

# **ROVER® 6x TRANSCEIVER**

# The industry standard for rugged, all-in-one, transportable ROVER radios

L3Harris ROVER® 6x Transceiver is the next generation of portable ROVER radios. Like earlier ROVER products, it receives sensor data from multiple airborne platforms. The ability to transmit and use standard AES encryption transforms the ROVER 6x sensor-to-shooter networking and increases levels of collaboration and interoperability.

### PRODUCT DESCRIPTION

Designed for air, surface and maritime use, the L3Harris ROVER 6x transceiver provides real-time, full-motion video and data for situational awareness, targeting, battle damage assessment, surveillance, relay, convoy overwatch operations and other situations where eyes-on-target are required. ROVER 6x includes the International Waveforms (IWF) suite to provide interoperability with large airframes, UAVs and targeting pods. ROVER 6x 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.

# POTENTIAL APPLICATIONS

- > Man-packable communications
- > Tactical Operations Center communications
- > Vehicle-mounted communications
- > Airborne communications
- > Maritime communications





Combining high-def video and radio communications with proven reliability

#### **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 signals
- > Two independent reception channels
  - Same or different bands
  - Diversity reception with two receive antennas
  - Single data source
  - Two external receiver interfaces
- > Secure digital communications
  - AES1
- > Various powering options
  - Accepts 10 VDC to 32 VDC
  - AC/DC battery eliminator
  - BA-5590 battery-compatible
- > Web-browser GUI control

1 AES may be export controlled

#### **SPECIFICATIONS**

#### PERFORMANCE CHARACTERISTICS

#### Transmit and Receive Bands1

> Ku-Band: 14.40 GHz to 14.83 GHz

and 15.15 GHz to 15.35 GHz,

1.0 MHz steps

> C-Band: 4400 MHz to 4950 MHz and

5250 MHz to 5850 MHz,

1.0 MHz steps

> S-Band: 2200 MHz to 2500 MHz,

0.25 MHz steps

> L-Band: 1625 MHz to 1850 MHz,

0.25 MHz steps

> UHF: 400 MHz to 470 MHz,

1 kHz steps

# Programmable Data Rates

> International

 400 kbps, 3.5 Mbps, 10 Mbps, 45 Mbps

> International (Extended)

- 750 kbps, 1.5 Mbps, 3.0 Mbps, 6.0 Mbps

## Video

> NTSC/PAL

> H.264 (MPEG-4 part 10) and MPEG-4 part 2

> MPEG-2 (legacy compatible) and motion JPEG

# Encryption

> AES<sup>2</sup> (optional)

### PHYSICAL CHARACTERISTICS

#### SWaP

> Size: 17.2 cm (w) x 10.9 cm (h) x 34.1 cm (d) (without battery) 17.2 cm (w) x 10.9 cm (h) x 44.7 cm (d) (with battery)

> Weight: 4 kg (without battery)

> Power: 10 VDC to 32 VDC,

approx. 40 watts BA5590 battery Battery eliminator for AC or DC input

### **Environmental**

> Immersion: 1 meter of water for

up to 30 minutes

> Shock: 3-foot drop (without

battery) 20 G, 11 msec (terminal sawtooth peak)

(operating)

> Altitude: 30,000 feet (9,144 m)

(operating)

> Temperature: -20 °C to +60 °C

(operating, ambient)
-20 °C to +70 °C
(operating, cold plate
or forced air)
-20 °C to +85 °C

(non-operating)

**External Interfaces** 

> 100 Base-T Ethernet, IPv4 networking

> RS-232 (one user channel)

- For local GPS<sup>3</sup> input

- For remote GPS4 output

> Triaxial video in and out ports

> External power amp

> Dual interfaces for external directional

antenna control

> Dual DC bias RF receive (for external LNA)

WAVEFORM NAME	DATA RATE	APPLICABLE BANDS
XBR-0.4 (Legacy)	400 kbps	Ku
XBR-0.75 (Extended)	750 kbps	UHF, L, S, C, Ku
XBR-1.5 (Extended)	1.5 Mbps	UHF, L, S, C, Ku
XBR-3.0 (Extended)	3.0 Mbps	UHF, L, S, C, Ku
XBR-3.5 (Legacy)	3.5 Mbps	Ku
XBR-6.0 (Extended)	6.0 Mbps	UHF, L, S, C, Ku
XBR-10.0 (Legacy)	10.0 Mbps	Ku
XBR-45.0 (Legacy)	45.0 Mbps	Ku

<sup>1</sup> With external RF amplifiers and antennas

#### ROVER® 6x Transceiver

© 2020 L3Harris Technologies, Inc. | 04/2020 | BCS | 17-DSD-168 | Rev-201

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

Use of U.S. DoD visual information does not imply or constitute DoD endorsement.



1025 W. NASA Boulevard Melbourne, FL 32919 t 833 537 6837 CSW.Products@L3Harris.com

<sup>2</sup> AES may be export controlled

<sup>3</sup> GPS receiver not included.