

Expand your horizons NOVELSAT Xnet

Leading-Edge Satellite Hub System

Expand your horizons NOVELSAT Xnet

Leading-Edge Satellite Hub System

INTEGRATED HUB FOR MULTIPLE APPLICATIONS

NOVELSAT Xnet is the ideal choice for multi-application satellite networks requiring high performance connectivity. Presenting combined Point-to-Point and Point-to-Multi-Point connectivity and encompassing video and data delivery, NOVELSAT Xnet addresses multiple markets including enterprise, backhaul & trunking, government & defense, aero & maritime, delivering highly integrated, optimized, and efficient hub solution.

HIGH PERFORMANCE

Designed to deliver highest levels of efficiency and resiliency, NOVELSAT Xnet presents comprehensive set of capabilities and features. Enabling data connectivity of up to 425Mbps per modem, NOVELSAT Xnet connects multiple remote modems, supporting very high aggregated inbound data rate. The most bandwidth-efficient waveform, NOVELSAT NS4[™], is used for the inbound carriers, providing very high-performance transmission and space segment efficiency as well as high robustness and resiliency. NOVELSAT NS4[™] waveform is also supported for the outbound carrier, as well as standard DVB-S2 and DVB-S2X.

DYNAMIC RESOURCE MANAGEMENT (DynamiX)

Fast, flexible, and uncompromising, NOVELSAT DynamiX provides dynamic allocation of network resources in MCPC / Point-to-Multi-Point networks (Dynamic SCPC). DynamiX optimizes and maximizes performance and usage of inbound carriers while meeting the SLA of each remote modem. Managing the network resources, DynamiX continuously monitors network traffic, loads, policies, and configuration, and automatically assigns bandwidth, power, modulation, and code rate to each modem. Offering multiple modes of operation, comprehensive configuration, and high granularity of allocated resources, DynamiX provides highest flexibility and responsiveness, delivering superior Quality of Service (QoS) and Quality of Experience (QoE).

HIGH SCALABILITY

Designed to support the growing needs of hub network operators, NOVELSAT Xnet provides high efficiency and flexibility with a dense and scalable architecture. NOVELSAT Xnet features multiple connectivity and capacity options, allowing for modular design and configuration according to network resources and needs.

PRODUCT SHEET

HIGHLIGHTS

- Compact and flexible hub for data intensive applications
- High performance and efficiency with NOVELSAT NS4[™] technology
- Advanced dynamic resource management with NOVELSAT DynamiX engine
- High density design supporting up to 250 remotes in a single cluster
- High flexibility, scalability and redundancy options
- Up to 500Mbps upload speed





HIGH DENSITY

NOVELSAT Xnet features high density architecture, utilizing compact chassis to support multiple remote modems. Multiple receive and transmit modules are supported and can be further aggregated to cater to any network size. The advanced high-density design minimizes rack space and power as well as eases deployment and operation.

HIGH AVAILABILITY

NOVELSAT Xnet supports 1:1 and 1:N inbound redundancy as well 1:1 outbound redundancy with automatic failover, ensuring very high system availability. Integrated redundant power supply and RF redundancy switch enable hot standby redundancy, guaranteeing high system reliability.

Xnet HUB ARCHITECTURE

NOVELSAT Xnet, a new take on ground segment architecture for satellite communications, features the latest in Software Defined Networking (SDN). Built on off-the-shelf servers with modular architecture and carrier grade management system, NOVELSAT Xnet maximizes network flexibility and scalability, adapting to any network architecture and allowing future upgrades and expansions.

NOVELSAT Xnet hub is comprised of the following server-based modules:



- Server-based technology
- From 100Ksps to 110Msps
- From 50Kbps to 500Mbps
- Single Carrier per Modulator
- ACM per remote operation
- 1:1 redundancy through LAN
- SMA 50 Ohm RF output

HRM - MULTI RECEIVER HUB



- Server-based technology
- 8 satellite receivers
- NOVELSAT NS4[™] return technology
- Up to 80Msps / 425Mbps per receiver
- Up to 3.4Gbps throughput per unit
- SCPC and Dynamic SCPC support per receiver/remote
- 1:N redundancy through LAN
- 8 x F-type 75 Ohm input interfaces

NOVELNET NMS



- Carrier-grade open NMS platform
- System monitoring, configuration and reporting
- Satellite bandwidth management and performance analysis
- Maps support



SATELLITE MODEMS

NOVELSAT versatile satellite modems, along with NOVELSAT Xnet hub system, provides high performance solutions for a wide range of market and application requirements.

All modems share a wide range of key features while offering diverse capacity and networking options.

Key common features:

- NOVELSAT NS4TM technology
- Integrated QoS management
- ACM Adaptive Coding & Modulation
- AUPC Automatic Uplink Power Control
- Optional AES-256 bit link encryption
- 1:1 Redundancy Supported
- AC and DC power supply

NS330 SATELLITE MODEM	 Up to 300Mbps aggregated Integrated 4-port GbE LAN switch Open AMIP support Integrated BUC power supply
NS350 SATELLITE MODEM	 Up to 1Gbps aggregated Integrated 4-port GbE LAN switch Open AMIP support Integrated BUC power supply Embedded acceleration and optimization
NS3000 SATELLITE MODEM	 Up to 850Mbps aggregated Integrated Gbe LAN port Front panel control

- 300Mbps aggregated
- ated 4-port GbE LAN switch
- AMIP support
- ated BUC power supply

- 850Mbps aggregated
- ated Gbe LAN port
- panel control



TECHNICAL SPECIFICATIONS

GENERAL

Frequencies: L, C, X, KU, KA Topology: Star (PTMP), SCPC, Managed SCPC, Distributed

