MOTOTRBO[™]

Professional Digital Two-Way Radio System





CLARITY

PRODUCTIVITY

VERSATILITY



Shift into digital.

Introducing MOTOTRBO **Professional Digital** Two-Way Radio System. The future of two-way radio.

The next-generation professional two-way radio communications solution is here, with more performance, productivity and value, thanks to digital technology that delivers increased capacity and spectrum efficiency, integrated data communications and enhanced voice communications. MOTOTRBO is ideal for professional organisations that need a customisable, business-critical





Unique MOTOTRBO System Benefits for Enhanced Productivity

MOTOTRBO offers a private, standards-based, highly cost-effective solution that can be tailored to meet your unique coverage and feature needs. This versatile portfolio provides a complete system of portable radios, mobile radios, repeaters, accessories, services and a complete solution. MOTOTRBO:

- Uses Time-Division Multiple-Access (TDMA) technology to provide twice the calling capacity (compared to analogue or FDMA radios) for the price of one license. A second call doesn't require a second repeater, saving you equipment costs.
- Doubles the number of users you can have on a single licensed 12.5 kHz channel with no monthly fees.
- Integrates voice and data to increase operational efficiency and support a wide range of applications. Through Motorola's Application Partner Programme customers and system integrators can have access to advanced features and build on their investment.
- Provides clearer voice communications over a greater range than comparable analogue radios, rejecting static and noise.

- Offers enhanced battery life. Digital TDMA two-way radios can operate up to 40 percent longer between recharges compared to typical analogue radios.
- Enables additional functionality including dispatch data, and enhanced call signaling.
- Provides **easy migration** from analogue to digital with the ability to operate in both analogue and digital modes
- Meets demanding specifications U.S. Military 810 C, D, E, and F, IP57 for submersibility (portable models), and Motorola standards for durability and reliability.
- Uses the IMPRES™ Smart Energy System to automate battery maintenance, optimise life cycle and maximise talk time

MOTOTRBO Integrated Data Enables Advanced Applications

MOTOTRBO is changing the way businesses communicate. New functionality, features and well-documented interfaces embedded in the radio opens up new possibilities. Through Motorola's Application Partner Programme customers and system integrators can have access to these advanced features and build on their investment and add new high-value capabilities published.

MOTOTRBO Application Partner Programme

Customising communications technology to enhance safety and increase operational efficiency is will extend the capabilities of MOTOTRBO and provide niche solutions that will satisfy a broad range of

To encourage the development of a broad portfolio of customer-focused solutions and continuing innovation, MOTOTRBO is integrated in the

So when you recognise an opportunity to customise an end user solution



Extending functionalities

PC based Application Data Transfe

Embedded functionality together with the Application Partner Programme is the way to extend the MOTOTRBO product. A MOTOTRBO application partner will have access to the Application Development Kits allowing partners to customise a solution specifically to a customers need. Several Application Development Kits are available to deliver a range of services.

Telemetry Data Transfer Text Messaging Location Based Services

I AN

Location Services

A location service provides the ability to track people and assets, such as vehicles. This advanced approach takes advantage of the GPS- receiver integrated within both the portable and mobile radios, combined with the software applications from one of the many MOTOTRBO application partners.

GPS-equipped portable and mobile radios can be configured to transmit their geographical coordinates at pre-programmed intervals, on demand and in case of an emergency. Software applications provide dispatchers with a real-time display of fleet activity on a customised, highresolution, colour-coded map. Using a location service application and MOTOTRBO's integrated GPS, your customers can enjoy the benefits of location tracking.

Text messaging services

clients attached to radios

Through an application from a MOTOTRBO application partner, the computer software application adds a PC-based, client/server software application for dispatch-oriented messaging to the system, which extends the capabilities of messaging to include communications between radios and dispatcher PCs. Furthermore, the dispatcher PC can act as a gateway to email, enabling messaging between email-addressable devices and radios.

Basic telemetry services

MOTOTRBO can be configured and customised for telemetry operation. A PC application interoperating with a MOTOTRBO radio can control inputs and outputs of the radio. This allows for a range of basic telemetry services such as automated readings, monitoring & control and equipment monitoring.



