# PT-7528 Series (8/12/16/20-Port Fiber Models) Quick Installation Guide

#### Moxa PowerTrans Switch

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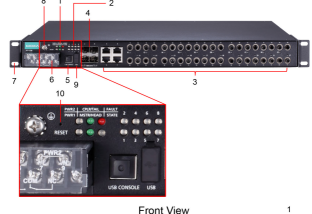
P/N: 1802075280032

### Package Checklist

The Moxa PowerTrans switch is shipped with the following items. If any of these items are missing or damaged, please contact your customer service representative for assistance.

- 1 Moxa PowerTrans switch
- USB cable (Type A male to Type B male)
- · Protective caps for unused ports
- · 2 rackmount ears
- CD-ROM with user's manual and SNMP MIB file
- · Quick installation guide (printed)
- · Warranty card

### **Panel Layout**

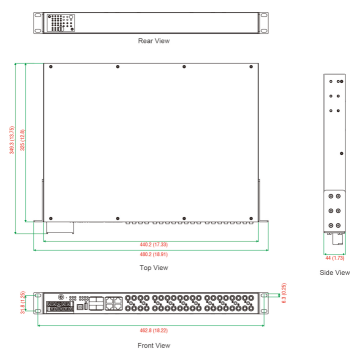




- 1. System status LEDs
- 2. Ethernet port LEDs
- 3. Fast Ethernet ports and port LEDs
- 4. Gigabit SFP slots
- 5. USB console port
- 6. 10-pin terminal block for power inputs, and relay output
- 7. Rack mounting kit
- 8. Grounding screw
- 9. USB storage port (ABC-02-USB-T)
- 10. Reset button

Note: The model shown above is the PT-7528-20MST-4TX-4GSFP-HV switch. For other models, the layout of Ethernet ports is different.

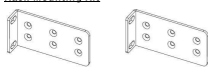
# Dimensions; unit = mm (in)



# **Rack Mounting**

Use six screws to attach the PT switch to a standard rack.

#### **Rack Mounting Kit**



### PT-7528 Side View



NOTE Two additional rack-mount ears can be ordered as an option. Use them to secure the rear of the chassis in high-vibration environments.

### Wiring Requirements



#### WARNING

#### Safety First!

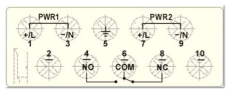
- Be sure to disconnect the power cord before installing and/or wiring your Moxa PowerTrans Switch.
- Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.
- If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

### Grounding the Moxa PowerTrans Switch

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw to the grounding surface prior to connecting devices.

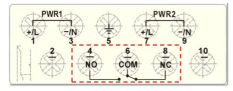
### Wiring the Power Inputs

The PT-7528 switches support dual redundant power supplies: *Power Supply 1 (PWR1)* and *Power Supply 2 (PWR2)*. The connections for PWR1, PWR2, and the RELAY are located on the terminal block. The front view of the terminal block connectors are shown below.



# Wiring the Relay Contact

Each PT-7528 switch provides two types of relay output, at the user's option. See below for detailed instructions on how to connect the wires to the terminal block connector, and how to attach the terminal block connector to the terminal block receptor.



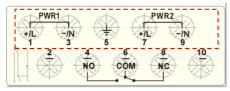
Normal contact state **withou**t power applied to device.

The relay contact is used to detect user-configured events. Two wires are attached to the relay pins. The PT-7528 provides normal open and normal closed circuits at the user's option. For pin definitions, refer to the table below:

Relay pin connection	Power on state	Event trigger
Pins 4 and 6	Closed circuit	Open circuit
Pins 8 and 6	Open circuit	Closed circuit

### Wiring the Redundant Power Inputs

Each PT switch has two sets of power inputs: power input 1 and power input 2.



**STEP 1:** Insert the dual set positive/negative DC wires into PWR1 and PWR2 terminals ( $+ \rightarrow pins 1, 7; - \rightarrow pins 3, 9$ ), or insert the L/N AC wires into PWR1 and PWR2 terminals ( $L \rightarrow pins 1, 7; N \rightarrow pins 3, 9$ ).

**STEP 2:** To keep the DC or AC wires from pulling loose, use a screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.

#### **Ethernet Ports**

### Fast Ethernet RJ45 Twisted-Pair Cabling

PT-7528 series switches are equipped with several 10/100BaseTX ports for connecting to standard CAT-5 STP cables with RJ45 male connectors.

