

Sales enquiries +44 (0)1527 510 800 info@servicom.co.uk

SERVICOM

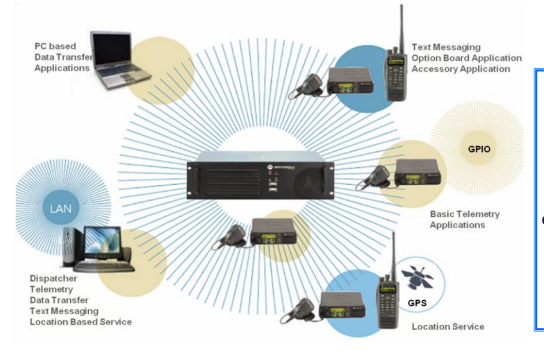
MOTO**TRBO**"

DIGITAL RADIO SYSTEMS

((* 1)) 011010

The introduction of Professional Digital Two Way Radio offers users a new communication solution where the best of analogue system features are combined with increased capacity and spectrum efficiency, integrated data communications (including text messaging) and enhanced voice communication.



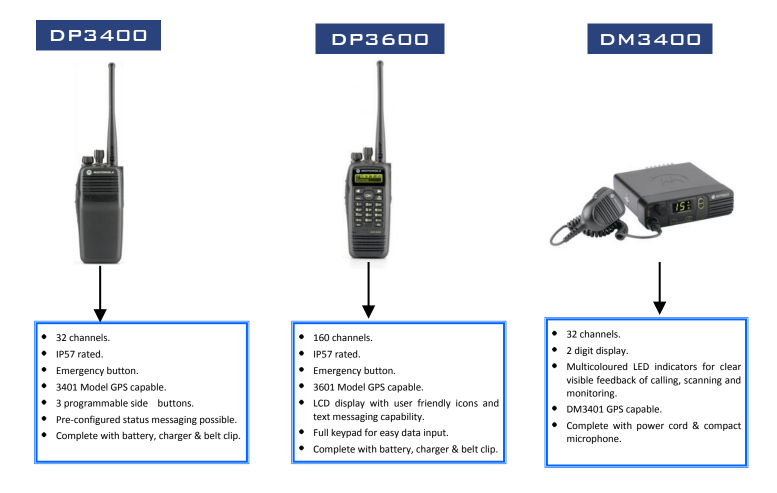


We can offer expert product and operational knowledge when using features such as GPS and despatch solutions. We are at the forefront of enabling our customers to get the most out of such features in a range of challenging operational environments.



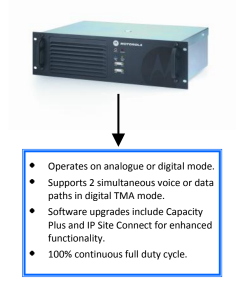
MOTO**TRBO**"

MOTOTRBO PRODUCT PORTFOLIO



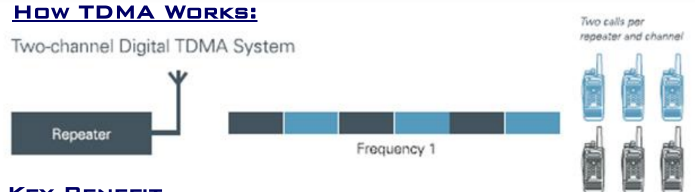


DR3000 UHF REPEATER









KEY BENEFIT

TDMA Technology offers 2 channel capability for the price of one.

MOTOTRBO ENHANCED SOLUTIONS INCLUDE

FEATURES CAN INCLUDE:

- IP Site Connect– link multiple repeaters to create multi site over IP capacity for wide area coverage
- Capacity Plus- Single Site "Trunked Radio System" capability
- Numerous Despatch solutions available, with group call, event logging, voice recording etc.
- Integration to Alarm Systems
- **Enhanced Lone Worker**
- GPS capability (require 01 model of radios)
- Internal Tracking (RFID) and Task management





Mototrbo has GPS Capability





RTCU





Radio Groups



MOTO**TRBO**™

DESPATCHER WORKBENCH



RADIO INTERFACE

	Radio Interface Radio Interface Recent Cale/Events
Radio 5	INTERCOM Session: Sender: mic Free channel Rx / Tx
Conine Dispatchers Conine	Haster Radio #1 Image: Ch 2 - Digital for oup 1 Image: Ch 2 - Digital for oup 2 Group 1 Image: Ch 2 - Digital for oup 2 Image: Ch 2 - Digital for oup 2 Group Call for oup Call for out
Bemote Monitor Bemote Monitor Bemote Monitor Bemote Monitor Bemote Monitor Second Call	Master Radio #5 Image: Character Radio #6 Image: Character Radio #7 Image: Character
Event Log	
Reports and Statistics	RX/TX MANNAMANA RX/TX MANNAMANA