

## **MOTOTRBO**<sup>™</sup>

DP 3400 / DP 3401 / DP 3600 / DP 3601 PROFESSIONAL DIGITAL TWO-WAY PORTABLE RADIOS

## MOTOTRBO PROFESSIONAL DIGITAL TWO-WAY RADIO SYSTEM THE FUTURE OF TWO-WAY RADIO

Motorola is a company of firsts with a rich heritage of innovation. We continue to invent what's next, connecting people, delivering mobility and making technology personal. Versatile and powerful, MOTOTRBO combines the best in two-way radio functionality with digital technology, making it the ideal communication solution for your business. You get enhanced features, increased capacity, integrated data applications, exceptional voice quality and extended battery performance. This means more productive employees and lower operating costs for your business.



- Uses Time-Division Multiple-Access (TDMA) digital technology to provide twice the calling capacity (as compared to analogue or FDMA radios) for the price of one frequency license. A second call doesn't require a second repeater, saving you equipment costs.
- In digital mode, provides clearer voice communications throughout the coverage area, as compared to analogue radios, rejecting static and noise.
- Offers enhanced battery life. Digital TDMA two-way portable radios can operate up to 40 percent longer between recharges compared to typical analogue radios.
- Provides easy migration from analogue to digital with the ability to operate in both analogue and digital modes and utilising the

**dynamic mixed mode** repeater functionality allows for automatic switching between analogue and digital mode on the same

- Enables additional functionality including dispatch data, enhanced call signaling, basic and enhanced privacy-scrambling and option board expandability.
- Meets demanding specifications, IP57– for submersibility in water (portable models), U.S. Military 810 C, D, E and F, and Motorola standards for durability and reliability.
- Is intrinsically safe, when purchased and equipped with an FM battery, and can be used in locations where flammable gas, vapors or combustible dust may be present.
- Utilises Motorola's state-of-the-art IMPRES<sup>™</sup> technology in batteries, chargers and audio accessories, providing longer talk time and clearer audio delivery.
- Designed to comply with the globally recognised European Telecommunications Standard Institute (ETSI) Digital Mobile Radio (DMR) Tier 2 standard for professional twoway radio users.

- Features the transmit interrupt suite, voice interrupt, remote voice dekey, emergency voice interrupt or data over voice interrupt, to help prioritise critical communication exactly when needed.
- The IP Site Connect digital solution uses an IP network to extend coverage of your MOTOTRBO communication system to users anywhere in the world for dramatically improved customer service and increased productivity.
- Capacity Plus is a scalable, single-site digital trunking solution that can expand the capacity of your MOTOTRBO communication to over a thousand radio users.
- Motorola's Professional Radio Application Partner Programme enables the development of customised data applications that adapt MOTOTRBO radios to meet the unique needs of your business.
- Backed by a two-year Standard warranty. Extended Care Option available.



## STANDARDS BASED, FUTURE READY SOLUTION

MOTOTRBO is designed to comply with the globally recognised European Telecommunications Standard Institute (ETSI) Digital Mobile Radio (DMR) Tier 2 standard for professional two-way radio users.

DMR is widely backed by industry leading two-way radio manufacturers, and it is the

most widely deployed digital mobile radio technology for professional radio users around the world. This open standard assures long-term stability and develops a community of manufacturers who build interoperable equipment that can compete on features, benefits and price.

The DMR Association represents a collection of companies and organisations that manufacture DMR equipment, supply related products and service or support the standard in other ways. Motorola is an active member of the DMR Association so you can be assured that MOTOTRBO will always be a robust and future-ready digital radio solution.

