# PT-G7728/G7828 Quick Installation Guide

Version 1.3, January 2021

Technical Support Contact Information www.moxa.com/support



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P/N: 1802077280413

# Package Checklist

Moxa's PT-G7728/G7828 industrial rackmount 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 PT-G7728 or G7828 switch
- USB cable (Type A male to Micro USB type B)
- 2 protective caps for unused ports, 3 protective caps for unused USB ports
- 2 rackmount ears
- Quick installation guide (printed)
- Substance Disclosure Table
- Product Certificate of Quality Inspection (Simplified Chinese)
- Product Notices (Simplified Chinese)
- Warranty card

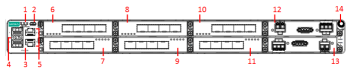
**NOTE** You can find information and software downloads on the relevant product pages located on Moxa's website: <u>www.moxa.com</u>

#### **Default Settings**

- Default IP address: 192.168.127.253
- Default Subnet Mask: 255.255.255.0
- Default Usernames: admin, user
- Default Password: moxa

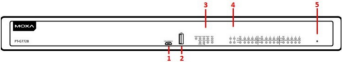
#### **Panel Layouts**

#### Front Panel



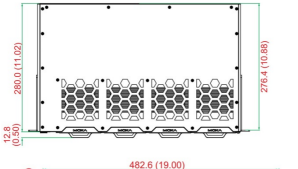
- 1. System status LEDs (from left to right) STATE LED indicator, MSTR/HEAD LED indicator, FAULT LED indicator, CPLR/Tail LED indicator, SYNC LED indicator
- 2. USB console port
- 3.  $2 \times 10/100/1000BaseT(X)$  and  $2 \times 100/1000Base$  SFP ports
- 4. 100/1000Base SFP port status LEDs
- 5. 10/100/1000BaseT(X) port status LEDs
- 6. Ethernet module slot 1
- 7. Ethernet module slot 2
- 8. Ethernet module slot 3
- 9. Ethernet module slot 4
- 10. Ethernet module slot 5
- 11. Ethernet module slot 6
- 12. Power module slot 1
- 13. Power module slot 2
- 14. Grounding screw

#### **Rear View**

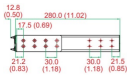


- 1. USB console port
- USB storage port
- 3. System LED indicators
- 4. Module and port LED indicators
- 5. Rest button

#### Dimensions



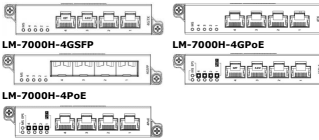




Unit: mm (inches)

# **Ethernet Modules**

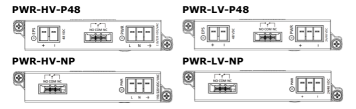
#### LM-7000H-4GTX



LM-7000H-4TX

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## **Power Modules**



## **Rack Mounting Instructions**

- 1. Elevated Operating Temperature: If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room temperature. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- **NOTE** In order to ensure reliable operations, please make sure the operation temperature of the environment does not exceed the spec. When mounting a rack-mounted switch with other operating units in a cabinet without forced ventilation, it is recommended that 1U of space is reserved between each rack-mounted switch and/or device. It is the responsibility of the user to ensure that the equipment is installed, operated, and used for its intended function in the manner specified by Moxa.
  - 2. Required 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.
  - **3. Mechanical Loading:** Mounting of the equipment in 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.
  - 5. Reliable Grounding: Rack-mounted equipment should be reliably grounded and should not be removed when the equipment is energized. We suggest to use a conductor that is 0.75 mm<sup>2</sup> or 18 AWG and the thread diameter should be at least 3.5 mm. 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 installed on the front or rear of the PT-G7728/G7828 switch.



Be sure to disconnect the power cord before installing and/or wiring your Ethernet 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, which can cause serious damage to your equipment.



## WARNING

This is a Class 1 laser/LED product. Do not stare directly into the laser beam.

