## Product Specifications



## TracPhone® V7HTS

# Streaming Speeds, Unlimited Data – a Breakthrough in Maritime Communications

The advanced 60 cm, 3-axis, gyro-stabilized TracPhone V7HTS is the newest member of KVH's unique end-to-end SATCOM solution. It offers uncompromised download speeds as fast as 10 Mbps and 3 Mbps upload speeds, global connections, and unmatched speed using new, advanced Intelsat and SKY Perfect JSAT Ku-band satellites that add HTS capabilities to the mini-VSAT Broadband™network.

#### What's new in the TracPhone V7нтs

· New state-of-the-art antenna and belowdecks hardware

 New, exclusive dual channel configuration, with hybrid airtime plans that deliver an unlimited use data channel running at the same time as the ultra-fast channel

New satellites and hubs

 New network with expanded global coverage

New terrestrial fiber backbone

 Integrated network cybersecurity measures



The TracPhone V7HTs includes the all-new, 2U-high Integrated CommBox Modem (ICM) with IP-enabled antenna control unit, CommBox™ Network Manager, high-throughput modem, Voice over IP (VoIP) adapter, built-in Wi-Fi and Ethernet switch, content storage and access for IP-MobileCast™ and Videotel™ training content, and support for over-the-air system software updates.

## TracPhone V7HTS with mini-VSAT HTS Broadband Service

## System Specifications

#### Service mini-VSAT Broadband HTS Network **Antenna Type** Service Coverage Area Seamless Worldwide Regions High-speed data channel: 10 Mbps/3 Mbps Maximum Speed Download/Upload Unlimited use data channel: Multiple speed-based plans offered. Maximum speed offered (UL7 plan) is 4 Mbps/1 Mbps (download/upload). **Abovedecks Equipment** Antenna Dish Diameter 60 cm (24") **Antenna Unit Dimensions/Weight** 66.6 cm D x 79.2 cm h (26.1" D x 31.2" h)/26.1 kg (57.6 lbs) Elevation/Azimuth Range -24° to +119°/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 1.7mL/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 For 5-30 m (15-100 ft.) choose RG-11 L-band RF Cables For 30-60 m (101-200 ft.) choose LMR-400-75 (customer supplied) For 60-100 m (201-325 ft.) choose LMR-600-75**Remote Support** Integrated GPRS modem for access by KVH technical support, 3G Capable **Belowdecks Equipment - Integrated CommBox Modem (ICM)** 42.6 cm l x 41.4 cm w x 2U h (16.8" x 16.3" x 2U) rack-mountable Dimensions with optional mounting provisions2 Weight 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** Standard or Enterprise Bundles **CommBox Software Bundles Available Built-in Crew Calling Gateway** Available: contact Airtime Services for details **IP-MobileCast Services UCH-250 Fax Server** For enterprise-grade faxing over IP (Part Number 19-0520); contact KVH for details **KVH OneCare™ Support Program** Available (Part Number 72-0537-01 Iridium Pilot® Secondary System **Complete System** Complies with the essential requirements of Radio Equipment Directive 2014/53/EU, which Certification 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. Comprehensive 2-year parts, 2-year labor warranty supported by KVH's worldwide System Warranty<sup>3</sup> Certified Support Network (CSN) 01-0408-15 Part Number

#### System Diagram



#### 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.



66.6 cm D, 26.1 kg (26.1" D, 57.6 lbs)

85% smaller in volume than standard VSAT antennas, TracPhone V7нтs is easier and less expensive to install.

Meets FCC and C  $\epsilon$  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>Optional Belowdecks Mounting Case (Part Number 72-0368) available for vessels without a rack.

3Unless subject to in-country regulations. Restrictions apply



#### **EXPANDED GLOBAL COVERAGE!**

#### TracPhone V7HTS Coverage Map

Coverage maps are representative and may change at any time. Data rates may also vary in different regions.



