

# MOTOTRBO™ DP3000e SERIES

With this dynamic evolution of MOTOTRBO digital two-way radios, you're more agile, better connected and safer. The DP3000e Series is designed for the mobile professional who needs effective communications. With a compact design, plain or display models, IMPRES™ energy and high performance integrated voice and data, these next-generation radios deliver comprehensive connectivity to your organisation.

## **AGILE**

The MOTOTRBO DP3000e Series is a tough and compact ETSI DMR Standards compliant digital radio. Its small form factor makes it conveniently portable, with an efficient short antenna that won't get in your way. It's tested to military standards for extreme ruggedness, and is rated IP68 for almost complete immunity to dust and water. It won't let you down even in harsh environments.

# **CONNECTED**

The DP3000e Series delivers operations-critical voice and data communications. Bluetooth® audio lets you talk without wires, integrated Wi-Fi® enables remote software updates, and indoor and outdoor locationtracking capabilities give you total visibility of your resources. The full-colour display model provides easy viewing of additional information such as contact lists, text messages and radio status. With support for trunking as well as legacy analogue technology, you can keep your organisation connected as it grows.

## **SAFE**

Safeguard your staff with responsive push-to-talk technology. The prominent orange emergency button on the DP3000e Series summons help with one touch, using Transmit Interrupt to clear a channel when necessary. An integrated accelerometer senses if you've fallen, and can initiate a call for assistance.

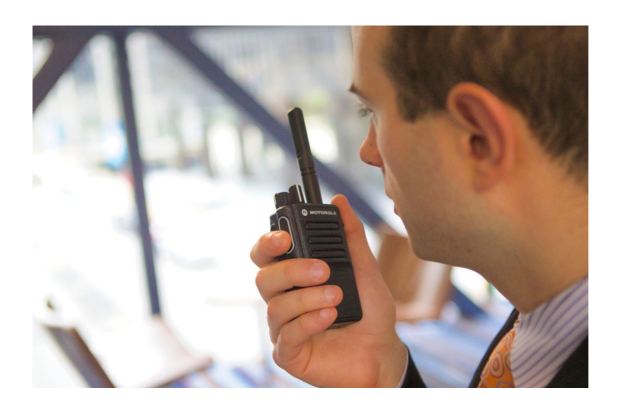


## **WHAT'S NEW IN THESE NEXT** GENERATION **RADIOS**





Model	DP34	DP3441e		61e	
Number Band	VHF	UHF	VHF	UHF	
GENERAL SPECIFICATIONS					
Frequency	136-174 MHz	403-527 MHz	136-174 MHz	103-527 MHz	
High Power Output	5 W	4 W	5 W4	W	
Low Power Output	0.5 W	0.5 W	0.5 W	).5 W	
Channel Spacing	12.5, 20	), 25 kHz	12.5, 20, 25 kHz		
Channel Capacity	6	54	1000		
Dimensions (H x W x D), Radio + 1700mAh Li-ion IP67 Battery	100 x 55	x 30 mm	100 x 55 x 36 mm		
Weight, Radio + 1700mAh Li-ion IP67 Battery	25	4 g	290 g		
Digital / Analogue Battery Life1, 1700mAh Li-ion IP67 Battery	16.0	/ 12.0	16.0 / 12.0		
Dimensions (H x W x D), Radio + IMPRES 2900mAh Li-ion TIA IP68 Battery	100 x 55 x 39 mm		100 x 55 x 45 mm		
Weight, Radio + IMPRES 2900mAh Li-ion TIA IP68 Battery	30	305 g		341 g	
Digital / Analogue Battery Life1, IMPRES 2900mAh Li-ion TIA IP68 Battery	26.5 /	20 Hrs	26.5 / 20 Hrs		
Dimensions (H x W x D), Radio + IMPRES 3000mAh Li-ion IP68 Battery	100 x 55	x 39 mm	100 x 55 x 45 mm		
Weight, Radio + IMPRES 3000mAh Li-ion IP68 Battery	305 g		341 g		
Digital / Analogue Battery Life1, IMPRES 3000mAh Li-ion IP68 Battery	27.5 / 20.5 Hrs		27.5 / 20.5 Hrs		
Power Supply (Nominal)	7.5 V		7.5 V		



