

FIRE DATA V-TAGS

Wildland fire management Incident Command Posts and Commanders require real-time, no-fail communications in the most demanding, remote, and arduous of conditions. Iridium* Satellite communication can provide networked users with worldwide voice and data links in any location or situation thus enhancing all aspects of situational awareness, GPS positioning and command & control.

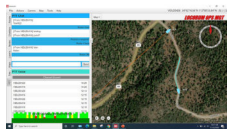
Parraid has developed a simple to use, mobile and affordable Iridium* Fire Data Communications System. Our Vector-Tracking and Communications System (V-TACS) is a portable command, control, and communications system that provides voice, data, and Position Location Information (PLI) services to geographically dispersed users utilizing the Iridium* Push-To-Talk (PTT) satellite network. The Fire Data V-TACS is a variant of our original V-TACS, tailored for wildland and fire management command and control.

The Fire Data V-TACS features the Parraid Vector Iridium* Data Link (VIDL), which provides users a voice and data link along with GPS positioning, using either the Locorum** Operations Management or Android Team Awareness Kit (ATAK) / Windows Team Awareness Kit (WinATAK) applications to allow for real-time situation awareness, as well as command and control of ground firefighting assets.

Equipped with a rugged computing platform, the integrated geospatial software allows for the sending of map shapes and graphic icons over the VIDL. The Incident Command Post (ICP) can, in real-time, establish fire lines and position ground personnel or other firefighting assets.



V-TACS



Locorum** Operations Management Application, Showing Fire Lines and Firefighting Assets, Plotted with GPS Position

V-TACS CAPABILITIES

- True Global Communications with Iridium* Push-To-Talk Satellite Network
- Deploys Quickly without Complex System Architecture
- Coverage Independent of Ground Infrastructure
- Integrated GPS Positioning
- Data Link for Voice, Text and Reporting
- Built-in AES-256 Encryption
- Rugged Lightweight Design
- Easily Integrates with Existing Command-Control Software
- Unlimited Number of Users Worldwide
- Fully Exportable to Partner Nations
- IridumPTT-Fire_PF Rev 00

- ATAK/WinTAK Application
- Alternate Antennas and Mounts
- Laser Range Finder
- Network Radio Gateway
- Alternate Deployable Case Configurations

PRINCIPLE COMPONENTS

- Vector Iridium* Data Link (VIDL)
- Antenna
- Outdoor Speaker/Handset
- Rugged Computing Platform
- Locorum** Operations Management Application

Iridium® Push-To-Talk vector-tracking and communications system

VIDL SPECIFICATIONS

VIDL:

▶ Dimensions: 170 x 120 x 56 mm

▶ Weight: 0.64 kg

▶ Power Requirements: 9-32VDC less than 0.4A @12 VDC

▶ Transmit Power: 7W max

▶ Frequency Range: 1616-1626 GHz

► Environmental: IP68 (immersion), -30 to +70 deg C

▶ Interfaces: Audio U-329, Antenna 2xSMA, Ethernet Data, USB

2.0, Serial Data Input, Power MS-3106-12S-3P

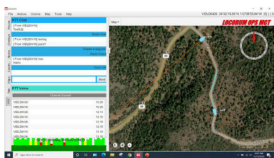


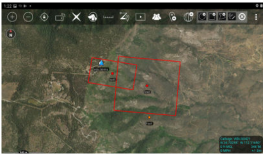




NEAR REAL TIME SITUATIONAL AWARENESS







IRIDIUM SUBSCRIPTIONS

VIDL Iridium* PTT access requires a subscription or airtime plan that can vary in cost based on amount of coverage required. Plans include unlimited Push-To-Talk voice, text and position machine to machine data.

Contact us and we can arrange a plan that makes the most sense for you. Parraid is prepared to help design a coverage plan based on your requirement or use case.

^{**}http://www.devil-tech.com





^{*}http://www.iridium.com