A text messaging service allows communication between radios and dispatch systems, between radios and email-addressable devices, and to remote PC

MOTOTRBO System Components and Benefits

DP 3600/3601

Display Portable Radios



Display Portable Radio Standard Package

- Display Portable Radio
- Antenna Standard whip included with DP 3600; GPS Monopole included with DP 3601
- NiMH 1300 mAh Battery
- IMPRES[™] Single Unit Charger
- 2.5" Belt Clip
- Quick Reference Guide

- Flexible, menu-driven interface with userfriendly icons or two lines of text for ease of reading text messages.
- Tri-color LED indicator for clear, visible feedback of calling, scanning and monitoring
- Emergency button to alert supervisor or dispatcher in an emergency situation. With DP 3601, location coordinates can be sent to dispatcher using GPS.
- 4 New accessory connector meets IP57 submersibility specifications and incorporates RF, USB and enhanced audio capability.
- DP 3601 includes integrated GPS module. 5
- Large, easy-to-use navigation buttons allow easy access to intuitive menu-driven interfaces.
- 7 Radio housing meets IP57 specifications; submersible in 1 metre of water up to 30 minutes
- Powerful, front projecting speaker.
- 9 Three side and two front programmable buttons for easy access to favourite features. New features such as one-touch calling and quick text messaging are made even easier through programmable button access.
- Large, textured push-to-talk button. Provides good tactile response and easy access, even when wearing gloves.
- 160 channels.

Additional Features

- Enhanced call management Encode/decode: emergency, remote monitor, push-to-talk ID, radio check, all call, radio disable
- Dual-mode analogue/digital scan facilitates a smooth migration from analogue to digital
- · Free-form and guick text messaging

DP 3400/3401

Non-display Portable Radios



Non-display Portable Radio Standard Package

- Non-display Portable Radio
- Antenna Standard whip included with DP 3400; GPS Monopole included with DP 3401
- NiMH 1300 mAh Battery
- IMPRES[™] Single Unit Charger
- 2.5" Belt Clip
- Quick Reference Guide

- Tri-color LED indicator for clear, visible feedback of calling, scanning and monitoring.
- Emergency button to alert supervisor or dispatcher in an emergency situation. With DP 3401, location coordinates can be sent to dispatcher using GPS.
- New accessory connector meets IP57 submersibility specifications and incorporates RF, USB and enhanced audio capability.
- DP 3401 includes integrated GPS module
- Radio housing meets IP57 specifications; submersible in 1 metre of water up to 30 minutes.
- Powerful, front projecting speaker.
- Three side programmable buttons for easy access to favourite features. New features such as one-touch calling and quick text messaging are made even easier through programmable button access.
- Large, textured push-to-talk button. Provides good tactile response and easy access, even when wearing gloves.
- 32 channels.

Additional Features

- Enhanced call management
 - Encode: emergency, push-to-talk ID Decode: radio check, remote monitor, radio disable, all call
- Dual-mode analogue/digital scan facilitates a smooth migration from analogue to digital
- Send quick text messaging via programmable buttons

MOTOTRBO System **Components and Benefits**

DM 3600/3601

Enhanced Display Mobile Radios

DM 3400/3401 Numeric Display Mobile Radios



- Accessory connector supports USB and enhanced audio capability.
- Multi-colored LED indicators for clear, visible feedback of calling, scanning and monitoring.
- Large, easy-to-use volume knob.
- DM 3601 includes integrated GPS module.
- 5 160 channels.
- Powerful, front-projecting speaker.
- Large, easy-to-use navigation buttons allow easy access to intuitive, menu-driven interfaces.
- Flexible, menu-driven interface with userfriendly icons or two lines of text for ease of reading text messages.
- Four programmable buttons for easy access to favourite features. New features such as one-touch calling and text messaging are made even easier through programmable button access.
- Compact and ergonomically friendly microphone.