PT-7528 series switches feature auto-negotiation, auto-polarity, and auto-crossover functions. For high EMC environment applications, we suggest using shielded twisted-pair cables to avoid EMC interference to retain compliance with the IEEE 1613 standard.

### Gigabit Ethernet 1000BaseTX Cabling

The IEEE 802.3ab Gigabit Ethernet standard defines 1000 Mbps Ethernet communications over distances of up to 100 meters using all 4 pairs in category 5 (or higher) balanced unshielded twisted-pair cabling. For wiring guidelines, system designers and integrators should refer to the Telecommunications Industry Association (TIA) TIA/EIA-568-A wiring standard that characterizes the minimum cabling performance specifications required for proper Gigabit Ethernet operation. To ensure reliable, error-free data communication, new and pre-existing communication paths should be checked for TIA/EIA-568-A compliance.

- Data cable lengths should be as short as possible, ideally limited to 3 m (10 ft) in length. Copper data cables should not be used for inter-building communications.
- Power and data cables should not be run in parallel for long distances, and should be installed in separate conduits. Power and data cables should intersect at 90° angles when necessary to reduce inductive coupling.
- Optionally, shielded/screened cabling can be used. The cable shield should be grounded at one single point to avoid the generation of ground loops.

#### **USB Console Connection**

The PT-7528 series has one USB console port (type B connector), located on the top panel. Use the USB cable (provided in the product package) to connect the PT-7528's console port to your PC's USB port and install the USB driver (available in the software CD) on your PC. You may then use a console terminal program, such as Moxa PComm Terminal Emulator, to access the PT-7528's console configuration utility.

### **USB Console Port (Type B Connector) Pinouts**



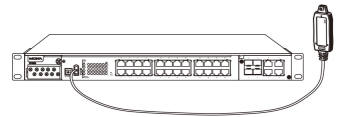
Pin	Description	
1	D- (Data-)	
2	VCC (+5V)	
3	D+ (Data+)	
4	GND (Ground)	

### **USB Storage Connection**

The PT-7528 series has one USB storage port (type A connector) on the front panel. Use Moxa's ABC-02-USB-T automatic backup configurator to connect the PT-7528's USB storage port for configuration backup, firmware upgrade, or system log file backup.

#### ABC-02-USB Installation

Plug the ABC-02-USB into the USB storage port of the Moxa PT-7528 series. We suggest attaching the ABC-02-USB to a wall with an M4 screw.



### USB Storage Port (Type A Connector) Pinouts



Pin	Description
1	VCC (+5 V)
2	D- (Data-)
3	D+ (Data+)
4	GND (Ground)

#### The Reset Button

Depress the Reset button for five continuous seconds to load the factory default settings. Use a pointed object, such as a straightened paper clip or toothpick, to depress the Reset button. When you do so, the STATE LED will start to blink about once per second. Continue to depress the STATE LED until it begins blinking more rapidly; this indicates that the button has been depressed for five seconds and you can release the Reset button to load factory default settings.

**NOTE** DO NOT power off the switch when loading default settings.

# **LED Indicators**

LED	Color	State	Description
	00101		System has passed self-diagnosis test on
		On	boot-up and is ready to run.
			1 blink every sec:
	GREEN		The switch is being reset
		Blinking	1 blink every 2 sec:
		3	The switch is connected to the
CTATE			ABC-02-USB.
STATE			The system failed self-diagnosis on
			boot-up.
			RAM Test Fail / System Info. Read Fail /
	RED	On	Switch Initial Fail / PTP PHY Error. (+
			Green MSTR lit on : HW FAIL)
			FW Checksum Fail / Uncompress Fail.
			(+ Green Coupler lit on: SW FAIL)
			One of the following situations exists:
			The signal contact is open.
			<ul> <li>ABC Loading/Saving Failure.</li> </ul>
			<ul> <li>The port has been disabled because the</li> </ul>
FAULT	RED	On	ingress multicast and broadcast packets
171021	KLD		exceed the ingress rate limit.
			Incorrect loop connection in a single
			switch.
			<ul> <li>Invalid Ring port connection.</li> </ul>
		Off	The system is operating normally.
		On	Power is being supplied to the main
PWR1	AMBER	011	module's power input PWR1.
		Off	Power is not being supplied to the main
			module's power input PWR1.
		On	Power is being supplied to the main
PWR2	AMBER		module's power input PWR2.
		Off	Power is not being supplied to the main
			module's power input PWR2.
			One of the following situations exists:
			The switch is set as the Master of the  Truthe Diagram and the Master of the Truthe
		On	Turbo Ring, or as the Head of the Turbo
			Chain. • POST H.W. Fail (+Stat on and Fault
			blinking). One of the following situations exists:
			The switch has become the Ring Master
			of the Turbo Ring.
MSTR/			The switch has become the Head of the
HFAD	GREEN	Blinking	Turbo Chain after the Turbo Ring or the
TIEAD		Billikilig	Turbo Chain went down.
			The switch is set as a member of the
			Turbo Chain and the corresponding
			chain port is down.
			One of the following situations exists:
		Off	The switch is not the Master of this
			Turbo Ring.
			This switch is set as a member of the
			Turbo Chain.

