



High-performance broadband satellite system

The HN NOC_{LX} is the ideal solution for service providers and large enterprises that demand the highest performance and quality of broadband services for their customers. Unsurpassed in flexibility and scalability, its highly efficient architecture incorporates numerous advanced features, including guaranteed quality of service levels for inroute bandwidth and industry-leading acceleration and compression technologies.

The HN satellite broadband infrastructure is the most advanced and widely deployed system worldwide, with over 1.2 million terminals shipped to customers in over 100 countries. Compliant with the IPoS global standard and optimized for high-speed IP connectivity over satellite, all HN networks support a wide and growing range of multimedia video, data, and voice applications.

HN NOC_{LX} Architecture

The HN NOC_{LX} architecture is highly modular and scalable, and enables rapid provisioning of a range of satellite broadband services from a single, comprehensive platform.

Efficiency and flexibility in utilizing satellite bandwidth are at the core of its design. For example, one or more terminals can be selected for guaranteed inroute bandwidth, while the remaining terminals share fair access via a truly dynamic bandwidth assignment algorithm. The HN NOC_{LX} supports outbound data rates up to 121 Mbps and aggregate inbound data rates up to 52 Mbps.

It is the flexibility, efficiency, and high quality of service that has earned the HN broadband system the reputation as the best technology available on the market.

Features

HN NOC_{LX} Features

- Intelligent, protocol-sensitive bandwidth assignment for optimum performance and efficiency for each application
- Dynamically-assigned inroute Committed Information Rate (CIR) per single/group of terminals
- Efficiently-engineered IP transport that supports data, as well as real-time applications with equal ease
- Unique network security with integrated outbound encryption and conditional access
- Comprehensive network management system that is used to both configure and manage the NOC and remote terminals
- Active redundancy for all critical components ensures high availability
- Highly-modular design provides scalability and enables rapid deployment
- Enables full suite of HughesNet services

Services Supported

- Broadband Internet access
- Private IP network for corporate intranets
- Multicast data delivery
- Multimedia applications including MPEG4 video and DVR capabilities
- VoIP telephony
- Serial protocols including SDLC, X.25, and async services

The IPoS Advantage

The entire HN family of satellite terminals and routers is compliant with the global IPoS (IP over Satellite) standard. IPoS enables the HN broadband system to provide superior inroute performance and efficiency.

- Clearly defined interface conforming to the ETSI SI-SAP standard enabling back-end systems to work easily with the HN infrastructure
- Truly dynamic bandwidth assignment—remote sites with no traffic are assigned no resources

System Technical Specifications

■ Outbound Channel

DVB-S or DVB-S2 (optional) compliant

Frequency:	C-, Extended C-, Ku-, Ka-band
Modulation:	QPSK or 8PSK (DVB-S2)
Symbol Rates:	1 to 45 Msps (in steps of 1 Msps)
DVB-S Encoding:	Convolutional with concatenated Reed Solomon Viterbi $7/8$, $5/6$, $3/4$, $2/3$, or $1/2$
DVB-S2 Encoding:	LDPC with BCH outer code, ACM capable. Rates $1/2$, $2/3$, $3/4$, $5/6$, $7/8$, $8/9$, $9/10$.
Bit Error Rate:	10^{-10} or better

■ Inbound Channel

Transmit modulation:	QPSK
Transmit encoding:	$1/2$, $2/3$, $4/5$ TurboCode, Rate $1/2$ Convolutional
Transmit bit rates:	128 kbps to 1.6 Mbps
Configurations with 32 or 64 inroute support	

■ Security

Integrated Conditional Access and DES encryption of outbound channel.

■ Network Management System

Hughes Vision® NMS

■ Remote Terminals & Appliances Supported

HN7000S Series
HN1040 Voice Appliance
HN1030 Serial Appliance

- Inroute Quality of Service—Committed Information Rates (CIR) per active remote terminal or group of terminals
- Operation in the saturated region leading to better cost efficiency
- Finer inroute granularity allowing a lower average burst overhead thereby increasing efficiency

Hughes Acceleration Techniques

- Advanced techniques including TCP spoofing, ACK reduction, and flow control accelerate TCP traffic using Hughes proprietary Performance Enhancement Proxy (PEP)
- Advanced compression algorithms including stateful compression significantly improve compression ratios and resulting throughput
- DNS caching eliminates satellite latency introduced by DNS lookup queries

For additional information, please contact us at globalsales@hns.com.

www.hughes.com