# PRODUCT DATA SHEET MOTOTRBO DP3000e SERIES DIGITAL TWO-WAY RADIO

TRANSMITTER SPECIFICATIONS	5
Channel Spacing	12.5, 20, 25 kHz
4FSK Digital Modulation	12.5 kHz Data: 7K60F1D and 7K60FXD 12.5 kHz Voice: 7K60F1E and 7K60FXE Combination of 12.5 kHz Voice and Data: 7K60F1W
Digital Protocol	ETSI TS 102 361-1, -2, -3, -4 DMR Tier II and Tier III
Conducted/Radiated Emissions (TIA603D)	-36 dBm < 1GHz, -30 dBm > 1GHz
Adjacent Channel Power	60dB (12.5 kHz) 70dB (20 / 25 kHz) ± 0.5 ppm
Frequency Stability  RECEIVER SPECIFICATIONS	_ τ σ.5 ργιιι
Analogue Sensitivity (12dB SINAD)	0.16 uV
Digital Sensitivity (5% BER)	0.14 uV
Intermodulation (TIA603D)	70 dB
Adjacent Channel Selectivity, (TIA603A)-1T	60 dB (12.5 kHz) 70 dB (20 / 25 kHz)
Adjacent Channel Selectivity, (TIA603D)-2T	45 dB (12.5 kHz) 70 dB (20 / 25 kHz)
Spurious Rejection (TIA603D)	70 dB
AUDIO SPECIFICATIONS	
Digital Vocoder Type	AMBE+2™
Audio Response	TIA603D
Rated Audio	0.5 W
Audio Distortion at Rated Audio	3%
Hum and Noise	-40 dB (12.5 kHz) -45 dB (20 / 25 kHz)
Conducted Spurious Emissions (TIA603D)	-57 dBm

Version         4.0           Range         Class 2, 10 m	BLUETOOTH SPECIFICATIONS					
Supported Profiles  Bluetooth Headset Profile (HSP), Serial Port Profile (SPP), Motorola fast push-to-talk.  Simultaneous Connections  1 x audio accessory and 1 x data device  Permanent Discoverable Mode  GNSS SPECIFICATIONS  Constellation Support  GPS, GLONASS  Time To First Fix, Cold Start  < 60 s  Time To First Fix, Hot Start  + 10 s  Horizontal Accuracy  - 5 m  Wi-Fi SPECIFICATIONS  Standards Supported  IEEE 802.11b, 802.11g, 802.11n  Security  Protocol  WPA, WPA-2, WEP  Supported  Maximum  64  Number of SSIDs AL SPECIFICATIONS		I				
Profile (SPP), Motorola fast push-to-talk.  Simultaneous Connections 1 x audio accessory and 1 x data device  Permanent Discoverable Mode Optional  GNSS SPECIFICATIONS  Constellation Support GPS, GLONASS  Time To First Fix, Cold Start < 60 s  Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of Start Specifications	Range	Class 2, 10 m				
Permanent Discoverable Mode  GNSS SPECIFICATIONS  Constellation Support GPS, GLONASS  Time To First Fix, Cold Start < 60 s  Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	Supported Profiles	Bluetooth Headset Profile (HSP), Serial Port Profile (SPP), Motorola fast push-to-talk.				
GNSS SPECIFICATIONS  Constellation Support GPS, GLONASS  Time To First Fix, Cold Start < 60 s  Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	Simultaneous Connections	1 x audio accessory and 1 x data device				
Constellation Support GPS, GLONASS  Time To First Fix, Cold Start < 60 s  Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number off SSIDS AL SPECIFICATIONS	Permanent Discoverable Mode	Optional				
Time To First Fix, Cold Start < 60 s  Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	GNSS SPECIFICATIONS					
Time To First Fix, Hot Start < 10 s  Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	Constellation Support	GPS, GLONASS				
Horizontal Accuracy < 5 m  Wi-Fi SPECIFICATIONS  Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	Time To First Fix, Cold Start	< 60 s				
Wi-Fi SPECIFICATIONS Standards Supported IEEE 802.11b, 802.11g, 802.11n Security Protocol WPA, WPA-2, WEP Supported Maximum 64 Number of SSIDS AL SPECIFICATIONS	Time To First Fix, Hot Start	< 10 s				
Standards Supported IEEE 802.11b, 802.11g, 802.11n  Security Protocol WPA, WPA-2, WEP  Supported Maximum 64  Number of SSIDS AL SPECIFICATIONS	Horizontal Accuracy	< 5 m				
Security Protocol WPA, WPA-2, WEP Supported Maximum 64 Numberodi SSIDSTAL SPECIFICATIONS	Wi-Fi SPECIFICATIONS					
Supported Maximum 64  Numberodi SSIDS AL SPECIFICATIONS	Standards Supported	IEEE 802.11b, 802.11g, 802.11n				
Numino Dai ASIDS AL SPECIFICATIONS	Security Protocol	WPA, WPA-2, WEP				
2	Supported Maximum	64				
Operating Temperature -30 °C to +60 °C	Number of MSIDT AL SPECIFICAT	TONS				
	Operating Temperature	-30 °C to +60 °C				
Storage Temperature -40 °C to +85 °C	Storage Temperature	-40 °C to +85 °C				
Electrostatic Discharge IEC 61000-4-2 Level 3	Electrostatic Discharge	IEC 61000-4-2 Level 3				
Dust and Water Intrusion IEC 60529 - IP68, 2 m for 2 hrs	Dust and Water Intrusion	IEC 60529 - IP68, 2 m for 2 hrs				
Packaging Test MIL-STD 810D and E	Packaging Test	MIL-STD 810D and E				

NOTES
1: Typical battery life, 5/5/90 profile at maximum transmitter power with GNSS, Bluetooth, Wi-Fi and Option Board applications disabled. Actual observed runtimes may vary.
2: Radio only. Battery operation down to -10 °C only.