#### **Connecting the Power Inputs**

The PT-G7728/PT-G7828 switches support 4 types of power supply:

- PWR-HV-P48: one 110/220 VAC/VDC (90 to 264 VAC, 88 to 300 VDC), one 48VDC PoE power input for PoE+ ports.
- PWR-LV-P48: one 24/48 VDC (18 to 72 VDC), one 48 VDC PoE power input for PoE+ ports.
- PWR-HV-NP: one 110/220 VAC/VDC (90 to 264 VAC, 88 to 300 VDC).
- PWR-LV-NP: one 24/48 VDC (18 to 72 VDC).

For the PWR-HV-P48, the 110/220 VAC/VDC power supplies provide power to the switch. Separate 48 VDC power supplies are required to provide power to 12 PoE+ ports (50 to 57 VDC is recommended for IEEE 802.3at devices).

For the PWR-LV-P48 models, the 24/48 VDC power supplies provide power to the switch. Separate 48 VDC power supplies are required to provide power to 12 PoE+ ports (50 to 57 VDC is recommended for IEEE 802.3at devices).

In order to provide power to 24  $\mathsf{PoE+}$  ports, two power modules should be used.

For the PWR-HV-NP, the 110/220 VAC/VDC power supplies provide power to the switch.

For the PWR-LV-NP, the 24/48 VDC power supplies provide power to the switch.

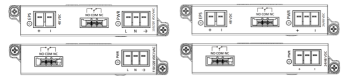


# WARNING

Do not disconnect modules or wires unless power has been switched off or the area is known to be non-hazardous. The device may only be connected to the supply voltage shown on the type plate. The device is designed for operation with a Safety Extra-Low Voltage (SELV) or an isolated power supply, which means that they may only be connected to the supply voltage connections and to the signal contact with a SELV or an isolated power supply in compliance with IEC 60950-1/EN 60950-1.

## **Power Terminal Blocks**

The connection for power input and PoE external power supply is on the power modules.



#### PWR-HV-P48/PWR-HV-NP

STEP 1: Insert the neutral/line (L/N/Ground) AC wires into the terminals.

 $\ensuremath{\mathsf{STEP}}$  2: Insert the terminal block connector into the terminal block receptor.

#### PWR-LV-P48/PWR-LV-NP

STEP 1: Insert the negative/positive (-/+) DC wires into the terminals.

 $\ensuremath{\mathsf{STEP}}\xspace$  2: Insert the terminal block connector prongs into the terminal block receptor.

#### **PoE Power Terminal Blocks**

STEP 1: Insert the negative/positive DC wires into the -/+ terminals, respectively.

STEP 2: Insert the terminal block connector prongs into the terminal block receptor.

- **NOTE** In order to have higher levels of protection against surge, it is suggested to install a surge protector in front of the power input of the PoE powered device so that it is suitable for use in IEC 61850 conditions.
- **NOTE** In order to activate the redundant load sharing mode, install two power modules on the PT-G7728/G7828 Series and ensure they are both active.

**NOTE** The reverse power input connection will not activate the device or PoE input. In addition, the PoE will only activate when the system power input is installed on the same power unit.

## Wiring the Relay Contact

Each power module has one relay output that can provide two types of relay output. Refer to the table below for detailed information.

The relay contact is used to detect user-configured events. Two wires are attached to the relay pins with normally close and normally open options.

#### FAULT:

The relay contact of the 3-pin terminal block connector is used to detect user-configured events. The module provides normally open and normally closed circuits depending on what the user chooses. For pin definitions refer to the table below.

Relay connection	Power on state	Event trigger
NO and COM	Closed circuit	Open circuit
NC and COM	Open circuit	Closed circuit

**NOTE** When wiring the relay contact, we suggest using the cable type - AWG (American Wire Gauge) 16-24 (1.31-0.205mm<sup>2</sup>) and the corresponding pin type cable terminals. The connector must be able to withstand torque at maximum 5 pound-inches. The rated temperature of wiring should be at least 105°C.

## Install/Remove the Ethernet module

The Ethernet modules are hot-swappable. You have the option to mount or remove the Ethernet module while the device is operating.