LED	Color	State	Description
CPLR/ TAIL	GREEN	On	One of the following situations exists:  The switch's coupling function is enabled to form a back-up path.  The switch is set as the Tail of the Turbo Chain.  POST S.W. Fail (+Stat on and Fault blinking)
		Blinking	<ul> <li>One of the following situations exists:</li> <li>Turbo Chain is down.</li> <li>The switch is a member of the Turbo Chain and the corresponding chain port is down.</li> </ul>
		Off	One of the following situations exists: This switch has disabled the coupling function. This switch is a member of the Turbo Chain.
MSTR	JLT + R/HEAD LR/TAIL	Rotate Blinking Sequentiall Y	ABC-02-USB is importing/exporting files.
FAL MSTR	ATE + JLT + R/HEAD LR/TAIL	Blinking	2 blinks per sec: The switch is being discovered/located by MXview.
		On	Port's 100 Mbps link is active
	GREEN	Blinking	Data is transmitting at 100 Mbps
Ports		Off	Port's link is inactive
1 to 24		On	Port's 10 Mbps link is active
	AMBER	Blinking	Data is transmitting at 10 Mbps
		Off	Port's link is inactive
M1	GREEN	On	Port's highest speed link is active
		Blinking	Data is transmitting at the highest speed
Ports		Off	Port's link is inactive
1 to 4		On	Port's non-highest speed link is active
1 10 4	AMBER	Blinking	Data is transmitting at non-highest speed
		Off	Port's link is inactive

# **Specifications**

Technology	
Standards	IEEE 802.3 for 10BaseT
	IEEE 802.3u for 100BaseT(X) and 100BaseFX
	IEEE 802.3ab for 1000BaseT(X)
	IEEE 802.3z for 1000BaseX
	IEEE 802.3x for Flow Control
	IEEE 802.1D-2004 for Spanning Tree Protocol
	IEEE 802.1w for Rapid STP
	IEEE 802.1s for Multiple Spanning Tree Protocol
	IEEE 802.1Q for VLAN Tagging
	IEEE 802.1p for Class of Service
	IEEE 802.1X for Authentication
	IEEE 802.3ad for Port Trunk with LACP

