



PRIMECOM Autopoint Ka-Band system is a new generation antenna which is specially designed to locate the Ka-Band satellites automatically for internet services.

The system comprises of high efficiency reflector, transceiver, modem and controlbox. The antenna has GPS supported smart seach algorithm to lock the satellite quickly.

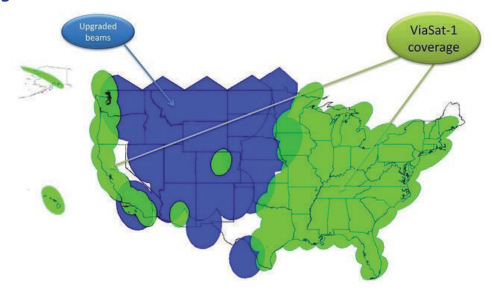
Beam switching is managed by the controlbox easily.

Antenna is mounted on the vehichles and operated at stationary condition. At push of a button, the system searches, locks to the satellite and starts to provide broadband quickly. Reliable, high speed internet can be used for different applications such as disaster recovery, SNG, security, military, backup internet services, and also personal applications as well.

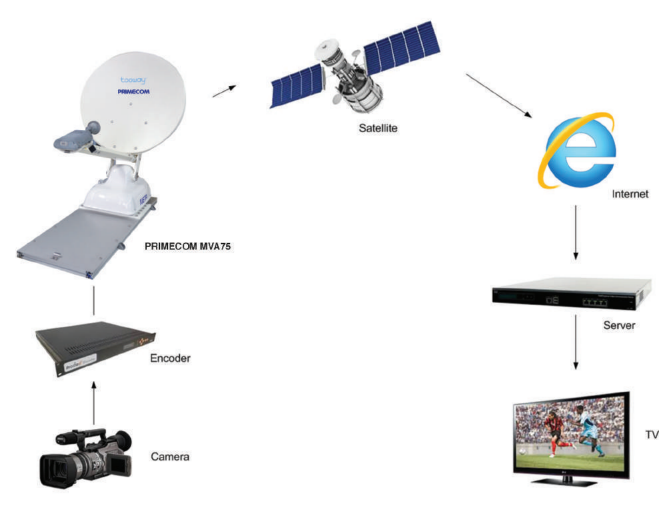
▶ ► Technical Specifications

Reflector	75cm Elliptical Antenna, offset feed
Platform Geometry	Elevation over Azimuth
_Az / El Range	360°/90°
Frequency RX / TX	18.30-20.20 GHz / 28.10-30.00 GHz
Speed Az / El	18˚/sec – 10˚/sec
Data Speed Down / Up	Upto 20 / 6 Mbps
Dimensions	104x78x35cm
Weight net /gross	42 / 69 kg
Operating Temperature	-15°C~50°C

Coverage



▶ PRIMECOM MVA 75 SNG Application



Primecom Technologies, LLC. 764 San Aleso Avenue Sunnyvale, CA 94085

Web: WWW.PRIMECOMTECH.COM Email: sales @primecomtech.com Phone: +1-408-215-2023