PSE-SW5B15DBHM-IP66

IP66 Waterproof

5 Port PoE Switch & Extender

(Repeat Ethernet and PoE)

USER'S MANUAL





MSTRONIC CO., LTD.

1. General Information

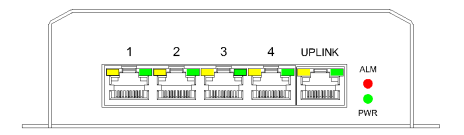
The fanless PSE-SW5G PoE (Power Over Ethernet) Extender provides four 10M/100M/1000M TX ports with PoE PSE function plus one 10M/100M/1000M TX up-link port with PoE PD function. It accepts power from PoE power sourcing equipment (PSE) and delivers power to PoE powered device (PD), which are compliant with IEEE802.3af and IEEE802.3at standard to receive and deliver both Ethernet data and DC power through the traditional UTP or STP cable. The PoE Switch can extend Ethernet data and DC power up to 200 meters when used as a PoE repeater.

2. Hardware Description

*LED Indicator

There are 12 LEDs on the PoE switch to indicate the status of power and signal. The following section describes the functions of each LED indicator.

Front panel detail



*POWER LED

LED	STATUS	Description
Power		LED ON when power input (DC IN on rear panel or UPLINK on front panel) has valid power supplied.
	Off	No power supplied.

*SWITCH LED (the right indicator on RJ45)

LED	STATUS	Description
P1~P5	Green	A network device is detected (1000Mbps), but
Link/Act		no communication activity is detected.
	Green	This port is transmitting to, or receiving
	Blinking	package from another device at 1000Mbps.
	Yellow	A network device is detected (10Mbps or 100Mbps), but no communication activity is detected.
	Yellow Blinking	This port is transmitting to, or receiving package from another device at 10Mbps or 100Mbps.
	Off	No device is detected.

*PoE LED (the left indicator on RJ45)

P1~P4	Yellow	A valid Powered Device (PD) is detected and	
PoE Out		delivering power on this port.	
	Off	No PD is detected on this port.	
	Yellow	Powered from another PoE,	
UPLINK (P5)		Powered via all 4 pairs.	
PoE In			
	Yellow	Powered via 2 pairs, data pairs (pin 1,2,3,6) or	
	Blinking	spare pairs (pin 4,5,7,8) are all acceptable.	
	Off	No power is detected on this port.	

*Power wiring

The PoE switch allows to be powered by another PoE source on port 5 (UPLINK) and/or on rear terminal (green connector).

If powered on port 5 (UPLINK) as a PoE repeater, the PoE input must be 44~57VDC, the input current should not be over 2Amp.

Port 5 PoE input current: Active: 44V-57V@1.62A max(71W min); Passive: 44V-57V@2.0A max If powered on port 5 (UPLINK), the output could be (af)16.8W x4port, or (at)35W x2port, or (bt) 60W(Type3 class6) x1port.

Model	Input Voltage	Input Voltage	Output voltage
	(REAR)	(Port 5)	o with an interest
	11-60VDC	No input	56VDC/2.55A
PSE-SW5B15DBHM	(14.2A-2.78A)	1 to input	(regulated)
	No input	44-57VDC	44-57VDC/ <mark>2.0A</mark>
	No input	(2.0A max.)*	(non-regulated)
	11-60VDC	44-57VDC	56VDC/2.55A
	(14.2A-2.78A)	(2.0A max.)*	(regulated)

If powered on the rear terminal, PoE output (Port 1~4) are total 150W (Max.), Can be used for 35W (802.3at) x 4 or 75W(802.3bt)x2.

Please note the rear terminal (green connector) is capable of 12A max.

