

L-3's Tactical ROVER™-e 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**

L-3'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 L-3 SoldierSight™ 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.

L-3 Communication Systems-West

640 North 2200 West, P.O. Box 16850

Salt Lake City, Utah 84116-0850

U.S. Toll Free: 800-874-8178 International: +801-594-2000

Fax: 801-594-3003

Email: CSW.Products@L-3com.com

www.L-3com.com/csw

Data contained within this document are summary in nature, addressing general capabilities and subject to change without notice, at any time at L-3 Communications' sole discretion.

All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Cleared by DoD/OSR for public release under 16-S-0483 on 2 December 2015. © 2016 by L-3 Communication Systems-West. 16-DSH/SS-104 Rev 104