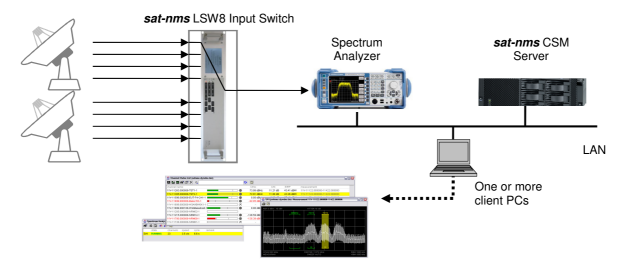


sat-nms LSW - L-Band Input Switch

You have just one measurement instrument but you have to monitor automatically 8 or even more input ports? Then our *sat-nms* LSW L-Band Input Switch is exactly what you need. You can select the input port of your spectrum analyzer or any type of other receiver via a web-browser interface or from an optional front panel. Switching may be initiated manually by the operator itself or if you use a computer controlled automatic measurement software or monitoring sequence you can control the L-Band Switch via SNMP, HTTP or RS232.



The design of the input switch cards is performed in such a way that we can cascade several input switch boards. In a 2RU 19" drawer, we can use up to 4 input switch boards resulting in a maximum of 32 input ports. The unit includes two power supplies with two independent mains voltage input connectors. Internal redundancy switchover between the two power supplies improves the availability of the unit. All modules are hot swappable without interrupting the users services.

Model Variants

The input switch is available in two versions, with or without a local control front panel. Which one you will select

depends on your application demands. Do you need direct local control at the front panel or is it sufficient for you to perform local control via the web-browser?

- In any type of satellite ground station
- Automatic measurement systems
- Teleports with several antennas
- Cable head end stations

LSW8	Input Switch with 8 inputs, 1 output port
LSW16	Input Switch with 16 inputs, 1 output port
LSW24	Input Switch with 24 inputs, 1 output port
LSW32	Input Switch with 32 inputs, 1 output port
D	Append "D" to the model No. to order the unit with front panel keyboard and display:
	e.g.: sat-nms LSW8D
F	Append "F" to the model No. to receive 750hm F female output connectors instead of 500hm SMA

Key Features

- 19" compact Design in 2 RU
- Amplitude Flatness over whole L-Band Frequency Range
- Front Panel Display and Keypad as Option
- SNMP, TCP/IP and HTTP web-browser Interface
- Dual redundant Power Supplies
- 50 (SMA) or 750hm (F) Output Ports

Contact Information

SatService

Gesellschaft für Kommunikationssysteme mbH

Hardstrasse 9, D-78256 Steisslingen, Germany

Phone: +49 7738 99791 10

Fax: +49 7738 99791 99

E-Mail sales@satservicegmbh.de

www.satnms.com www.satservicegmbh.de



Technical Specification

RF Specification

Frequency Range 950 to 2150MHz L-Band Input Connectors SMA female 500hm

L-Band Output Connectors SMA female 500hm or F Female 75 Ohm

Input Return Loss> 17dBOutput Return Loss> 17dBInput Noise Figure< 13dB</td>Gain0 +/-1dBFlatness+/-1.5dB,

+/-0.25dB in any 40MHz

Gain Stability +/-0.25dB/24h
OIP3 >+10dBm
Intermodulation at -13dBm Input Level <-40dBc
Isolation In \rightarrow In 35dB
In \rightarrow Out 35dB

In → Out 35dB On/off 35dB

Local Control

Web-browser or optional front panel keypad and LCD Display

MNC Interface Specification

Ethernet Interface for MNC and User Interface 10-Base-T, Via HTTP GET Requests or SNMP

Front Panel Display (optional) Graphical LCD 16x32 RS232 MNC Interface D-SUB 9 female

Summary Fault Indication Relay Contact D-SUB 9 male

Electrical and Mechanical Specification, Environmental Conditions

Supply Voltage 90 to 230V AC 50 to 60Hz

Power Consumption 30VA
Connector for the two Mains Voltage AC Inputs IEC
Temperature Range 10 to +40°C

Humidity Up to 90% non-condensing Mechanical Size 436 x 89 x 350 mm, 19" 2RU



sat-nms LSM Front Panel with LCD Display and Keypad