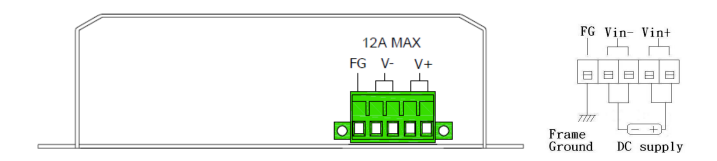
Ports 1~4 will deliver DC power over the Ethernet cable as detailed below:

- * Data pair A plus V- on line 1 and 2
- * Data pair B plus V+ on line 3 and 6
- * Data pair C plus V+ on line 4 and 5
- * Data pair D plus V- on line 7 and 8

Port 5 (UPLINK) may receive DC power over the Ethernet cable, as detailed below:

- * Data pair A plus V+/V- on line 1 and 2
- * Data pair B plus V-/V+ on line 3 and 6
- * Data pair C plus V+/V- on line 4 and 5
- * Data pair D plus V-/V+ on line 7 and 8

The terminal block on the rear panel should be wired as detailed below, if the input voltage is in 11~16VDC, cause of heavy input current, please make sure the 4 input pins are all used.



*Ethernet Port Wiring

The PoE switch family supports one RJ-45 uplink (port 5 with PoE PD) and four RJ-45 ports (port 1~4 with PoE PSE) with automatic MDI/MDI-X crossover, auto-sense for speed and duplex for 10Base-T, 100Base-TX or 1000Base-T connection. Automatic MDI/MDI-X crossover allows you to connect to other devices (switches, hubs, or workstations etc.), without regard to using straight-through or crossover cabling.

Port 1 to 4 provides Power over Ethernet function that delivers DC power through the data pairs A & B (pin 1,2 and pin 3,6) & data pairs C & D (pin 4,5 and pin 7,8) to the PD. Port 5 provides PD function that receives power from 4 pairs or 2 pairs PoE.

The following tables describe the wiring diagram of straight-through and crossover cabling. The crossover cables simply cross-connect the transmit lines at each end to the receive lines at the opposite end.

Straight-through Cabling		
Pin 1	Pin 1	
Pin 2	Pin 2	
Pin 3	Pin 3	
Pin 6	Pin 6	
Pin 4	Pin 4	
Pin 5	Pin 5	
Pin 7	Pin 7	
Pin 8	Pin 8	

Cross-over Cabling		
Pin 1	Pin 3	
Pin 2	Pin 6	
Pin 3	Pin 1	
Pin 6	Pin 2	
Pin 4	Pin 7	
Pin 5	Pin 8	
Pin 7	Pin 4	
Pin 8	Pin 5	

Connect an Ethernet cable into any switch port and connect the other side to your attached device. The Link/Act LED (green or yellow) will light up when the cable is correctly connected. Refer to the **LED Indicator** section for descriptions of each LED indicator. If a port LED is off, go back and check for connectivity problems between that port and the network device connected.

The maximum cable length for 10/100/1000BaseT with Cat 5 twisted pair cables is typically 100m (328 ft.).

*PD Port Wiring

Port 1 to 4 provides PoE injection function with maximum 35W(802.3at) or 90W(802.3bt) ability to power up the powered device using the straight-through or cross-over Ethernet cable. The PoE switch follows the IEEE802.3af/at Alternative B mode connector assignment. The following table shows pin assignment of alternative A and/or B for the Power Source Equipment.

Conductor	Alternative A (MDI-X)	Alternative A (MDI)	Alternative B (All)
1	Negative Vport	Positive Vport	
2	Negative Vport	Positive Vport	
3	Positive Vport	Negative port	
4			Positive Vport
5			Positive Vport
6	Positive Vport	NegativeVport	
7			Negative Vport
8			Negative Vport

Be sure the twisted pair cable is bound with the standard RJ-45 pin, especially the pins 4, 5, 7 and 8. If the RJ-45 is bound with the wrong pin number, the PoE switch will not recognize the PD and won't deliver DC power to the PD. The yellow PoE LED will light up when the cable is correctly connected. Refer to the **LED Indicator** section for descriptions of each LED indicator. If a port LED is off, go back and check for connectivity problems between that port and the network device connected.

*Network Application

The PoE Switch can receive power from a PoE midspan and provide power to the PD which follows the IEEE 802.3af/at/bt standard in the network. The PoE Switch can be installed as a PoE+Ethernet repeater to extend Ethernet to 200 meters. The following figure is an example of a network application for the PoE Extender.