Display Mobile Radio Standard Package

- Radio with Display Control Head
- Trunnion
- Cabling (power cord)
- Compact Microphone
- Quick Reference Guide

Additional Features

- Enhanced call management Encode/decode: emergency, remote monitor, push-to-talk ID, radio check, all
- call, radio disable • DM 3601 can transmit GPS coordinates
- Dual-mode analogue/digital scan facilitates a smooth migration from analogue to digital
- Short free-form and quick text messaging



- Accessory connector supports USB and enhanced audio capability.
- Multi-colored LED indicators for clear, visible feedback of calling, scanning and monitoring.
- Large, easy-to-use volume knob.
- DM 3401 includes integrated GPS module. 4
- 5 Large, easy-to-use channel navigation buttons.
- Powerful, front-projecting speaker. 6
- 32 channels; channel number is easy to read on large, clear numeric two-digit display.
- Two programmable buttons for easy access to favourite features. New features such as one-touch calling are made even easier through programmable button access.
- Compact and ergonomically friendly microphone.

Numeric Display Mobile Radio Standard Package

- Radio with Numeric Display Control Head
- Trunnion
- Cabling (power cord)
- Compact Microphone
- Quick Reference Guide

Additional Features

- Enhanced call management
 - Encode: emergency, push-to-talk ID Decode: radio check, remote monitor, radio disable, all call
- DM 3401 can transmit GPS coordinates
- Dual-mode analogue/digital scan facilitates a smooth migration from analogue to digital
- Send quick text messaging via programmable buttons

MOTOTRBO System **Components and Benefits**

DR 3000

Repeater



- 100% continuous full duty cycle at 25-40W
- Supports two simultaneous voice or data paths in digital TDMA mode.
- Integrated power supply.
- Operates in analogue or digital mode, bright, clear, colored LEDs indicate mode.
- LEDs clearly indicate transmit and receive modes in both channel slots.
- Sturdy handles make installation and handling easier.

Repeater Standard Package

- Repeater
- Power Cord

New Audio Accessory Interface Enables Enhanced Performance and Capabilities

Motorola digital technology enables breakthrough radio performance and features. And our new audio interface means MOTOTRBO accessories can offer your customers new performance and capabilities, too, now and in the future.

- submersible remote speaker microphone.
- for the development of USB-capable accessories.
- The new audio accessory interface is the Motorola standard audio
- to the radio enabling the radio to help optimise its output for each type of



MOTOTRBO Accessories

Portable Radio

The MOTOTRBO radio portfolio is supported by a range of genuine Motorola accessories to enhance functionality and ensure the highest performance of the radio solution. Whether it is harsh working conditions, noisy environments, long shifts or the focus is on discrete communication, the MOTOTRBO accessories range will meet the need. The versatile range of accessories allows users to focus on the job at hand whether that is ensuring the safety of people or equipment, maintaining production efficiency or moving goods or people. All accessories are engineered and tested to the same demanding standards as the radios. They are designed with the user in mind and the ergonomic and



Audio Solutions

Remote- and Public Speaker Microphones are The range of Speaker Microphones offered with MOTOTRBO utilises different technologies to offer enhanced background reduction, reduced water

by MOTOTRBO. Tailored solutions ensure effi-

Battery and Charging Solutions

Carrying solutions

The ability to perform the job while staying in conuser performance and enhance functionality such



Mobile Radio

A range of Motorola accessories are available to support the MOTOTRBO mobile radios. Mobile accessories are an important piece of the mobile solution in terms of installation and operational requirements. MOTOTRBO's range of mobiles is supported by accessories enabling flexible installation and operation in vehicles or desktop use.











Audio Solutions

Mobile Microphones enhances functionality of the mobile solution and helps ensure contact with the user and the team. Various microphones are available for different needs including standard microphone, keypad microphone to allow users to navigate menus and heavy duty microphone with enhanced durability and easier handling while wearing gloves. A visor microphone with enhanced audio is also available to be used with external PTT accessories to allow users hands free operation.



Other accessories are available for MOTOTRBO with specific needs in mind. An emergency footswitch is available allowing users to discretely notify about an emergency situation. External speaker and push-button PTT are available when operating in noisy environments or if hands free operation is required.

