Introducing TracPhone® V30

Efficient, Affordable VSAT Backup











The ultra-compact, fast, and affordable companion to your existing VSAT

Fast speeds, global connections, and flexible plans

Ensure continuity of your onboard communications with TracPhone V30, the ideal backup for your primary SATCOM. Rely on data speeds as fast as 6/2 Mbps (down/up) via the layered mini-VSAT Broadband_{sm} HTS network. Choose from metered or unlimited use global airtime plans with month-to-month service, flexible suspension policies, and no annual contract. When compared with other backup services like Inmarsat FleetBroadband, the TracPhone V30 delivers data speeds up to 33 times faster with airtime plans that offer 8 times the data for less than 25% of the cost.

The smallest, lightest, lowest-powered VSAT

The TracPhone V30's 37 cm, ultra-compact, DC-powered antenna¹ with integrated high-speed modem and single cable offers easy installation, improved signal efficiency for superior performance, and precision tracking and stabilization designed for every sea state. Plus, TracPhone V30 is designed to use existing onboard cables, making it the perfect replacement for existing, slower, more expensive backup systems.

¹ AC-to-DC power converter option available

Compact, smart belowdecks unit - VSAT-Hub

The DC-powered VSAT-Hub is the streamlined all-in-one belowdecks unit that powers the TracPhone V30. 90% smaller by volume than 2U rack-mounted belowdecks units and offering much lower power consumption, this commercial-grade system provides power to the antenna, and includes:



- · A web-based, user-friendly interface
- Four Ethernet ports for LAN/VLAN support

NMEA 0183 and 2000 inputs

 Built-in Wi-Fi, data routing, and firewall security

 VolP adapter to support the phone line

TracPhone V30 Specifications

 Antenna Diameter:
 37 cm (14.5")

 Weight:
 10.6 kg (23.4 lbs)

 Input Power:
 10-30 VDC, 125W max

Antenna Type: Ku-band
Coverage Area: Worldwide

View airtime rate sheet: kvh.com/V30airtime

View coverage map: kvh.com/V30map

View complete specifications: kvh.com/V30specs







Maximize connectivity with KVH's Tracking Avoidance Zones and integrated IoT technology

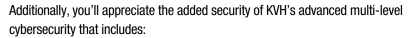
The TracPhone V30's ultra-compact, single-cable design enables it to be installed in the optimal location to avoid potential blockage. KVH's exclusive Tracking Avoidance Zones (TAZ) and Integrated IoT Proactive Monitoring allow estimated points of blockage to be programmed and updated remotely by KVH specialists to ensure you enjoy superior performance. Your TracPhone V30 also reports daily on 150+ performance and health parameters to help KVH engineers and technical support experts optimize your system's performance for a premium connectivity experience.



Advanced data management and multi-level cybersecurity

The KVH Manager suite of tools delivers valuable insight and control over data usage to manage operational and personal use. The powerful KVH Manager offers:

- Ability to "Allow," "Restrict," or "Block" data usage in as many as 11 application category groups such as Gaming, Real-time Entertainment, Web Browsing, and more
- Real-time usage monitoring and data consumption alerts
- · Built-in data shaping



- A network-level firewall
- Automated threat management
- Secure boot
- Encrypted drives, and more



TracPhone V30 – The fastest, most affordable VSAT backup solution.

kvh.com/V30yachts



World Headquarters

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

EMEA Headquarters

KVH Industries A/S · Birkeroed, Denmark +45.45.160.180 · info@emea.kvh.com

Asia-Pacific Headquarters KVH Industries Pte Ltd. · Singapore +65.6513.0290 · info@apac.kvh.com