MILITARY STA	NDANDS									
	MIL-STD 810C		MIL-STD 810D		MIL-STD 810E		MIL-STD 810F		MIL-STD 810G	
	METHOD	PROCEDUR	METHOD	PROCEDURE	METHOD	PROCEDURE	METHOD	PROCEDUR	METHOD	PROCEDURE
Low Pressure	500.1	EI	500.2	II	500.3	II	500.4	EII	500.5	II
High Temp	501.1	I, II	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot,	501.5	I/A1, II/A1
Low Temp	502.1	I	502.2	I/C3, II/C1	502.3	I/C3, II/C1	502.4	II/Hot I/C3,	502.5	I/C3, II/C1
Temp Shock	503.1	T	503.2	A1/C3	503.3	A1/C3	503.4	II/C1	503.5	I-C
Solar Radiation	505.1	11	505.2	I/Hot-Dry	505.3	I/Hot-Dry	505.4	I	505.5	I/A1
Rain	506.1	1, 11	506.2	1, 11	506.3	1, 11	506.4	I/Hot-Dry	506.5	1, 111
Humidity	507.1	11	507.2	II/Hot-	507.3	II/Hot-	507.4	1, 111	507.5	II/Hot-
Salt Fog	509.1	+	509.2	Humid	509.3	Humid	509.4	-	509.5	Humid
Dust	510.1	1, 11	510.2	1	510.3	1	510.4	-	510.5	-
Vibration	514.2	VIII/F, W, XI	514.3	1, 11	514.4	1,11	514.5	1, 11	514.6	1,11
Shock	516.2		516.3	I/10, II/3	516.4	I/10, II/3	516.5	1/24, 11/5	516.6	1/24, 11/5
				I. IV		LIV		I, IV		l I IV

CONNECTION
○ VHF Band, 5 W ○ UHF Band, 4 W ○ DP3661e: 1000 channels ○ DP3441e: 64 channels △ Analogue and Digital ○ Voice and Data ○ Integrated Wi-Fi ○ Canned Text Messaging ○ Multi-constellation GNSS ← High Efficiency GNSS ○ Event-Driven Location Update ○ Bluetooth Audio ○ Bluetooth Permanent ○ Discoverable Mode ○ Bluetooth Indoor Location
Tracking Voice Announcement Text to Speech Option Board Home Channel Reminder
AUDIO
○ Intelligent Audio ○ IMPRES Audio ○ SINC+ Noise Cancellation ○ Acoustic Feedback Suppressor ○ User-Selectable Audio Profiles ○ Switch Speaker ○ Trill Enhancement
PERSONALISATION
<ul> <li>○ Wide Range of Accessories</li> <li>○ DP3661e:</li> <li>4 programmable buttons</li> <li>○ DP3441e:</li> <li>2 programmable buttons</li> <li>○ Emergency Button</li> </ul>
MANAGEMENT
Radio Management Over-the-Air Programming Over-the-Air Software Update IMPRES Energy IMPRES Battery Management
Over-the-Air Battery Management

# SAFFTY

SAFETT
O Integrated Accelerometer
○ Man Down
<ul> <li>Lone Worker</li> </ul>
Basic Privacy
Enhanced Privacy
<ul> <li>AES256 Encryption</li> </ul>
<ul> <li>Transmit Interrupt (decode</li> </ul>
<ul> <li>Transmit Interrupt (encode</li> </ul>
<ul><li>Emergency</li></ul>
<ul> <li>Emergency Search Tone</li> </ul>
<ul> <li>Remote Monitor</li> </ul>
<ul> <li>Radio Disable / Enable</li> </ul>
<ul><li>Waterproof to IP68</li></ul>
<ul><li>Rugged to MIL-STD 810</li></ul>
CVCTEMC

SYSTEMS

Direct Mode (including Dual Capacity Direct Mode)
IP Site Connect (Single and Multi-Site)
Capacity Plus (Single and Multi-Site)
Capacity Max

• Standard feature Optional feature

# **BLUETOOTH**

Connect to your radio without wires, for extra comfort and safety. A full portfolio of Bluetooth headsets and earpieces is available.



# **REMOTE SPEAKER MICROPHONE**

Improve usability with a Remote Speaker Microphone (RSM). Choose from standard, heavy duty and noise-cancelling models, with or without secondary earpiece connector.



# **ENERGY SOLUTIONS**

Make sure your radio is powered and charged properly, with our range of energy solutions including IMPRES technology. Includes custom insert for IMPRES chargers.



# **EARPIECES**

For all-day comfort, choose from our range of earpieces. Lightweight or heavy duty, discreet or rugged, with or without built-in hearing protection.



# **COVERT ACCESSORIES**

When you need to stay in touch discreetly, choose from our range of covert audio accessories. From clear tube earpieces to virtually invisible wireless in-ear units.



# **HEADSETS**

In a noisy workplace, you need to protect your workers' hearing. Whether it's heavy duty noise reduction or innovative temple transducer technology, our headsets can help.



*MOTOTRBO*™ DIGITAL REMASTERED.

Distributed by: