NETWORKING



PS-1080



INDUSTRIAL PoE SWITCH

Unmanaged Industrial PoE Switch

Scope of Application

The PS-1080 Industrial switch is a Power Sourcing Equipment (PSE) device specifically engineered with field-Industrial components to meet the high reliability requirements of Outdoor PoE applications, and also working on OSI Layer 2. Built in a well-protected IP-30 aluminum housing, the switch withstands operating temperatures ranging from -40°C to 75°C and operates consistently even in harsh industrial environments. Although unmanaged, the switch supports Auto MDI/MDIX and eco-friendly IEEE802.3az EEE (Energy Efficient Ethernet) to ensure an efficient industrial network while delivering all the benefits of PoE power. PoE+ function on 4-Port 10/100/1000Base-T of the PS-1080 complies with IEEE802.3af/at standards and allows them to supply up to 30W per port for network attached powered devices such as WLAN Access Points, VoIP phones and IP surveillance cameras. Two ports gigabit SFP of the switch can be configured under daisy chain topologies offering fiber advantages of safe, reliable and long distance gigabit connectivi-

Features Highlight

ty required for today's surveillance systems.

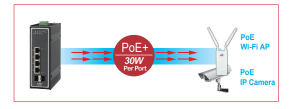
Robust Performance

Well-protected in a IP30 aluminum housing, the switch provides high level of immunity against electromagnetic and radio frequency interferences found in industrial environments. Along with it, the PS-1080 is built with various protection features such as ESD Protection, Surge Protection, Over Voltage/Current protection, Reverse Polarity Protection and Short Circuit Protection to ensure continuous operation of mission-critical applications even in unstable power conditions.



High-Power Budget for PoE Network Devices

The PS-1080 is capable of delivering power up to 30W per port to both IEEE802.3af PoE and IEEE802.3at PoE+ compliant powered devices. Thereby, powered devices located in both indoor and remote outdoor locations can be powered without installing additional power outlets or cabling and significantly reduce your CAPEX.



Future-proof Fiber Connectivity with Dual SFP Ports

With two ports gigabit SFP, the PS-1080 easily establishes fiber channel for gigabit Ethernet connectivity and allows you to take advantage of fiber BASEd daisy chain topologies. The switch provides long distance, high-speed fiber connectivity while offering enhanced noise immunity and data security across deployed systems. The PS-1080 is a well-suited robust, cost-effective and future-proof solution for fiber BASE surveillance networks.





Features Highlight

AC Power Adapter (AC to DC) & 6-pin Terminal Block

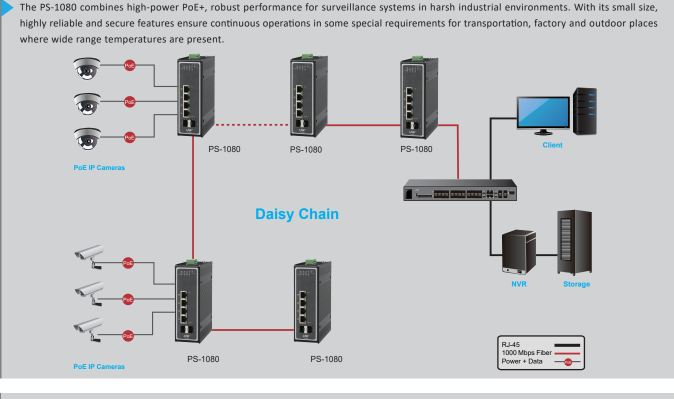
The PS-1080 is an ideal solution to prevent the failure of single power circuit, in which provides you power redundant options to facilitate the high power PoE+ usage. Either "AC Power Adapter" to convert AC to DC for board operation in an easy and firm installation with hardened connection or "6-pin Terminal Block" which supports primary and secondary power input. Categorized by its compact design, AC Power Adapter can easily fit in smaller infrastructures and is extremely simple to install. Saving you time and space, this adapter can be easily installed next to PS-1080 in surveillance applications that have little space available.

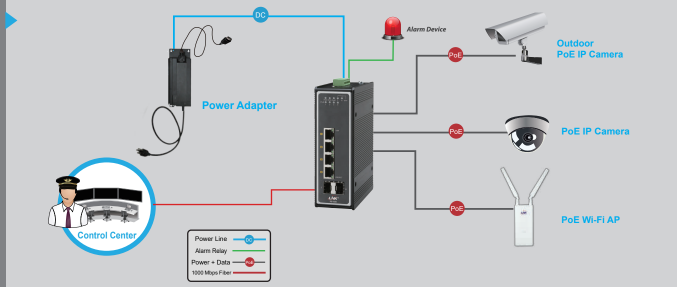


Easy Plug-and-play Operation

The PS-1080 is an easy-to-setup and ready-to-use solution for industrial and outdoor networks. Featuring Auto-MDI/MDIX and Auto-negotiation (automatically detect for half duplex and full duplex) on all ports, the PS-1080 automatically detects and configures the best mode of operation over a link. This eliminates the need of user setup or configuration procedure and simplifies installation. The LEDs on the switch allow you to easily monitor device power/link status. In addition, the PS-1080 is designed for DIN-Rail to simplify network deployment in surveillance systems.

