

MDM01Jxxx

DM1600

Digital Mobile Radio



Description

Stay connected with your workers whether they're delivering cargo, dispatching lorries or driving a bus or tram. The MOTOTRBO™ DM1600 mobile radio (with alphanumeric display) is a reliable, cost-efficient solution to keep your team in contact so they can communicate, coordinate and collaborate for maximum efficiency and safety. The DM1600 is designed for the everyday driver, so you can connect without distraction.

This analogue/digital mobile radio offers all the benefits of the latest technology – from superior audio quality to greater coverage. It's also compatible with advanced MOTOTRBO™ business-essential features, such as Transmit Interrupt (decode only) to prioritize critical communication. The bright, high-contrast alphanumeric display allows drivers to see important information such as settings and caller ID at a glance.

The analogue-only model of the DM1600 allows you to upgrade to digital with a simple software package when the time is right for you. The DM1600 is easy to use and delivers clear communication for maximum efficiency of your operation. MOTOROLA also offers the MOTOTRBO™ DM1400 mobile radio with numeric display.

Functions:

- VHF (136-174MHz); UHF1 (403-470MHz)
- 160 channels
- 2-line, black/white display
- Multi-coloured LED indicators provide clear feedback on radio operating status
- 4 watt built-in loudspeaker for clear audio
- Rugged front & rear accessory connectors
- 4 programmable buttons to improve ease-of-use and increase operator efficiency
- Digital Emergency via programmable button to help ensure rapid response to critical incidents
- Sophisticated Emergency Calls help ensure employee safety
- Quick, easy-to-use Group and Individual call capability
- PTT ID helps improve communications efficiency and system discipline
- Elegant channel scanning schemes help ensure calls are received first time every time
- Basic Privacy
- VOX Capability
- Lone Worker
- Programmable Text Messaging Capability
- Voice announcement of channel change and feature activation
- Digital Upgrade via Software Purchase (for Analogue Only model)
- IP Site Connect (Conventional Multiple Site Coverage) via Software Purchase
- IP54 environmental sealing helps ensure continued operation in tough working conditions
- Fixed Installation/Desktop Configuration available(RTTE approved for LP models only) Note: not approved with GPN6145 desktop psu.