DP 3600/3601 Display Portable Radios

Specifications

GENERAL SPECIFICATION	IS	
Channel Capacity		160
Frequency		403-470 MHz
Dimensions (HxWxL)		
with NiMH Battery 1300n	nAH 1	31.5 x 63.5 x 37.2 mm
with Lilon Std Battery 150	10mAH 1	31.5 x 63.5 x 35.2 mm
with Lilon FM Battery 140	10mAH 1	31.5 x 63.5 x 37.2 mm
Weight		
with NiMH Battery		430 g
with Lilon FM Battery		370 g
with Lilon Std Battery		360 g
Power Supply		7.2V nominal
Average battery life at 5/5/9	0 duty cycle v	with battery saver
enabled in carrier squelch a	nd transmitte	r in high power.
IMPRES Lilon Std Battery	Analogue:	9 hrs / Digital: 13 hrs
IMPRES FM Lilon Battery	Analogue: 8.	5 hrs / Digital: 12 hrs
NiMH Battery	Analogue:	8 hrs / Digital: 11 hrs

RECEIVER

Frequency	403-470 MHz
Channel Spacing	12.5 kHz/ 25 kHz
Frequency Stability	+/- 1.5 ppm (DP 3600)
(-30° C, +60° C, +25° C)	+/- 0.5 ppm (DP 3601)
Analogue Sensitivity	0.35 uV (12 dB SINAD)
	0.22 uV (typical) (12 dB SINAD)
	0.4 uV (20 dB SINAD)
Digital Sensitivity	5% BER: 0.3 uV
Intermodulation	65 dB
Adjacent Channel Selectivity	60 dB @ 12.5 kHz,
	70 dB @ 25 kHz
Spurious Rejection	70 dB
Rated Audio	500 mW
Audio Distortion @ Rated Audi	o 3% (typical)
Hum and Noise	-40 dB @ 12.5 kHz
	-45 dB @ 25 kHz
Audio Response	+1, -3 dB
Conducted Spurious Emission	-57 dBm

TRANSMITTER 403-470 MHz Frequency Channel Spacing 12.5 kHz/ 25 kHz Frequency Stability +/- 1.5 ppm (DP 3600) (-30° C, +60° C, +25° C) +/- 0.5 ppm (DP 3601) Power Output Low Power 1 W High Power 4 W Modulation Limiting +/- 2.5 kHz @ 12.5 kHz +/- 5.0 kHz @ 25 kHz FM Hum and Noise -40 dB @ 12.5 kHz -45 dB @ 25 kHz Conducted / Radiated Emission -36 dBm < 1 GHz -30dBm > 1GHz Adjacent Channel Power -60 dB @ 12.5 kHz -70 dB @ 25 kHz Audio Response +1, -3 dB Audio Distortion 3% AMBE++ Digital Vocoder Type Digital Protocol ETSI-TS102 361-1

GPS

Accuracy specs are for long-term tracking (95th percentile values > 5 satellites visible at a nominal -130 dBm signal strength) TTFF (Time To First Fix) Cold Start < 1 minute TTFF (Time To First Fix) Hot Start < 10 seconds Horizontal Accuracy < 10 meters

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature*	-30° C / +60° C
Storage Temperature	-40° C / +85° C
Temperature Shock	Per MIL-STD
Humidity	Per MIL-STD
Water Intrusion	EN60529 - IP57
Packaging Test	MIL-STD 810D and E
* With Lilon battery, operating temperature specification is -10° C / +60° C.	
With NiMH battery, operating temperature specification is -20° C / +60° C	

MILITARY STANDARDS

	810E		810F	
Applicable MIL–STD	Methods	Procedures	Methods	Procedures
Low Pressure	500.3	ll	500.4	
High Temperature	501.3	I/A, II/A1	501.4	l/Hot, II/Hot
Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1
Temperature Shock	503.3	I/A, 1C3	503.4	1
Solar Radiation	505.3	1	505.4	1
Rain	506.3	1,11	506.4	I, III
Humidity	507.3	Ш	507.4	-
Salt Fog	509.3	1	509.4	1
Dust	510.3	1	510.4	1
Vibration	514.4	I/10, II/3	514.5	I/24
Shock	516.4	I, IV	516.5	I, IV

FACTORY MUTUAL APPROVALS - DP family of radios are certified by Factory Mutual Approvals as intrinsically safe for use in Division 1, Class I, II, III, Groups C,D,E,F,G, when ordered with the Factory Mutual approved battery option.

