





# **TP9800**

# Rugged, Lightweight, Multi-Agency Cooperation

Multiple bands. One portable. Customized for you. Increase worker safety and productivity across multiple radio networks and frequency bands with the TP9800 Multiband Portable, a versatile, lightweight and compact radio designed for maximum reliability and interoperability.

## **FEATURES**

#### Seamless Multiband Performance

- Configurable to operate on any combination of VHF, UHF and 700/800MHz bands.
- Flexible and simple ordering and deployment of single, dual, and multiband operation at time of purchase, or subsequently over the air.
- · Bands are not locked and can be reconfigured.

# ▶ Future proof multi-mode flexibility

- Conventional Analog
- P25 Conventional Digital
- P25 Phase 1 Digital Trunking
- P25 Phase 2 Digital Trunking

# ▶ P25 open standards provide choice and interoperability

### **▶** Enhanced Usability

- · Lightweight and compact
- Large color screen
- 3W speaker
- Clear audio in analog and digital modes with Dual Mic Active Noise Cancellation
- Increased voice usability with integrated Bluetooth® connectivity for wireless audio accessories
- Side mounted connector for choice of audio accessories
- Glove friendly control options

- Zone selector switch
- Four programmable function keys

# **▶** Safety and Efficiency Features

- Lone Worker and Man Down functions
- Programmable emergency key
- Integrated GNSS option to improve efficiency and safety for Location Services
- Location information can be displayed on the radio screen
- Tait Geofencing option for Automated Location Controlled Radio Behavior
- Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying

### ▶ Engineered Tait Tough for demanding environments

- IP65 & IP68 Dustproof and Waterproof
- MIL-STD-810G
- Two-shot molding for extra durability
- · Water shedding speaker grille

### ▶ Tait EnableFleet Configuration Management options

- Wired Connection for all operating modes
- OTAP for configuration changes and software upgrades over P25 trunked networks
- WiFi OTAP capability for configuration changes and software upgrades independent of LMR mode, analog or digital, conventional or trunked
- A range of batteries, charging options and accessories are available (refer to the accessories catalog)