3. Technical Specifications

Standards IEEE802.3/IEEE802.3u standards/IEEE802.3ab (10base-T/100base-TX/

1000base-T)

Ports 5 ports with PoE (4 PSE & 1 PD), support auto-crossover & auto-polarity

Transmission speed 1000Mbps (1000base-T).100 Mbps (100base-TX), 10 Mbps(10base-T)

Auto-negotiation

Switch technology store-and-forward

Protocols CSMA/CD

Flow control IEEE802.3x (full-duplex), back pressure (half-duplex)

Data transmission rate 1488000pps for1000base-T, 148800pps for100base-T,

14880pps for 10base-T

Address table 2K MAC address table, self-learning

Connect RJ-45

PoE port Port 1-4, PSE auto power management

Pin assignment:

data pair A plus V-(1,2), data pair B plus V+(3,6), data pair C plus V+(4,5), data pair D plus V-(7,8)

Port 5, 4 pairs PD

PoE power Output Max. **from Port 5**: af–16.8W x4 / at–35W x2 / bt–60W(Type3) x1 (total:71W)

from rear terminal: at-35W x4 or bt-75W x2 (total:150W)

PoE power Input(Port 5) Active: 71W min. for system, Current limited -1.62A@44-57V

(compliant to 802.3af/at/bt classification at 90W PSE input.)

Passive: Current limited -2.0Amax.@44-57V

PSE disconnect mode DC disconnect

PoE auto detection IEEE802.3af, IEEE802.3at (2 event classification signaling) &

IEEE802.3bt(multi-event classification)

PoE protection Over-temperature, over-current, over/under voltage & *Surge Protection

on data pairs*

LEDs Link/Activity (Green ON/ Green Blinking @1000Mbps,

Yellow/Yellow Blinking @10M/100Mbps)

*PoE (Yellow) Port 1-4 ON - PD detect

Port 5 ON – 4 pair power, Blinking-2 pair power

*POWER Green-normal, Red-alarm

Power input PoE source on Port 5 (UPLINK), and/or optional DC power supply on

rear terminal. It's with input low voltage protection, if input voltage

lower than 9.4V, the unit will be shut down.

Power consumption less than 5W when without PD loading

Input	PSE-SW5B15DBHM
12V	291mA/3.492W
24V	140mA/3.36W
48V	67.2mA/3.226W

Power efficiency 85% at full load (@24V typical)

Operating temperature -20°C ~ +70°C

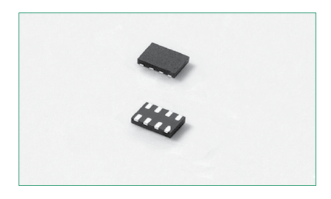
Operation humidity 90% relative humidity, non-condensing with conformal coating

Storage temperature -40°C ~+85°C

Dimension 207mm(H)x268mm(W)x88mm(D)

With 6" hose clamp for light pole mounting

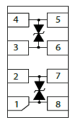
*Surge Protection on data pairs



Description

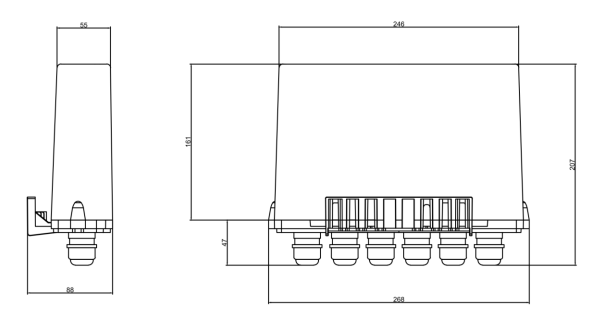
The SP3312T integrates 4 channels (2 differential pair) of low capacitance diodes to protect sensitive I/O pins against lightning induced surge events and ESD. This robust device can safely absorb up to 15A per IEC 61000-4-5 2nd Edition (t_p =8/20µs)without performance degradation and a minimum $\pm 30 kV$ ESD per IEC 61000-4-2 international standard. The low loading capacitance makes the SP3312T ideal for protecting high-speed signal pins.

