

28-Port Gigabit PoE Cloud Managed Switch

XCPOE-SW2402G



Key Features

- Twenty-four Gigabit PoE ports
- Four Gigabit uplink ports (2 x SFP ports plus 2 x RJ-45 ports)
- 375 W PoE power budget
- IEEE 802.3af, IEEE 802.3at, and IEEE 802.3bt power supply standards.
- Easy-to-use web-based and Cloud-based management interface
- Extend PoE signal up to 820 ft. (250 m) at 10 Mbps
- 56 Gbps switching capacity

Specifications XCPOE-SW2402G

	-	
Uplink Ports	General	
POE Standards	PoE Ports	24 x 10/100/1000 Mbps PoE/PoE++ ports
Network Standards IEEE 802.3; IEEE 802.3u; IEEE 802.3u; IEEE 802.3u; PoE Por Power Ports 1-2 s 90 W (PoE+), Ports 3-24 ≤ 30 W (PoE+) Total Power Budget 37 5 W PoE Pin Assignment 1, 2, 4, 5 (V1), 3, 6, 7, 8 (V-) Performance ************************************	Uplink Ports	2 x 100/1000 Mbps SFP ports and 2 x 10/100/1000 Mbps RJ-45 ports
Pote Port Power Ports 1-2 s 90 W (Pote-), Port 3-24 s 30 W (Pote-)		
Total Power Budget 3.75 W PoE Pin Assignment 1.7, 2, 5 (Y+1), 3, 6, 7, 8 (Y-1) Performance Switching Capacity 56 Gbps Packet Forwarding Rate 42 Mipps MAC Table Capacity 8,000 Packet Buffer Size 4.1 Mbit MTBF 6 780 years Feature ————————————————————————————————————	Network Standards	
Poer Pin Assignment 1, 2, 4, 5 (V+), 3, 6, 7, 8 (V-) Performance Witching Capacity 56 6bps Packet Forwarding Rate 47 Mpps MAC Table Capacity 8,000 Packet Buffer Size 4.1 Mbit MIRB 67,80 years Feature 1 Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling Port Configuration Port rate configuration, flow control, and ports enabling Port Configuration Port as 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Distance Transmission 32 Storm Control \$ Storm control of unknown unicast, multicast and broadcast Port Mirroring \$ * Port Isolation \$ * Port Isolation \$ * Port Isolation \$ * Power Supply 100~240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Itale 400 W Surge Protection Power p		
Performance Switching Capacity 56 Gbps Packet Forwarding Rate 42 Mpps MAC Table Capacity 8,000 Packet Buffer Size 4.1 Mbit MTBF 67.80 years Feature Layer(s) 7 Port Configuration Port rate configuration, flow control, and ports enabling Poef Watchdog Port S 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft, (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN wunder 32 IEEE 802.3x How Control V Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring V Port Isolation V LIDP V Port Isolation V LIDP V POHD Putterion DHCP Client Physical & Environmental V Power Consumption in Itelal 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Total Above port: 4 kW / 2 kW Telecom port		
Switching Capacity 56 Gbps Packet Forwarding Rate 42 Mpps MAC Table Capacity 8,000 Packet Buffer Size 4.1 Mbit Layer(s) 57.80 years Feature Feature Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling PoE Watchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft, (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN without provided in the provided of the provi		1, 2, 4, 5 (V+), 3, 6, 7, 8 (V-)
Packet Forwarding Rate 42 Mpps MACT Table Capacity 8,000 Packet Buffer Size 4,1 Mbit MTBF 67.80 years Feature Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling Poff Warchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN bumber 32 IEEE 802.3x Flow Control ✓ Storm Control Storm control of unknown unicast, multicast and broadcast Port Isolation ✓ Port Isolation ✓ Port Isolation ✓ Port Isolation JHCP Client Protection DHCP Client Physical & Environmental Power Consumption in Idel 10.0 ~ 2400 DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 1.4° to 131 F (-10° to 55° t) <td></td> <td></td>		
MAC Table Capacity 8,000 Packet Buffer Size 4.1 Mbit MTBF 67.80 years Feature ************************************		
Packet Buffer Size 4.1 Mbit MTBF 67.80 years Feature Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling PoE Watchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Number 32 IEEE 802.3x Flow Control Y Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring Y Port Isolation Y LLDP Y Port Isolation Y HCP Function DHCP Client Physical & Environmental DMCP Consumption in Ide Power Consumption in Ide 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Dimensions (Lx W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) <td></td> <td></td>		
