



SL26_MDHx

SL2600

Digital Portable Radio Slim

Description

Now your business can have the power of instant, two-way radio communication without compromising your style.

With its slim, lightweight design, the MOTOTRBO SL2600 portable two-way radio is stylish and discreet. It blends seamlessly with professional attire, allowing you to move freely. At the same time, it's durable and built to last.

Get quick access to key radio functions along with information at a glance. Connect discreetly to Bluetooth® earpieces and sensors. Access Wi-Fi networks for over-the-air software updates. And use the SL2600 on trunking systems that support both data and voice.

Functions:

- VHF (136-174MHz); UHF1 (403-480MHz)
- 256 Channels
- 2 Line OLED display
- 4 Button virtual keypad
- Large, textured push-to-talk button for ease of use

- 1 Programmable button to access an action list with multiple programmable features
- 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
- 5 Tone functionality
- Basic Privacy
- Enhanced Privacy via Software Purchase
- VOX Capability
- Transmit Interrupt via Software Purchase
- Digital Telephone Patch via Software Purchase
- Lone Worker
- Integrated Bluetooth 4.0 LE for wireless and data
- Integrated Wi-Fi for OTA updates via Software Purchase
- Indoor Location Tracking via Software Purchase
- Programmable Text Messaging Capability
- Voice announcement of channel change and feature activation
- IP Site Connect (Conventional Multiple Site Coverage)
- Capacity Plus (Single and Multi-Site) via Software Purchase
- IP54 environmental sealing helps ensure continued operation in tough working conditions