L3’s ROVER® 6i Transceiver is the next generation of portable ROVER® radios. Like earlier ROVER® products, it receives sensor data from multiple airborne platforms. However, its added transmit and standard AES encryption. ROVER® 6i transforms sensor-to-shooter networking, allowing increased levels of collaboration and interoperability.

Key Features

- Multi-band reception and transmission
- Transmit capable
  - Five-band operation (UHF, L, S, C and Ku)
  - External transmitter control
  - Transmitter amp blank and enable signal
- Two independent reception channels
  - Same or different bands
  - Diversity reception with two receive antennas
  - Single data source
  - Two external receiver interfaces
- Secure digital communications
  - AES
- Various powering options
  - Accepts 10 VDC to 32 VDC
  - AC/DC battery eliminator
  - BA-5590 battery-compatible
- Web-browser GUI control
ROVER® 6i Transceiver (International)

Product Description

Designed for air, surface and maritime use, L3’s ROVER® 6i transceiver provides real-time, full-motion video and other data for situational awareness, targeting, battle damage assessment, surveillance, relay, convoy overwatch operations and other situations where eyes-on-target are required. ROVER® 6i has added the DDL Raven and emerging CDL waveforms to increase its interoperability with large airframes and virtually all UAVs and targeting pods. ROVER® 6i is able to receive in two different channels, in one or two different frequency bands, from a single data source. This frequency diversity provides link redundancy, robust reception, and resiliency to platform shading, multi-path interference, line-of-sight blockages and RF interference.

Data contained within this document are summary in nature, addressing general capabilities and subject to change without notice at any time at L3 Technologies’ sole discretion. All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders. This data consists of L-3 Technologies, Inc., Communication Systems-West Division information that has been released into the public domain in accordance with International Traffic in Arms Regulations (ITAR) 22 CFR 120.11(7).

© 2017 by L3 Communication Systems-West. 17-DSD/SS-081 Rev 105