The installation procedure is as follows:

- 1. Insert the Ethernet module straight into the slot
- Fasten the module to the device by tightening the 2 screws. The tightening torque is 3.5 kgf-cm (0.35 Nm)

The removal procedure is as follows:

- 1. Loosen the 2 screws of the module
- 2. Pull the module out of the slot
- 3. Insert the dummy module in to the slot in order to have better protection against dust and EMI
- Fasten the dummy module using 2 screws. The tightening torque is 4 kgf-cm (0.40 Nm)

#### Install/Remove the Power module

The power supply units are hot-swappable. You have the option to mount or remove the power supply units while the device is operating.

The installation procedure is as follows:

- 1. Insert the power unit straight into the slot
- Fasten the unit to the device by tightening the 2 screws. The tightening torque is 3.5 kgf-cm (0.35 Nm)

The removal procedure is as follows:

- 1. Loosen the 2 screws of the module
- 2. Pull the module out of the slot
- Insert the dummy module in to the slot in order to have better protection against dust and EMI.
- Fasten the dummy module using 2 screws. The tightening torque is 4 kgf-cm (0.40 Nm)

**NOTE** If one of the modules is removed from the device, it is advisable to insert a dummy module in order to provide better protection against dust and EMI.

## Grounding the Moxa Industrial Rackmount 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.

**NOTE** Using a shielded cable achieves better electromagnetic resistance.

## **USB** Console Connection

The switch has two types of USB port, micro USB-B console port and type A USB host port. Use a USB cable (type A male to Micro USB-B male) to connect the USB-serial console port to your PC's COM port, and install the USB driver (available on Moxa Website) onto the PC. You can then use a console terminal program, such as Moxa's PComm Terminal Emulator, to access the console configuration utility of the switch.

## **USB Storage Connection**

The USB storage port is on the rear panel of the PT-G7728/G7828 switch. (Type A connector; see the diagram below for pinout assignments). Use Moxa's ABC-02-USB automatic backup configurator to connect to the PT-G7728/G7828 USB storage port in order to perform configuration backup, firmware upgrade, or system log file backup.



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

## The Reset Button

The reset button can perform two functions. One is to reset the PT-G7728/G7828 switch back to factory default settings and the other is to perform a quick back up of configuration and log files to the ABC-02-USB automatic backup configurator.

# **Reset to Factory Default Settings**

Depress the Reset button for five 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.

#### Configuration and Log Files Back Up

When the ABC-02-USB is connected to the PT-G7728/G7828 switch, the reset button allows for a quick back up of configuration and event logs to the ABC-02-USB. Press the reset button to start backing up the current system configuration files and event logs to the ABC-02-USB.

**NOTE** When the ABC-02 is plugged in, you cannot reset to factory default by pressing the reset button.

## **LED Indicators**

The front panel of the PT-G7728/G7828 switch contains several LED indicators. The function of each LED is described in the table below.

LED	Color	State	Description
			System LEDs
		On	System has passed self-diagnosis test on boot-up and is ready to run
STATE	Green	Blinking	<ol> <li>When pressing the reset button for 5 seconds, the LED will blink continuously (1 time/s) until resetting to factory default</li> <li>When an ABC-02 automatic backup device is detected, the LED will blink slowly (1 time/2s)</li> </ol>
	Red	On	<ul> <li>System failed self-diagnosis on boot up.</li> <li>Switch Initiate fail</li> <li>Fail Firmware Checksum Fail/ Uncompressed Fail</li> </ul>
FAULT	Red	On	<ol> <li>One of the following has happened:</li> <li>ABC Loading/Saving Failure</li> <li>The port has been disabled because the ingress multicast and broadcast packets exceed the ingress rate limit</li> <li>Incorrect loop connection in a single switch</li> <li>The Ring port connection is not valid</li> </ol>
		Off	System is in normal operation
		On	PTP function is enabled
SYNC	Amber	Blinking	The device is starting to receive the sync packet
	Green	On	The PTP function has successfully converged
MSTR/ HEAD	Green	On	<ol> <li>This switch is set as the Master of the Turbo Ring, or as the Head of the Turbo Chain.</li> <li>POST H.W. Fail (+State on and Fault blinking)</li> </ol>
		Blinking	<ol> <li>The switch has become the Ring Master of the Turbo Ring.</li> </ol>

