

# Full Mesh IP Network Solution Hubless Enterprise Grade Satellite Solution

The VSAT*Plus 3* terminal provides a full mesh communications solution, optimized for IP traffic, supporting multi service traffic for service providers, governments and corporations.

VSAT*Plus 3* is PolarSat's fifth-generation advanced satellite communications terminal. Building upon PolarSat's proven track record of field-deployed, reliable communications products, this latest product introduces many new features and enhancements to address the seamless integration to terrestrial IP based networks.

VSAT*Plus 3* networks enable customers to easily and quickly deploy advanced communications networks that are economical to own and operate and are highly scalable to accommodate growth. As well, the architecture is robust and upgradeable, thus providing a future-proof solution for the customer.

The VSAT*Plus 3* provides full mesh, single hop connectivity within a satellite network leveraging PolarSat's recognized expertise in MF-TDMA systems now combined with dynamic Adaptive Coding and Modulation (Mesh-ACM<sup>™</sup>). This platform enables a robust mix of user services, ranging from toll-quality voice, email and file transfers to broadband applications such as Internet/Intranet access, IP video, LAN Interconnect, and Client Server applications.

PolarSat's VSAT*Plus 3* terminal incorporates state-of-the-art features to provide the customer with the most powerful product on the market today in terms of data throughput, connectivity, flexibility and satellite efficiency. The terminal provides a direct Ethernet port to a user's LAN and hosts an IP router which includes vital IP enhancements for satellite transport.

With its ability to support data, video, voice and facsimile, the VSAT*Plus 3* is the ideal low-cost system. It supports a full complement of Internet Protocol (IP) transport applications, all in a single, integrated, fully digital network.

PolarSat's VSAT*Plus 3* operates in a full mesh network for single-hop terminal-to-terminal connectivity. IP traffic is carried directly from one remote site to another, eliminating the need for a central hub.

# **Features**

- Direct IP interface supports transport of Toll-quality voice, data, client/server, video and facsimile services combined on a single, low-cost platform
- Built in IP enhancements to optimize traffic performance over satellite
- Hubless, full mesh Bandwidth on Demand (BoD) operation with single satellite hop
- Maximum use of satellite bandwidth by combining Dynamic Mesh Adaptive Coding and Modulation (Mesh-ACM™) with Time Divisional Multiple Access (TDMA) and frequency hopping (FHOP) techniques
- Easily installed and expandable terminal for low-cost network growth
- Network Management System (NMS) offers sophisticated network control for dynamic Bandwidth-on-Demand (BoD) services
- Fifth Generation MF-TDMA terminal leverages proven technology in a state of the art modem with built in Hot Redundancy



### Markets Served

Air Traffic Control

Government agencies

Petroleum and oil exploration

Mining and natural resources

Disaster Relief

Satellite Testbeds

PTTs & telcos

Private carriers

Corporations including:

Banking and financial institutions

Manufacturing

Construction

Aerospace

Retail

Service industries

# Services Supported

#### Data

IP packet services

Local area networks

Batch file transfer

Client server

High-speed computer data transfer

High-resolution image transfer

Telephony (packet services)

VoIP.

Cellular Backhaul

Compressed digital videoconferencing Mobility

# **Applications**

Corporate Private Networks

Public Switched Telephone Networks (PSTN)

Backbone telephony, data, and videoconferencing networks

Telephony service

Extended or supplemental services

Temporary, emergency, or backup communication services

Cellular extension

Distance learning

Telemedicine

Client Server



## **Network Features**

Fully integrated services in a single platform, the VSAT*Plus 3* terminal is based on TDMA with frequency hopping (FHOP). Taking advantage of both time domain and frequency domain access methods, the VSAT*Plus 3* allows users to support multiple services such as data, voice, and videoconferencing in one simple, integrated IP transport platform.

Mesh-ACM™ provides optimized bandwidth utilization combined with high availability. The VSAT*Plus 3* modem adjusts the modulation and coding to any other node in the network dynamically to support changing channel characteristics.

Hubless, full mesh connectivity to all nodes with a single satellite hop. The VSAT*Plus 3* is based on a flexible architecture that supports various network topologies including star, full mesh, hybrid, or any combination of these.

The VSAT*Plus 3* architecture eliminates the need for costly central hub equipment and improves call quality by transferring information over single satellite hops. Transponder bandwidth and power requirements are greatly reduced.