Applications







Technical Data

IEEE 802.310Base-TIEEE 802.3u100Base-TXIEEE 802.3ab1000Base-TXIEEE 802.3ac1000Base-SX/LXIEEE 802.3atFlow ControlIEEE 802.3atPoEIEEE 802.3atPoE+IEEE 802.3atEnergy Efficient EthernetInterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/POE+2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12PoE+Up to 4 ports IEEE 802.3af/at powered devicesPoE+PoE Power up to 30W for each PoE portAuto detect powered devices (PDS)Remote Power Feeding up to 100mPowerPower ConnectionPrimary: 48V to 57V DCPower ConnectionPrimary 48V to 57V DCPower ConnectionPresentVoltage Drop AlarmPrimary/Redundant Power Input)One relay output with current carrying capacityof 1A @ 24V DCVoltage NamePrimary/Redundant Power InputAlarm RelayOne relay output with current carrying capacityof 1A @ 24V DCSustem: 10W	Standards		
IEEE 802.3ab1000Base-TIEEE 802.3z1000Base-SX/LXIEEE 802.3xFlow ControlIEEE 802.3atPoEIEEE 802.3atPoE+IEEE 802.3azEnergy Efficient EthernetInterface4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPwrk, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3	10Base-T	
IEEE 802.3z1000Base-SX/LXIEEE 802.3xFlow ControlIEEE 802.3atPoEIEEE 802.3atPoE+IEEE 802.3azEnergy Efficient EthernetInterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+ 2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3u	100Base-TX	
IEEE 802.3xFlow ControlIEEE 802.3afPoEIEEE 802.3atPoE+IEEE 802.3azEnergy Efficient EthernetInterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3ab	1000Base-T	
IEEE 802.3afPoEIEEE 802.3atPoE+IEEE 802.3azEnergy Efficient EthernetInterfacePorts $4 \times 10/100/1000Base-T, RJ45 port with PoE/PoE+$ $2 \times 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12$	IEEE 802.3z	1000Base-SX/LX	
IEEE 802.3atPoE+IEEE 802.3azEnergy Efficient EthernetInterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+ 2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3x	Flow Control	
IEEE 802.3azEnergy Efficient EthernetInterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+ 2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3af	PoE	
InterfacePorts4 x 10/100/1000Base-T, RJ45 port with PoE/PoE+ 2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3at	PoE+	
Ports4 x 10/100/1000Base-T, RI45 port with PoE/PoE+ 2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACT Performance Switching CapacitySwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	IEEE 802.3az	Energy Efficient Ethernet	
Ports2 x 1000Base-X, SFP portDIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	Interface		
DIP SwitchALM: PWR, RPSLED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	Ports	· · · · · · · · · · · · · · · · · · ·	
LED PanelPWR, RPS, ALM, SFP, PoE, 1000, LNK/ACTPerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	DIP Switch	· · ·	
PerformanceSwitching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	LED Panel	· · · · · · · · · · · · · · · · · · ·	
Switching Capacity12GbpsForwarding Rate8.93MppsPacket Buffer Size4.1MbitMAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	Performance		
Packet Buffer Size 4.1Mbit MAC Table Size 8K Jumbo Frame Size 10KBytes BER <1E-12		12Gbps	
MAC Table Size8KJumbo Frame Size10KBytesBER<1E-12	Forwarding Rate	8.93Mpps	
Jumbo Frame Size 10KBytes BER <1E-12	Packet Buffer Size	4.1Mbit	
BER <1E-12	MAC Table Size	8K	
Features Up to 4 ports IEEE 802.3af/at powered devices PoE Power up to 30W for each PoE port Auto detect powered devices (PDs) Remote Power Feeding up to 100m Power Input Voltage Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Jumbo Frame Size	10KBytes	
PoE+Up to 4 ports IEEE 802.3af/at powered devices PoE Power up to 30W for each PoE port Auto detect powered devices (PDs) Remote Power Feeding up to 100mPowerPrimary: 48V to 57V DC Redundant: 48V to 57V DCPower Connection4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input)Input Polarity ProtectionPresent Voltage Drop AlarmVoltage Alarm RelayOne relay output with current carrying capacity of 1A @ 24V DC	BER	<1E-12	
PoE+ PoE Power up to 30W for each PoE port Auto detect powered devices (PDs) Remote Power Feeding up to 100m Power Input Voltage Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Features		
PoE+ Auto detect powered devices (PDs) Remote Power Feeding up to 100m Power Primary: 48V to 57V DC Input Voltage Primary: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC		Up to 4 ports IEEE 802.3af/at powered devices	
Auto detect powered devices (PDs) Remote Power Feeding up to 100m Power Input Voltage Primary: 48V to 57V DC Redundant: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	PoE+	PoE Power up to 30W for each PoE port	
Power Primary: 48V to 57V DC Input Voltage Primary: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC		Auto detect powered devices (PDs)	
Input Voltage Primary: 48V to 57V DC Redundant: 48V to 57V DC Redundant: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC		Remote Power Feeding up to 100m	
Input Voltage Redundant: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Power		
Redundant: 48V to 57V DC Power Connection 4-pin DC-Jack (48V DC)(Primary Power Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Input Voltage	Primary: 48V to 57V DC	
Power Connection 6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Пристопаде	Redundant: 48V to 57V DC	
6-pin Terminal block (Primary/Redundant Input) Input Polarity Protection Present Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Power Connection		
Voltage Drop Alarm Primary/Redundant Power Input Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC		6-pin Terminal block (Primary/Redundant Input)	
Alarm Relay One relay output with current carrying capacity of 1A @ 24V DC	Input Polarity Protection		
of 1A @ 24V DC	Voltage Drop Alarm	,, , , , , , , , , , , , , , , , , , , ,	
of 1A @ 24V DC	Alarm Relay		
System: 10W		-	
Power (oncumption	Power Consumption	System: 10W	
POE Power Budget: 90W			
ESD Protection 8KV, 15KV (contact/air)	ESD Protection	8KV, 15KV (contact/air)	
Surge Protection 6KV			

