mini-VSAT Broadband...

TracPhone[®] V3нтs Ultra-compact marine VSAT with expanded network management

The rugged 37 cm TracPhone V3HTS offers global connectivity and crystal-clear voice calls via advanced next-generation high-throughput satellites (HTS) from Intelsat and SKY Perfect JSAT on the mini-VSAT Broadband HTS network. The result is an ultra-compact SATCOM solution that offers global metered and unlimited use airtime options with data speeds as fast as 6/2 Mbps down/up.

- Ultra-high efficiency antenna using KVH's RingFire[™] design and groundbreaking dielectric rod feed ensures excellent Ku-band reception even in bad weather
- 2 Advanced antenna controller for high-speed tracking
- Oynamic, gyro-stabilized system seeks the optimum satellite within the mini-VSAT Broadband HTS network and tracks it through the full dynamic motion experienced at sea



The exclusive KVH Integrated CommBox Modem (ICM) is the streamlined all-in-one belowdecks unit that drives the TracPhone V3HTS. This powerful belowdecks unit includes the high-throughput modem, Voice over IP (VoIP) adapter, and built-in Wi-Fi and Ethernet, along with expanded network management capabilities, such as customizable configuration tools, data allocation, and more.







System Specifications

Service	
Network	mini-VSAT Broadband HTS Network
Antenna Type	Ku-band
Service Coverage Area	Worldwide
Maximum Speed Download/Upload ¹	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)/11.3 kg (25 lbs)
Elevation/Azimuth Range	7.7° to 75°/720° 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	IEC 60945; 40°C (104°F), 95% Humidity (non-condensing)
Rain	Precipitation rate of 1.7 mm/min, w/wind speeds up to 100 knots
Heading Input	NMEA 0183 magnetic or true heading
Antenna Unit Power	DC; provided by ICM
ICM to Antenna Unit Communications	14 Conductor Data Cable
L-band RF Cables (customer supplied)	For 5-30 m (15-100 ft.) choose RG-11 For 30-60 m (101-200 ft.) choose LMR-400-75 For 60-100 m (201-325 ft.) choose LMR-600-75
Belowdecks Equipment –	Integrated CommBox [™] Modem (ICM)
Dimensions	42.6 cm l x 41.4 cm w x 2U h (16.8" x 16.3" x 2U) rack-mountable with optional mounting provisions ²
Weight	5.1 kg (11.25 lbs)
Temperature	Operating: -15°C to 55°C (5°F to 131°F); Survival: -15°C to 70°C (5°F to 158°F)
Input Power	100-240 VAC, 50-60 Hz auto switching, 250W max
Data Interfaces	4 Ethernet: IEEE 802.3 10BASE-T/100BASE-TX, 100 Mbps; 1 Wi-Fi 802.11; 3 USB ports
Voice Interfaces	1 RJ11 port for VoIP services
System Options	
CommBox Software Bundles Available	Standard or Enterprise Bundles – see "Featured Options" at kvh.com/v3hts for details
KVH OneCare [™] Support Program	Available; see <u>kvh.com/onecare</u> for details
Complete System	
Certification	Complies with the essential requirements of Radio Equipment Directive 2014/53/EU, which includes the safety objectives set out in Low Voltage Directive 2014/35/EU and an adequate level of electromagnetic compatibility as set out in EMC Directive 2014/30/EU.
	includes the safety objectives set out in Low Voltage Directive 2014/35/EU and an adequate



Integrated CommBox Modem (ICM) -

Streamlined belowdecks unit includes: IP-enabled antenna control unit, built-in CommBox Ship/Shore Network Manager, high-throughput modem, Voice over IP adapter, and built-in Wi-Fi and Ethernet switch.

Competing 60 cm Ku-band VSAT Antenna 90 cm D, 60 kg (35.5" D, 132 lbs)



TracPhone V3нтs 39.4 cm D, 11.3 kg (15.5" D, 25 lbs)

The TracPhone V3HTs offers data speeds faster than competing, larger Ku-band VSAT systems, all via a rugged, lightweight, easily installed commercial-grade antenna.

¹Published data speeds are maximum speeds and may vary in different regions and under different conditions.

²Optional Belowdecks Mounting Case (Part Number 72-0368) available for vessels without a rack. ³Unless subject to in-country regulations. Restrictions apply. Visit <u>www.kvh.com/warranty</u> for details.

mini-VSAT Broadband HTS Network Coverage Map

Ku-band Coverage

Anticipated Future Coverage

TracPhone V3HTS has a 2-axis stabilized antenna pedestal design that does not provide coverage in areas where the satellite is directly overhead.

The map depicts KVH's expectations for the mini-VSAT Broadband HTS network's coverage for the TracPhone V3HTS; actual coverage and availability may vary. Data rates may also vary in different regions. Go to <u>www.kvh.com/v3htsmap</u> to view our global coverage maps for TracPhone V3HTS metered and unlimited use service.



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

kvh.com

©2018-2022 KVH Industries, Inc. Specifications subject to change without notice. KVH, TracPhone, RingFire, KVH OneCare, and the unique light-colored dome with dark contrasting baseplate are trademarks of KVH Industries, Inc. "mini-VSAT Broadband" is a service mark of KVH Industries, Inc. All other trademarks are the property of their respective companies.