



TP9800 Wildland Fire Radio

Rugged, Multiband, Field Programmable

Increase firefighter safety and effectiveness across multiple radio networks and frequency bands with the TP9800, a versatile, lightweight, field programmable portable radio with AA battery pack for maximum reliability in remote operations.

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
 - Front Panel Programming Option 1
 - Radio to Radio Zone Cloning 1,2
 - User selectable CTCSS/DCS/NAC picklists
 - · Lightweight and compact
 - Large color screen
 - 3W speaker
 - Clear audio in analog and digital modes with Dual Mic Active Noise Cancelation
 - Increased voice usability with integrated Bluetooth® connectivity for wireless audio accessories

COLOR LABEL

- 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
 - Find out more on our website www.taittough.com
- ▶ 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 including AA Battery Clamshell option
- 1 Custom software required
- 2 Cloning cable required