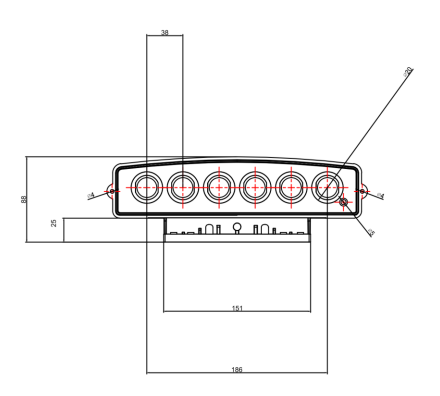
Pinout



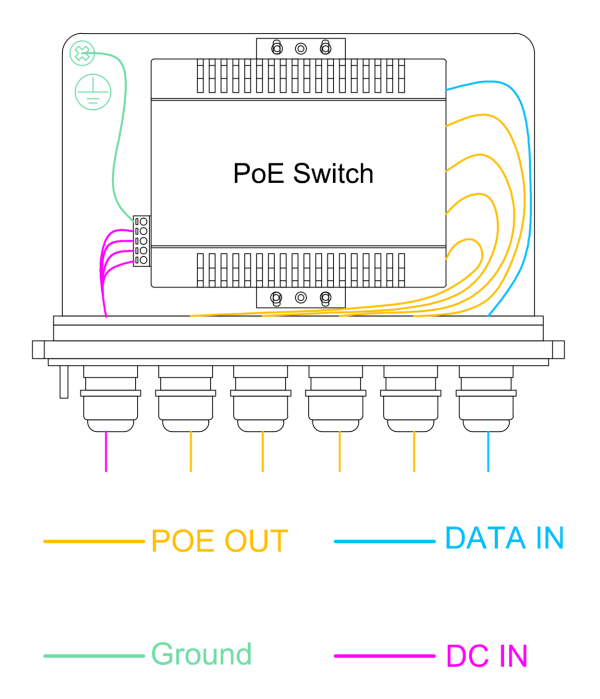
Features

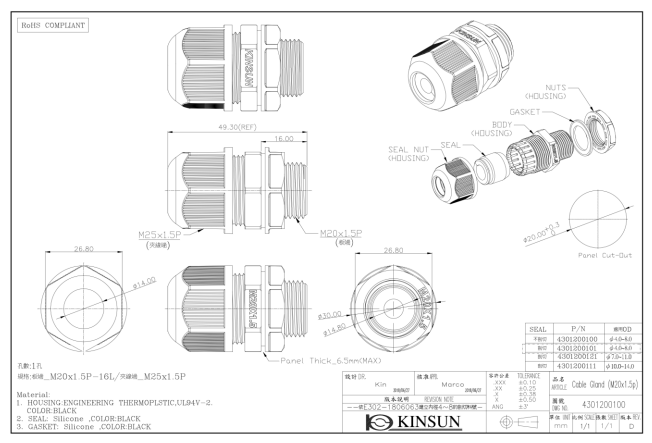
- ESD, IEC 61000-4-2, ±30kV contact, ±30kV air
- EFT, IEC 61000-4-4, 40A (t_p=5/50ns)
- Lightning, IEC 61000-4-5 2nd Edition, 15A (t_p=8/20µs)
- Low capacitance of 1.3pF (TYP) per I/O
- Low leakage current of 0.01µA (TYP) at 3.3V
- Low variation in capacitance vs. bias voltage: 0.3pF Typical(V_R=0 to 2.5V)
- AEC-Q101 qualified
- Moisture Sensitivity Level (MSL-1)

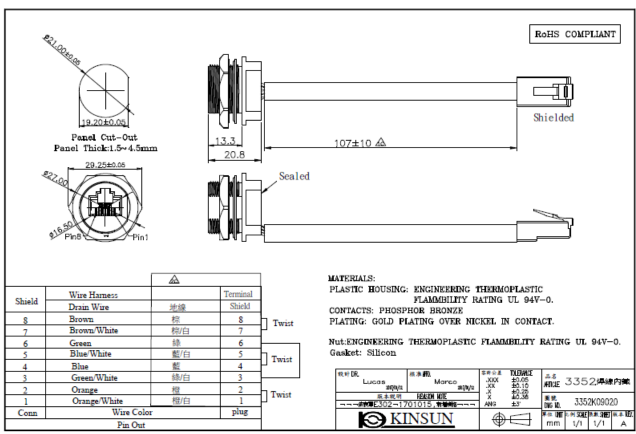




IP class: IP66, anti-UV







prepare for pole mounting

1



put the hose clamp though the designate holes



2

add two mounting helpers to designated position make sure the direction

3 final

