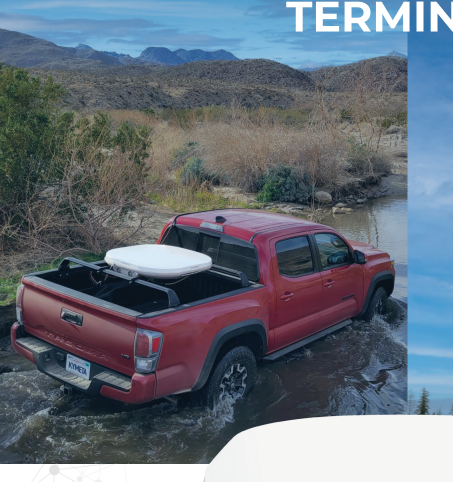




LEADING TODAY WITH THE BEST IN CLASS LEO TERMINALS





KEY FEATURES

Low power

Easy installation

Native mobility support

Low profile and light weight

Full duplex in single RX/TX aperture

USES

Fixed sites

Portable solutions

Comms-on-the-move

Comms-on-the-pause

Ubiquitous connectivity

MARKETS

VVIPs

Energy

Government

On-road fleets

First responders

Law enforcement

Industrial enterprise



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 throughput | Up to 195 Mbps | | |
| Transmit (TX) band | 14.00 GHz to 14.50 GHz | | |
| TX throughput | Up to 32 Mbps | | |
| Satellite modem | Embedded Eute | 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 (coming soon)
- » Transport case
- » GO system:
 - » Rugged transport case with built-in tie-down points and drainage for rapid water egress
 - » AC-to-DC universal power kit included
 - » Vehicle mount included
 - » Universal clamp mount

^{**}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

^{*}Specifications as of March 2023. Subject to change.