

# MOTOTRBO™ DP2000e SERIES

## YOU'RE MORE PRODUCTIVE, CONNECTED

With this dynamic evolution of MOTOTRBO digital two-way radios, you're better connected, safer and more efficient. The DP2000e Series is designed for the everyday worker who needs effective communications. With systems support and loud, clear audio, these next-generation radios deliver cost-effective connectivity to your organisation.

#### **CONNECTED**

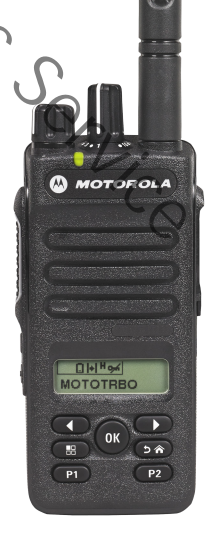
The MOTOTRBO DP2000e Series is a family of ETSI DMR Standards compliant digital radios that delivers operation-critical voice communications. With a single button push, workers can communicate for greater efficiency and enhanced safety. With support for basic trunking as well as legacy analogue technology, you can keep your organisation connected as it grows.

#### **SAFE**

The DP2000e Series is designed to improve safety in your organisation, with the rapid response capability of instantaneous push-to-talk communications. Even if a worker is unresponsive, you can remotely activate the radio to check that your worker is safe. Privacy options are available to prevent others listening in on your communications, and radios can be remotely disabled if they are misplaced or stolen. New TIA4950 certified models are available for use in hazardous locations where flammable or explosive materials are present.

#### **EFFICIENT**

With new noise cancellation technology and enhanced clarity, the DP2000e Series delivers excellent audio quality to make your workplace communications clearly intelligible. The latest energy technology delivers up to 28 hours of battery life for 3-shift working, and the optional IMPRES Over-the-Air Battery Management tool helps you maximise battery lifetime. An improved receiver boosts range by up to 8%, allowing you to reach further than ever.



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

- Enhanced audio quality
- Improved expandability
- Better battery life (up to 28 hours)
- Better range (up to 89)
- Better waterproofin
   (IP67)
- TIA4950 certified HazLoc models available