LED	Color	State	Description
			2. Head of the Turbo Chain, after the Turbo
			Ring or the Turbo Chain went down.
			3. The switch is set as Turbo Chain's Member
			and the corresponding chain port is down.
			1. The switch is not the Master of this Turbo
		Off	Ring.
		Oli	2. The switch is set as a Member of the Turbo
			Chain.
			1. The switch coupling function is enabled to
			form a backup path.
		On	2. It is set as the Tail of the Turbo Chain.
			3. POST S.W. Fail (+State on and Fault
CPLR/	Green		blinking)
TAIL	Green		1. Turbo Chain is down.
		Blinking	2. The switch is set as Turbo Chain's Member
			and the corresponding chain port is down.
		Off	1. This switch disabled the coupling function.
			2. Set as a Member of the Turbo Chain.
	the system is importing/exporting data from or to an ABC-02-USE		
			he FAULT, MSTR/HEAD, and CPLR/TAIL LEDs
will blink	in seque		
			Port Status LEDs
		On	Port's 1000 Mbps link is active
	Green	÷	PoE port is connected to PoE device.
		Blinking	Data is transmitting at 1000 Mbps
		5	PoE port is connected to PoE device.
		On	Port's 10/100 Mbps link is active
	Amber		PoE port is connected to PoE device.
Ports 1 to 4		Blinking	Data is transmitting at 10/100 Mbps
		5g	PoE port is connected to PoE device.
			PoE power failure:
			Once per second: PoE detection failure
	Red	On	<ul> <li>Twice per second: short-circuit,</li> </ul>
			overloading, or outside operating
			temperature range
		Off	Port's link is inactive

# PT-G7728/G7828 (Rear Panel view)

LED	Color	State	Description
			System LEDs
STATE		On	System has passed self-diagnosis test on boot up and is ready to run
	Green	Blinking	<ol> <li>When pressing the reset button for 5 seconds, the LED will blink continuously (1 time/s) until resetting to factory default</li> <li>When an ABC-02 automatic backup device is detected, the LED will blink slowly (1 time/2s)</li> </ol>
	Red	On	<ul> <li>System failed self-diagnosis on boot-up.</li> <li>Switch Initiate fail</li> <li>Fail Firmware Checksum Fail/ Uncompressed Fail</li> </ul>
FAULT	Red	On	One of the following has happened:

LED	Color	State	Description
			1. ABC-02 Loading/Saving Failure
			2. The port has been disabled because the
			ingress multicast and broadcast packets
			exceed the ingress rate limit
			3. Incorrect loop connection in a single
			switch
			4. The ring port connection is not valid
		Off	System is in normal operation
		On	PTP function is enabled
	Amber		The machine is starting to receive the sync
SYNC		Blinking	packet
	Green	On	The PTP function is successfully converged.
	Green	011	1. This switch is set as the Master of the
			Turbo Ring, or as the Head of the Turbo
		On	Chain.
		on	2. POST H.W. Fail (+State on and Fault
			blinking)
			1. The switch has become the Ring Master of
			the Turbo Ring.
MSTR/	Green		2. Head of the Turbo Chain, after the Turbo
HEAD	0.001	Blinking	Ring or the Turbo Chain went down.
			3. The switch is set as Turbo Chain's Member
			and the corresponding chain port is down.
			1. The switch is not the Master of this Turbo
			Ring.
		Off	2. The switch is set as a Member of the Turbo
			Chain.
			1. The switch coupling function is enabled to
			form a back-up path.
		On	2. It is set as the Tail of the Turbo Chain.
			3. POST S.W. Fail (+State on and Fault
CPLR/	~		blinking)
TAIL	Green		1. Turbo Chain is down.
		Blinking	2. The switch is set as Turbo Chain's Member
			and the corresponding chain port is down.
		Off	1. This switch disabled the coupling function
		UII	2. Set as a Member of the Turbo Chain.
		On	Power is being supplied to the main module's
PWR1	Amber	OII	power input PWR1
PWKI	AIIIDEI	0#	Power is not being supplied to the main
		Off	module's power input PWR1
		0.7	Power is being supplied to the main module's
		On	power input PWR2
	Ame	Pulsate	The unit in the power 2 is acting as a slave
PWR2	Amber	Slowly	mode and not providing power to main system.
		0#	Power is not being supplied to the main
		Off	module's power input PWR2
		0.5	Power is being supplied to the PoE+ power
EPS1	A	On	input EPS1
	Amber	Off	Power is not being supplied to the PoE+
			power input EPS1
EDC2	A	0.1	Power is being supplied to the PoE+ power
EPS2	Amber	On	input EPS2