DP 3400/3401 Non-display Portable Radios

Specifications

GENERAL SPECIFICATIONS

Channel Capacity	32
Frequency	403-470 MHz
Dimensions (HxWxL)	
with NiMH Battery 1300m	nAH 131.5 x 63.5 x 37.2 mm
with Lilon Std Battery 150	00mAH 131.5 x 63.5 x 35.2 mm
with Lilon FM Battery 140	00mAH 131.5 x 63.5 x 37.2 mm
Weight	
with NiMH Battery	400 g
with Lilon FM Battery	340 g
with Lilon Std Battery	330 g
Power Supply	7.2V nominal
Average battery life at 5/5/9	90 duty cycle with battery saver
enabled in carrier squelch a	nd transmitter in high power.
IMPRES Lilon Std Battery	Analogue: 9 hrs / Digital: 13 hrs
IMPRES FM Lilon Battery	Analogue: 8.5 hrs / Digital: 12 hrs
NiMH Battery	Analogue: 8 hrs / Digital: 11 hrs
RECEIVER	
Frequency	403-470 MHz
Channel Spacing	12.5 kHz/ 25 kHz
Frequency Stability	+/- 1.5 ppm (DP 3400)
(-30° C, +60° C, +25° C)	+/- 0.5 ppm (DP 3401)
Analogue Sensitivity	0.35 uV (12 dB SINAD)
	0.22 uV (typical) (12 dB SINAD)

Digital Sensitivity	59
Intermodulation	
Adjacent Channel Selectivity	60 d

		70 (
ç	Spurious Rejection	
I	Rated Audio	
/	Audio Distortion @ Rated Audio	
Ì	Hum and Noise	-40 dE
		-45 (
/	Audio Response	
(Conducted Spurious Emission	
	Audio Distortion @ Rated Audio Hum and Noise Audio Response Conducted Spurious Emission	-40 d -45

MILITARY STANDARDS

	810E		810F		
Applicable MIL-STD	Methods	Procedures	Methods	Procedures	
Low Pressure	500.3	ll	500.4	II	
High Temperature	501.3	I/A, II/A1	501.4	l/Hot, Il/Hot	
Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1	
Temperature Shock	503.3	I/A, 1C3	503.4	Ι	
Solar Radiation	505.3	1	505.4	1	
Rain	506.3	1,11	506.4	I, III	
Humidity	507.3	ll	507.4	-	
Salt Fog	509.3	1	509.4	1	
Dust	510.3	l	510.4	Ι	
Vibration	514.4	I/10, II/3	514.5	I/24	
Shock	516.4	I, IV	516.5	I, IV	

TRANSMITTER

32 03-470 MHz
8.5 x 37.2 mm 8.5 x 35.2 mm 8.5 x 37.2 mm
400 g 340 g 330 g 7.2V nominal ery saver
power. Digital: 13 hrs Digital: 12 hrs

403-470 MHz 5 kHz/ 25 kHz pm (DP 3400) pm (DP 3401) 12 dB SINAD) 12 dB SINAD) 0.4 uV (20 dB SINAD) 5% BER: 0.3 uV 65 dB dB @ 12.5 kHz, 70 dB @ 25 kHz 70 dB 500 mW 3% (typical) 3 @ 12.5 kHz dB @ 25 kHz +1, -3 dB -57 dBm

