

Kestrel[™] u5 Rail



A PARADIGM SHIFT IN SATELLITE TERMINALS FOR RUGGED MOBILITY



SLIMMER, FASTER, & STRONGER—DESIGNED FOR THE FUTURE OF COMMUNICATIONS

EXPERIENCE THE ALL NEW KESTREL™ u5. INQUIRE NOW!

DEVELOPER KITS AVAILABLE FALL 2025

MORE FLEXIBLE ARCHITECTURE

Core terminal minimized for increased integration optionality

NO MOVING PARTS

Passive cooling

FASTEST WATER SHEDDING POSSIBLE

IP69K INGRESS RATING

SINGLE CABLE INSTALL

VERY LOW POWER

Total system power <100 W typical 200 W max

TURNKEY PRODUCT BUNDLES

INDUSTRY LEADING OUALITY

10+ years of cutting-edge FPA development

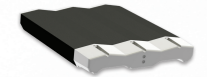
Engineered and tested for maximum durability

Field proven reliability: Highest MTBF in market

SPECIFICATIONS

Receive (RX) Band	10.7 GHz to 12.75 GHz
RX Performance (G/T)	9.2 dB/K (broadside)
Transmit (TX) Band	13.75 GHz to 14.50 GHz
TX Performance (EIRP)	LEO 40.3 dBW
Dimensions	L 60 cm x W 60 cm x H 8 cm L 23.6 in. x W 23.6 in. x H 3.1 in.
Weight	<11 kg / <24 lb.
Operational Temperature	-40 °C to +70 °C
Survival Temperature	-40 °C to +85 °C





u5 Router

EUTELSAT ONEWEB

Global LEO, enterprise grade low latency broadband connectivity



MOBILITY FIRST

Kymeta has over a decade of prioritized focus on mobility



FULL APERATURE

Maximum antenna area with interlaced RX and TX apertures



FASTER BEAM SWITCHING

Sub-1 msec. repointing, tuning, and pol



AGNOSTIC

Compatible with future and legacy waveforms



FULL DUPLEX & POLIZATION AGILE

Higher throughput, lower jitter, future proof



RUGGED

Ready for land and sea mobility, best in class durability



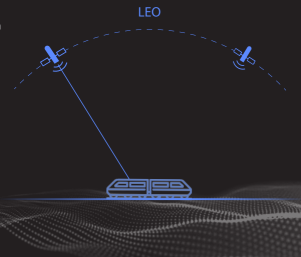
SMALLER

70% smaller, 68% lighter than Kymeta u8



FUTURE-READY & EXPANDABLE

Field upgradeable and serviceable



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