LED	Color	State	Description
		Off	Power is not being supplied to the PoE+
		0	power input EPS2
			Port Status LEDs
		On	Port's 1000 Mbps link is active
	Green		PoE port is connected to PoE device.
	Green	Blinking	Data is transmitting at up to 1000 Mbps
		DIIIIKIIIY	PoE port is connected to PoE device.
		Off	Port's link is inactive
		r On	Port's 10/100 Mbps link is active
Ports	Amber		PoE port is connected to PoE device.
1 to 28		Blinking	Data is transmitting at up to 10/100 Mbps
			PoE port is connected to PoE device.
		Off	Port's link is inactive
			PoE power failure:
	Red	On	<ul> <li>Once/second: PoE detection failure</li> </ul>
		UII	<ul> <li>Twice/second: short-circuit, overloading,</li> </ul>
			or over temperature

# LM-7000H-4GTX

LED	Color	State	Description
MS	Green	On	Module has passed self-diagnosis test on
(Module	oreen	011	boot-up and is ready to run.
(Module State)	Red	On	This module malfunctions.
State	Off		The module is unpowered and out of service
	Green	On	Port's 1000 Mbps link is active
Ports		Blinking	Data is transmitting at 1000 Mbps
1 to 4	Amber	On	Port's 10/100 Mbps link is active
1 (0 4		Blinking	Data is transmitting at 10/100 Mbps
	C	Off	Port's link is inactive

#### LM-7000H-4TX

LED	Color	State	Description
MS	Green	n On	Module has passed a self-diagnosis test on
Module	Green	UII	boot-up and is ready to run
(Module State)	Red	On	This module malfunctioned
State)	Off		The module is unpowered and out of service
	Green	On	The port's 100 Mbps link is active
Deute		Blinking	Data is transmitting at 100 Mbps
Ports 1 to 4	Amber	On	The port's 10 Mbps link is active
		Blinking	Data is transmitting at 10 Mbps
	C	Off	The port's link is inactive

#### LM-7000H-4GSFP

LED	Color	State	Description
MS	Green	On	Module has passed self-diagnosis test on
Module	Green	UII	boot-up and is ready to run.
(Module State)	Red	On	This module malfunctions.
State	Off		The module is unpowered and out of service
Ports	Green	On	Port's 1000 Mbps link is active
1 to 4	Green	Blinking	Data is transmitting at up to 1000 Mbps
	Amber	On	Port's 100 Mbps link is active

LED	Color	State	Description
		Blinking	Data is transmitting at up to 10/100 Mbps
	Off		Port's link is inactive

#### LM-7000H-4GPoE

LED	Color	State	Description
MS	Green	On	Module has passed self-diagnosis test on
Module	Green	UII	boot-up and is ready to run.
State)	Red	On	This module malfunctions.
State)	C	Off	The module is unpowered and out of service
EPS	Amber	On	External power supply is working for PoE+ power output
EPS	Amber	Off	External power supply is not working for PoE+
		011	power output
	Green	On	Port's 1000 Mbps link is active
Ports		Blinking	Data is transmitting at 1000 Mbps
1 to 4	Amber	On	Port's 10/100 Mbps link is active
1 10 4		Blinking	Data is transmitting at 10/100 Mbps
	Off		Port's link is inactive
	Green	On	PoE port is connected to PoE device, using the 802.3at standard.
PoE/ PoE+ Ports	Amber	On	PoE port is connected to PoE device, using the 802.3af standard.
			PoE power failure:
1 to 4	Red	On	<ul> <li>Once/second: PoE detection failure</li> </ul>
	Reu	011	<ul> <li>Twice/second: short-circuit, overloading,</li> </ul>
			or over temperature

