



# Leading Today with the Best-in-class LEO Terminals

HAWK u8 LEO SATELLITE TERMINAL

## **KEY FEATURES**

KYMETA



LOW PROFILE AND LIGHT WEIGHT



FULL DUPLEX IN SINGLE RX/TX APERTURE



### MARKETS

VVIPs Energy Government On-road fleets First responders Law enforcement Industrial enterprise

#### **USE CASES**

Fixed sites Portable solutions Comms-on-the-move Comms-on-the-pause Ubiquitous connectivity

## **SPECIFICATIONS**



TERMINAL TYPE	HAWK u8 LEO	HAWK u8 LEO-LTE
Antenna type	Full duplex, single aperture, Ku-band flat-panel antenna, electronically steered holographic beamforming array	
Scan angles	Azimuth: 360°, Elevation: +15° to +90°	
Polarization	Circular, software-defined	
Receive (RX) band	10.70 GHz to 12.75 GHz	
RX performance	G/T (broadside) 11 dB/K	
RX throughput	Up to 195 Mbps	
Transmit (TX) band	14.00 GHz to 14.50 GHz	
TX performance	EIRP 36.6 dBW (dual carrier)	
TX throughput	Up to 32 Mbps	
Satellite modem	Embedded Eutelsat OneWeb	
Cellular modem	N/A	600 Mbps (LTE-A Pro) (Global or FirstNet configurations)
Interfaces	Ethernet	Ethernet & Wi-Fi (802.11b/g/n)
Dimensions	L 89.5 cm × W 89.5 cm × H 14 cm / L 35.2 in. × W 35.2 in. × H 5.5 in.	
Weight	30.1 kg / 66 lb.	31.1 kg / 68 lb.
Input power	12 VDC to 36 VDC or 90 VAC to 305 VAC via an accessory	
Power (typical, steady state)*	95 W	125 W
Operational temp	-40 °C to +55 °C	
Storage temp	-40 °C to +85 °C	
Ingress protection	IP66	
Compliance	CE, FCC, Nemko, WEEE, RoHS	





ALL TERMINAL VERSIONS ARE ALSO AVAILABLE IN GO CONFIGURATIONS

#### AVAILABLE ACCESSORIES

- » AC-to-DC power kit
- » u8 DC power kit
- » Fixed mount
- » Vehicle rack mount
- » Transport case
- » GO system:

ARM

» Rugged transport case with built-in tie-down points and drainage for rapid water egress

WIFL

- » Wheels for easy transportation
- » AC-to-DC universal power kit
- » Vehicle rack mount

LTE

 $^{\rm *}Software-controlled peak power draw. User-configurable to a higher threshold for very low-temperature operation.$ 

WARRANTY VOIDED IF THE HAWK u8 IS USED IN A MARITIME ENVIRONMENT.

For more information, contact Kymeta at sales@kymetacorp.com

12277 134th Ct. NE, Redmond, WA 98052 USA | Phone: +1.425.896.3700 | www.kymetacorp.com

KYMEIA

© 2025 Kymeta Corporation. KYMETA, HAWK, GOSHAWK, OSPREY, PEREGRINE, and CONNECTED BY KYMETA are trademarks of Kymeta Corporation, with registrations or pending applications in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

700-00249-000 rev 09 March 2025

ios.