Protocols	IGMP v1/v2, GMRP, GVRP, SNMPv1/v2c/v3, DHCP
	Server/Client, BootP, TFTP, SNTP, SMTP, RARP,
	RMON, HTTP, HTTPS, Telnet, SSH, Syslog, DHCP
	Option 66/67/82, EtherNet/IP, Modbus/TCP, LLDP,
	IEEE 1588 PTP V2, IPv6, NTP Server/Client, MMS
MIB	MIB-II, Ethernet-like MIB, P-BRIDGE MIB,
	Q-BRIDGE MIB, Bridge MIB, RSTP MIB,
	RMON MIB Groups 1, 2, 3, 9
Flow control	IEEE 802.3x flow control, back pressure flow control
Interface	
Fast Ethernet	10/100BaseT(X) or 100BaseFX (SC/ST connector)
Gigabit Ethernet	10/100/1000BaseT(X), 1000BaseSX/LX/LHX/ZX
	(SFP slot, LC connector)
Console Port	USB-serial console (Type B connector)
Storage port	USB storage port (Type A connector)
System LED	STAT, PWR1, PWR2, FAULT, MSTR/HEAD, CPLR/TAIL
Indicators	onti, i witi, i witz, i noei, monoriene, or elo mie
Alarm Contact	One relay output with current carrying capacity of
Than Contact	3 A @ 30 VDC or 3 A @ 240 VAC
Optical Fiber (100	
Distance	Multi-mode:
Distance	0 to 5 km, 1300 nm (50/125μm, 800 MHz*km)
	0 to 4 km, 1300 nm (62.5/125µm, 500 MHz*km)
	Single-mode:
	0 to 40 km, 1310 nm (9/125μm, 3.5 PS/(nm*km))
Min. TX Output	Multi-mode: -20 dBm; Single-mode: -5 dbm
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Max. TX Output	Multi-mode: -10 dBm; Single-mode: 0 dbm
RX Sensitivity	Multi-mode: -32 dBm; Single-mode: -34 dbm
Power	
Input Voltage	WV: 24/48 VDC (18 to 72 V)
	HV: 110/220 VDC/VAC (88 to 300 VDC and 85 to 264 VAC)
Input Current	Max. 1.428 A @ 24 VDC
	Max. 0.735 A @ 48 VDC
	Max. 0.313/0.167 A @ 110/220 VDC
	Max. 0.586/0.382 A @ 110/220 VAC
Physical Characte	eristics
Housing	IP40 protection, metal case
Dimensions	440 x 44 x 325 mm (17.32 x 1.73 x 12.76 in)
$(W \times H \times D)$	
Weight	4900 g
Installation	19" rack mounting
Standards and Ce	ertifications
Safety	
Power Automation	UL 508
I. STACE TRACTICATION	UL 508 IEC 61850-3, IEEE 1613
Road Traffic	
Road Traffic	IEC 61850-3, IEEE 1613 NEMA TS2
Road Traffic Rail Traffic	IEC 61850-3, IEEE 1613 NEMA TS2 EN 50121-4
Road Traffic Rail Traffic EMI	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4  FCC Part 15 Subpart B Class A, EN 55032 class A
Road Traffic Rail Traffic EMI Environmental Lii	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4 FCC Part 15 Subpart B Class A, EN 55032 class A  mits
Road Traffic Rail Traffic EMI	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4 FCC Part 15 Subpart B Class A, EN 55032 class A  mits  -40 to 85°C (-40 to 185°F)
Road Traffic Rail Traffic EMI Environmental Li Operating Temp.	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4 FCC Part 15 Subpart B Class A, EN 55032 class A  mits  -40 to 85°C (-40 to 185°F) Cold start of min. 100 VAC at -40°C
Road Traffic Rail Traffic EMI Environmental Li Operating Temp. Storage Temp.	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4 FCC Part 15 Subpart B Class A, EN 55032 class A  mits  -40 to 85°C (-40 to 185°F) Cold start of min. 100 VAC at -40°C  -40 to 85°C (-40 to 185°F)
Road Traffic Rail Traffic EMI Environmental Li Operating Temp.	IEC 61850-3, IEEE 1613  NEMA TS2 EN 50121-4 FCC Part 15 Subpart B Class A, EN 55032 class A  mits  -40 to 85°C (-40 to 185°F) Cold start of min. 100 VAC at -40°C

Warranty		
Warranty Period	5 years	
Details	See www.moxa.com/warranty	

### Rack Mounting Instructions

- Elevated Operating Ambient: If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- Reduced Air Flow: Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading: Mounting of the equipment on the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- 4. Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Grounding: Reliable grounding of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

NOTE The rackmount ears can be attached to the front or rear of the PT-7528 switch.

### **Restricted Access Locations**

This equipment is intended to be used in Restricted
 Access Locations, such as a computer room, with access limited to SERVICE PERSONAL or USERS who have been instructed on how to handle the metal chassis of equipment that is so hot that special protection may be needed before touching it. The location should only be accessible with a key or through a security identity system.

 External metal parts of this equipment are extremely hot!! Before touching the equipment, you must take special precautions to protect your hands and body from serious injury.

## **Power Connection Warning**

You should always connect both power supplies when using this device, and disconnect both power supplies when this device is not in use. If only one power supply is connected, you could receive a hazardous electric shock by touching the unconnected terminals of the other power supply.

All power connection wiring must be done by a qualified electrician and follow the National Electrical Code, ANSI/NFPA 70, and Canadian Electrical Code, Part I, CSA C22.1. An IEC certified or UL listed single-phase type circuit-breaker, rated for a maximum of 20 A, should be installed between main circuit and the device.