREA

The DTR410 digital radio enables employee communication wherever their job takes them. So if they're managing an office building or maintaining order at school, they can count on expanded in-building coverage — up to 300,000 square feet or 25 floors of uninterrupted communication.

Noisy environments won't interrupt employee communication either, with digital audio that stays loud and clear, up to the edge of coverage, without static or dead zones. Plus they'll get longer talk time — up to 19 hours with the extended capacity battery — all from a single charge.*

TALK PRIVATELY OR PUBLICLY

Thanks to digital technology, each DTR410 radio features a unique 11-digit identification number to provide even greater versatility. Unlike analog radios, multiple group communications can occur simultaneously on the same channel.

Employees can talk to one person or many with such calling options as:

Digital One-to-Many Group Calling

Make a public group call up to 25 groups selected from 50 public group IDs. All other DTR radios on the same group ID and channel can hear communications, similar to an analog radio.

Digital One-to-One Private Calling

Call and talk privately with a specific user. The recipient receives an audible alert to indicate a private call. The recipient's radio also displays the caller's ID.

What's more, important privacy features like frequency hopping spread spectrum offer enhanced security for business communications by using up to 500 license-free frequencies separated into 10 non-overlapping groups.

CONNECT MORE EFFICIENTLY

The DTR410 has plenty of features that help employees work more productively. Whether it's a private reply to a group call, a call list of the last twenty transmissions or a short messaging service with 10 pre-programmed messages and up to 20 programmable messages with time and date stamping.

Along with business-essential features like Customer Programming Software (CPS) to customize to any business application, a remote disable and monitor if the radio is missing or lost, the DTR410 offers an audio alert to keep communications discreet and not disturb others.

TOUGHNESS THAT WORKS OVERTIME

Rugged and reliable, the DTR410 meets U.S. Military 810 C, D, E and F Standards for shock, vibration, water, dust and temperature extremes - so it will stand up to the most demanding conditions, from late nights in hotel security to long shifts in industrial environments.



^{*} Coverage will vary based on

PRODUCT SPEC SHEET

DTR410™ DIGITAL RADIO

KEY FEATURES

900 MHz ISM License-free Band

Frequency Hopping Spread Spectrum (FHSS)

Digital One-to-Many Group Call

Digital One-to-One Private Call

Public Group Call: Up to 25 public groups selected from

50 public group IDs

Private Reply with a group call

Public Group Call Name Aliasing via customer programming software

Rugged, compact

Meets Military 810 C, D, E, and F specifications for shock, vibration, water, dust and temperature extremes

2-Pin Audio Accessory Jack: With captive connector cover

Lithium Ion Battery: Up to 14.5 hours of operation per full charge

Coverage: Up to 300,000 square feet or 25 floors*

Full-graphic backlit display with contrast adjustment and backlight timer

Battery Gauge

Daily Alarm

Caller ID

Recent Call List: Last 20 transmissions

DTR Short Messaging Service:

10 pre programmed messages and 10 programmable messages with time and date stamping

DTR SMS Tool via PC

Unit-to-Unit Configuration Cloning:

via optional cloning cable

Talk Permit Tone Independent Volume Control

Call Alart

Customer Programming Software (CPS)

Option via CPS to disable front panel radio programming

Remote Disable and Monitor

Over the Air (OTA) Update fleet configuration and contact information

GENERAL SPECIFICATIONS	
Frequency	900 MHz ISM FHSS
Contact List Capacity	Up to 100 group/private combination Public Groups max 25 Private Id max 100
Power Supply	$3.8V \pm 0.4V$
Dimensions	132.3 x 57.2 x 35.4mm 5.2 x 2.3 x 1.4 inches
Weight with 1200 mAH Li-Ion Battery	200.2g (7.1oz.)
Average Battery Life @ 5-5-90 Duty Cycle with 1200 mAH Li-lon Battery	14.5 Hrs
FCC Designation	AZ489FT5842
IC Designation	109U-89FT5842

RECEIVER SPECIFICATIONS	
Sensitivity (3% BER Sensitivity)	-125 dBm
Frequency Stability (-30° C to +60° C)	± 0.0005% (± 5PPM)
Spur Rejection	55 dB
Blocking Immunity Interferer from ±500 KHz to ±1 MHz Interferer from ±1MHz to ±15 MHz	75 dB 80 dB
Audio Output @ < 5% Distortion	1W

TRANSMITTER SPECIFICATIONS		
RF Output	1W	
Channel Spacing	50 kHz	
Frequency Stability (-30° C to +60° C)	± 0.0005% (± 5PPM)	
Spurs/Harmonics	500 uV/m (3m)	
Audio Response (from 6dB/oct. Premphasis, 300 to 3000 Hz)	+1, -3dB	
Audio Distortion	<3%	
TX ACCPR	-50 dBc	
FCC Modulation	8-level FSK 900 MHz ISM FHSS	

ACCELERATED LIFE TEST

Motorola's Accelerated Life lest (ALT) is a developmental process of rigorous laboratory testing that simulates years of field use. Motorola has a firm commitment to quality and reliability. These radios have been designed, manufactured and tested to achieve high levels of component and workmanship quality. Motorola radios are designed to minimize costly repairs and downtime.

All specifications subject to change without notice.

Motorola Solutions, Inc. East Algonquin Road Schaumburg, Illinois 60196, U.S.A. 800-367-2346

motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2012 Motorola Solutions, Inc. All rights reserved.



