KYMETA

KYWAY™ TERMINAL

INTRODUCING REVOLUTIONARY MOBILE CONNECTIVITY.

Kymeta KyWay[™]u7 Ku-band satellite terminals address the need for lightweight, low-profile, and high-throughput communication systems that out perform any mechanical system fixed and on-the-move making connecting nearly any vehicle, vessel, or fixed platform easier and more reliable than ever before.

KĀLO™ satellite services from Kymeta can also be bundled with KyWay terminals and purchased in flexible, variable usage packages that utilize familiar and easy-to-understand data plans.

Kymeta KyWay satellite terminals deliver an end-to-end, broadband, mobile communications solution.

- Easy Satellite technician not required for installation, setup, commissioning and provisioning
- Reliable Solid state electronically-steered antenna, no gimbals, no motors required
- Agile Fast tracking, on-the-move connectivity supports mobile broadband

KYWAY TERMINAL FEATURES

- Flat-panel for low-profile installation options
- Electronic steering for low maintenance and reliable connectivity
- Simple power-on startup and auto-acquisition for easy operation
- Lower power consumption than competitive flat panel terminals
- Broad applicability for vessels and vehicles
- Reliable communications even at high speeds and on rough seas or terrain



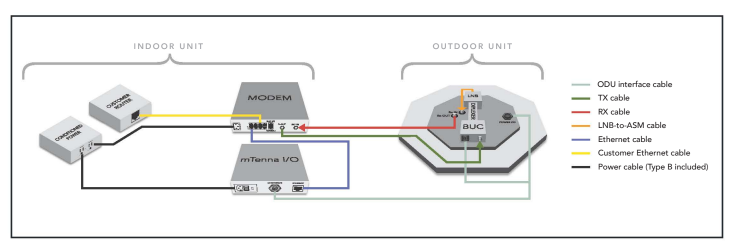
TERMINAL SPECIFICATIONS*

ANTENNA		
Band	Ku	
Antenna type	Electronically scanned array	
Polarization	Vertical and horizontal software defined	
RX frequency range	11.4 – 12.4 GHz	
RX gain	33.0 dB	
RX G/T	9.5 dB/K	
RX scan roll-off as measured @ 60°	Cos^1.1-1.2	
RX instantaneous bandwidth	>100 MHz	
TX frequency range	14.0 – 14.5 GHz	
TX gain	32.5 dB	
TX instantaneous bandwidth	>100 MHz	
TX scan roll-off as measured @ 60°	Cos^1.2-1.4	
TRACKING		
Tracking rate	>20°/second	
Scan angles	Theta up to 75° off broadside and Phi 360°	
Accuracy	<0.2°	
Mobile tracking accuracy	FCC compliant for 25.222 and 25.226	
Mobile tracking accuracy Tracking receiver type	FCC compliant for 25.222 and 25.226 Integrated DVB-S2	
Tracking receiver type	, ,	
Tracking receiver type	Integrated DVB-S2	
Tracking receiver type MECHA	Integrated DVB-S2 ANICAL L 82.3 cm x W 82.3 cm x D 16.5 cm	
Tracking receiver type MECHA Outdoor unit dimensions	Integrated DVB-S2 ANICAL L82.3 cm x W 82.3 cm x D 16.5 cm L 32.4 in. x W 32.4 in. x D 6.4 in.	
Tracking receiver type MECHA Outdoor unit dimensions Outdoor unit weight	Integrated DVB-S2 ANICAL L 82.3 cm x W 82.3 cm x D 16.5 cm L 32.4 in. x W 32.4 in. x D 6.4 in. 21.1 kg 46.5 lb. 4 x M8 x 1.25 mounting standoffs	

ENVIRONMENTAL	
Outdoor unit operational temperature	-25°C to +55°C
Outdoor unit storage temperature	-40°C to +75°C
Outdoor unit ingress protection	IP 66
Outdoor unit shock	IEC 60068-2-27
Outdoor unit vibration	MIL-STD-167-1A MIL-STD 810G IEC 60068-2-64 IEC 60068-2-57
Indoor unit operational temperature	-o°C to +50°C
Indoor unit storage temperature	-40°C to +75°C
Indoor unit ingress protection	IP20
Indoor unit shock	IEC 60068-2-27
Indoor unit vibration	MIL-STD-810G
Indoor unit BTU/hr 8 W BUC	Typical 1025 Peak 1700
Indoor unit BTU/hr 16 W BUC	Typical 1375 Peak 2050
POWER AND RF SYSTEM	
Input power	110-240 VAC 50/60 Hz
8 W BUC	Typical 300 W Peak 500 W
16 W BUC	Typical 400 W Peak 600 W
INTERFACES	
Network interface	RJ45 10/100/1000
RF cables	N-type connectors
ACCESSORIES	
Interface cables	Available in 3.66 m, 7.62 m, 15.24 m 12 ft., 25 ft., 50 ft.
RF cables	Available in 3.66 m, 7.62 m, 15.24 m 12 ft., 25 ft., 50 ft.

WARRANTY Standard limited warranty: 2 years on Kymeta parts. Extended limited warranty: additional 1-year (optional).

 $^{*\} Specifications\ are\ subject\ to\ change.$



12277 134th Ct NE, Redmond, WA 98052, USA | +1 (425) 896-3700 | www.kymetacorp.com twitter.com/KymetaCorp | facebook.com/kymetacorp | instagram.com/kymeta | linkedin.com/company/kymeta-corporation

© 2018 Kymeta Corporation and its affiliates. KYMETA, CONNECTED BY KYMETA, MTENNA, KYWAY, KÅLO image, and KÅLO are trademarks of Kymeta Corporation, with registrations or pending applications for these marks in Brazil, the European Union, Japan, Norway, Singapore, South Korea, and the United States.