



# TracNet<sup>™</sup> H30

# Ultra-compact & affordable 37 cm Hybrid VSAT, Cellular, and Wi-Fi Connectivity

The ultra-compact TracNet H30 brings the versatility and affordability of hybrid connectivity to the smallest vessels while serving as a powerful backup on larger vessels. The 37 cm commercial-grade TracNet H30 is more than 50% lighter than competing 45 cm terminals and offers unmatched communications using the KVH ONE hybrid satellite, cellular, and Wi-Fi network with intelligent, automatic switching. The terminal also includes easy single-cable installation, a commercial-grade rotary joint for continuous azimuth rotation, and digital IMUs and advanced motor controllers for outstanding tracking even in rough seas or at high speeds.

- High-speed VSAT service (as fast as 6/2 Mbps down/up)
  via KVH's global, layered Ku-band HTS network, offering
  276 million sq. km (106+ million sq. miles) of coverage
- 2 Ultra-high efficiency antenna using KVH's RingFire<sup>™</sup> design and groundbreaking dielectric rod feed for excellent reception even in bad weather
- 3 High-performance tracking with 2-axis pedestal design, stabilized skew, dual digital IMUs, and advanced motor controllers
- Terrestrial Communications Module supporting integrated high-power cellular antennas with service in 150+ countries plus built-in high-gain Wi-Fi antennas for seamless switching to shore-based Wi-Fi networks
- 5 Commercial-grade rotary joint and single cable design for easy installation and uninterrupted azimuth rotation and tracking



#### **Belowdeck Units**

KVH's streamlined belowdeck units are at the heart of every TracNet terminal. These tools create confidence through all-in-one system control and network management.



TracNet Hub 10-30V DC-powered with built-in Wi-Fi router, user-supplied SIM slot, ethernet ports and VoIP line. Shelf or bulkhead-mount.



**TracNet Hub**<sup>+</sup> AC-powered with touchscreen interface, user-supplied SIM slot, built-in Wi-Fi router, ethernet ports and two VoIP lines. Rack-mount.



## TracNet H30 Hybrid Connectivity System

### System Specifications

Service		
Network	KVH Ku-band global HTS network; regional cellular services in 150+ countries; available shore-based Wi-Fi networks	
Antenna Type	Ku-band	
Service Coverage Area	Seamless worldwide regions	
Maximum Speed Download/Upload <sup>1</sup>	as fast as 6 Mbps/2 Mbps (down/up)	
Abovedecks Equipment		
Antenna Dish Diameter	36.8 cm (14.5")	
Antenna Unit Dimensions/ Weight	39.4 cm D x 44.7 cm H (15.5" D x 17.6" H)/ 11.1 kg (24.6 lbs)	
Elevation/Azimuth Range	7.7° to 75°/Unlimited rotation	
Temperature	Operating: -30°C to 55°C (-22°F to 131°F); Survival: -35°C to 70°C (-31°F to 158°F)	
Humidity/Salt Fog	IEC 60945; 40°C (104°F), 95% Humidity (non- condensing)	
Rain	Precipitation rate of 1.7mm/min, w/wind speeds up to 100 knots	
Antenna Unit Power	DC, provided by the TracNet Hub or Hub*	
Hub to Antenna Unit Connection	Single coaxial cable, see <u>kvh.com/tracnetcables</u> or contact KVH Technical Support for detailed specifications	
Belowdecks Equipment – TracNet Hub <sup>+</sup>		
Dimensions	48.3 cm l x 30.7 cm w x 4.5 cm h (19" x 12.1" x 1.75"); will fit in 1U slot	
Weight	3.7 kg (8.3 lbs)	
Temperature	Operating: -25°C to 55°C (5°F to 131°F); Survival: -15°C to 70°C (5°F to 158°F)	
Heading Input	NMEA 2000, NMEA 0183 magnetic or true heading	
Input Power	100-240 VAC, 50-60 Hz auto switching, 250W max	
Data Interfaces	4 Ethernet: IEEE 1000BASET-T 2 USB 3.0 Ports	
Voice Interfaces	2 RJ11 ports supporting single line VoIP service	
Belowdecks Equipment – TracNet Hub		
	23.6 cm x 20.5 cm x 4.4 cm (9.34" x 8.05" x 1.73")	
Dimensions	23.6 cm x 20.5 cm x 4.4 cm (9.34" x 8.05" x 1.73")	
Dimensions Weight	1.4 kg (3 lbs)	
Weight Temperature	1.4 kg (3 lbs) Operating: -15°C to 55°C (5°F to 131°F); Survival: -25°C to 70°C (5°F to 158°F)	
Weight Temperature Heading Input	1.4 kg (3 lbs) Operating: -15°C to 55°C (5°F to 131°F); Survival: -25°C to 70°C (5°F to 158°F) NMEA 2000, NMEA 0183 magnetic or true heading	
Weight Temperature	1.4 kg (3 lbs) Operating: -15°C to 55°C (5°F to 131°F); Survival: -25°C to 70°C (5°F to 158°F) NMEA 2000, NMEA 0183 magnetic or true heading 10-30 VDC, 125W max	
Weight Temperature Heading Input	1.4 kg (3 lbs) Operating: -15°C to 55°C (5°F to 131°F); Survival: -25°C to 70°C (5°F to 158°F) NMEA 2000, NMEA 0183 magnetic or true heading	