MTBF 67.80 years Feature Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling Pot Watchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Number 32 IEEE 802.3x Flow Control ✓ Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring ✓ Port Isolation ✓ LLDP ✓ Port Isolation ✓ Port Isolation ✓ Port Isolation ✓ Port Supply DHCP Client Physical & Environmental V Power Consumption in Idle 12.5 W Power Consumption in Idle 12.5 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature .4" to 131" F (-10" to 55" C) Storage Temperature .4" to 131" F (-10" to 55" C) Storage Temperature .4" to		
Peature Layer(s) 2 Port Configuration Port rate configuration, flow control, and ports enabling Port Substance		
Layer(s)2Port ConfigurationPort rate configuration, flow control, and ports enablingPof WatchdogPorts 1 to 24 auto detect and restart the cameras that do not respond.Long Distance TransmissionUp to 820 ft, (250 m) at 10 Mbps on PoE portsVLANPort based VLANVLAN Number32IEEE 802.3x Flow Control✓Storm ControlStorm control of unknown unicast, multicast and broadcastPort Mirroring✓Port Isolation✓Port Isolation✓POP FunctionDHCP ClientPhysical & EnvironmentalPower Supply100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supplyPower Consumption in Idle12.5 WPower Consumption in Total400 WSurge ProtectionPower port: 4 kV / 2 kV Telecom port: 8 kVOperating Femperature1.4° to 131° F (-10° to 55° C)Storage Temperature-40° to 158° F (-40° to 70° C)Operating Humidity5%-95% (RH), non-condensingStorage Humidity5%-95% (RH), non-condensingDimensions (L x W x H)17.32 x 8.66 x 1.73" (440 x 220 x 44 mm)Net Weight2.66 kg (5.85 lb)Gross Weight3.26 kg (7.17 lb)Shell MaterialMetal		67.80 years
Port Configuration Port rate configuration, flow control, and ports enabling PoE Watchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Number 32 EEE 802.3x Flow Control Storm control of unknown unicast, multicast and broadcast Port Mirroring Y Port Isolation Y Port Isolation Y POFP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idel 12.5 W Power Consumption in Total August 14 to 131" F (-10" to 55" C) Storage Temperature 40" to 158" F (-40" to 70" C) Operating Humidity S%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 3.26 kg (5.17 lb) Shell Material Markers 1.00 in 10 markers and in the respondence of the second of the		2
PoE Watchdog Ports 1 to 24 auto detect and restart the cameras that do not respond. Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Number 32 IEEE 802.3x Flow Control Y Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring Y Port Isolation Y Port Isolation Y Physical & Environmental DHCP Client Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14* to 131* F (-10* to 55* C) Storage Temperature -40* to 158* F (-40* to 70* C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb)		
Long Distance Transmission Up to 820 ft. (250 m) at 10 Mbps on PoE ports VLAN Port based VLAN VLAN Number 32 IEEE 802.3x Flow Control ✓ Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring ✓ Port Isolation ✓ LIDP ✓ Port Isolation ✓ PHCP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14* to 131* F (-10* to 55* C) Storage Temperature -40* to 158* F (-40* to 70* C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal		
VLAN Port based VLAN VLAN Number 32 IEEE 802.3x Flow Control ✓ Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring ✓ Port Isolation ✓ LLDP ✓ Port Isolation ✓ DHCP Function DHCP Client Physical & Environmental ✓ Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14* to 131* F (-10* to 55* C) Storage Temperature -40* to 158* F (-40* to 70* C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	-	·
VLAN Number 32 IEEE 802.3x Flow Control Y Storm Control Storm control of unknown unicast, multicast and broadcast Port Mirroring Y Port Isolation Y LLDP Y Port Isolation Y DHCP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14* to 131* F (-10* to 55* C) Storage Temperature -40* to 158* F (-40* to 70* C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	-	
