

Widest Support for Customer Needs

The NS3000 is a member of the NovelSat Professional Satellite Modem series along with the NS300X Professional Satellite Modem (up to 60Mbps). The NovelSat NS3000 satellite modem offers several hardware and software options to accommodate a wide range of customer needs. It supports point-to-point as well as point-to-multipoint links and incorporates the NovelSat high-efficiency NSPE™ encapsulation scheme.

Best Performance

The NS3000 can dramatically improve performance by more than 40% over basic DVB-S2 mode using NovelSat NS4™ satellite transmission technology coupled with the capacity to transmit using a single carrier over a 84MHz channel. In addition, the NS3000 supports optional NovelSat DUET CeC (carrier-echo-cancellation) technology and a built-in receiver equalizer that further improves performance over saturated channels.

Superior Scalability, Economics and Security

The NS3000 delivers 100Kbps to world record 850Mbps on a single modem while reducing dish and HPA sizes or required satellite bandwidth. The NS3000 offers a fully integrated IP solution incorporating routing capabilities, bandwidth management and an advanced QoS mechanism. Further utilization of allocated bandwidth can be accommodated using NovelSat optimized ACM mode. The NS3000 also offers powerful options including embedded TCP acceleration, compression and optimization, plus a Radio Frequency Interference (RFI) Mitigation software package.

The NS3000 comes with IF/extended L-Band input/output interfaces and can support BUC feeders and LNB, offering a compact and cost effective solution in a space-saving 1U

package. The NS3000 is also CID compatible.

NovelSat DUET CeC transmits the uplink and downlink carriers on the same frequency by canceling the transmitter signal echo to enable the remote transmission to be received. This also enhances transmission security by making any other modem perceive the mixed signal as noise.

Key Features:

- NovelSat NS4 technology up to 40% efficiency gain over DVB-S2
- Scalable from 100Kbps to 850Mbps (bidirectional 425Mbps) with built-in NovelSat DUET™ CeC™ (carrier-echo-cancellation)
- · DVB-DSNG, DVB-S, DVB-S2 & DVB-S2X standard compliant
- · Embedded TCP acceleration, compression & optimization
- Radio Frequency Interference (RFI) Mitigation software package
- · 10-15dB stronger jamming immunity
- Up to 80Msymbols/sec
- · Optimized ACM mode
- NovelSat DDC™ Dynamic Distortion Compensator (nonlinear processing mode for saturated signals)
- · IP routing/switching/bridging capabilities
- · Advanced QoS
- · NSPE IP Encapsulation
- · QPSK, 8PSK, 16APSK, 32APSK, 64APSK
- · Extended L-Band 950MHz-2150MHz
- · L-Band monitoring output
- · Gigabit Ethernet, E1/T1, ASI interfaces
- · OC-3/STM-1, OC-3 interface
- · 24V/48V integrated BUC feeder
- Supports N+1 redundancy
- · Carrier ID (CID) compatible
- TSoIP Support



The NS3000 is the world's most scalable satellite modem, with bi-directional data rates from 100Kbps to 850Mbps. It also offers the most compelling ROI in the industry. The NS3000 incorporates state-of-theart NovelSat NS4 satellite transmission technology and interfaces directly with IP infrastructure via a Gigabit Ethernet and E1/T1-G.703 interfaces for cellular backhaul applications.

