

General

Today's communication installations demand dependable and high performance equipment at an affordable price. The SLM16 compact L-Band matrix unit provides an uncompromising combination of high performance and high reliability switching coupled together for 850-2450MHz performance. Standard redundant power supplies with independent AC inputs deliver the ultimate in system reliability for critical applications.

Compact (1RU) and high performance, the unit provides a cost effective switching capacity for smaller installations. The SLM16 is factory configured as a 16x16 delivering a distributive non-blocking (Fan-OUT) switch array. The SLM16i is configured as a 16x16 delivering a combiner (Fan-IN) switch array.

Complete control and status of the unit is available at the built-in web browser, or via the included RouteWarePRO software package.



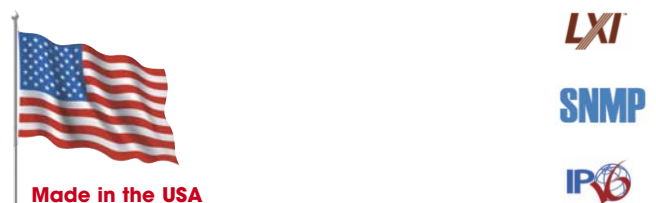
Applications

- Ground station and infrastructure facilities
- Communication installations
- ENG trucks and vans
- Airborne surveillance systems
- Teleport and last mile installations
- Receiver routing for transmit or receive

Features

- High reliability Gen-5 GaAs switch technology
- SMA or BNC signal connector types
- Impedance 50 or 75 ohm
- Redundant power supplies
- Dual independent AC circuits
- Available in distributive Fan-OUT or Fan-IN (combiner)
- Ethernet control port (10/100)
- SNMP v2, TCP/IP, and web browser control
- Built-in diagnostics
- Variable (programmable) gain
- International AC power input
- RouteWarePRO software is included
- LabVIEW drivers available

Model	Type	Conn	Imped	Dual PS	AC inputs
SLM16-50A-001	Fan-OUT	SMA	50	Yes	2
SLM16-50C-001	Fan-Out	BNC	50	Yes	2
SLM16-75C-001	Fan-OUT	BNC	75	Yes	2
SLM16i-50A-001	Fan-IN	SMA	50	Yes	2
SLM16i-50C-001	Fan-IN	BNC	50	Yes	2
SLM16i-75C-001	Fan-IN	BNC	75	Yes	2



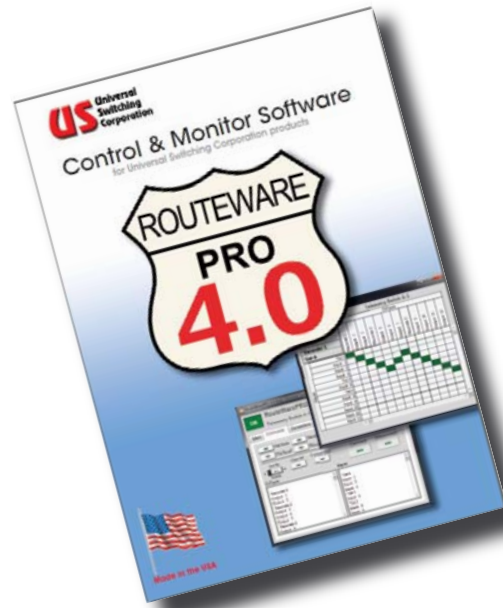
Model SLM16
L-Band 16x16
1RU



System Control Software - INCLUDED

The SLM16 comes with our RouteWarePRO control software package that will get you up and running. Within minutes, you can install the software and start controlling the SLM16 switching system remotely.

The user can customize the GUI on the fly, or by editing simple text files. Screen colors, input and output channel designations, panel names and labels can be easily added or changed too, or even the title displayed at the top of the GUI. Examples are provided on the installation media and videos are on our website.



System SLM16(i) Specifications

Array size 16in x 16out array
Switching technology Solid-state GaAs elements
Type of system Non-blocking Fan-OUT, or Fan-IN
Architecture Fixed size
Signal connector location Rear panel

I/O Characteristics **

Frequency range 850 - 2450MHz
Impedance 50 ohm (75 optional)
Coupling AC
Gain Unity (nominal)
Programmable gain +/-3dB minimum
Flatness <+/-2.0dB, +/-.35dB 40MHz segment
Isolation >60dB (I/I, O/O, I/O)
Input return loss >14dB typ
Output return loss >14dB typ
-1dB compression +3dBm min
Noise Figure <18dBn @ 0dB gain
Output IP3 >10dBm
Signal connector SMA(f) or BNC-50, BNC-75

General Specifications

Switching speed <10ms
Power supply section Redundant
Power supply monitoring Included
Ethernet port 10/100BaseT, SNMP v2 and TCP/IP
Status LED's Front panel
Front panel display LCD
Configuration memory FLASH
Cooling Fan assisted
AC power requirements 90-264VAC, 47-440Hz, <100 Watts
Line protection Fuses
Weight <14 lbs
Size 1.72H x 23.50D x 19.00W (1RU)
Operating temp 0 to +50C
Non-operating temp -20 to +85C
Humidity 0 to 95% (NC @ +25C)
MTBF >35,000 hours (estimated)
Warranty 2 years
Certifications CE EN61010

** NOTE 1: If special or unique performance or features are required, the base model number is used plus a unique 5-digit suffix.

Universal Switching's policy is one of continuous development. Consequently, the company reserves the right to vary from the descriptions and specifications shown in this publication.