	Limited Keypad (LKP) Model			No Keypad (NKP) Model			
Model Number	DP2600e			DP2400e			
Band	VHF	300MHz	UHF	VHF	300MHz	UHF	
GENERAL SPECIFICATIONS							
Frequency	136-174 MHz	300-360 MHz 350-400 MHz	403-527 MHz	136-174 MHz	300-360 MHz 350-400 MHz	403-527 MHz	
High Power Output	5 W	4 W	4 W	5 W	4 W	4 W	
Low Power Output	1 W	1 W	1 W	1 W	1 W	1 W	
Channel Spacing		12.5, 20¹,			<sup>1</sup> , 25 kHz		
Channel Capacity	128 16						
NiMH 1400mAh IP67 Battery		•					
Dimensions with Radio (H x W x D)		122 x 56 x 39 mm			122 x 56 x 39 mm		
Weight with Radio		367 g			350 g		
Digital / Analogue Battery Life <sup>3</sup>	13.0 / 9.5 hrs	12.0 / 9.5 hrs		13.0 / 9.5 hrs	12.0 / 9.5 hrs		
Li-ion 1400mAh Low Temp IP57 Battery							
Dimensions with Radio (H x W x D)		122 x 56 x 42 mm			122 x 56 x 42 mm		
Weight with Radio		307 g		290 g			
Digital / Analogue Battery Life <sup>3</sup>	13.0 / 9.5 hrs	12.0 / 9.5 hrs		13.0 / 9.5 hrs	12.0 / 9.5 hrs		
Slim IMPRES Li-ion 1650mAh IP67 Battery	,	1	1				
Dimensions with Radio (H x W x D)		122 x 56 x 36 mm			122 x 56 x 36 mm		
Weight with Radio		282 g		265 g			
Digital / Analogue Battery Life <sup>3</sup>	16.0 / 11.5 hrs	15.0 /	11.5 hrs	16.0 / 11.5 hrs	15.0 / 1	1.5 hrs	
MPRES Li-ion 2100mAH IP68 Battery				1			
Dimensions with Radio (H x W x D)		122 x 56 x 36 mm			122 x 56 x 36 mm		
Weight with Radio	292 g			275 g			
Digital / Analogue Battery Life <sup>3</sup>	19.5 / 14.0 hrs	19.5 / 14.0 hrs 18.5 / 14.0 hrs			19.57-14.0 hrs 18.5 / 14.0 hrs		
MPRES Li-ion 2250mAH IP67 Battery		1		C			
Dimensions with Radio (H x W x D)		122 x 56 x 42 mm			122 x 56 x 42 mm		
Weight with Radio	307 g		290 g				
Digital / Analogue Battery Life <sup>3</sup>	21.5 / 16.0 hrs	20.5 /	16.0 hrs	21.5 / 16.0 hrs	20.5 / 1	6.0 hrs	
IMPRES TIA4950 Li-ion 2900mAH IP68 Bat	ttery						
Dimensions with Radio (H x W x D)		122 x 56 x 42 mm			122 x 56 x 42 mm		
Weight with Radio	367 g			350 g			
Digital / Analogue Battery Life <sup>3</sup>	27.5 / 20.0 hrs	26.5 /	20.0 hrs	27.5 / 20.0 hrs	26.5 / 2	0.0 hrs	
IMPRES Li-ion 3000mAH LV IP68 Battery		1					
Dimensions with Radio (H x W x D)		122 x 56 x 42 mm			122 x 56 x 42 mm		
Weight with Radio	312 g			295 g			
Digital / Analogue Battery Life <sup>3</sup>	28.5 / 21.0 hrs	28.5 / 21.0 hrs 27.5 / 21.0 hrs			28.5 / 21.0 hrs 27.5 / 21.0 hrs		
IMPRES Li-ion 3000mAH LV IP68 Battery v	v/Vibrator						
Dimensions with Radio (H x W x D)		122 x 56 x 42 mm			122 x 56 x 42 mm		
Weight with Radio		312 g			295 g		
Digital / Analogue Battery Life <sup>3</sup>	28.5 / 21.0 hrs	27.5 /	21.0 hrs	28.5 / 21.0 hrs	27.5 / 2	11.0 hrs	
Power Supply (Nominal)			7.	5 V			

#### **ALL MODELS**

TRANSMITTER SPECIFICATIONS				
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			
Conducted/Radiated Emissions (TIA603D)	-36 dBm < 1GHz, -30 dBm > 1GHz			
Adjacent Channel Power	60dB (12.5 kHz) 70dB (20¹ / 25 kHz)			
Frequency Stability	± 0.5 ppm			
RECEIVER SPECIFICATIONS				
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 (20¹ / 25 kHz)			
Adjacent Channel Selectivity, (TIA603D)-2T	45 dB (12.5 kHz) 70 dB (20¹ / 25 kHz)			
Spurious Rejection (TIA603D)	70 dB			

1: 20 kHz channel not available for 300MHz models.

**MILITARY STANDARDS** 

Low Pressure

High Temp

Low Temp

Rain

Humidity

Salt Fog

Vibration

Shock

Dust

Temp Shock

Solar Radiation

MIL-STD 810C

METHOD

500.1

501 1

502.1

503.1

505.1

506.1

507 1

509.1

510.1

514.2

516.2

2. Specialized low-temperature battery required for operation below -10 °C
3. Typical battery life, 5/5/90 profile at maximum transmitter power. Actual observed runtimes may vary.

PROCEDURE

1, 11

1

1

 $\parallel$ 

1, 11

Ш

ı

1, 11

VIII/F, W, XI

MIL-STD 810D

PROCEDURE

I/A1, II/A1

I/C3, II/C1

A1/C3

I, II

ı

I, II

I, IV

I/10, II/3

I/Hot-Dry

II/Hot-Humid

METHOD

500.2

501 2

502.2

503.2

505.2

506.2

507.2

509.2

510.2

514.3

516.3

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 (20¹ / 25 kHz)				
Conducted Spurious Emissions (TIA603D)	-57 dBm				
ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature <sup>2</sup>	-30 °C to +60 °C				
Storage Temperature	-40 °C to +85 °C				
Electrostatic Discharge	IEC 61000-4-2 Level 4				
Dust and Water Intrusion	IEC 60529 - IP67, 1 m for 30 mins				
Packaging Test	MIL-STD 810D and E				