NovelSat NS3000 Professional High-Data Rate Satellite Modem - Specifications

Specifications

Parameter	DVB-S2/2X	NovelSat NS3/NS4	Features
QPSK	1/4, 13/45*, 1/3, 2/5, 9/20*, 1/2, 11/20*, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	1/4, 1/3, 2/5, 13/30, 7/15, 1/2, 8/15, 17/30, 3/5, 19/30, 2/3, 32/45, 3/4, 4/5, 5/6, 8/9, 9/10	Maximum rate: bidirectional 850Mbps (2x425Mbps) Symbol rate: 0.1-80Msps DVB-S, DVB-S2, DVB-S/S2 with 5% ROF, DVB-S2X, DVB-DSNG & NovelSat NS3 complia
8APSK	5/9(L)*, 26/45(L)*		FEC: DVB-S: CC/RS, DVB-S2/NS3: LDPC/BCH
8PSK	3/5, 23/36*, 2/3, 25/36*, 13/18*, 3/4, 5/6, 8/9, 9/10	2/5, 13/30, 7/15, 1/2, 8/15, 17/30, 3/5, 19/30, 2/3, 32/45, 3/4, 4/5, 5/6, 8/9, 9/10	NovelSat DUET™ CeC™ (Carrier-echo-Cancellation) technology / PtP & PtMP IP Enhancements: - Bridge mode (Layer 2)/ VLAN switching (Layer 2)/ Router mode (Layer 3)
16APSK	26/45*, 3/5*, 28/45*, 23/36*, 2/3, 25/36*, 13/18*, 3/4, 7/9*, 4/5, 5/6, 77/90*, 8/9, 9/10, 1/2(L)*, 8/15(L)*, 5/9(L)*, 3/5(L)*, 2/3(L)*	2/5, 13/30, 7/15, 1/2, 8/15, 17/30, 33/5, 19/30, 2/3, 32/45, 3/4, 4/5, 5/6, 8/9, 9/10	- IP Encapsulation (NSPE) - QoS (Quality of Service) - Embedded WAN Acceleration (TCP Acceleration, Compression & Optimization) ACM — Adaptive Coding & Modulation, Up to 1dB/Sec / PtMP configuration AUPC — Automatic Uplink Power Control
32APSK	32/45*, 11/15*, 3/4, 7/9*, 4/5, 5/6, 8/9, 9/10 , 2/3(L)*	2/5, 13/30, 7/15, 1/2, 8/15, 17/30, 3/5, 19/30, 2/3, 32/45, 3/4, 4/5, 5/6, 8/9, 9/10	DDC — Dynamic Distortion Compensator OTA — Over The Air: M&C, Software Upgrade TS over IP / Support for SMPTE 2022-1/2 standards
64APSK	11/15*, 7/9*, 4/5*, 5/6*, 32/45(L)*	19/30, 2/3, 32/45, 3/4, 4/5, 5/6, 8/9, 9/10	DVB-Carrier ID (CID) compliant Clock Extension with E1 interface.
Frame length	16200, 64800	16200, 64800	Configuration Retention - Non-volatile memory; Returns upon power up
ROF	SRRC 5%, 10%, 15%, 20%,25%, 35%	SRRC 2% (NS4 only), 5%, 10%, 15%, 20%, 25%, 35%	Layer-2 bridge: Ethernet over satellite (compatible with IPv6/VLAN/MPLS) Layer-3 router function: IPv4 over satellite

*DVB-S2X only

Modulator L band / IF band Ports

 $L\,band: SMA\,(F)\,50\,Ohm\,or\,N-type\,(F)\,50\,Ohm, 10MHz\,ref\,out,$ Connector

+24/+48V/120W (opt) IF band: BNC (F) 750hm

Freq. range / Set resolution Lband: 950-2150MHz / 10Hz step

IF band: 50-180MHz / 10Hz step

-30 to 0dBm / 0.1dB Power level / Set resolution ± 0.5 dB@25degC Power accuracy

Power stability ± 0.5 dB @ 25degC for 24 hours ±0.5dB overtemperature

Monitor port Power $-40dBm \pm 5dB$ **Return loss** >14dB (optional 18dB)

Spurious / TX On/Off >55dBc/4KHz in band and out of band

Phase noise @100Hz-70dBc, @1KHz-80dBc, @10KHz-85dBc, @100KHz-95dBc, @1MHz-100dBc, RMS < 0.5deg

Demodulator RF Ports

Connector L band: F-Type (F) 75 Ohm IF band: BNC (F) 75 0hm

Freq. range/Set resolution L band:950-2150MHz / 10Hz steps

IF band: 50-180MHz / 10Hz step

Signal level -106+10log(F) (F in Msps) Max: -20dBm

Composite power <-20 dBm

L band: >12dB IF band: > 10dB **Return loss**

Max. input level 0dBm

LNB control (L band): Voltage 11.5-14 V (Vert. Pol.), 16-19V (Horiz. Pol.)

Band select 22KHz ±4KHz, 10MHz refout

Max. current 350mA

Additional Information

Interfaces		10MHz port	10MHz port		Physical & Environmental				
SW interfaces	Command line interface Web based GUI SNMP V3 Front panel Serial RS232 Ethernet 10/100	10MHz Out: Stability	± 1.0 ppm over 0°C to 50°C	Prime power	100-240 VAC, 50-60Hz, -48VDC (Option)				
M&C Interfaces			(standard) ±0.03ppm over 0°C to 50°C (option)	Weight Size	4Kg (8.8 lbs) 19" W x 18" D x 1.75" H 48.3 x 45.7 x 4.45 cm				
		Aging	± 1.0 ppm/year (standard) ± 0.075 ppm/year (option)	Operating temp. Storage temp.	0 to 50°C -40°C to 70°C				
Data Interfaces	GbE 10/100/1000 SFP 2 x ASI input & output TSoIP Support 1 to 4 x E1/T1,E3/T3 -G.703 OC-3/STM-1	Power Connector	5dBm ± 2dB BNC (F) 50 0hm	Operating humidity Storage humidity	Up to 85% Non-Condensing Up to 95% Non-Condensing				
		10MHz In: Max power	< 20dBm	Certifications	EMC:EN55022,EN55024,EN6100-3-2/3, FCC CFR 47-part 15				
		Connector	BNC (F) 50 0hm		Safety: CB, TUV, CE, IEC 60950-1: 2005 (2nd Ed)+Am 1:2009				



Related products: NS300X Professional Satellite Modem, NS1000 Satellite Modulator,

NS2000 Satellite Demodulator

www.novelsat.com info@novelsat.com Hayetzira 3, Raanana 4366349 Israel