#### **IP Packet Services**

PolarSat's IP support provides a powerful and cost-effective solution to corporations, governments, and service providers who need to interconnect locations via a satellite-based backbone. The Ethernet Interface supports industry-standard IP. Corporate users are provided a single transport mechanism that carries all user traffic such as TCP/IP, UDP/IP, while providing mesh communications among all sites within the network.

## Bandwidth on Demand (BoD)

Satellite bandwidth is allocated through committed information rate (CIR), excess information rate (EIR), and Quality of Service (QoS) definitions, and optimized using dynamic bandwidth allocation (BoD) techniques, thereby minimizing recurring communications network costs. This approach provides user traffic with guaranteed bandwidth and the ability to request additional bandwidth from the network. VSAT*Plus 3* provides the virtual LAN in the sky with the satellite bandwidth resource shared among all users.

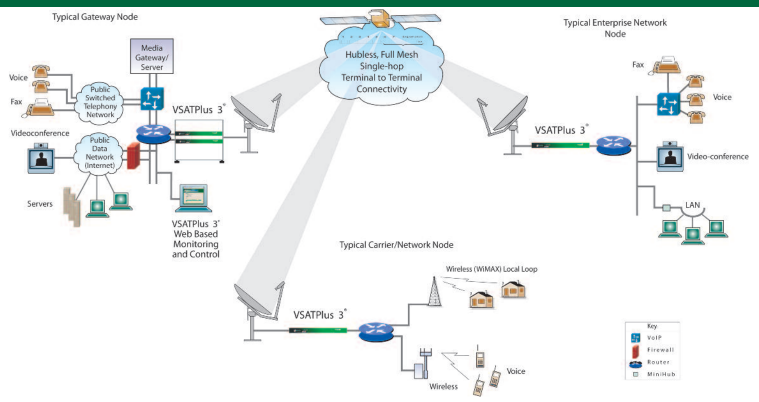


Figure 2 Typical VSAT*Plus 3* network configuration.

#### Centralized network management

The Network Manager is a key component of the overall NMS and also allows monitoring and controlling of network elements from one central location. This function provides:

- Web-based interface to allow ubiquitous access to network information with Multi language support for ease of use and training.
- MIB-based monitoring of the VSATPlus 3 terminals from any SNMP based manager or PolarSat's optional Streamview Open™ NMS plateform.

#### State Of The Art Satellite Modem

The VSAT*Plus 3* terminal is based on a software defined modem architecture which provides a flexible variable rate, high speed modem utilizing advanced digital signal processing and advanced time-domain-filtering techniques. The burst modem can be software configured for rates from 338 Kbps up to 10 Mbps per carrier. Turbo codes provide maximum coding gain with minimum overhead. The RF interface is optionally 70 MHz or L-Band which allows for cost-efficient integration with RF BUCs. The L-band interface provides 10MHz output and 24VDC power for the LNB up the IF cable. The modem provides 48VDC power for powering Block Up Converters (BUCs) up to 16 Watts. Modems can be configured for hot redundancy without requiring a redundancy control unit.

Carrier (frequency) hopping on up to 32 carriers.

The VSAT*Plus 3* allows network operators to increase transmission capacity up to 32 times, without costly RF and antenna upgrades.

#### Mesh-ACM™

Mesh-ACM™ allows the modem to switch to the most efficient MODCOD for each burst it sends to each destination in the network delivering bandwidth efficiency gains of greater than 40-50% as compared to other mesh systems without Mesh-ACM™. The performance improvement is achieved by allowing each individual station to operate at the most efficient Coding and Modulation dependent on the antenna size, satellite contour and weather conditions.

#### Advanced IP Functionality

The VSAT*Plus 3* terminal has combined key IP enhancements to overcome the latency effects of satellite communications on TCP/IP protocols. Engineered together these key features work together to deliver superior performance and reduce space segment usage.

- Quality of Service (QoS) supports multiple application class settings.
- Performance Enhancement Proxy (PeP) ensures wireline performance of TCP applications over satellite.
- TCP Compression improves throughput performance over the satellite link.
- Dynamic Routing Protocol Support using OSPF while minimizing the traffic over the satellite though protocol spoofing and enhancements.

