

14\_MDHxx

## DP1400

Digital Portable Radio



---

---

## Description

Simple and affordable, the DP1400 portable two-way analogue/digital radio connects your workforce efficiently—and has the flexibility to grow with your business. By combining the best of two-way radio functionality with the latest analogue and digital technology, the DP1400 is perfect for the everyday user who wants to stay connected. Fully compatible with the MOTOTRBO family of radios, the DP1400 has superior audio quality, outstanding coverage, long-lasting battery life and more.

You can also choose the analogue-only DP1400 model, which gives you great voice communications today, with a path to crisp and clear digital voice communications when you're ready. All you will need is a simple software upgrade.

Whatever your needs, the DP1400 provides a simple, reliable, cost-effective communication solution to help work crews connect, coordinate and collaborate to get the job done right. Improve the efficiency of your operation with easy-to-use voice communication that's right for you.

Functions:

- VHF (136-174MHz); UHF1 (403-470MHz)
- 16 channels
- Large, textured push-to-talk button for ease of use
- 2 programmable buttons to improve ease-of-use and increase operator efficiency
- Tri-colour LED for clear visual feedback on radio operating status
- 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 (Analogue Only model)
- IP Site Connect (Conventional Multiple Site Coverage) via Software Purchase
- IP54 environmental sealing helps ensure continued operation in tough working conditions