



MULTI-ORBIT & MULTI-NETWORK ON THE MOVE

GEO-LEO-Cellular operation capability



EASY TO USE

Easy to deploy and operate, featuring auto-acquisition and tracking capabilities



FLEXIBLE APPLICATIONS Optional

features, including ephemeris data tracking



RUGGEDIZED

Designed and tested to MIL-STD-810 for the most demanding environments



LOW-SWaP

Operates with native vehicle power systems for seamless integration



RESILIENT

Enables automated path diversity in contested environments also supported by A-PNT module add-on



INCREASED SURVIVABILITY

Low profile integration & low thermal signature, with less detectable modem waveform & beam shaping for LPI/LPD



LOW TOTAL COST OF OWNERSHIP

Antenna has no moving parts and a high MTBF





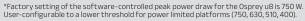
PLATFORM	OSPREY u8		
ANTENNA TYPE	Full duplex, single aperture, Ku-band flat-panel antenna, electronically steered holographic beamforming array		
SCAN ANGLES	Azimuth: 360°, Elevation: +15° to +90°		
POLARIZATION	Linear / Circular software controlled		
RECEIVE (RX) BAND	10.70 GHz to 12.75 GHz		
RX PERFORMANCE	G/T (broadside) 9 dB/K to 12 dB/K		
TRANSMIT (TX) BAND	13.75 GHz to 14.50 GHz		
TX PERFORMANCE	EIRP (broadside): Software controlled 41.3 dBW (6 W) LEO 49 dBW (40 W) GEO		
CROSS-POL ISOLATION	≥25 dB		
INTERFACES	Ethernet, Wi-Fi (802.11 b/g/n), and N-type RF connectors		
DIMENSIONS	L 89.5 cm × W 89.5 cm × H 15 cm / L 35.24 in. × W 35.24 in. × H 5.91 in.		
WEIGHT	49.4 kg / 109 lb.		
INPUT POWER	12 VDC to 36 VDC max		
POWER (TYPICAL, STEADY STATE)*	LEO operation: 130 W GEO operation: 190 W		
OPERATIONAL TEMPERATURE	-46 °C to +55 °C (ambient) -46 °C to +70 °C (with solar load)		
STORAGE TEMPERATURE	-46 °C to +85 °C		
INGRESS PROTECTION	IP66		
COMPLIANCE	MIL-STD-810, MIL-STD-1275		

MODULAR CARTRIDGE CONFIGURATIONS						
Embedded GEO modem	Embedded LEO modem	External modem connection	Ethernet switching device	Cellular	Wi-Fi	
iDirect 950mp	OneWeb SSM**	Yes	Peplink HD1	600 Mbps (CAT 12)	Yes	
iDirect 950mp	OneWeb SSM**	Yes	Connecttech XDG016	None	No	



Kymeta completes the Osprey u8 turnkey solution with pooled plans designed with the modern warfighter, enabling users to share the data across multiple user terminals globally for a whole year.

High speed, low latency LEO + TRANSEC GEO + Commercial GEO + LTE.



















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