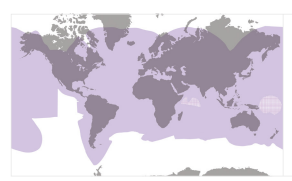
System Options			
KVH OneCare <sup>™</sup> Support Program	Available; see kvh.com/onecare for details		
Iridium Certus <sup>®</sup> Optional Backup	Available; see "Optional Backup" on <u>kvh.com/H30</u> for details		
Terrestrial Communications Module – Cellular Specifications			
Band Support			
Regions	Global, except China		
5G	Standards	3GPP Release 15 NSA/SA operation, Sub-6 GHz	
	ΜΙΜΟ	DL: Up to 4 x 4 MIMO UL: Up to 2 × 2 MIMO	
LTE (4G)	Standards	DL Cat 20; UL Cat 18 LTE-FDD, LTE-TDD & LTE-LAA	
	MIMO	DL: Up to 4 ×4 MIMO	
UMTS (3G)	WDCMA		
Data Rates (max) <sup>2</sup>			
5G	5G NR SA Sub-6Ghz	DL 4.2 Gbps; UL 450 Mbps	
	5G NR NSA Sub-6Ghz	DL 5.0 Gbps; UL 600 Mbps	
LTE	LTE-A	DL 2.0 Gbps; UL 200 Mbps	
UMTS	WCDMA	DL 42 Mbps; UL 5.76 Mbps	
Terrestrial Communications Module – Wi-Fi Specifications			
Wi-Fi Standards	IEEE 802.11ac/a/b/g/n		
Band Support	2.4 Ghz / 5 Ghz		
Data Rate (max) <sup>3</sup>	802.11b: 11Mbps 802.11a/g: 54Mbps 802.11n: 300Mbps 802.11ac: 867Mbps		
MIMO	Up to 2 x 2 MIMO		
Security	WPA2, WPA3		
Complete System			
Certification	Complies with the essential requirements of Radio Equipment Directive 2014/53/EU, which includes the safety objectives set out in EN62368-1 and in EMC directive EN60945 NMEA 2000 Certified RoHS & REACH		
System Warranty <sup>3</sup>	Comprehensive 2-year parts, 2-year labor warranty supported by KVH's worldwide Certified Support Network (CSN) ; extended warranty up to 5 years available		
Part Number	01-0432-11		

Meets ( $\epsilon$  requirements. Exceeds Inmarsat operational, survival, and shock specifications.

<sup>1</sup> Published data speeds are maximum speeds and may vary in different regions and under different conditions.

<sup>2</sup> Data rates theoretical only and actual value depends on network conditions. Data rates limited by 1 Gbps Ethernet LAN interface.

<sup>3</sup> Unless subject to in-country regulations. Restrictions apply. Visit <u>kvh.com/warranty</u> for details.



#### KVH Global, Layered Ku-band HTS Network Coverage

The map depicts KVH's expectations for the HTS network's coverage for the TracNet H30; actual coverage and availability may vary. Data rates may also vary in different regions. Go to <u>www.kvh.com/tracnetmaps</u> to view our global coverage maps for TracNet H30.

Ku-band Coverage

TracNet H30 has a 2-axis stabilized antenna pedestal design that does not provide coverage in areas where the satellite is directly overhead.



World Headquarters KVH Industries, Inc. · Middletown, RI U.S.A. +1.401.847.3327 · info@kvh.com

### kvh.com

**EMEA Headquarters** KVH Industries A/S · Kokkedal, Denmark +45.45.160.180 · info@emea.kvh.com Asia-Pacific Headquarters KVH Industries Pte Ltd. · Singapore +65.6513.0290 · info@apac.kvh.com

©2022 KVH Industries, Inc. KVH, TracNet, KVH ONE, RingFire, KVH OneCare, and the unique light-colored dome with dark contrasting baseplate are trademarks of KVH Industries, Inc. Specifications subject to change without notice. All other trademarks are the property of their respective companies.