

MX-OFSW-2X1

OPTICAL FIBER 2×1 SWITCH

USER MANUAL

SUMMARY

The **MXOFSW-2X1** is a 2×1 prism optical switch. It will support two optical fibers input and one fiber output with an auto detect switch. The unit supports a wide operating wavelength range and a quick switching rate.

The MXOFSW-2X1- has two operational modes:

- (1) **Manual mode**: Through the LCD control interface or via a GUI web interface over a network, the operator may trigger a switch of the fiber route in real time.
- 2 **Automatic mode**: Automatically detects and switches fiber inputs based on the parameters set by the operator, or requirement. Example: if input 1 is set to -5 dBm, and if the input power drops to a level below -5 dBm, the unit will automatically switch to input 2.

The **MXOFSW-2X1** is mounted in a 19" rack mount 1U chassis. The LCD is located at the front panel and provides all operating parameters and the current operator scheme. The RS232 interface and RJ45 ethernet interface provide remote management and control, as well as SNMP.

CONTROLS, INDICATORS, AND ALARMS

This section of the manual will give a brief overview of the available menu in the **MXOFSW-2X1** series optical switch and their descriptions. All instructions in this Section refer to the representation of the front panel shown in the diagram below. The user may scroll through the menu using the push buttons found on the front panel, these are located just on the right of the LCD screen.



Using the menu and operation of the control panel

Connect the power supplies. Turn the power switch on the rear panel if equipped with AC power supplies.

Navigating the front panel menu with the push buttons:

Press the \blacktriangleright button to modify the interface, and then press \blacktriangleright button to enter the edited status, press $\triangle \lor$ button to choose type, press \blacktriangleright button to save, press \triangleleft button to exit. *Note some units may be equipped with a key to lock or unlock some functions of the menu.

Start-up main menu

Pressing the Right Arrow > button will display the menu below in sequence.

Descriptor

Read-only menu, indicates the description of this equipment. **S/N** Read-only menu, indicates the serial-number **INPUT 1** Read-only menu, indicates the input optical power of INPUT 1 **INPUT 2** Read-only menu, indicates the input optical power of INPUT 2 **OUTPUT POWER** Read-only menu, indicates the output optical power **CONTROL MODE** Read-only menu, indicates the optical switch type (Auto/Manual) **INPUT** Read-only menu, indicates the input optical currently routed to output

TH Low

Adjustable menu, +10 to -50 dBm. Allows the operator to set the optical power level. While in AUTO, if the optical power falls below this set point, the switcher will automatically switch to the alternate input. An alarm will also be displayed.

TH High

Adjustable menu, +10 to -50 dBm. The operator may select "Enable" or "Disable". This feature allows the operator to set the optical power level. While in AUTO, if the optical power exceeds this set point, the switcher will automatically switch to the alternate input. An alarm will also be displayed.

AMBIANT TEMP

Read-only menu, indicates the ambient temperature

Power 1

Read-only menu, indicates online or offline

Power 2

Read-only menu, indicates online or offline

IP

Adjustable menu, Static/DHCP

SUBMASK

Adjustable menu, displays the address of sub net mask

GATEWAY

Adjustable menu, displays the gateway address of SNMP

TRAP ADDR1

Adjustable menu, displays the TRAP1 address of SNMP

TRAP ADDR2

Adjustable menu, displays the TRAP2 address of SNMP **MAC**

Read-only menu, indicates the MAC address

Console Baud

Adjustable menu, allow the user to adjust

HW Version

Read-only menu, indicates the version

SW Version

Read-only menu, indicates the version

Reboot

Adjustable menu, allows user to select

Factory Reset

Adjustable menu, allows user to select

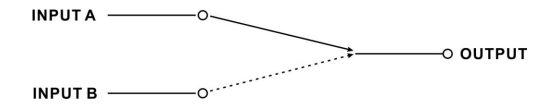
LCD Brightness

Adjustable menu, allows user to select



STANDARD OPERATION METHOD

Four indicators on the front panel show which light path is being used. Inputs are represented by 1 and 2 respectively, where 1 is the main input and 2 is the backup input. The main and standby optical paths are automatically switched:

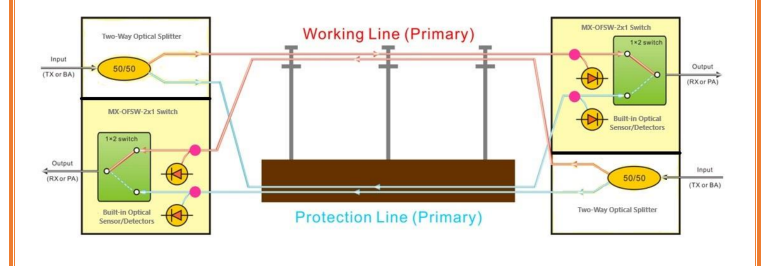


The operator may set the Optic Switch Point by adjusting the threshold settings in the menu (TH Low and TH High)

* If optical signal powers are both less than switch point power, the device will maintain the current state.

DUAL FIBER BI-DIRECTIONAL METHOD

For Dual Fiber Bi-Directional protection, two **MXOFSW-2X1** switches may be used as shown in the illustration below. In this scenario, a two-way fiber splitter is used on the transmit signal at both ends, and a **MXOFSW-2X1** switch is used for the receive signal at both ends. This is an excellent solution for redundant route protection in a bi-directional dual fiber set-up.



Supplemental: Web Interface

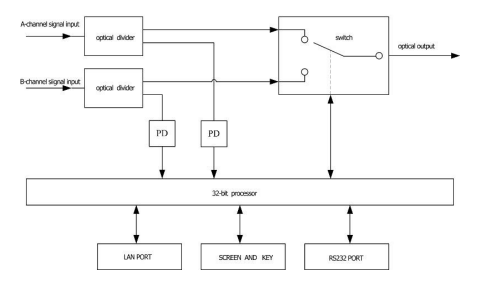
The **MX-OFSW-2x1** may be accessed from a web interface using the RJ45 port. The web interface can be viewed using the default IP address 192.168.1.50 The default username is "admin", and the default password is "admin" The categories will be displayed on the left side of the screen as follows. The right side of the screen will display the parameters and settings:

maycor	n		
			Optical Switch
MXOFSW-2X1-DC			
System Summary			
Device Status	Product Name:	Optical Switch	
Device Configuration	- Model: Serial Number:	MXOFSW-2X1-DC 2408030101	
Network Configuration	Hardware Version:	V1.0	
	Software Version:	V2.1.63	
System Setting	Temperature:	22.0 ℃	
	MAC Address:	44:03:77:B4:1C:30	
	System Uptime:	6 Minutes 27 Seconds	
	Time Zone:	UTC + 7:00	
	Time:	2023-01-01 10:12:27	
	Refresh Settings:	5s 🗸	
macor	n		Optical Switch
MXOFSW-2X1-DC	n		Optical Switch
MXOFSW-2X1-DC	n		Optical Switch
	Equip Key-lock State:	Unlock	Optical Switch
MXOFSW-2X1-DC System Summary			Optical Switch
MXOFSW-2X1-DC System Summary Device Status	Equip Key-lock State:	Unlock	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel:	Unlock IN01: Input 01	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration	Equip Key-lock State: Current Channel: Input 1 Power:	Unlock IN01: Input 01 -50.0 dBm	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel: Input 1 Power: Input 2 Power: Output Power:	Unlock IN01: Input 01 -50.0 dBm -50.0 dBm	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel: Input 1 Power: Input 2 Power: Output Power: Ambient Temp:	Unlock IN01: Input 01 -50.0 dBm -50.0 dBm -50.0 dBm 22.1 °C	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel: Input 1 Power: Input 2 Power: Output Power: Ambient Temp: Power Supply 1:	Unlock IN01: Input 01 -50.0 dBm -50.0 dBm -50.0 dBm 22.1 °C Online	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel: Input 1 Power: Input 2 Power: Output Power: Ambient Temp:	Unlock IN01: Input 01 -50.0 dBm -50.0 dBm -50.0 dBm 22.1 °C	Optical Switch
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	Equip Key-lock State: Current Channel: Input 1 Power: Input 2 Power: Output Power: Ambient Temp: Power Supply 1:	Unlock IN01: Input 01 -50.0 dBm -50.0 dBm -50.0 dBm 22.1 °C Online	Optical Switch

