

SM Fiber Optical Switches

Single-Mode Fibers, VIS-NIR Spectrum, RS232 / USB Version



This user manuals (PDF files) can be downloaded from the Lfiber website.

www.lfiber.com

1×N Single-Mode (SM) Fiber Optical Switches



FEATURES

- ✓ Low Insertion Loss and High Reliability
- ✓ Serial Interface (RS-232)
- ✓ Modularized Design
- ✓ Epoxy-free on Optical Path

APPLICATIONS

- Optical Signal Switching and Routing
- Optical Network Monitoring
- Testing of Fiber Optic Component
- OTDR Testing

| Specifications of the Single-Mode (SM) Optical Switches | | | |
|---|--|--|--|
| Number of Channels (N) $1 \times N$ (N ≤ 16) or other channel counts on reque | | | |
| Fiber Type | Single-mode (SM) fibers | | |
| | ≤ 2.0 dB @ 430-670 nm | | |
| | ≤ 1.5 dB @ 780-1250 nm | | |
| Insertion Loss (dB) | ≤ 1.0 dB @ 1260-1590 nm | | |
| | ≤ 1.5 dB @ 1600-2000 nm | | |
| Operating Wavelength Range (nm) | 430-2000 nm on request | | |
| Testing Wavelength (nm) | 450, 532, 650, 850, 980, 1310, 1490, 1550, 1625, etc. | | |
| Return Loss (dB) | ≥ 50 | | |
| Crosstalk (dB) | ≥ 70 | | |
| Wavelength Dependent Loss (dB) | ≤ 0.25 | | |
| Temperature Dependent Loss (dB) | ≤ 0.25 | | |
| Repeatability (dB) | ≤ 0.02 | | |
| Lifetime (cycles) | ≥ 10 ⁷ | | |
| Switching Time (ms) | ≤ 8 (adjacent channel) | | |
| Power Handling (mW) | ≤ 500 | | |
| Power Supply | 5V / 500mA | | |
| Control Mode | RS-232 | | |
| Connector | FC, LC, SC, ST, SMA, etc. | | |
| Operating Temperature (°C) | -20 to +70 | | |
| Storage Temperature (°C) | -40 to +85 | | |
| Dimension (mm) | 135 x 64 x 32 mm, 19" rack or different sizes on request | | |

Notes:

Typically, the operating wavelengths of the single-mode (SM) fiber optical switches include, but are not limited to, 444 nm, 450 nm, 460 nm, 532 nm, 630 (632, 633, 635, 637) nm, 650 nm, 780 nm, 793 nm, 830 nm, 835 nm, 850 nm, 905 nm, 915 nm, 935 nm, 940 nm 980 nm, 1064 nm, 1080 nm, 1300 nm, 1310 nm, 1450 nm, 1490 nm, 1550 nm, 1625 nm, 2000 nm, etc.

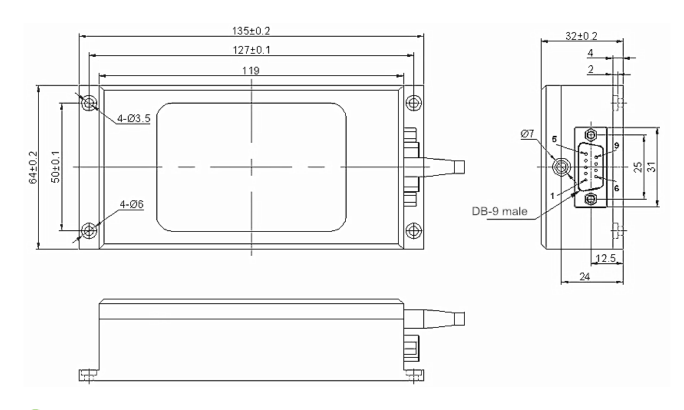
- 2. For requests please see the ordering information section and specify the number of channels, operating wavelength range, control mode, etc.
- 3. The SM optical switches are powered by a universal AC/DC adaptor that is able to convert 100-250 VAC to 5 VDC.
- 4. Lfiber can offer a plug and play solution for directly programming (RS232 control) the switch via USB upon request. If there is a need, we can offer software solutions (based on Microsoft Windows OS) so that users can easily control the optical switches.
- 5. Standard port/channel counts of the SM fiber optical switches: 1x2, 1x4, 1x8, 1x16, 1x24, 1x32, 1x48, 1x64, 1x128, etc. Other channel counts are also available on request.
- 6. The SM optical switches can be installed in 1U units on standard 19-inch racks. We offer customization upon request if needed.
- 7. Lfiber's optical switches are customizable and the specifications are subject to change without notice.
- 8. For product customization or special requirements, please contact our sales representative.