#### **HAZLOC CERTIFICATION**

MIL-STD 810E

PROCEDURE

I/A1, II/A1

I/C3, II/C1

I/Hot-Dry

II/Hot-Humid

A1/C3

1, 11

ī

1, 11

I, IV

I/10, II/3

METHOD

500.3

501.3

502.3

503.3

505.3

506.3

507.3

509.3

510.3

514.4

516.4

When properly equipped with Motorola UL-Approved battery, DP2000e Series radios are UL-Approved to TIA-4950 for use in Hazardous Locations, Division 1, Class I, II, III, Groups C, D, E, F, G; Division 2, Class 1, Groups A, B, C, D, T3C. amb -25°C to +60°C.

MIL-STD 810F

METHOD

500.4

501 4

502.4

503.4

505.4

506.4

507.4

5094

510.4

514.5

516.5

PROCEDURE

I/Hot, II/Hot

I/C3, II/C1

I/Hot-Dry

I, III

1, 11

I, IV

1/24, 11/5

MIL-STD 810G

PROCEDURE

I/A1, II/A1

I/C3, II/C1

II/Hot-Humid

I-C

I/A1

I. III

1, 11

I, IV

1/24, 11/5

METHOD

5004

501

502.5

503.5

505.5

506.5

507.5

509.5

510.5

514.6

516.6

#### CONNECTION

- VHF Band, 5 W
- UHF Band, 4 W
- 300/350 Band, 4 W
- LKP Models: Mono screen, limited keypad, 128 channels
- NKP Models: No screen or keypad, 16 channels
- Analogue and Digital
- Voice and text only
- Canned Text Messaging
- Voice Announcement
- Home Channel Reminder

#### **AUDIO**

- Intelligent Audio
- IMPRES Audio
- SINC+ Noise Cancellation
- Acoustic Feedback Suppressor
- User-Selectable Audio Profiles
- Switch Speaker
- Trill Enhancement

#### **PERSONALISATION**

- Wide range of Accessories
- 4 Programmable Buttons (2 for NKP model)

#### **MANAGEMENT**

- Radio Management
- Over-the-Air Programming
- IMPRES Energy
- IMPRES Battery Management
- Over-the-Air Battery Management

### **SAFETY**

- Lone Worker
- Basic Privacy
- **Enhanced Privacy**
- Transmit Interrupt (decode)
- Transmit Interrupt (encode)
- Emergency
- **Emergency Search Tone**
- Remote Monitor (Decode only)
- Radio Disable / Enable (Decode)
- Waterproof to IP67
- Rugged to MIL-STD 810
- TIA4950 HazLoc certification

#### **SYSTEMS**

- Direct Mode (including Dual Capacity Direct Mode)
- IP Site Connect (Single and Multi-Site)
- Capacity Plus (Single and Multi-Site)
- Standard feature
- Optional feature

## **REMOTE SPEAKER MICROPHONES**

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. Choose from single and multi-unit chargers, and slim and high capacity batteries.



## **CARRY SOLUTIONS**

However you choose to wear or carry your radio, we have a solution for you. From leather cases to belts and belt clips to bags, straps and pouches



## **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.



## **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.



## **VIBRATING BELTCLIP**

When it's unacceptable to miss calls in a noisy environment, equip your radios with a powerful vibrating belt clip for an extra physical alert.



To get connected with MOTOTRBO, visit www.motorolasolutions.com/mototrbo or find your closest Motorola representative or authorised Partner at www.motorolasolutions.com/contactus

| MOTO**TRBO**™ | DIGITAL REMASTERED.

Distributed by:

Motorola Solutions Ltd. Jays Close, Viables Industrial Estate, Basingstoke, Hampshire, RG22 4PD, UK.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

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. © 2016 Motorola Solutions, Inc. All rights reserved.

EAv1 (05/16)



