Optical Switching Modules

## 〇verview

The SM8000 optical switch modules are part of the SMIPIITM family, offering the extensive control and interfacing features provided by SMIPIITM. The latest optical relay technology, combined with the modular approach of VXI and SMIPII ${ }^{T M}$, finally provides optical switching solutions that are open architecture and modular in design. Combined with other SMIP/I ${ }^{\text {TM }}$ switch products, a complete switching solution "From dc to Light" can now be configured in a single VXIbus mainframe, with a consistent driver interface.

Precise switching of optical channels is achieved in the SM8001 and SM8002 multi-channel switch modules using diffraction limited collimating lenses, which enhance both thermal stability and repeatability. The SM8003 singlemode prism switches provide channel selection from one input fiber to either one or two output fibers using a moving prism between fixed collimator pairs.

## Specifications - SMB000

The SM8001 and SM8002 can each hold up to 2 optical switch modules. Each switch module can be either a $1 \times \mathrm{N}$ (where N ranges from 2 to 17 ) or a $2 \times \mathrm{N}$ (where N ranges from 2 to 8).


Selecting between the SM8001 and SM8002 is dependent on the required number of front panel I/O connectors for the desired configuration.

The total numbers of available connectors per base unit are:

## 12 ST connectors <br> 16 SC connectors <br> 16 FC connectors

SM8001 Single-slot, Multi-channel Base Unit:

## SM8002 Double-slot, Multi-channel Base Unit: 24 ST connectors 32 SC connectors

 24 FC connectors
# Optical Switching Modules 

Some examples of typical configurations are:

| SM8001 | With dual $(1 \times 5)$ switches using FC <br> connectors (12 total) |
| :--- | :--- |
| SM8002 | With $1 \times 12$ using ST connectors (13 total) |
| SM8002 | With $1 \times 17$ switches using SC <br> connectors (18 total) |
| SM8002 | with dual (1 $\times 8)$ switches using FC <br> connectors (18 total) |
| SM8001 | With dual (1 $\times 4)$ switches using ST <br> connectors (10 total) |

## Specifications - SM8001 and SM8002

Insertion Loss: $\quad 0.6 \mathrm{~dB}$ typ, 1.2 dB max.
Back-reflection:
(Singlemode)
(Multimode)

## Switching Time:

Crosstalk:
Durability:
Repeatability: ${ }^{2}$
PDL: ${ }^{3}$

Wavelength Range:
Operating Temperature:
Storage Temperature:
Humidity:
$300 \mathrm{~ms}+16 \mathrm{~ms}$ per channel
-80 dB max.
10 million cycles min.
$\pm 0.02 \mathrm{~dB}$ max. sequential
0.05 dB max.
(singlemode)
$780-1650 \mathrm{~nm}$
$0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ max.
$-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ max.
$40^{\circ} \mathrm{C} / 90 \% \mathrm{RH} / 5$ days

1. All specifications referenced without connectors.
2. 100 cycles measured at constant temperature after warm-up.
3. Measured at 1550 nm . Singlemode only.
$\square$

## Optical Switching Modules

## SM8003

The SM8003 can house up to $41 \times 2,2 \times 2$ and On-Off Switches. SPST and SPDT switches can be mixed and matched within the same unit.

| Wavelength Range: | $780-1650 \mathrm{~nm}$ |
| :--- | :--- |
| Insertion Loss: | 0.6 dB typ, 1.0 dB max. |
| Back-reflection: | -55 dB max. (Singlemode) |
| Switching Time: | 8 dB max. (Multimode) |
| Crosstalk: | -80 dB max. (Singlemode) |
| Durability: | 10 million cycles min. |
| Repeatability: ${ }^{2}$ | $\pm 0.02 \mathrm{~dB}$ max. |
| PDL: ${ }^{3}$ | 0.05 dB max. |
| Operating Temperature: | $0{ }^{\circ} \mathrm{C}$ to $50{ }^{\circ} \mathrm{C}$ max. |
| Storage Temperature: | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ max. |
| Humidity: | $40^{\circ} \mathrm{C} / 90 \% \mathrm{RH} / 5$ days |



1. All specifications referenced without connectors.
2. Short-term repeatability for 100 cycles at constant temperature.
3. Measured at 1550 nm . (Singlemode)

The total numbers of available connectors per base unit are:
SM8003 Single-slot Prism Switch Base Unit:
12 ST connectors
16 SC connectors
12 FC connectors
Some examples of typical configurations are:
SM8003 with 4 SPDT prism switches using SC connectors SM8003 with 2 SPDT and 2 SPST prism switches using FC connectors


