DTR600

RELIABLE DIGITAL COMMUNICATIONS

THE ABILITY TO COMMUNICATE AND SOLVE PROBLEMS IN REAL TIME IS CRITICAL TO ENSURING SEAMLESS AND EFFICIENT BUSINESS OPERATIONS.

With Motorola Solutions' license free DTR600 Series radios, digital on-site communication is easier and more reliable than ever. Your team can communicate quickly, solve problems rapidly and address unexpected situations — ultimately improving operational efficiency and customer satisfaction. Motorola Solutions' DTR Series radios are the perfect partner for your business — delivering all the benefits of reliable digital communications and interference free, private communications.

FEATURES

- 900MHz license free radios
- Wide area coverage
- Flexible call options
- Scan
- Over the air contact cloning
- Rental timer
- · Quick text
- Call alert
- · Loud and clear audio



DTR600



KEY FEATURES



SLIM, RUGGED DESIGN

Compact and IP54 rated. A durable design meets U.S. Military 810G standards for shock, vibration, water, dust and temperature extremes - so it will operate in the harshest working conditions.



VIBRANT COLOR DISPLAY

A full-graphic, backlit display uses brightness adjustment to provide a crisp and clear image, while an intuitive navigation menu helps you quickly and easily locate all radio features.



CALL ALERT

Send a signal to another radio before you call to ensure the receiver is aware of the call request.



PROMINENT FUNCTIONAL KEYS

Programmable button can be used to quickly access call features like Call All/Page All, to talk to radios without searching through your channel list.



ANTIMICROBIAL HOUSING PROPERTIES

The radio housing contains built-in antimicrobial properties that prevent growth of mold and germs* resulting in stain-resistant and orderless devices.

*The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other disease organisms. Always clean this product thoroughly before and after each use. Does not apply to accessories.



LICENSE FREE, HASSLE FREE

Designed for business operations, the DTR Series radio will free your time from regulatory paperwork and licensing applications and saving radio licensing fees.

TAKE COVERAGE AND CLARITY FURTHER

Your team will enjoy expanded in-building coverage — up to 350,000 sq. ft. (or 30 floors indoors) with the standard whip antenna. Digital audio quality stays loud and clear — up to the edge of coverage — without static or dead zones.

INTERFERENCE FREE, PRIVATE COMMUNICATIONS

Take advantage of private communications and quickly set up for radio fleet with a unique Radio Profile ID Number. By choosing from 10,000 available codes, you can assure privacy from other neighboring radios.

Leverage Frequency Hopping Spread Spectrum (FHSS) technology for more reliable and private communication when compared to standard analog radios.

FLEXIBLE CALL OPTIONS

With up to 200 entries for individual private contacts, private groups and public groups your team can handle the unique needs of different business operations.

Digital One-to-One Private Calling allows private communications with a specific user to free the radio channel from unnecessary back and forth chatter. The recipient receives an alert – either audible or vibrating – and their radio displays the caller ID.

Digital One-to-Many Group Calling enables public group calls. All other DTR Series radios on the same group ID and channel can hear communications.

THE PERFECT PARTNER FOR BUSINESS COMMUNICATION



Retail Stores

Easily locate a clerk to check stock and coordinate restocking operations.

Education

Keep teachers, administrators, crossing guards and maintenance crews in touch so they can respond quickly — preventing small problems from escalating into bigger problems. Facilitate and manage school events and activities efficiently and keep everyone safe by enabling constant communication among staff members.

Restaurants

Ensure tables are ready quickly and customers enjoy their dining experience by seamlessly communicating with restaurant staff.

Hospitality

Keep your staff connected - from the front desk concierge, to event planners and maintenance personnel. This means faster response to guest requests, at special events and emergencies resulting in overall better customer satisfaction.

