



**L3HARRIS®**  
FAST. FORWARD.

# HAWKEYE™ 4 LITE

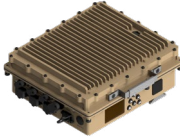
## 1.3 Meter Flyaway VSAT

ANTENNA		
Aperture	1.3 M parabolic	
Optics	Center fed	
Acquisition	Manual	Auto acquire
Elevation	5° to +90°	5° to +90°
Azimuth	±90°	±120
LEO/MEO Capable	N/A	Yes

PACKED SYSTEM WEIGHT (950MP W/AC ONLY SUPPLY)	
Weight	Two cases, <84 lbs each
Dimensions	All cases: <70 linear in

RF PERFORMANCE			
RF Band	X	Ku	Ka
Transmit (GHz)	7.90-8.40	13.75-14.50	29.0-31.0
Receive (GHz)	7.25-7.75	10.95-12.75 Universal LNB	19.2-21.2 Universal LNB
Polarization	Circular	Linear	Circular
G/T	16.7 dB/K	20.5 dB/K	21.8 dB/K
EIRP	51.7 dBW	54.8 dBW	56.6 dBW

MODEM INTEGRATION	
Supported Modems	iDirect 950mp (Evolution® and Velocity®) ViaSat® CBM-400 (Linkway and EBEM) L3Harris MPM-2500 (NCW) External modem
Future Modems	iDirect 450 mp Comtech® 5650C2 L3Harris Protected Anti-Jam Tactical Satcom (PATS)

COMMON CONTROLLER		
Internal High Stability OCXO	Included	 <p>Common Controller and Modem Module</p>
Beacon Receiver	Included	
Gatekeeper (optional)	Gatekeeper w/ embedded spectral display capability (via ViewSAT-e)	



The Hawkeye 4 Lite (H4L) is the next generation of the widely fielded L3Harris Hawkeye family. Lighter in weight with enhanced modularity, the H4L VSAT features a carbon fiber 1.3 M segmented antenna supporting high-speed data and voice for internet, VPN and video transmission. The antenna is available with auto acquire or manual pointing capabilities and X, Ku and Ka bands.

This easily-transportable solution supports quick, in-field modem changes and easy upgrades to new modem technologies, including anti-jam protection. The H4L features the industry-leading ViewSAT-E GUI and GATEKEEPER™ interference excision technology.

INTERFACE	
LAN Ports	3x Gigabit RJ-45
GPS	(Internal) GPS receiver/antenna (Optional external) NMEA 0183
External Modem	L-band interfaces
User Interface	Remote ViewSAT-e GUI and local color LCD and keypad
Receive Monitor	L-band receive monitor port
Transmit Monitor	L-band transmit monitor port

POWER SUPPLY*		
	Standard	Enhanced (optional)
AC Input	90-305 VAC, 47 ~ 63 Hz (auto ranging)	90-305 VAC, 47 ~ 63 Hz (auto ranging)
DC Input	N/A	18-36 VDC
Battery Operation	N/A	Requires three BB-2590 high capacity (288 WH) batteries
Battery Run Time (minimum)	N/A	15-minute run time on 3x high capacity (288 WH) BB-2590 batteries
Battery Charging	N/A	Capable of slow charging up to 3 BB-2590 batteries when AC or DC input is present
UPS	N/A	Uninterpretable power fail-over to connected battery input when AC and DC input power fails

Note: AC or DC input required during auto acquisition process.  
Battery operation not supported.

\*Power requirements can vary depending on specific configuration.

ENVIRONMENTAL	
Vibration	MIL-STD-810H, Method 514.8, Categories 5, and 7 through 11 (packed for transit configuration), Cat 5 is Procedure II Truck/trailer/tracked environment, Cat 7, 8, 9 and 11 use Procedure I, Cat 10 use Procedure II
Humidity	MIL-STD-810H, Method 507.6, Procedure II 10 day aggravated (packed for transit and operating configurations)
Salt/Fog	MIL-STD-810H, Method 509.7 (packed for transit and deployed configurations)
Sand/Dust	MIL-STD-810H, Method 510.7, Procedures I and II (packed for transit and operating configurations), two runs – both ambient and high temp
Shock	MIL-STD-810H, Method 516.8, Procedures II and IV (packed for transit)

ENVIRONMENTAL	
Rain	MIL-STD-810H, Method 506.6, Procedure I (packed for transit and operating configuration)
High Temperature	MIL-STD-810H, Method 501.7, Procedure I (packed for transit) and Procedure II (operating configuration) (55°C operational/70°C storage)
Low Temperature	MIL-STD-810H, Method 502.7, Procedure I (packed for transit) and Procedure II (operating configuration) (-32°C operational/-40°C storage)
Wind	25 MPH without anchors 30 MPH, gusting to 45 MPH with anchors
Solar Radiation	MIL-STD-810H, Method 505.7, Procedure I (operating configuration) (50°C operational)
Low Pressure (Altitude)	MIL-STD-810H, Method 500.6, Procedure I (packed for transit), Procedure II (operating configuration) 15,000 ft.

Notes: High temperature is defined without a solar load. Operational temperature is de-rated for solar radiation. Product low temperature range to be de-rated to comply with modem manufactures low operating temperature specifications, where applicable.

CERTIFICATIONS	
Inmarsat Global Xpress	Ka-Band Category 1 and Category 4
Viasat	CBM-400 embedment
Delta 8 (ARSTRAT)	X-Band Ka-Band
Intelsat Flex	Ku-Band
SES mPower (pending)	Ka-Band
CE (future)	EN62368, EN301428, EN301489, and RoHS

## Hawkeye™ 4 Lite

© 2025 L3Harris Technologies, Inc. | 03/2025 | L28325

**NON-EXPORT CONTROLLED:** THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit [L3Harris.com](https://www.l3harris.com) for more information.



1025 W. NASA Boulevard  
Melbourne, FL 32919

[L3Harris.com](https://www.l3harris.com)