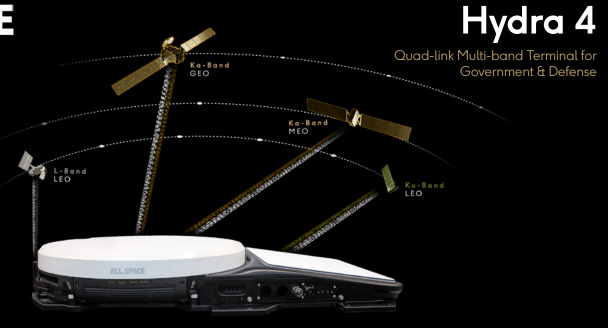
L.SPACE **DELIVERING**

NETWORK RESILIENCE WITH INTELLIGENCE



Gain the battlefield advantage with the most advanced MilSatCom terminal

Hydra 4 is a multi-link, multi-band, multi-orbit MilSatCom mobility terminal, delivering unmatched resilience, agility, and secure connectivity for critical missions. Capable of simultaneous links to four satellite networks, it ensures jam-resistant, high-bandwidth communications across GEO, MEO, and LEO orbits.

Integrating an ALL.SPACE Hydra 2 Ka-band terminal, a Ku-band LEO terminal, and a L-band data gateway into a single platform provides the most redundant PACE (Primary, Alternate, Contingency, Emergency) plan. Hydra 4 guarantees assured communications for mission command systems while on the move in contested environments.



KEY FEATURES

- Simultaneous Four Full Performance Links Deliver multiple services concurrently and connectivity options for total mission assurance
- **Multi-orbit Connectivity** Operation across concurrent GEO, MEO and LEO orbits for unrivaled flexibility and resiliency
- **Multi-band Terminal** Supports Mil-Ka, Commercial-Ka, Ku-band and L-band frequencies as standard
- Integrated Modems and Edge Compute Module Multi-purpose bays for optional configurations tailored to each mission at Ka-band
- Value-Added Services Alternative-PNT, Interference and Blockage Detection capabilities pave the way for battlefield superiority
- Inherently Resistant to Jamming at Ka-band Resilient to unintentional or intentional interference due to lens-array beamforming
- Solid-State, Class Leading Performance Over Scan All-electronic, multi-link, multi-band terminal to allow always-on connectivity in the harshest mobility environments

Hydra 4

TECHNICAL SPECIFICATIONS

(As of February 2025; Subject to Change)



| PHYSICAL | Size | 86 cm WIDTH x 150 cm LENGTH/34 x 55 inches |
|--------------------|--|---|
| | Mass* | 97 kg/214 lbs |
| | Field of View | ±70° Scan, 360° Az |
| DUAL KA-BAND LINKS | Supported Orbits | MEO & GEO |
| | Supported Networks | SES O3b mPOWER, GX Category 4, Ka GEO HTS |
| | Supported Modems | iDirect 950mp, Comtech 5650 A/B, Gilat (mPower) OpenAMIP-controlled (mPower), Generic L-band modem |
| | Supported Simultaneous Ka-band Ful | l Duplex Links 2 |
| | Xpol Discrimination | > 20 dB |
| | Tx Performance 27.5 GHz to 31.0 GHz | 50 dBW Max EIRP Per Link 125 MHz Max IBW Per Link |
| | Rx Performance 17.7 GHz to 21.2 GHz | 12 dB/K Max G/T Per Link 125 MHz Max IBW Per Link |
| KU-BAND LINK | Supported Orbit | LEO |
| | Supported Network | Starlink |
| | Supported Performance | > 100 Mbps Rx/20 Mbps Tx |
| L-BAND LINK | Supported Network | Iridium LEO (SkyLink 8W power, up to 88 kbps DL/22 kbps UL) |
| INTERFACE | Input Power | Internal : 100-240VAC, 50/60Hz, 1900W Max |
| | Power Consumption (TYPICAL)** | 1 Link: 700 W, 2 Links: 1000 W, 4 Links: 1200W |
| | Modem Options | External or Internal |
| | Network | Ethernet |
| ENVIRONMENT & | Operating Temperature | -40°C to +55°C (-30°C to +50°C at Ku) |
| COMPLIANCE | Certifications (In Progress) | FCC, CE and RoHS |

^{*} Final weight depends on terminal configuration

TERMINAL OPTIONS

for optional configurations to each and every mission

STANDARD

MODEL INCLUDES • AC Power Supply Unit

• 2 x External Modem Pass-Through Bays

- Web Based GUI
- Standard Cable, Accessories Kit & Pallet Transport Box



INTUITIVE GUI

ADDITIONAL OPTIONS

- 3 x Swappable Multi-Purpose Bays for Integrating a mix of Modems and Edge Compute Module
- Mounting Kits



TERMINAL CERTIFICATIONS

(In Process)

Hydra 4 is certified on SES's Ka-band GEO and O3b mPOWER Ka-band MEO constellation, Starlink Ku-band LEO constellation, Iridium L-band LEO constellation and will be certified on Viasat Global Xpress, and Ka-band GEO HTS.





^{**} Power consumption per terminal depends on operating mode and duty cycle