HARDWARE





2

TracPhone V11IP One antenna, global coverage

The 3-axis, gyro-stabilized TracPhone[®] V11P dual-mode onboard terminal uses a single, small, 1.1-meter antenna to seamlessly access both the C- and Ku-band satellites of the mini-VSAT Broadband[™] network for fully global coverage. Unlike competing L-band and Ku-band solutions that require two terminals joined with a router, the TracPhone V11P is a unified solution: one antenna seamlessly providing both C- and Ku-band services and integrated to one streamlined belowdecks unit.

- 1 Unified C/Ku-band RF system provides dual-mode capability from one compact antenna
- Highly tuned carbon-fiber dish paired with a custom LNB using KVH's exclusive RingFire™ technology ensures superior reception
- (3) Advanced modular antenna controller for high-speed tracking
- Three-axis pedestal design with a 4th axis of automatic skew adjustment seeks the optimal satellite in the mini-VSAT Broadband network and tracks satellites directly overhead at the equator and low on the horizon at polar latitudes
- 5 Robotic, direct-drive, beltless motion control



All VIP-series products include KVH's **Integrated CommBox Modem (ICM)** with IP-enabled antenna control unit, CommBox[™] Network Manager, ArcLight[®] spread spectrum modem, Voice over IP adapter, and built-in Wi-Fi and Ethernet switch. Systems also feature a browser-based user interface and convenient iPhone[®] app for system status, updates, and support.

System Specifications

Service	
Network	mini-VSAT Broadband
Antenna Type	Dual-mode C/Ku-band
Service Coverage Area	Global except Arctic Regions
Maximum Speed Download/Upload ¹	4 Mbps/1 Mbps
Abovedecks Equipment	
Antenna Dish Diameter	1.1 m (42.5")
Antenna Unit Dimensions/Weight	1.2 m D x 1.4 m h (48.8" D x 57.3" h)/109 kg (240 lbs)
Elevation/Azimuth Range	-24° to +119°/720° rotation
Temperature	Operating: -30°C to 55°C (-22°F to 131°F) Survival: -30°C to 70°C (-22°F to 158°F)
Humidity	IEC 60945; 40°C (104°F), 95% Humidity (non-condensing)
Rain	Precipitation rate of 1.7mm/min, w/wind speeds up to 100 knots
Heading Input	NMEA 0183 magnetic or true heading
Antenna Unit Power	100-240 VAC, 50-60 Hz auto switching, 650W max; provided at the dome
ICM to Antenna Unit Communications	16 Conductor Data Cable
L-band RF Cables	75 Ohm – F-Connector terminations;
(customer supplied)	For 5.8-30.5 m (16-98 ft.) choose LMR-400-75
Remote Support	For >30.5-91.4 m (98-295 ft.) choose LMR-600-75 Integrated GPRS modem for access by KVH technical support
	· · · · · · · · · · · · · · · · · · ·
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	2 RJ11 ports for VoIP services
System Options	
CommBox Software Bundles Available	Standard or Enterprise Bundles - see "Featured Options" at kvh.com/v11ip for details
Built-in Crew Calling Gateway	Available; contact Airtime Services for details
IP-MobileCast [™] Services	Available; see minivsat.com/one for commercial applications and minivsat.com/vipyachts for leisure applications
UCH-250 Fax Server	For enterprise-grade faxing over IP (Part Number 19-0520); contact KVH for details
KVH OneCare [™] Support Program	Available; see kvh.com/onecare for details
Iridium Pilot [®] Secondary System	Available (Part Number 72-0537-01); see "Featured Options" at kvh.com/v11ip for details
Complete System	
Certification	Complies with the specifications of EC directive 1999/5/EC Radio & Telecommunications Terminal Equipment (R&TTE), per compliance with EC directive 2006/95/EC, EMC directive 2004/108/EC and IEC 301-427
System Warranty ³	Comprehensive 2-year parts, 2-year labor warranty supported by KVH's worldwide Certified Support Network (CSN)
Part Number	01-0350-11
Mosts ECC and C F requirements Exceeds Immercational survival and shock specifications	

Meets FCC and C € requirements. Exceeds Inmarsat operational, survival, and shock specifications. 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 www.kvh.com/warranty for details



"KVH is the world's No. 1 maritime VSAT supplier as measured by vessels equipped with mini-VSAT Broadband service, according to NSR's Maritime SATCOM Markets, 4th Edition, June 2016, and the COMSYS Maritime VSAT Report, 4th Edition, March 2015.





KVH Industries A/S FMFA Headquarters Kokkedal, Denmark Tel: +45.45.160.180 Fax: +45.45.160.181 Email: info@emea.kvh.com

KVH Industries. Inc. World Headquarters Middletown, RI U.S.A. Tel: +1.401.847.3327 Fax: +1.401.849.0045 Email: info@kvh.com

KVH Industries Pte Ltd. Asia-Pacific Headquarters Singapore Email: info@apac.kvh.com

mini-VSAT Broadband C/Ku-band Coverage Coverage maps are representative and may change at any time. Data rates may also vary in different regions. For complete details, choose "TracPhone" at www.kvh.com/footprints and click on the mini-VSAT Broadband coverage map. KVH provides no guarantees of satellite coverage or availability.

C-band Coverage

Ku-band Coverage with C-band Overlay Coverage

Ku-band Coverage

Tel: +65.6513.0290 Fax: +65.6472.3469

TPV11IP_Comm_Leisure_Milgov_Maritime_EMEA_2.17

SS



System Diagram

Integrated CommBox Modem (ICM) -

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





©2013–2017 KVH Industries, Inc. KVH, TracPhone, RingFire, IP-MobileCast, CommBox, KVH OneCare, and the unique light-colored dome with dark contrasting baseplate are trademarks of KVH Industries, Inc. iPhone is a registered trademark of Apple Inc. "mini-VSAT Broadband" is a service mark of KVH Industries, Inc. All other trademarks are the property of their respective companies Specifications subject to change without notice