## MOTOTRBO™ DP 3400 / DP 3401 / DP 3600 / DP 3601 PORTABLE RADIO SPECIFICATIONS

<u> </u>	Display DP 3600 / DP 3601	Non-Display DP 3400 / DP 3401
Channel Capacity	1000	32
	136-174 MHz (VHF)	136-174 MHz (VHF)
requency	403-470 MHz (UHF1)	403-470 MHz (UHF1)
	450-512 MHz (UHF2)	450-512 MHz (UHF2)
imensions (HxWxL) vith NiMH Battery 1300mAH	131.5 x 63.5 x 37.2 mm	131.5 x 63.5 x 37.2 mm
rith Lilon Std Battery 1500mAH	131.5 x 63.5 x 37.2 mm	131.5 x 63.5 x 37.2 mm
vith Lilon HiCap Battery 2200mAH	131.5 x 63.5 x 39.2 mm	131.5 x 63.5 x 39.2 mm
vith Lilon FM Battery 1400mAH	131.5 x 63.5 x 37.2 mm	131.5 x 63.5 x 37.2 mm
Veight		
vith NiMH Battery vith Lilon FM Battery	430 g 370 g	430 g 340 g
with Lilon HiCap Battery	376 g 375 g	345 g
vith Lilon Std Battery	360 g	330 g
ower Supply	7.2V nominal	7.2V nominal
werage battery life at 5/5/90 duty cycle with battery save	er enabled in carrier squelch and transmitter in high power.	
MPRES Lilon Std Battery	Analogue: 9 hrs / Digital: 13 hrs	Analogue: 9 hrs / Digital: 13 hrs
MPRES Lilon HiCap Battery	Analogue: 13.5hrs / Digital: 19 hrs	Analogue: 13.5hrs / Digital: 19 hrs
MPRES FM Lilon Battery	Analogue: 8.5 hrs / Digital: 12 hrs	Analogue: 8.5 hrs / Digital: 12 hrs
IiMH Battery	Analogue: 8 hrs / Digital: 11 hrs	Analogue: 8 hrs / Digital: 11 hrs
rigital Protocol	ETSI-TS 102 361-1, 2 & 3	ETSI-TS 102 361-1, 2 & 3
Receiver		
	Display DP 3600 / DP 3601	
requency	136-174 MHz (VHF)	136-174 MHz (VHF)
•	403-470 MHz (UHF1)	403-470 MHz (UHF1)
	450-512 MHz (UHF2)	450-512 MHz (UHF2)
Channel Spacing	12.5 kHz/ 20 kHz¹/ 25 kHz	12.5 kHz/ 20 kHz <sup>1</sup> / 25 kHz
requency Stability	+/- 1.5 ppm (DP 3600)	+/- 1.5 ppm (DP 3400)
-30° C, +60° C, +25° C)	+/- 0.5 ppm (DP 3601)	+/- 0.5 ppm (DP 3401)
nalogue Sensitivity	0.35 uV (12 dB SINAD)	0.35 uV (12 dB SINAD)
	0.22 uV (typical) (12 dB SINAD) 0.4 uV (20 dB SINAD)	0.22 uV (typical) (12 dB SINAD) 0.4 uV (20 dB SINAD)
ligital Sensitivity	5% BER: 0.3 uV	5% BER: 0.3 uV
ntermodulation	65 dB	65 dB
		60 dB @ 12.5 kHz
djacent Channel Selectivity	60 dB @ 12.5 kHz 70 dB @ 20/25 kHz	60 dB @ 12.5 kHz 70 dB @ 20/25 kHz
purious Rejection	70 dB @ 20/25 KHZ	70 dB
lated Audio	500 mW	500 mW
audio Distortion @ Rated Audio	3% (typical)	3% (typical)
lum and Noise	-40 dB @ 12.5 kHz -45 dB @ 20/25 kHz	-40 dB @ 12.5 kHz -45 dB @ 20/25 kHz
audio Response	+1, -3 dB	+1, -3 dB
Conducted Spurious Emission	-57 dBm	-57 dBm
conducted Spanious Emission	-57 dbill	-57 dBill
<b>Transmitter</b>		
	Display DP 3600 / DP 3601	Non-Display DP 3400 / DP 3401
requency	136-174 MHz (VHF)	136-174 MHz (VHF)
roquerity	403-470 MHz (UHF1)	403-470 MHz (UHF1)
	450-512 MHz (UHF2)	450-512 MHz (UHF2)
hannel Spacing	12.5 kHz/ 20 kHz¹/ 25 kHz	12.5 kHz/ 20 kHz1/ 25 kHz
requency Stability	+/- 1.5 ppm (DP 3600)	+/- 1.5 ppm (DP 3400)
-30° C, +60° C, +25° C)	+/- 0.5 ppm (DP 3601)	+/- 0.5 ppm (DP 3401)
ower Output HF1 and UHF2	110/ 4 10/	4141 4 4 141
HF1 and UHF2 HF	1W and 4 W 1W and 5 W	1W and 4 W 1W and 5 W
Modulation Limiting	+/- 2.5 kHz @ 12.5 kHz	+/- 2.5 kHz @ 12.5 kHz
	+/- 4 kHz @ 20 kHz	+/- 4 kHz @ 20 kHz
	+/- 5.0 kHz @ 25 kHz	+/- 5.0 kHz @ 25 kHz
M Hum and Noise	-40 dB @ 12.5 kHz	-40 dB @ 12.5 kHz
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-45 dB @ 20/25 kHz	-45 dB @ 20/25 kHz
onducted / Radiated Emission	-36 dBm < 1 GHz -30dBm > 1GHz	-36 dBm < 1 GHz -30dBm > 1GHz
djacent Channel Power	-30dBm > 1GHZ -60 dB @ 12.5 kHz	-30dBM > 1GHZ -60 dB @ 12.5 kHz
.,	-70 dB @ 20/25 kHz	-70 dB @ 20/25 kHz
udio Response	+1, -3 dB	+1, -3 dB
udio Distortion	3%	3%
igital Vocoder Type	AMBE+2	AMBE+2
GPS		
	Fortillian initial and the second second	
	ntile values > 5 satellites visible at a nominal -130 dBm signal strength)	
TFF (Time To First Fix) Cold Start	< 2 minutes	< 2 minutes
TFF (Time To First Fix) Hot Start	< 10 seconds	< 10 seconds
lorizontal Accuracy	< 10 meters	< 10 meters
in vivo nun ontol Considiration		
nvironmental Specification		
perating Temperature*	-30° C / +60° C	-30° C / +60° C
torage Temperature	-40° C / +85° C	-40° C / +85° C
	Per MIL-STD	Per MIL-STD
emperature Shock		
	Per MII CTD	Par MII CTD
lumidity	Per MIL-STD	Per MIL-STD
emperature Shock Humidity Vater Intrusion Packaging Test	Per MIL-STD EN60529 - IP57 MIL-STD 810D and E	Per MIL-STD EN60529 - IP57 MIL-STD 810D and E

<sup>\*</sup> With Lilon battery, operating temperature specification is -10° C / +60° C. With NiMH battery, operating temperature specification is -20° C / +60° C

Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements. Version 9 03/10



For more information please contact your local Motorola Authorised Dealer or Distributor Radiocoms Systems Ltd Unit



Radiocoms Systems Ltd Unit 2 & 3 The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD

www.radiocoms.co.uk sales@radiocoms.co.uk 033 3939 0022