Every VSAT*Plus 3* is backed by over 20 years of experience in manufacturing, installing, and maintaining mesh TDMA networks worldwide. Through constant quality improvement, the VSAT*Plus 3* reaches new levels of reliability, flexibility, operating efficiency, and growth capability. The result is a network solution that meets the most demanding communications requirements now, and well into the future.



## Contact Us:

Headquarters PolarSat 1340 55th Avenue Lachine, Quebec H8T 3J8, CANADA

Tel: (514) 635-0040 Fax: (514) 635-0044

China Room 8219 Chateau Chang'an Bldg. No. 51 Fuxing Road Haidian District, Beijing 100036, China Tel: (86) 10 68080299 Fax: (86) 10 59719818

Indonesia Multivision Tower 3<sup>rd</sup> Floor Unit 01 JI Kuningan Mulia Lot 9B Jakarta Selatan 12980 Indonesia Tel: (62) 21 29380891 Fax: (62) 21 29380890

Web: www.polarsat.com Email: sales@polarsat.com

© 2020 PolarSat MX-PS VSAT*PLUS 3*™ 01/20







# VSATPlus 3 ® Summary Of Specifications

#### **BASIC FEATURES**

- Satellite IP platform integrated IP protocol enhancements
- ▶ Hubless with NO per site licence fee or special Network Control Computer
- ▶ Full mesh BoD operation with single satellite hop
- ▶ Software-controlled adjustable rate satellite modem
- ► Mesh-ACM<sup>TM</sup> dynamically switches Turbo FEC rates and Modulations
- L-band or 70MHz IF interface options
- Carrier (frequency) hopping on up to 32 carriers
- Easy terminal installation and low-cost network expansion
- Fully automatic acquisition and synchronization operation
- Web based and/or SNMP based Network Management
- Operates with C- or Ku-band radio frequency (RF) systems (other bands optional)
- ▶ Modems support hot redundancy without additional redundancy controller

#### **NETWORK SERVICES**

- Voice ► Facsimile ► E-mail
- Data
  LAN interconnect
  WAN services
  Videoconferencing
  High speed imaging
  ERP services
- Terrestrial Backup Client-Server connectivity Mobility

#### **OPERATING MODES**

#### CUSTOMER (TERRESTRIAL) INTERFACES

- Two (2) RJ-45 Ethernet user interfaces, 10/100BaseT IP multiservice features:
  - OSPF, TCP PeP, TCP payload compression, IP ToS and DiffServ QoS, UDP, ICMP
  - ▶ DHCP relay, IGMP mulitcast, IPSec Tunneling, ARP, RARP

#### MODEM CHARACTERISTICS

- Satellite Access: Multi Frequency Time Division Multiple Access (MF-TDMA)
- Information Data Rate Range: 338 kbps to 10 Mbps
- Modulation Type: Quadrature phase shift keying (QPSK) and optional 8-PSK
- ▶ IF Interface

Frequency: 70 MHz L-Band

50 to 90 MHz 950-1525 (optional 1750) MHz

Interface: BNC connector, 75 Ohm F type , 75 Ohm
Demod Input Level: -50 dBm to -26 dBm -75 dBm to -45 dBm
Mod Output Level: -26 dBm to -10 dBm -30 dBm to -5 dBm

#### WEIGHTS/DIMENSIONS/POWER

Input Power (VAC/Hz) 85 to 265 (autoranging)/47-63

Weight (kg/lb)	Height (cm/in)	Width (cm/in)	Depth (cm/in)
3.5/8	4.6/1.8	43/16.9	43/16.9

Power Consumption (Watts) 80 (Does not include BUC Power requirements) ENVIRONMENTAL CONDITIONS

Operating Non-operating
Temperature 0 to 50°C -40 to 70°C
Relative Humidity (noncondensing) 0 to 95% 0 to 95%

Bit error rate performance (IF back-to-back modem)

	E <sub>b</sub> /N <sub>0</sub> (dB)		
Bit Error Rate	QPSK		8-PSK
	R=0.724	R=0.835	R=0.724
1 x 10 <sup>-6</sup> 1 x 10 <sup>-7</sup> 1 x 10 <sup>-8</sup>	3.8 dB 4.1 dB 4.4 dB	5.5 dB 5.9 dB 6.3 dB	7.3 dB 7.7 dB 8.0 dB