Frequency	403-470 MHz
Channel Spacing	12.5 kHz/ 25 kHz
Frequency Stability	+/- 1.5 ppm (DP 3400)
(-30° C, +60° C, +25° C)	+/- 0.5 ppm (DP 3401)
Power Output	
Low Power	1 W
High Power	4 W
Modulation Limiting	+/- 2.5 kHz @ 12.5 kHz
	+/- 5.0 kHz @ 25 kHz
FM Hum and Noise	-40 dB @ 12.5 kHz
	-45 dB @ 25 kHz
Conducted / Radiated Emission	-36 dBm < 1 GHz
	-30dBm > 1GHz
Adjacent Channel Power	-60 dB @ 12.5 kHz
	-70 dB @ 25 kHz
Audio Response	+1, -3 dB
Audio Distortion	3%
Digital Vocoder Type	AMBE++
Digital Protocol	ETSI-TS102 361-1

GPS

Accuracy specs are for long-term tracking (95th p	ercentile values
> 5 satellites visible at a nominal -130 dBm signal	strength)
TTFF (Time To First Fix) Cold Start	< 1 minute
TTFF (Time To First Fix) Hot Start	< 10 seconds
Horizontal Accuracy	< 10 meters

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature*	-30° C / +60° C
Storage Temperature	-40° C / +85° C
Temperature Shock	Per MIL-STD
Humidity	Per MIL-STD
Water Intrusion	EN60529 - IP57
Packaging Test	MIL-STD 810D and E
* With Lilon battery, operating temperature specification is -10° C / +60° C.	
With NiMH battery, operating temperature specification is -20° C / +60° C	

FACTORY MUTUAL APPROVALS - DP family of radios are certified by Factory Mutual Approvals as intrinsically safe for use in Division 1, Class I, II, III, Groups C,D,E,F,G, when ordered with the Factory Mutual approved battery option.

DM 3600/3601 Enhanced Display Mobile Radios

Specifications

GENERAL SPECIFICATIONS

Channel Capacity	160	Frequency
Typical RF Output		Channel Spacing
Low Power	1-25 W	Frequency Stability
High Power	25-40 W	(-30° C, +60° C, +25° C)
Frequency	403-470 MHz	Power Output
Dimensions (HxWxL)	51 x 175 x 206 mm	Low Power
Weight	1.8 kg	High Power
Current Drain:		Modulation Limiting
Standby	0.81 A max	
Rx @ Rated Audio	2 A max	FM Hum and Noise
Transmit	1-25W: 11.0A max	
	25-40W: 14.5A max	Conducted / Radiated Em

RECEIVER

Frequency	403-470 MHz
Channel Spacing	12.5 kHz/ 25 kHz
Frequency Stability	+/- 1.5 ppm (DM 3600)
(-30° C, +60° C, +25° C)	+/- 0.5 ppm (DM 3601)
Analogue Sensitivity	0.30 uV (12 dB SINAD)
	0.22 uV (typical) (12 dB SINAD)
	0.4 uV (20 dB SINAD)
Digital Sensitivity	5% BER: 0.3 uV
Intermodulation	70 dB
Adjacent Channel Selectivity	60 dB @ 12.5 kHz,
	70 dB @ 25 kHz
Spurious Rejection	70 dB
Rated Audio	3 W (Internal)
	7.5 W (External - 8 ohms)
	13 W (External - 4 ohms)
Audio Distortion @ Rated Aud	lio 3% (typical)
Hum and Noise	-40 dB @ 12.5 kHz
	-45 dB @ 25 kHz
Audio Response	+1, -3 dB
Conducted Spurious Emission	n -57 dBm

GPS .

TRANSMITTER

Conducted / Radiated Emission

Adjacent Channel Power

Audio Response

Audio Distortion

Digital Protocol

Digital Vocoder Type

Accuracy specs are for long-term tracking (95th percentile values			
> 5 satellites visible at a nominal -130 dBm signal strength)			
TTFF (Time To First Fix) Cold Start	< 1 minute		
TTFF (Time To First Fix) Hot Start	< 10 seconds		
Horizontal Accuracy	< 10 meters		

403-470 MHz 12.5 kHz / 25 kHz

1-25 W

25-40 W

3%

AMBE++

+/- 1.5 ppm (DM 3600)