## LM-7000H-4PoE

LED	Color	State	Description
MS	Green	On	Module has passed a self-diagnosis test on
			boot-up and is ready to run
(Module State)	Red	On	This module malfunctions
State	Off		The module is unpowered and out of service
	Amber	On	The external power supply is working for
EPS			PoE+ power output
LFS		Off	The external power supply is not working for
			PoE+ power output
	Green	On	The port's 100 Mbps link is active
Dorto		Blinking	Data is transmitting at 100 Mbps
Ports	Amber	On	The port's 10 Mbps link is active
1 to 4		Blinking	Data is transmitting at 10 Mbps
	Off		The port's link is inactive
	Green	On	The PoE port is connected to a PoE device,
			using the 802.3at standard.
	Amber	On	The PoE port is connected to a PoE device,
PoE/			using the 802.3af standard.
PoE+ Ports 1 to 4		Blinking	The PoE power has been shut off because of
			low power budget
	Red	On	PoE power failure:
			<ul> <li>Once/second: PoE detection failure</li> </ul>
			<ul> <li>Twice/second: short-circuit, overloading,</li> </ul>
			or outside acceptable temperature ranges

LED	Color	State	Description
			Detecting over current or short circuit on the
			powered Device (PD)
	Off		The power is not being supplied to a powered
			device (PD)

#### PWR-HV-P48/PWR-LV-P48

LED	Color	State	Description
EPS (External	Amber	On	Normal operation
Power Supply)		Off	No external power supply for PoE
PWR	Amber	On	Normal operation
PWR		Off	No power supply

## PWR-HV-NP/PWR-LV-NP

LED	Color	State	Description
PWR /	Ambor	On	Normal operation
	Amber	Off	No power supply

# Specifications

Technology	
Standards	IEEE 802.3af/at for Power-over-Ethernet
	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	IPv4, IPv6(PT-G7728 only), SNMPv1/v2c/v3, DHCP
	Server/Client, DHCP Option 66/67/82, BootP, TFTP,
	SNTP, SMTP, RARP, RMON, HTTP, HTTPS, Telnet,
	SNMP Inform, LLDP, Flow Control, Back Pressure Flow
	Control, Port Mirror, Fiber Check, Syslog, Dying Gasp,
	IGMPv1/v2/v3, GMRP, GVRP, 802.1Q, Q-in-Q VLAN,
	STP/RSTP, MSTP, Turbo Ring v1/v2, Turbo Chain, Link
	Aggregation, RADIUS, TACACS+, SSL, SSH, Port Lock,
	Broadcast Storm Protection, MAC Authentication
	Bypass, MAC Sticky, Access Control Lists, Time
	Management: SNTP, NTP Server/Client, IEEE 1588v2
	PTP (hardware-based), EtherNet/IP, Modbus/TCP
	PT-G7828 only: VRRP, RIP V1/V2, OSPF, DVMRP,
	PIM-DM
MIB	MIB-II, Ethernet-like MIB, P-BRIDGE MIB, Q-BRIDGE
	MIB, Bridge MIB, RSTP MIB, RMON MIB Group 1, 2, 3,
	9
Flow Control	IEEE 802.3x flow control, back pressure flow control
Interface	
Gigabit Ethernet	2-ports 10/100/1000BaseT(X) and 2-ports

