

NovelSat **NS1000 Satellite Modulator** A New Standard for Satellite Broadcast

The innovative NovelSat NS1000 is a state-of-the-art modulator designed for high demand satellite transmission. The NS1000 is the only system with NovelSat NS4™ satellite transmission technology, delivering more than 40% higher spectral efficiency compared with DVB-S2.

The NovelSat NS4 system has several marked advantages that set it apart from the field:

Lower Satellite Bandwidth: Satellite bandwidth savings of up to 45% (over available DVB-S2 equipment in the market)

Higher Data Rate: Increases transmitted data rate by over 100% (compared with DVB-S2 equipment)

Smaller Dish: Achieves the same data rate using a smaller dish.

The NS1000 supports high data rates of up to 425Mbps using 80Msps, which enables transmission of one carrier over an entire 84MHz transponder.

The NS1000 dual-channel option enables any two inputs to be combined simultaneously over one carrier, each with a different modulation scheme using Variable Coding Modulation (VCM), one for each channel. This enables transmission quality that is dependent upon the interface content and the different receivers' locations.

Dual-channel operation also enables the combination of Ethernet streaming and the ASI interface, easing migration to IP streaming while controlling the QoS of each stream.



Key Features:

- NovelSat NS4 technology More than 40% efficiency gain over DVB-S2
- DVB-S, DSNG, DVB-S2 and DVB-S2X standard compliant
- Data rates of up to 425Mbps
- TSoIP support
- Dual-channel mode
- L-Band output mode 950MHz-2150MHz (Extended L-Band)
- IF output mode 50MHz-180MHz (either L-Band or IF)
- Monitor output port
- 10MHz reference (In/Out)
- Dual ASI input interface
- Dual Ethernet 1Gb input interface
- CCM, VCM & ACM support
- CID (Carrier ID) compatible
- Non-Linear pre-distortion Technology (NLPD)

NovelSat NS1000 Satellite Modulator - Specifications

Output Interfaces

L-Band Output		IF-Band Output			
Connector Frequency range Power level Power accuracy/ temp. stability Retum loss Spurious Phase noise	SMA (F) 50 ohm 950-2150MHz in 1Hz steps -30/0 dBm in 0.1dB steps ±0.5dB/±0.5dB >12 dB <-55dBc in band and out of band at max. power @100Hz-70dBc, @1KHz-80dBc, @10KHz-85dBc, @100KHz-95dBc, @1MHz-100dBc	Connector Frequency range Power level Power accuracy/ temp. stability Return loss Spurious Phase noise	BNC (F) 75 0hm 70MHz±20MHz, 140MHz±40MHz in 1Hz steps -30/0 dBm in 0.1dB steps ±0.5dB/±0.5dB >20dB (50-90MHz) <-65dB6/4KHz@-10dBm <-55dBc/4KHz@-0dBm Meets IESS-308		
Monitoring Output		10MHz Reference Clock I/O (Optional)			

SMA (F) 50 0hm BNC (F) 50 0hm Connector Connector Frequency Identical to L-Band/IF-Band frequencies Ref. input power level -3dBm up to +7dBm Power level -40 dBm Ref. output power level +7dBm Typical **Return loss** >7dB Waveform Sine wave

Baseband

DVB-S/DSNG		DVB-52/52X		NovelSat NS3/NS4		
Inner code QPSK 8PSK 16QAM Outer Code Interleaving Frame length Baseband ROF	Convolution 1/2, 2/3, 3/4, 5/6, 7/8 2/3, 5/6, 8/9 3/4, 7/8 Reed Solomon (204, 188, T=8) (I=12) 204, 188 SRRC 25%, 35%	Outer code Inner code Code rates and modulati QPSK 8APSK 8PSK 16APSK	BCH LDPC ion: 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 5/9(L)*, 26/45(L)* 3/5, 23/36*, 2/3, 25/36*, 13/18*, 3/4, 5/6, 8/9, 9/10 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)*,	Outer code Inner code Modulations Frame length Baseband ROF	BCH LDPC QPSK, 8PSK, 16APSK, 32APSK, 64APSK 64800, 16200 "SRRC like" 2% (NovelSat NS4), 5%, 10%, 15%, 20%, 25%, 35%	
		32APSK 64APSK Frame length Baseband ROF	8/15()*, 5/9(L)*, 3/5(L)*, 2/3(L)* 32/45*, 11/15*, 3/4, 7/9*, 4/5, 5/6, 8/9, 9/10, 2/3(L)* 11/15*, 7/9*, 4/5*, 5/6*, 32/45(L)* 64800, 16200 SRRC 20%, 25%, 35% (optional 5%,10%,15%) *DVB-S2X only			

Innut Interfaces

input interraces					
ASI Input		ASI Output (Loopbac	ASI Output (Loopback)		
2 ASI interfaces that can function in parallel Connector Return loss (22–270 MHz) Sensitivity Max. input	BNC female with 75 Ohm coax 18-20 dB 230 mVpp 950 mVpp	Loopback on each ASI input Connector Power level	BNC female with 75 0hm coax 800 mVpp $\pm 10\%$		

10 MHz Clock – High Stability (Optional)

Additional Information

Monitor and Control Interfaces		Optional Interfaces	Physical		Environmental	
SW interfaces	Command line interface Web based graphic user interface SNMP V3 Front panel	Dual Ethernet 10/100/1G	Weight Size	3.5 Kg (7.7 pounds) 19" W x 18" D x 1.75" 48.3 x 45.7 x 4.45 cm	Prime power Operating temp. Operating humidity	100-240 VAC, 50-60Hz, 30 Watts Max. 0 to 50°C Up to 85% Non-Condensing
Serial RS232 interface Ethernet 10/100 Alarm interface	Female 9-Pin D-Sub connector BaseT interface to monitor and control the modulator Female 9-Pin D-Sub connector				Storage temp. Storage humidity	-40°C to 70°C Up to 95% Non-Condensing

^{*}Specifications are subject to change without prior notice.