+/- 0.5 ppm (DM 3601)

+/- 2.5 kHz @ 12.5 kHz +/- 5.0 kHz @ 25 kHz

-40 dB @ 12.5 kHz

-45 dB @ 25 kHz

-36 dBm < 1 GHz

-30 dBm > 1 GHz

-60 dB @ 12.5 kHz -70 dB @ 25 kHz +1, -3 dB

ETSI-TS102 361-1

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-30° C / +60° C
Storage Temperature	-40° C / +85° C
Temperature Shock	Per MIL-STD
Humidity	Per MIL-STD
Water and Dust Intrusion	IP54, MIL-STD

MILITARY STANDARDS

	810E		810F	
Applicable MIL–STD	Methods	Procedures	Methods	Procedures
Low Pressure	500.3	II	500.4	
High Temperature	501.3	I/A, II/A1	501.4	l/Hot, Il/Hot
Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1
Temperature Shock	503.3	I/A, 1C3	503.4	1
Solar Radiation	505.3	I	505.4	1
Rain	506.3	1,11	506.4	I, III
Humidity	507.3	II	507.4	-
Salt Fog	509.3	I	509.4	1
Dust	510.3	I	510.4	1
Vibration	514.4	I/10, II/3	514.5	l/24
Shock	516.4	I, IV	516.5	I, IV

DM 3400/3401 Numeric Display Mobile Radios

Specifications

GENERAL SPECIFICATIONS

Channel Capacity	
Typical RF Output	
Low Power	
High Power	
Frequency	
Dimensions (HxWxL)	51 x 1
Weight	
Current Drain:	
Standby	
Rx @ Rated Audio	
Transmit	1-25
	25-40

RECEIVER

Channel Spacing Frequency Stability	12.5 +/- 1.5 ppr +/- 0.5 ppr 0.30 uV (1
Frequency Stability	+/- 1.5 ppr +/- 0.5 ppr 0.30 uV (1
20°C . CO°C . 25°C	+/- 0.5 ppr 0.30 uV (1
(-30 C, +00 C, +25 C)	0.30 uV (1
Analogue Sensitivity	N/ / · · · · / / /
0.22	uv (typical) (1
	0.4 uV (2
Digital Sensitivity	5%
Intermodulation	
Adjacent Channel Selectivity	60 dB
	70
Spurious Rejection	
Rated Audio	З
	7.5 W (Exter
	13 W (Exter
Audio Distortion @ Rated Audio	
Hum and Noise	-40 dE
	-45
Audio Response	
Conducted Spurious Emission	

MILITARY STANDARDS

	810E		810F	
Applicable MIL–STD	Methods	Procedures	Methods	Procedures
Low Pressure	500.3	ll	500.4	ll
High Temperature	501.3	I/A, II/A1	501.4	l/Hot, Il/Hot
Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1
Temperature Shock	503.3	I/A, 1C3	503.4	l
Solar Radiation	505.3		505.4	l
Rain	506.3	I,II	506.4	I, III
Humidity	507.3	ll	507.4	-
Salt Fog	509.3		509.4	l
Dust	510.3		510.4	l
Vibration	514.4	I/10, II/3	514.5	I/24
Shock	516.4	I, IV	516.5	I, IV

TRANSMITTER

1-25 W 25-40 W 403-470 MHz 175 x 206 mm 1.8 kg

32

0.81 A max 2 A max 5W: 11.0A max 0W: 14.5A max

403-470 MHz 5 kHz/ 25 kHz om (DM 3400) om (DM 3401) 12 dB SINAD) 12 dB SINAD) 20 dB SINAD) BER: 0.3 uV 70 dB 8 @ 12.5 kHz, dB @ 25 kHz 70 dB 3 W (Internal) nal - 8 ohms) nal - 4 ohms) B @ 12.5 kHz dB @ 25 kHz +1, -3 dB -57 dBm