maccom			
			Optical Switch
MXOFSW-2X1-DC			
System Summary			
Device Status	Change Channel Rema	arks	~
Device Configuration			Save
Network Configuration	Switch TH Low: -	5.0	dBm
		Enable v 10.0	dBm
System Setting			Save
	Control mode		
	Manual		v
	Manual:	IN01: Input 01	Save
		IN01: Input 01	~
		I	Save
	Current channel is IN01	Current saved channel is IN01	
macom			Optical Switch
MXOFSW-2X1-DC			Optical Switch
			Optical Switch
MXOFSW-2X1-DC	HostName:	OpticalSwitch_1C30	Optical Switch
MXOFSW-2X1-DC System Summary Device Status	IP Setting		
MXOFSW-2X1-DC System Summary Device Status Device Configuration		OpticalSwitch_1C30 Static 192.168.1.50	
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type:	Static	
MXOFSW-2X1-DC System Summary Device Status Device Configuration	IP Setting Connection Type: IP Address:	Static 192.168.1.50	
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask:	Static 192.168.1.50 255.255.255.0 192.168.1.1	
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Арріу Х Арріу Арріу
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact: Community RO: Community RW:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact: Community RO: Community RW: Trap Address 1:	Static 192.168.1.50 255.255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact: Contact: Community RO: Community RO: Trap Address 1: Trap Address 2: Trap Address 3: Trap Address 4:	Static 192.168.1.50 255.255.0 192.168.1.1	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact: Community RO: Community RO: Trap Address 1: Trap Address 3: Trap Address 3: Trap Address 5:	Static 192.168.1.50 255.255.255.0 192.168.1.1 ublic private 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Apply Apply Apply Apply Apply
MXOFSW-2X1-DC System Summary Device Status Device Configuration Network Configuration	IP Setting Connection Type: IP Address: Subnet Mask: Gateway: SNMP Name: Location: Contact: Contact: Community RO: Community RO: Trap Address 1: Trap Address 2: Trap Address 3: Trap Address 4:	Static 192.168.1.50 255.255.0 192.168.1.1 92.168.1.1 910000 910000 910000 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	Apply Apply Apply Apply

macor	n		Ortical Suitab	
MXOFSW-2X1-DC			Optical Switch	
System Summary				
Device Status	Serial Baud Rate:	9600	 Apply 	
Device Configuration	System Time	ON	~	
	Set Automatically: NTP Server IP:	132.163.96.1	Error	
Network Configuration	Time Zone:	UTC + 7:00		
System Setting	Date Setting:	01/01/2023		
	- Time Setting:	10:14:01 AM		
	Get the local syste	m time	Apply	
	User Configuration			
	User Name:			
	Password:			
	New Name:			
	New Password:			
	Confirm Password:		Annha	
			Apply	
	Upgrade			
	Current SW Version: V2	2.1.63		
	Please se	Please select upgrade file		
	Reboot	Browse	Upgrade	

Reference Internal Operation Diagram:





Front Panel Indicator Lights:

Specification:

INPUT 1
INPUT 2
POWER 1
POWER 2

Turns Red if Alarm Condition Exists

Turns Red if Input 1 Levels fall outside set parameters

Turns Red if Input 1 Levels fall outside set parameters

Turns off if not power to PS 1

Turns off if no power to PS 2

*The Active Input routed to the output will blink

Performance		Index		Cumplement		
		Min.	Тур.	Max.	Supplement	
	Insertion loss	(dB)		1.6	2.5	
	Wavelength	(nm)	1290		1650	
	Return loss	(dB)	55	60		
	Switch cross talk	(dB)	55	60		
Optical	PDL	(dB)			0.2	
features	Switching time	(mS)			20	
	Auto Detect Optical	alDura	The settable range for the Low and High		User	
	Levels Switch point	dBm	Three	shold is +10 dBm to -50	dBm	Adjustable
	Fiber type		9 / 125			
	Optical connector		SC/APC			
	10/100M Ethernet		RJ45			
	interface (LAN)		RJ45			
	Networking protocol		SNMP			
	Communication		RS232			
interface			N3232			
General	Power supply (AC)	(VAC)	90		265	50 / 60Hz
feature	Power supply (DC)	(VDC)		-48 VDC		
	Operating temp.	(°C)	-20		65	
	Storage temp.	(°C)	-40		85	
	Relative humidity	(%)	5		95	
Size (W) x (D) x (H)			19×11.75×1.75(")		1U	
			483×315×44 (mm)			

www.maxcomcorp.com