IEEE 802.3x Flow ControlYStorm ControlStorm control of unknown unicast, multicast and broadcastPort MirroringYPort IsolationYPort IsolationYPort IsolationDHCP ClientPhysical & EnvironmentalPower Supply100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supplyPower Consumption in Idle12.5 WPower Consumption in Total400 WSurge ProtectionPower port: 4 kV / 2 kV Telecom port: 8 kVOperating Temperature14" to 131" F (-10" to 55" C)Storage Temperature-40" to 158" F (-40" to 70" C)Operating Humidity5%-95% (RH), non-condensingStorage Humidity5%-95% (RH), non-condensingDimensions (L x W x H)17.32 x 8.66 x 1.73" (440 x 220 x 44 mm)Net Weight2.66 kg (5.85 lb)Gross Weight3.26 kg (7.17 lb)Shell MaterialMetal		Port based VLAN
Storm Control Storm Control of unknown unicast, multicast and broadcast Port Mirroring Port Isolation LLDP Port Isolation DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 40° to 158° F (-40° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	VLAN Number	
Port Mirroring Port Isolation LLDP V Port Isolation V DHCP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14* to 131* F (-10* to 55* C) Storage Temperature -40* to 158* F (-40* to 70* C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material	IEEE 802.3x Flow Control	√
Port Isolation LLDP Port Isolation Physical & Environmental Power Supply Power Consumption in Total Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Storm Control	Storm control of unknown unicast, multicast and broadcast
LLDP Port Isolation CHCP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14" to 131" F (-10" to 55" C) Storage Temperature -40" to 158" F (-40" to 70" C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Port Mirroring	✓
Port Isolation DHCP Function DHCP Client Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature 40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Port Isolation	✓
DHCP Function Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature 40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight Metal	LLDP	\checkmark
Physical & Environmental Power Supply 100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply Power Consumption in Idle 12.5 W Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Port Isolation	\checkmark
Power Supply100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supplyPower Consumption in Idle12.5 WPower Consumption in Total400 WSurge ProtectionPower port: 4 kV / 2 kV Telecom port: 8 kVOperating Temperature14° to 131° F (-10° to 55° C)Storage Temperature-40° to 158° F (-40° to 70° C)Operating Humidity5%-95% (RH), non-condensingStorage Humidity5%-95% (RH), non-condensingDimensions (L x W x H)17.32 x 8.66 x 1.73" (440 x 220 x 44 mm)Net Weight2.66 kg (5.85 lb)Gross Weight3.26 kg (7.17 lb)Shell MaterialMetal	DHCP Function	DHCP Client
Power Consumption in Idle Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Physical & Environmenta	
Power Consumption in Total 400 W Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Power Supply	100 ~ 240V DC, 47-63 Hz, max 7 A, internal power supply
Surge Protection Power port: 4 kV / 2 kV Telecom port: 8 kV Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Power Consumption in Idle	12.5 W
Operating Temperature 14° to 131° F (-10° to 55° C) Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Power Consumption in Total	400 W
Storage Temperature -40° to 158° F (-40° to 70° C) Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Surge Protection	Power port: 4 kV / 2 kV Telecom port: 8 kV
Operating Humidity 5%-95% (RH), non-condensing Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Operating Temperature	14° to 131° F (-10° to 55° C)
Storage Humidity 5%-95% (RH), non-condensing Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Storage Temperature	-40° to 158° F (-40° to 70° C)
Dimensions (L x W x H) 17.32 x 8.66 x 1.73" (440 x 220 x 44 mm) Net Weight 2.66 kg (5.85 lb) Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Operating Humidity	5%-95% (RH), non-condensing
Net Weight2.66 kg (5.85 lb)Gross Weight3.26 kg (7.17 lb)Shell MaterialMetal	Storage Humidity	5%-95% (RH), non-condensing
Gross Weight 3.26 kg (7.17 lb) Shell Material Metal	Dimensions (L x W x H)	17.32 x 8.66 x 1.73" (440 x 220 x 44 mm)
Shell Material Metal	Net Weight	2.66 kg (5.85 lb)
	Gross Weight	3.26 kg (7.17 lb)
Certifications FCC: Part 15 Subpart B	Shell Material	Metal
	Certifications	FCC: Part 15 Subpart B

Dimensions (mm [inch])



Physical Interface

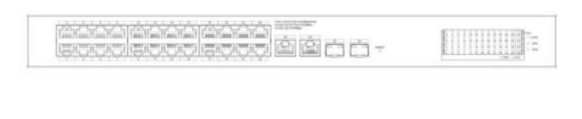


Table 1

