

## **VORTEX® Si**

# The Next Generation of Secure, Flexible and Interoperable ISR Communications

The L3Harris VORTEX Si upgrades the popular, widely fielded VORTEXi system. Expanded frequencies, additional processing resources for capability growth, and other enhanced features set it apart from earlier VORTEX products — providing industry leading interoperability and capability.

#### PRODUCT DESCRIPTION

The L3Harris VORTEX Si transceiver provides real-time, full-motion video (FMV) and other network data for situational awareness, targeting, battle damage assessment, surveillance, relay, convoy overwatch operations, and other situations where eyes-on-target are required. With an unmatched waveform set, VORTEX Si is interoperable with virtually all large airframes, UAVs, targeting pods in the air, and with all ROVER® and other remote video terminals, and tactical operations centers on the ground. VORTEX Si includes 256-bit AES encryption and is intended for NATO/coalition nations with international waveform capability requirements.

#### **NOTABLE ENHANCEMENTS**

- > High-definition video
- > Expanded S-Band and UHF bands
- > Signal and waveform search
- > Updated digital processing
- > Improved RF performance
- New Waveforms: BE-CDL mode 105, DDL and DVB-T

#### POTENTIAL APPLICATIONS

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





Combining High-Def Video and Radio Communications with Proven Reliability

#### **KEY FEATURES**

- > Secure digital communications
  - 256-bit AES
- Multi-band reception and transmission
  - Five-band operation (UHF, L, S, C and Ku)
- High-definition and Standard definition video encoding/ decoding
- > Signal and waveform search
- > Transmit capable
  - External transmitter control
  - Transmitter amp blank and enable signals
- > Diversity transmission outputs
  - Two external transmitter interfaces
  - Diversity transmission from a single data source through two RF chains
  - Same or different bands
- > Diversity dual-reception
  - Two external receiver interfaces
  - Diversity reception from a single data source with two receive antennas
  - Same or different bands
- > Net-T hub and spoke
- > Web browser GUI control

#### **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: 2025 MHz to 2110 MHz and 2200 MHz to 2500 MHz,

0.25 MHz steps

> L-Band: 1625 MHz to 1850 MHz, 0.25 MHz steps

> UHF: 225 MHz to 512 MHz, 1 kHz steps

#### **Data Rates and Waveforms**

> CDL (STANAG 7085): 200 kbps to 45 Mbps

> BE-CDL: 200 kbps to 45 Mbps

- Modes 1 to 15, 101-105

> Tactical: 1.6 Mbps to 6.4 Mbps

> DDL: 1.5 Mbps and 4.5 Mbps (receive only)

> VNW: 50 kbps to 5 Mbps

> Legacy ROVER 455k: 455 kbps (receive only)

> ROVER 466ER: 466 kbps

> Analog FM

> DVB-T: 3.75 Mbps to 21.11 Mbps (receive only)

> International (available via future software release)

- 400 kbps, 3.5 Mbps, 10 Mbps, 45 Mbps

> International (Extended) (available via future software release)

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

#### Video

> High-Definition Video: 1080p30, 1080p25, 720p60, 720p50

> Standard-Definition Video: 480i29.97 (NTSC), 576i25 (PAL)

> H.265 HD (available via future software update)

> H.261 (decode only)

> H.264

> MPEG-2 (legacy-compatible)

> MPEG-4 part 2

> MJPEG

#### **Encryption and Decryption**

> 256-bit AES

### PHYSICAL CHARACTERISTICS

#### SWaP

> Size: 4.75" (w) x 3.7" (h) x 8.6" (d)

(12.1 cm x 9.4 cm x 21.8 cm)

> Weight: < 10 lbs. (<4 kg)

> Power: 9 to 32 VDC, approx. 45 watts2 (typical)

#### **Environmental**

> Immersion: 1 meter of water for up to 30 minutes

> Shock: 20 G, 11 msec (terminal sawtooth peak),

(operating)

> Altitude: < 70,000 feet (operating)

> Temperature: -40 °C to +70 °C (operating at MSL)

-40 °C to +85 °C (non-operating)

#### PERFORMANCE CHARACTERISTICS

#### **External Interfaces**

> BNC HD-SDI and composite analog video in and out ports

> 100 Base-T Ethernet, IPv4 and IPv6 networking

> RS-232 (2 user channels, 1 GPS console)

> RS-422 (2 full-duplex user channels)

> Headset audio connection

> LED indicators

> Dual external SSPA and transmitter control

> Dual interfaces for external directional antenna control

> Dual DC bias RF receive (for external LNA)

#### **COMPRESSION AND WAVEFORMS**

	MJPEG	ANALOG VIDEO	Н.261³	MPEG-4	MPEG-2	H.264	H.265⁴
VNW	Χ	X			Χ	Χ	Χ
FM Analog		X				Χ	
ROVER 455k		X	Χ				
<b>ROVER 466ER</b>		X		Χ			
CDL		X			Χ	Χ	Χ
BE-CDL		X			Χ	Χ	Χ
Tactical		X			Χ	Χ	Χ
DDL		X				Χ	
DVB-T		X				Χ	

<sup>1.</sup> Functionality for each frequency band requires compatible external amplifiers and antennas



1025 W. NASA Boulevard

Melbourne, FL 32919

<sup>2.</sup> Varies based on configuration and temperature

<sup>3.</sup> H.261 is decode only

<sup>4.</sup> Planned future enhancement