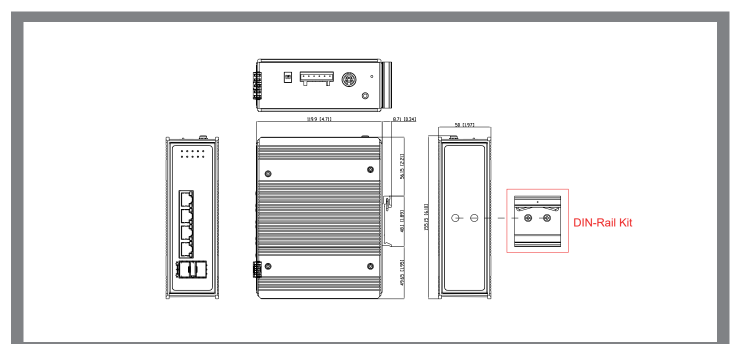
Mechanical and Environment			
Housing		Aluminum (IP30 Protection)	
Mounting		DIN-Rail	
Operating Temperature		-40°C to 75°C	
Storage Temperature		-40°C to 85°C	
Operating Humidity		10% to 95% RH (non-condensing)	
Storage Humidity		5% to 95% RH (non-condensing)	
Weight		730g	
Dimension (WxHxD)		50 x 160 x 120 mm	
Certifications			
Safety		UL/IEC/EN 60950	
FCC		Part 15 Subpart B Class A	
	EMI	EN 55011	
		EN 55022	
		EN 61000-6-4	
		EN 55024	
CE	EMS	EN 61000-6-2	
		IEC/EN 61000-4-2 (ESD)	
		IEC/EN 61000-4-3 (RS)	
		IEC/EN 61000-4-4 (Burst)	
		IEC/EN 61000-4-5 (Surge)	
		IEC/EN 61000-4-6 (CS)	
		IEC/EN 61000-4-8 (PFMF)	
Shock		IEC 60068-2-27	
Freefall		IEC 60068-2-32	
Vibration		IEC 60068-2-6	
Battery-powered		UL/IEC/EN 60950-1	
Ordering Information			
PS-1080		4-Port Industrial GIGABIT PoE SWITCH	
		4 GE (PoE) + 2 SFP (GE)	
Power Adapter (Included)		90W, 48V, Industrial Grade AC Power Adapter	
		(-30°C to 60°C for 220V AC input)	
		(P/N: PS-9001)	

Note :

* The SFP communication distance upon the request (support 550m to 120km).

* Specifications subject to change without notice.

Drawing



3