

Governmental use of VSATPlus® 3

- This network is used for full mesh voice and data communications between C3I elements.
- Ease of network connectivity allows for the evaluation of different C3I architectures and applications effectiveness
- Simple operation allows for training field personnel by system integrator



VSAT*Plus 3* is PolarSat's 5th generation MF-TDMA terminal

Main reasons for choosing VSATPlus 3

- Hubless operation
- Full mesh communications
- Bandwidth on demand reduces space segment costs and provides flexibility
- Network scales from small to large by adding carriers (up to 32)
- Ease of Operation
- Single 10/100BaseT interface allows for ease of external encryption
- Software Defined Radio Architecture
- Low Cost all in a 1U chassis
- Geographic redundancy allows traffic flow even if the gateway goes down

Uniquely PolarSat offers customers hubless ad hoc full mesh IP networks.

• VSAT*Plus 3 Multi Frequency* TDMA-with Bandwidth on Demand technology is particularly well suited for complex private networks applications.

Contact Us:

PolarSat Inc 1340 55th Ave Lachine, Quebec CANADA H8T 318

Tel: 1-514-694-0044 Fax: 1-514-694-0045 URL: www.polarsat.com Email: sales@polarsat.com