	100/1000D CED
	100/1000Base SFP
Console Port	USB console (Micro USB-B connector)
LED Indicators	PWR1, PWR2, EPS1, EPS2, STATE, SYNC, FAULT,
	MSTR/HEAD, CPLR/TAIL
Alarm Contact	2A @ 30 VDC
Power Requiren	ients
Input Voltage	PWR-HV-P48:
	(110/220 VDC), (110 VAC, 60 Hz), (220 VAC, 50 Hz),
	PoE: 48 VDC, 8 A (53 to 57 VDC is recommended of
	PoE+ device)
	PWR-LV-P48:
	24/48 VDC, PoE: 48 VDC, 8 A (53 to 57 VDC is
	recommended of PoE+ device)
	PWR-HV-NP:
	(110/220 VDC), (110 VAC, 60 Hz), (220 VAC, 50 Hz)
	PWR-LV-NP:
	24/48 VDC
Operating	PWR-HV-P48:
Voltage	(88 to 300 VDC), (90 to 264 VAC, 47 to 63 Hz), PoE: 46
	to 57 VDC
	PWR-LV-P48:
	18 to 72 VDC, PoE: 46 to 57 VDC
	PWR-HV-NP:
	(88 to 300 VDC), (90 to 264 VAC, 47 to 63 Hz)
	PWR-LV-NP:
	18 to 72 VDC
Power	PWR-HV-P48/PWR-HV-NP
Consumption	110 VDC: 12.43 W
(without modules	
consumption)	110 VAC: 13.42 W
	220 VAC: 14.08 W
	PWR-LV-P48/PWR-LV-NP
	24 VDC: 12.67 W
	48 VDC: 13.2 W
Power	LM-7000H-4GTX: 3.63 W
Consumption of	LM-7000H-4GPoE: 3.80 W (w/o PoE output)
module	LM-7000H-4GSFP: 1.56 W (w/o SFP modules)
	LM-7000H-4TX: 1.85 W
	LM-7000H-4PoE: 1.85 W
Input Current	PWR-HV-P48/PWR-HV-NP
(without modules	
consumption)	220 VDC: 0.06 A
	110 VAC: 0.29 A
	220 VAC: 0.18 A
	PWR-LV-P48/ PWR-LV-NP
	24 VDC: 0.53 A
Deals Tanala	48 VDC: 0.28 A
Peak Inrush	PWR-HV-P48/PWR-HV-NP
Current	110 VAC: $< 10 \text{ A} (t > 0.1 \text{ ms})$
	220 VAC: < 20 A (t > 0.1 ms)
	PWR-LV-P48/PWR-LV-NP
	24 VDC: $< 20 \text{ A} (t > 0.1 \text{ ms})$
	48 VDC: < 20 A (t > 0.1 ms)
Overload Current	Present
Protection	

Reverse Polarity	Present			
Protection				
Physical Characteristics				
Housing	IP30 protection			
Dimensions	443 x 44 x 280 mm (17.32 x 1.37 x 11.02 in)			
Weight	PT-G7728/G7828: 3.08 kg (6.78 lb)			
	LM-7000H-4GSFP: 0.30 kg (0.66 lb)			
	LM-7000H-4GTX: 0.24 kg (0.53 lb)			
	LM-7000H-4TX: 0.24 kg (0.53 lb)			
	LM-7000H-4GPoE: 0.31 kg (0.69 lb)			
	LM-7000H-4PoE: 0.31 kg (0.69 lb)			
	PWR-HV-P48/PWR-LV-P48: 0.36 kg (0.79 lb)			
	PWR-HV-NP/PWR-LV-NP: 0.34 kg (0.75 lb)			
Installation	19" rack mounting			
Environmental L	imits			
Operating Temp.	-40 to 85°C (-40 to 185°F)			
Storage Temp.	-40 to 85°C (-40 to 185°F)			
Ambient Relative	5 to 95% (non-condensing)			
Humidity				
Note: This equipm	ent is intended for use in a Pollution Degree 2 industrial			
	for use in overvoltage Category II applications. The			
	t is class I base on IEC 60950-1.			
Standards and C				
Safety	UL 62368-1, EN 62368-1 (LVD)			
EMC	EN 55024, 55032			
EMI	CISPR 22, FCC Part 15B Class A			
EMS	IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV			
	IEC 61000-4-3 RS: 80MHz to 1GHz: 20 V/m			
	IEC 61000-4-4 EFT: Power: 4 kV; Signal: 4 kV			
	IEC 61000-4-5 Surge: Power 4 kV; Signal: 4 kV			
	IEC 61000-4-6 CS: 10V			
	IEC 61000-4-8			
Note: For better conductive radiation immunity, it is recommended to use				
	a STP cable and install a surge protector at the PoE power input: EPS.			
Rail Traffic	EN 50121-4			
Substation	IEC-61850-3 ed2 class2, IEEE 1613 class2			
Warranty				
Warranty Period	5 years			
Details	See www.moxa.com/warranty			

# **Restricted Access Locations**

 This equipment is intended to be used in Restricted Access Locations, such as a computer room, with access limited to service personnel or users who have been instructed on how to handle the metal chassis of



equipment that is very hot. The location should only be accessible with a key or through a security 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.