L3’s TACTICAL ROVER®e (TACe) provides encrypted digital and analog video with aircraft and sensor positional data directly to the dismounted user for real-time situational awareness.

**Key Features**

- Type 1 encryption capable in a pocket-sized full-motion video receiver
- Interoperable with fielded ISR and fighter aircraft video transmitters
- Receives and displays video, aircraft position and sensor point of interest simultaneously
- Automatic waveform search
- Speed dial preset recall; quickly switch between multiple video feeds
- Powered by MBITR battery
TACTICAL ROVER® e

Product Description

L3’s TACTICAL ROVER® e is the first pocket-sized, encrypted, full motion video and data receiver. Designed for dismounted ground combat operations, our TACTICAL ROVER® e can withstand harsh conditions while maintaining reliable communications with manned and unmanned aircraft capable of transmitting full-motion video. The TACTICAL ROVER® e supports several external interfaces, allowing interoperability with display devices, wearable computers and power sources.

TACTICAL ROVER® e is delivered with the L3 FlightLens® Player 1.0 software suite, allowing ground troops to view and record aircraft position and sensor point of interest on FalconView® moving map software. TACTICAL ROVER® e brings unprecedented situational awareness and communications security to the farthest reaches of the battlefield.