Pin Configurations of the Single-Mode (SM) Optical Switches

| Pin No. | 1/0 | Signal | Descriptions | |
|------------|-------|--------|-----------------------------------|--|
| 2 | Input | RXD | Receive Data | |
| 3 | Out | TXD | Send Data | |
| 5 | Power | GND | Ground | |
| 8 | Power | GND | Ground | |
| 9 | Power | VCC1 | 5.0 ± 5% VDC Power Supply (500mA) | |
| 1, 4, 6, 7 | NC | NC | Vacancy | |

DB-9 Male Connector

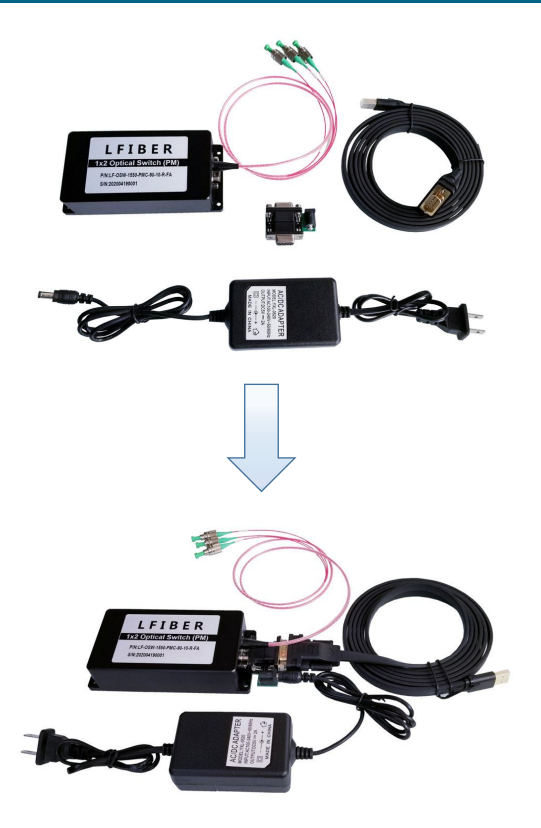
Dimensions of the Single-Mode (SM) Optical Switches



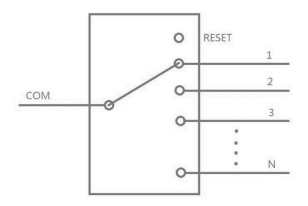
Optical Components, Fiber Optic Devices, Modules, and more.

More support, visit: <u>www.lfiber.com</u> Email: sales@lfiber.com

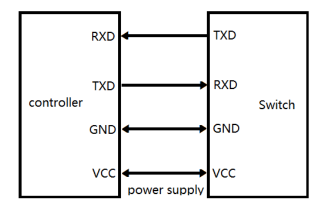
RS232 Control via USB: Hardware Connection of the Optical Switches



Optical Route of the Single-Mode (SM) Optical Switches



Control Chart of the Single-Mode (SM) Optical Switches



Communication Protocol

- "_" expression underline.
- Communication protocols are all capital letters.
- The communication protocol commands, "<" as the start, ">" as a terminator.

| Usage | Instructions | Descriptions |
|-----------------------------|---|---|
| Set optical switch channels | Send: <osw_out_xx></osw_out_xx> | |
| | Return1: <osw_out_ok></osw_out_ok> | Set the "XX" value to select the fiber channel. When "XX" is 00, the switch will be reset. Set 01 to select channel 1. A successful setup will return 1. It returns 2 when "XX" is larger |
| | Return2: <osw_out_overflow></osw_out_overflow> | than total channel amount. |

| | | 0// |
|-------------------------------|---|--|
| Query optical switch channels | Send: <osw_out_?></osw_out_?> | Send the query command and it will return an "XX" value |
| | Return: <osw_out_xx></osw_out_xx> | to indicate the current channel. |
| | <pre><osw_type_?></osw_type_?></pre> | Send the query command and it will return following basic information of the switch. Model: LF-OSW-1×N |
| Query optical switch type | Return: <osw_type_lf-osw- 1X16_1310~1550_SM_90_05 _R_FA></osw_type_lf-osw- | Wavelength Range: 1310-1550 nm Fiber Type: SM fibers Protective Casing: 0.9 mm Fiber Length: 0.5 m Control Interface: RS-232 Connector type |