Frequency	403-470 MHz
Channel Spacing	12.5 kHz / 25 kHz
Frequency Stability	+/- 1.5 ppm (DM 3400)
(-30° C, +60° C, +25° C)	+/- 0.5 ppm (DM 3401)
Power Output	
Low Power	1-25 W
High Power	25-40 W
Modulation Limiting	+/- 2.5 kHz @ 12.5 kHz
	+/- 5.0 kHz @ 25 kHz
FM Hum and Noise	-40 dB @ 12.5 kHz
	-45 dB @ 25 kHz
Conducted / Radiated Emission	-36 dBm < 1 GHz
	-30 dBm > 1 GHz
Adjacent Channel Power	-60 dB @ 12.5 kHz
	-70 dB @ 25 kHz
Audio Response	+1, -3 dB
Audio Distortion	3%
Digital Vocoder Type	AMBE++
Digital Protocol	ETSI-TS102 361-1

GPS

Accuracy specs are for long-term tracking (95th percentile values		
> 5 satellites visible at a nominal -130 dBm sigr	nal strength)	
TTFF (Time To First Fix) Cold Start	< 1 minute	
TTFF (Time To First Fix) Hot Start	< 10 seconds	
Horizontal Accuracy	< 10 meters	

3% (typical) ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-30° C / +60° C
Storage Temperature	-40° C / +85° C
Temperature Shock	Per MIL-STD
Humidity	Per MIL-STD
Water and Dust Intrusion	IP54, MIL-STD

MOTOTRBO Repeater Specifications

DR 3000 - REPEATER

Specifications

1
1-25 W
25-40 W
403-470 MHz
.6 x 482.6 x 296.5 mm
14 kg
)-240 V AC (13.6 V DC)
0.5A (1A DC typical)
1.5A (11A DC typical)
-30°C to +60°C
100%

RECEIVER

Frequencies	403-470 MH
Channel Spacing	12.5 kHz / 25 kHz
Frequency Stability	+/- 0.5 ppn
(-30° C, +60° C, +25° C)	
Analogue Sensitivity	0.30 uV (12 dB SINAD
	0.22 uV (typical) (12 dB SINAD
	0.4uV (20 dB SINAD
Digital Sensitivity	5% BER: 0.3 u\
Intermodulation	70 dE
Adjacent Channel Selectivity	60 dB @ 12.5 kHz
	70 dB @ 25 kH
Spurious Rejection	70 dE
Audio Distortion @ Rated Aud	io 3% (typical
Hum and Noise	-40 dB @ 12.5 kH
	-45 dB @ 25 kH
Audio Response	+1, -3 dE
Conducted Spurious Emission	-57 dBm < 1GH

TRANSMITTER	
Frequencies	403-470 MHz
Channel Spacing	12.5 kHz / 25 kHz
Frequency Stability	+/- 0.5 ppm
(-30° C, +60° C, +25° C)	
Power Output	
Low Power	1-25 W
High Power	25-40 W
Modulation Limiting	+/- 2.5 kHz @ 12.5 kHz
	+/- 5.0 kHz @ 25 kHz
FM Hum and Noise	-40 dB @ 12.5 kHz
	-45 dB @ 25 kHz
Conducted / Radiated Emission	-36 dBm < 1 GHz
	-30 dBm > 1 GHz
Adjacent Channel Power	-60 dB @ 12.5 kHz
	-70 dB @ 25 kHz
Audio Response	+1, -3 dB
Audio Distortion	3%
Digital Vocoder Type	AMBE++
Digital Protocol	FTSI-TS102 361-1

IMPRES Smart Energy System - A Unique Battery Charging and **Reconditioning Solution**

IMPRES Smart Energy system automates battery maintenance, optimises cycle life and maximises talk time, so you can offer a radio system that's charged and ready to go whenever your customers need it.

No manual battery maintenance

effect that results when batteries are continually

Optimised cycle life



Chargers that communicate

Charger compatibility with non-IMPRES batteries

Extended battery warranties







Motorola Limited

EMEA Headquarters Jays Close Viables Industrial Estate Basingstoke RG22 4PD United Kingdom

For more information please visit www.motorola.com/mototrbo

MOTOROLA and the Stylised 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. 2007 MD-TRBO/SYSTEMBROCH

