

## **PRODUCT SHEET**

#### **CARRIER GRADE DESIGN**

High availability of data and video connectivity is mission critical for every service provider and organization. When downtime is not an option, NOVELSAT redundancy switches provide a scalable 1+1 and N+1 protection, ensuring service continuity. Designed to protect traffic paths, NOVELSAT NSR9100 and NSR9800 redundancy switches offer the outmost in performance and flexibility to increase robustness and maximize service uptime.

## **ASSURED CONNECTIVITY**

Assuring uplink and downlink connectivity, NOVELSAT redundancy switches features redundancy setups for modulators, demodulators and modems. Connecting main and backup units, NOVELSAT NSR9100 and NSR9800 redundancy switches provide seamless switching from 1+1 to 8+1 traffic paths. Supporting a wide range of use cases and deployment scenarios, the NSR9100 and NSR9800 redundancy switches presents switching capabilities for multiple data and video connectivity options, including IF, L-band, ASI, and IP.

## **FLEXIBLE AND RELIABLE OPERATION**

NOVELSAT redundancy switches enable both automatic and manual switching between main and backup units. Automatic switching is done through alarm contacts and manual switching can be done via the front panel, a Web GUI or network management system. When in automatic mode, NOVELSAT redundancy switches continuously monitor the protected units. In case of alarm or manual operation, switching is triggered, and the configuration of the protected unit is copied to the backup unit, providing seamless changeover.

The NOVELSAT NSR9100 and NSR9800 redundancy switches are equipped with Ethernet port for control, configuration and operation. An intuitive Web GUI enables remote access through any standard web browser, and an embedded SNMP agent allows simple integration into network management (NMS) systems.

## **TOTAL REDUNDANCY**

Designed to support the changing needs of network operators, the NOVELSAT NSR9100 and NSR9800 redundancy switches feature extractable switching cards to allow scalable redundancy options. The redundancy switches are also equipped with dual redundant power supply to guarantee high system reliability.

#### **HIGHLIGHTS**

- Scalable 1+1 to 8+1 redundancy configurations
- Automatic or manual switching mechanism
- Configuration file transfer and recovery
- Full redundancy of all interfaces -IF, L-band, ASI, and IP
- Management & Control via Web GUI, CLI, SNMP and front panel
- Front panel interface for monitoring and manual operation
- Dual redundant power supply
- Support for additional expansion units





#### **NOVELSAT NSR9100 / NSR9800 - SPECIFICATIONS**

## **NSR9100 (1U CHASSIS) SUPPORTED CONFIGURATIONS**

Redundancy Configuration		Backup Interfaces		
Product		ASI 1 ASI 2 GbE		
NS1000 Modulator	1:1	Full support for any interface combination		
NS1000 Modulator	Up to 4:1	Any one of three Interfaces		
NS2000 Demodulator	1:1	Full support for any interface combination		
NS2000 Demodulator	Up to 4:1	Any one of three Interfaces		
NS3000 / NS300X	1:1	Any two out of three Interfaces		

## **NSR9800 (3U CHASSIS) SUPPORTED CONFIGURATIONS**

Redundancy Configuration		Backup Interfaces		
<b>Product</b>		<u>ASI 1</u>	ASI 2	<u>GbE</u>
NS1000 Modulator	Up to 8:1	Full support for any interface combination		
NS2000 Demodulator	Up to 8:1	Full support for any interface combination		
NS3000 / NS300X	Up to 4:1	Full support for any interface combination		
NS3000 / NS300X	Up to 8:1*	Any one	of three Into	erfaces

<sup>\*</sup>More than one interface requires an additional NS9100 or NS9800 unit.

NSR9100 / NSR9800 Redundancy Units can be cascaded to expand support for additional (more than 8) components – Modulators, Demodulators, and Modems.

#### **SWITCHING CARDS**

#### IF, ASI

BNC  $(75\Omega)$ , DC to 500MHz Insertion Loss: (in / out) < 1.5dB Isolation: (in / in, in / out) > 80dB Return Loss: (in / out) > 20db

#### **L-Band Out**

Type:  $SMA(50\Omega)$  female, 500 to 2500MHz Insertion Loss: (in / out) < 2.5dB Isolation: (in / in, in / out) > 60dB Return Loss: (In / out) > 20db

## L-Band In

**Type:** F-Type ( $50\Omega$ ) female, 500 to 2500 MHz

Insertion Loss: (in / out) < 2.5dB Isolation: (in / in, in / out) > 60dB Return Loss: (in / out) > 20db

**E1 (Balanced):** RJ-45, 2048MHz **Ethernet:** RJ-45, 1000BaseT GbE

# MONITOR AND CONTROL INTERFACES

#### Alarm In:

2x9 pin D-Type connector 8 alarms inputs

## **Alarm Out:**

15 pin D-type connector 8 alarms outputs

#### RS232:

9 pin D-type connector RS232 standard M&C serial interface

## Ethernet:

RJ-45, 10/100 BaseT M&C Ethernet interface

#### **UNIT LEDS**

#### **PS1, PS2**

Power supply status indications

#### Alarm

#### General unit alarm

Auto: Unit operating in automatic mode Manual: Unit is operating in manual mode Remote: Unit is controlled from remote

#### Alarm R to 8

#### Operational units alarm status

Green no alarm
Red reporting alarm
Off – not connected

#### Protected R to 8

## Operational units protection status

Green – can be protected Red – not protected

Orange – is replaced by redundant unit

Off - masked

## **ADDITIONAL INFORMATION**

**Input power:** Up to +20dBm **Power monitoring:** Down to -35dBm

DC path through: Standard up to 18V/1A 1:1 card L band TX port up to 48V/4A

(BUC feeding support)

#### **Dimensions**

1U: 4.3cm H x 43.9cm W x 44cm L 3U: 13cm H x 43.9cm W x 31.7cm L

Certification: CB, CE

#### **Environmental**

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

Storage humidity:

Up to 95% Non-Condensing

Storage temp.: -40°C to 70°C Operating

**Altitude:** Up to > 2500 meters

