

# 1.2 Meter Vehicle Mounted Terminal

**Auto-Acquire High-Speed Satellite Internet Terminal** 



The ViaSat 1.2 Meter Vehicle Mounted Terminal delivers affordable high-speed Internet access via satellite for workers at temporary or out-of-office field locations. The vehicle-mounted terminal is based on ViaSat's successful Ka-band technology and leverages the world's highest capacity satellite, already the product of choice for Ka-band direct-to-home Internet service, broadcasters, first responders and the DOD. With more than a million terminals shipped, the ViaSat Ka-band network has a record of proven reliability, scalability and performance.

# HIGH-PERFORMANCE, COST-EFFECTIVE INTERNET ACCESS ON THE GO

The ViaSat 1.2 Meter Vehicle Mounted Terminal is designed for users requiring high throughput connectivity in a transportable package. Field reporters, remote medical and peace workers, emergency responders and law enforcement can now access high-speed Internet with the convenience of "nearinstant" connectivity, especially in locations where no other communications infrastructure is available. The form factor is optimized for mobile requirements. The complete terminal can be easily integrated into an automobile or small truck.

The terminal enables fast web browsing and supports full HD video streaming, file transfers, VPN connections, and bandwidth-intensive Internet applications, as well as two-way workflow. Based on the service package specific to customers' needs the terminal is capable of delivering downstream rates up to 50 Mbps and upstream rates up to 20 Mbps. The modem delivers a faster, more responsive user experience, with an embedded acceleration client that works with acceleration servers in the network. With a customer supplied router, the terminal can support multiple user IP devices, such as PCs, cameras, WiFi access points, VoIP phones as well as other user equipment. The antenna comprises a stowable satellite reflector and feed, and an integrated transmitter/receiver.

The Vehicle Mounted Terminal is designed for simple and reliable user operation, typically in under than 5 minutes by untrained personnel. It is optimized to work with the complete ViaSat Ka-band system to facilitate high quality subscriber management with features such as automated service provisioning, diagnostics, and customer support.

# VIASAT 1.2 METER VEHICLE MOUNTED TERMINAL AT-A-GLANCE

- » Vehicle-mounted quick deploy high-speed connectivity
- » Utilizes affordable, high-capacity Ka-band satellite bandwidth for high speed web access
- » Supports high-speed live true HD video uplinks
- » Enables two-way communication for added workflow capability for SNG field crews
- » Quick set-up using single-push-button-antenna pointing for rapid satellite acquisition
- » Web GUI local management

#### **APPLICATIONS**

- » Satellite news gathering
- » Emergency response
- » Disaster relief
- » Tactical military operations
- » Network access for real-time data acquisition in remote areas

#### **SPECIFICATIONS**

### FORWARD CHANNEL (SATELLITE TO TERMINAL)

Modulation/Coding

» **16-APSK Rate** 2/3, 3/4, 4/5, 5/6, 8/9 » **8PSK Rate** 3/5, 2/3, 3/4, 5/6

» **QPSK Rate** 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6

» Adaptive Coding & Modulation

Symbol Rate Up to 50 MSym/s

## **RETURN CHANNEL** (TERMINAL TO SATELLITE)

Modulation/Coding

» 8PSK Rate 7/12, 2/3, 3/4 » QPSK Rate 3/8, 1/2, 5/8, 3/4

» BPSK Rate 1/2

» Automatic power control and rate adaptation

**Symbol Rate** 625, 1250, 2500, 5000, 10000 and

20000 kSym/s

RF Spectrum FCC 47CFR25, ETSI EN 301 459

**USER SPEEDS** 

Forward Channel Service provider configurable up to 50 Mbits/s

Return Channel Service provider configurable up to 20 Mbits/s

Actual User Speed Dependent on purchased service plan

**ANTENNA** 

Input Frequency 18.3 to 20.2 GHz
Output Frequency 28.1 to 30.0 GHz

**Polarization** Circular, with remote switching

Mounting

» Antenna Vehicle roof-top, motorized stowable for travel

» Modem 19 in rack mounted, 1RU

Nominal EIRP<sup>2</sup> 53.6 dBWi Nominal G/T<sup>3</sup> 22.3 dB/°K

#### **ENVIRONMENTAL**

**Operational Temperature** 

 » Indoor
  $-10^{\circ}$  to  $+40^{\circ}$  C

 » Roof-top
  $-30^{\circ}$  to  $+50^{\circ}$  C

 Survival Temperature
  $-40^{\circ}$  to  $+60^{\circ}$  C

 Altitude
 10,000 ft

Wind

» Operational 30 mph steady, with gusts to 40

» Survival

Deployed Antenna
 Stowed Antenna
 Rain
 75 mph
 100 mph
 <100 mm/hr</li>

Shock and Vibration MIL-STD-810G, Category 20, Severe

Additional environmental specification limits are available for humidity,

salt fog, ice/freezing rain and solar loading.

#### **POWER**

**Vehicle AC** 100 to 240 VAC, 50 to 60 Hz

Consumption <900 W

**MECHANICAL** 

Weight

» Antenna» Modem/RouterStowed Antenna Height<18.5 in</li>

#### **POINTING**

» Automatic, single-button initiated

» Typical Acquisition <5 min; 90% of time, cold start, with calibrated compass

» Vehicle Inclination

► Full Performance <10°
► Limited Elevation >10°

#### **NETWORKING**

» Transparent TCP and HTTP acceleration

» Packet classification and filtering

#### **MANAGEMENT**

Modem Web GUI local management

Display Pointing and status indication

**LEDs** Quick terminal status

#### **ORDERING INFORMATION**

Antenna Manufacturer AvL Technologies

7

#### CONTACT



TEL 888 842 7281 (US Toll Free) EMAIL insidesales@viasat.com WEB www.viasat.com/sng

For global sales contacts and locations, visit www.viasat.com/commercial-sales-locations.