GENERAL SPECIFICATIONS	DTR600
Channels	30
Frequency	900 MHz ISM FHSS
Range coverage	350k sq ft 30 floors ¹
License Free Band	Licensed by the Federal Communications Commission (FCC) and Industry Canada to operate in the license-free 900 MHz ISM (Industrial, Scientific and Medical) band
Dimensions	5.06" H x 2.2" W x 1.06" D (128.5mm H x 56mm W x 27mm D)
Weight	7.87oz. (223 g)

ENERGY SPECIFICATIONS			
Battery	$3.7V \pm 0.5V$		
Battery Life	16.5 hrs²		

ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature	-30°C to +60°C (Radio) ³
Storage Temperature	-40°C to +85°C (Radio) ³
Dust and Water Intrusion	IEC 60529 IP54

1W
50kHz
± 1PPM
<54dBuV/m (3m)
<3%
-50dBc
8-level FSK 900MHz FHSS

eamble Sensitivity	-125dBm
equency Stability (-30°C to +60°C)	± 1PPM
CSpur Emissions - radiated	<43.5dBuV/m (3m)
ocking Immunity: ±500 kHz to ±1 MHz	75dB
ocking Immunity: ±1 MHz to ±15 MHz	80dB
dio Output @ <5% distortion	1W

MILITARY STANDARDS										
	MIL-STD 810C		MIL-STD 810D		MIL-STD 810E		MIL-STD 810F		MIL-STD 810G	
	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDURE
Low Pressure	500.1	I	500.2	II	500.3	II	500.4	II	500.6	II
High Temperature	501.1	I, II	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.6	I/A1, II/A1
Low Temperature	502.1	I	502.2	I/C3, II/C1	502.3	I/C3, II/C1	502.4	I/C3, II/C1	502.6	I/C3, II/C1
Temperature Shock	503.1	I	503.2	A1/C3	503.3	A1/C3	503.4	I	503.6	I-C
Solar Radiation	505.1	II	505.2	I/Hot-Dry	505.3	I/Hot-Dry	505.4	I/Hot-Dry	505.6	I/A1
Rain	506.1	I, II	506.2	I, II	506.3	1, 11	506.4	I, III	506.6	I, III
Humidity	507.1	II	507.2	II/hot-humid	507.3	II/hot-humid	507.4	-	507.6	II/Agg
Salt Fog	509.1	I	509.2	I	509.3	I	509.4	-	509.6	-
Dust	510.1	I, II	510.2	I, II	510.3	1, 11	510.4	1, 11	510.6	1, 11
Vibration	514.2	VIII/F, W, XI	514.3	I/10, II/3	514.4	I/24, II/5	514.5	1/24, 11/5	514.7	I/24, II/5
Shock	516.2	I, II	516.3	I, IV	516.4	I, IV	516.5	I, IV	516.7	I, IV

DTR radios meet test methods from Military Standards 810, C,D,E,F and G including shock, vibration, extreme temperatures and dust. DTR radios also satisfy environmental and energy efficiency certifications (CE/CEC, ROHS and WEEE).

^{1:} Coverage depends on terrain and environmental conditions.

^{2:} Typical battery life, 5/5/90 profile at maximum transmitter power. Actual observed runtimes may vary.

^{3:} Radio only. Battery specifications may be different.

DTR SERIES ACCESSORIES











PMLN7939

AUDIO ACCESSORIES

Comfortable and extended wear, these audio accessories provide prominent push-to-talk features and hands free communication.

HKLN4599	Earpiece with in-line microphone and push-to-talk		
HKLN4601	Surveillance with in-line microphone and push-to-talk		
HKLN4604	Swivel Earpiece with in-line microphone and push-to-talk		



Swivel Clip Holster





PMAF4025



PMNN4578





PMPN4465

PMAF4024

ANTENNAS

Choose between two antenna options to compliment your work environment.

PMAF4024	900MHz (902-928MHz) Whip Antenna
PMAF4025	900MHz (902-928MHz) Stubby Antenna

BATTERIES, CHARGERS AND CABLES

Keep your radios functioning at all times with these energy essentials.

PMPN4468

Charge your Lithium Ion ba	Charge your Lithium Ion batteries in single or multi-charging docks.		
PMPN4465	6-Pocket Multi Unit Charger Kit		
PMPN4468	Single Unit Charger (Tray Only)		
PMPN4469	Single Unit Charger Kit (Tray + 3W Power Supply)		
PMMN4578	Li-ion 2500 mAh, 3.7v Battery		
HKKN4027	Business Radio Programming CPS Cable		
HKKN4028	Business Radio Cloning Cable		
PS000228A01	3W Power Supply		
PS000227A11	5W Quick Charge Power Supply		

For more information, please visit www.motorolasolutions.com/DTR600



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, II 60661 U.S.A. motorolasolutions.com