TracPhone® V3 with mini-VSAT Broadband® Service

Mobile, affordable, high-speed satellite communications



Introducing the new TracPhone V3, changing the way you think about SATCOM at sea!



Rugged, commercial-grade design for high-performance tracking in bad weather

fleets.

The revolutionary TracPhone V3 changes the game when it comes to SATCOM for your vessel or fleet. At 14.5 inches (37 cm) in diameter, it's the world's smallest maritime VSAT antenna. With airtime rates 1/10th the cost of Inmarsat, TracPhone V3 is the perfect solution for vessel operators, crew, and passengers to stay in touch with the office, port authorities, other vessels, and friends and family on shore. Mariners will experience reliable Internet connections, voice, and e-mail communications with a system designed for vessels as small as 30 feet!

Best of all, it's an end-to-end solution exclusively from KVH, the leader in mobile broadband solutions. TracPhone V3 equips your vessel with a fully stabilized antenna, a powerful ArcLight[®] spread spectrum modem, and a below-decks antenna control unit. And for outstanding connections, you can rely on KVH's proven, global mini-VSAT Broadband service, the fastest growing maritime VSAT network and the choice of the U.S. Coast Guard and leading commercial

A Truly Affordable, Ultra-compact SATCOM Solution

Fishing boats, tugs, tow boats, patrol boats, and supply vessel operators now have a fantastic new communications option – the remarkable TracPhone V3, an ultra-compact SATCOM system that offers the blazing speeds of VSAT (downloads as fast as 2 Mbps!) in a size historically offered only by Inmarsat, all with airtime costs of only \$0.99 per MB, phone calls worldwide at only \$0.49 per minute, and global coverage via the mini-VSAT Broadband network. Designed using KVH's RingFire antenna design and dielectric feed technology, the TracPhone V3 offers robust two-way Internet connections, acrystal-clearvoiceline, and arugged, high-performance design!



KVH's proven mini-VSAT Broadband network is the fastest-growing maritime VSAT network and the choice of the U.S. Coast Guard.

Satellite communications is now small, simple, fast, global, and affordable...all at once.

Say hello to the new TracPhone V3!





Key Features

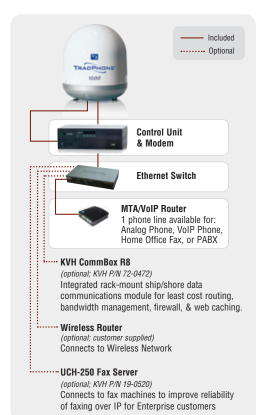
- World's smallest maritime VSAT system, made possible by spread spectrum satellite technology previously only available to the military and business jets
- Download speeds as fast as 2 Mbps at only \$0.99 per MB
- Crystal-clear phone calls worldwide at only \$0.49 per minute
- Ultra-high efficiency antenna using RingFire[™] design and groundbreaking dielectric feed rod for excellent reception even in bad weather
- Rugged, high-performance design with superior tracking and stabilization
- mini-VSAT Broadband network
 provides seamless global coverage





15.5" (39.4 cm), 25 lbs (11.3 kg)

The KVH TracPhone V3 is 95% smaller in volume than traditional VSAT antennas and 65% smaller than a FleetBroadband FB500 antenna, making installation significantly easier and less expensive.



rates may also vary in different regions. For complete details, visit www.kvh.com/minivsatmap. KVH provides no guarantees of satellite coverage or availability.



www.kvh.com/v3comm

KVH Industries, Inc. Middletown, RI U.S.A. Tel: +1 401 847 3327 Fax: +1 401 849 0045 E-mail: info@kvh.com

KVH Europe A/S Kokkedal, Denmark Tel: +45 45 160 180 Fax: +45 45 160 181 E-mail: info@kvh.dk

KVH Norway AS Horten, Norway Tel: +47 33 03 05 30 Fax: +47 33 03 05 31 E-mail: commboxsales@kvh.com

KVH Singapore Singapore Tel: +65 6829 2343 Fax: +65 6829 2121 E-mail: infokvhsingapore@kvh.com

Antenna Element Gain (RX-band, min): 31.0 dBi **BUC Output Power** 3 Watt **Outside Dimensions** 17.5" H x 15.5" D (44.5 cm H x 39.4 cm D) **Elevation Range** 5° to 75° **Azimuth Range** 720° rotation Weight 25 lbs (11.3 kg) Temperature Operational: -13°F to 130°F (-25°C to 55°C); Survival: -30°F to 160°F (-35°C to 70°C) Humidity IEC 60945; 104°F (40°C), 95% Humidity (non-condensing) Precipitation rate of 100L/Min, w/wind speeds up to 100 knots Rain Complies with the specifications of EC directive 1999/5/EC Radio & CE Certification Telecommunications Terminal Equipment (R&TTE), per compliance with EC directive 2006/95/EC, EMC directive 2004/108/EC and IEC 301-427 TracPhone V3 Control Unit (CU) & Modem Dimensions (CU & Modem) 3U, 18.9" (48 cm) rack-mountable with optional mounting provisions Weight (CU & Modem) 18 lbs (8.2 kg) Temperature Operational: 32°F to 130°F (0°C to 55°C); Survival: -30°F to 160°F (-35°C to 70°C) Humidity IEC 60945; 104°F (40°C), 95% Humidity (non-condensing) Complies with the specifications of EC directive 1999/5/EC Radio & Certification Telecommunications Terminal Equipment (R&TTE), per compliance with EC directive 2006/95/EC, EMC directive 2004/108/EC and IEC 301-427 Input Power Modem: 90-240 VAC, single phase power only, 50-60 Hz auto switching, 3 A max Control Unit/Antenna: 90-240 VAC, single phase power only, 50-60 Hz, 2 A max **Data Outputs** Ethernet: IEEE 802.3 10BASE-T/100BASE-TX, 100 Mbit/s TCP/IP Routing and Network Address Translation for the Maritime LAN segment; **IP** Routing DHCP support **TracPhone V3 Ethernet Switch** Dimensions 6.7" W x 3.9" D x 1.1" H (17 cm W x 10 cm D x 2.8 cm H) Weight 1.4 lbs (0.64 kg) Standards IEEE: 802.3 Ethernet, 802.3u, 802.3x Flow Control, 802.3af (Power over Data Pairs) Ports 8-Port desktop switch with 4 PoE ports, up to 15.4 watts max per port, for ports 1-4 only TracPhone V3 Satellite Communications System Comprehensive 2-year parts, 2-year labor warranty supported by KVH's System Warranty

11.70 to 12.75 GHz/14.00 to 14.50 GHz

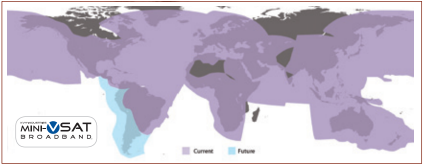
Pricing KVH Part #: 01-0335-01 MSRP: \$16,995

Meets Inmarsat operational, survival, and shock specifications. Meets FCC and CE requirements. Case-mounted version available, contact your dealer for details

mini-VSAT Broadband Coverage²

TracPhone V3 Antenna Unit

RX/TX Frequency Band



www.kvh.com

worldwide Certified Support Network (CSN), unless subject to in-country regulations.

SO

KVH

NASDAQ

©2011 KVH Industries, Inc. KVH, TracPhone, RingFire, 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. Inmarsat is an official trademark of Inmarsat plc. Specifications subject to change without notice. Patents Pending.