FORWARD CARRIER

NOVELSAT NS4™

Modulation (FEC Granularity): QPSK (17), 8PSK (15), 16APSK (15), 32APSK (15), 64APSK (8) Roll-Off: 1.02, 1.05, 1.1, 1.15, 1.20, 1.25, 1.35 Coding: LDPC

DVB-S2/S2X

Carrier bandwidth: Up to 110Msps (500Mbps) Modulation (FEC Granularity**): QPSK (14), 8APSK (2), 8PSK (9), 16APSK (19), 32APSK (9), 64APSK (5) Roll-Off: 1.05, 1.1, 1.15, 1.20, 1.25,1.35 Coding: LDPC

RETURN CARRIER

DYNAMIX NOVELSAT NS4™

Carrier bandwidth: Up to 80Msps / 425Mbps Modulation (FEC Granularity): QPSK (17), 8PSK (15), 16APSK (15), 32APSK (15), 64APSK (8) Roll-Off: 1.02, 1.05, 1.1, 1.15, 1.20, 1.25,1.35 Coding: LDPC

*Future ** Some only for DVB-S2X

INTERFACES

RF TX & RX L-Band: 950-2150 Mhz

USER DATA & MANAGEMENT PORTS GbE 10/100/1000 SFP

FEATURES

RF:

Interference/jamming resiliency and mitigation (higher throughput over equivalent SNR of DVB-S2X) IP:

IPV4 Layer 3 Router Mode, Transparent Layer 2 (optional), TCP, UDP, ICMP, DiffServ, SNMPv2/v3

Protocol Enhancements: NSPE2 (IP encapsulation) Optional Traffic Acceleration and optimization (TCP, HTTP, GTP, GRE) QOS: Diffserv, CIR, MIR

Security: AES 256-bit encryption Double GPG (RSA-2048) encryption of AES keys Automatic dynamic key generation* OTA key distribution and management

MANAGEMENT

System: Centralized NovelNet NMS GUI Interface: Web based (HTTP / HTTPS) CLI: Telnet / SSH Access Control: Per user permission management

POWER

100-240 VAC/2.5A 2000W Dual Power supply



TECHNICAL SPECIFICATIONS

NS300 TERMINAL SERIES (NS330 / NS350 IP SATELLITE MODEM)

MODULATOR RF INTERFACE

L-Band

Connector: N-type (F) 50 Ohm, 10MHz ref out, ±24/±48V - 65W **Frequency Range:** 950-2150MHz **Power Level:** -30 to 0dBm **Monitor port:** SMA (F) 50 Ohm

DEMODULATOR RF INTERFACE

L-Band Connector: N-Type (F) 50 Ohm, 10MHz ref out Frequency range: 950-2150MHz Composite power: <-20 dBm LNB power control: Voltage: 13V-18V Band select: 22KHz ±4KHz 10MHz ref out

ADDITIONAL INFORMATION

Additional HW interfaces Power:

Single / Dual power supply 100-240 VAC / 2.5A ± 48 VDC

Data Interface: 4x GbE 10/100/1000 Management port: GbE 10/100/1000 Console: USB to UART

SW interfaces

Enhancement Features: ACM – Adaptive Coding & Modulation AUPC – Automatic Uplink Power Control AES-256bit link encryption Multi-access Edge Computing (user defined OS / Applications) Baud Rate: 50Ksps to 120Msps Management interfaces: CLI - Telnet / SSH / Console Web GUI - HTTP / HTTPS

Web GUI - HTTP / HTTPS SNMP - V2 / V3

Environmental

Operating temp.: 0 to 50°C Storage temp.: -40°C to 70°C Operating humidity: Up to 85% Non-Condensing Storage humidity: Up to 95% Non-Condensing

Cooling: Fan-Right cooling scheme

Mechanical

Size: 19" W x 9.6" D x 1RU (1.72") H 48.3cm W x 24.4cm D x 4.4cm H . Weight: 2.5Kg

NS3000 HIGH DATA RATE SATELLITE MODEM

MODULATOR RF INFRASTRUCTURE

L-Band / IF Band Connector:

L-Band: SMA (F) 50 Ohm or N-type (F) 50 Ohm, 10MHz ref out, ±24/±48V/120W (opt) IF Band: BNC (F) 75 Ohm Freq. range: L-Band: 950-2150MHz IF Band: 50-180MHz Power level: -30 to 0dBm

DEMODULATOR RF INFRASTRUCTURE

L-Band / IF Band

Connector: L-Band: F-Type (F) 75 Ohm IF Band: BNC (F) 75 Ohm Freq. range / Set resolution: L-Band: 950-2150MHz IF Band: 50-180MHz / 10Hz step LNB control (L-Band) Voltage:14V-18V Band select: 22KHz ±4KHz, 10MHz ref out

ADDITIONAL INFORMATION

Additional HW interfaces Baud rate: 0.1-80Msps Power: 100-240 VAC, 50-60Hz, -48VDC (Option) Data Interfaces:

GbE 10/100/1000 SFP 10MHz Reference

Management and Control Interfaces Front panel

Serial RS232 Ethernet 10/100

10MHz Out:

Stability: \pm 1.0 ppm over 0°C to 50°C (standard)

Environmental

Operating temp.: 0 to 50°C Operating humidity: Up to 85% Non-Condensing Storage humidity: Up to 95% Non-Condensing

Mechanical

Size: 19" W x 18" D x 1.75" H 48.3cm W x 45.7cm D x 4.45cm H **Weight:** 4Kg

All registered trademarks are the property of their respective companies. This brochure is being provided for informational purposes only. The details contained in this document, including product and feature specifications, are subject to change without notice and shall not bind NOVELSAT to a specific product or set of features related thereto. DVB is a registered trademark of the DVB Project.