Operating Instructions

COM Settings

Baud rate: 9600 | Data bits: 8 bit | Stop bit: 1 bit | Parity bit: None | Command error return "<OSW_ERROR>"

Software Control Chart (For Reference Only)

| 🙀 USR-TCP232-Test RS2 | 32 to Ethernet Convert tester | | |
|--------------------------|---|-----------------------------------|--------------------------------|
| File(F) Options(O) Hel | р(<u>H</u>) | | |
| COMSettings | COM port data receive | Network data receive | NetSettings |
| PortNum COM2 - | <osw_out_ok></osw_out_ok> | | (1) Protocol |
| BaudR 9600 💌 | | | TCP Server |
| DPaity NONE - | | | (2) Local host IP |
| | | | 192.168.1.3 |
| DataB 8 bit ▼ | | | (3) Local host port |
| StopB 1 bit 💌 | | | 18888 |
| Close | | | Listening |
| | | | |
| Recv Options | | | Recv Options |
| 🗌 🔲 Receive to file | | | 🗌 Receive to file |
| 🗌 Add line return | | | 🔽 Add line return |
| 🔲 Receive As HEX | | | 🔲 Receive As HEX |
| 🔲 Receive Pause | | | 🗌 Receive Pause |
| <u>Save</u> <u>Clear</u> | | | Save Clear |
| C. 10.1 | | | Send Options |
| Send Options | | | - |
| 🗌 Data from file | | | 🗌 Data from file |
| Auto Checksum | | | Auto Checksum Auto Clear Input |
| Auto Clear Input | | | Send As Hex |
| Send As Hex | | | Send As nex |
| · · | <pre></pre> | | |
| Interval 10000 ms | Send | Send | Interval 1000 ms |
| Load Clear | I | | Load Clear |
| 🍯 Change protocol type | Send: 0 Recv: 0 Reset | 🛛 🎼 Change protocol type 🛛 Send:O | Recv: 0 Reset |

Optical Components, Fiber Optic Devices, Modules, and more.

- The single-mode (SM) optical switches transmit the command to control the optical switch through RS232 serial communication. The optical switches receive the command successfully and return the response.
- To program the optical switches directly via USB (RS232 control), we can throw in a USB 2.0 to DB9 male serial cable (RS232 converter/adaptor), and then the switch can be connected to the USB port on your device (computer). To download the driver for the converter/adaptor, visit:

https://www.lfiber.com/usb-2-0-to-db9-male-serial-cable-driver-for-lfibers-optical-switches/

• The optical switches are bidirectional in operation.

| Ordering Information for the Single-Mode (SM) Optical Switches | | | | | |
|--|----------------------|--------------------|----------------------|--------------|-----------|
| Number of Channels | Operating Wavelength | Fiber Type | Control Mode | Fiber Length | Connector |
| 1×2 | 444 nm | Single-Mode Fibers | RS232 (via DB9 Male) | 0.50 m | None |
| 1×4 | 450 nm | | RS232 (via USB) | 1.00 m | LC/UPC |
| 1×8 | 460 nm | | | 1.50 m | LC/APC |
| 1×16 | 532 nm | | | Custom | SC/UPC |
| Custom | 630 / 632 / 633 nm | | | | SC/APC |
| | 635 / 637 nm | | | | FC/UPC |
| | 650 nm | | | | FC/APC |
| | 780 nm | | | | Custom |
| | 793 nm | | | | |
| | 830 nm | | | | |
| | 835 nm | | | | |
| | 850 nm | | | | |
| | 905 nm | | | | |
| | 915 nm | | | | |
| | 935 nm | | | | |
| | 940 nm | | | | |
| | 980 nm | | | | |
| | 1064 nm | | | | |
| | 1080 nm | | | | |
| | 1300 nm | | | | |
| | 1310 nm | | | | |
| | 1450 nm | | | | |
| | 1490 nm | | | | |
| | 1550 nm | | | | |
| | 1625 nm | | | | |
| | 2000 nm | | | | |
| | Custom | | | | |