5-Port Solar PoE Switch with 1-Port 1000X SFP

BSP-115 Series

User's Manual

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1. Package Contents

Thank you for purchasing PLANET **BSP-115HP-5A** and **BSP-115PV-15A Solar PoE Switches**. The descriptions of this **BSP-115** series are as follows:

BSP-115HP-5A	5-Port Hybrid PoE Solar PoE Switch with 1-Port 1000X SFP	
BSP-115PV-15A	5-Port 802.3at PoE+ Solar PoE Switch with 1-Port 1000X SFP and LCD Display	

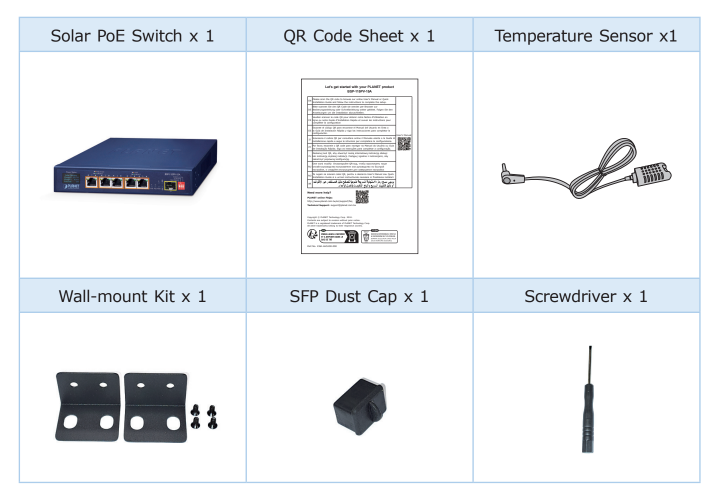
The hardware specifications of these models are shown below:

Item Model Name	10/100/1000T RJ45 Ports	100/1GX SFP Slots	PoE Ports	LCD	Power Input
BSP-115HP-5A	5	1	5		PV/DC/BAT
BSP-115PV-15A	5	1	5	1.1-inch	PV/BAT

In the following sections, the term **"Solar PoE Switch"** refers to the BSP-115HP-5A or BSP-115PV-15A, unless specified.

1.1 Packet Contents

Open the box of the Solar PoE Switch and carefully unpack it. The box should contain the following items:



If any of these are missing or damaged, please contact your dealer immediately; if possible, retain the carton including the original packing material, and use them again to repack the product in case there is a need to return it to us for repair.

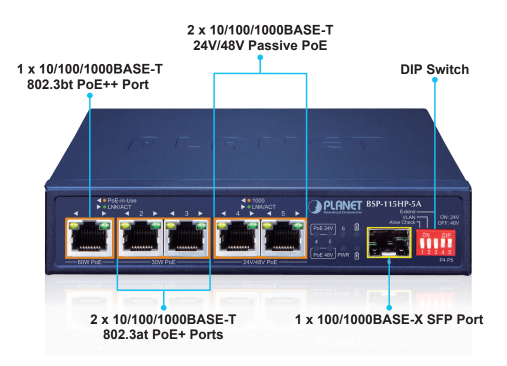
1.2 Product Description

Industry-leading Integration of PoE Technology and Renewable Power System

PLANET's newly-launched Renewable Energy Industrial PoE Ethernet Switch, the BSP-115 Series, can be charged by the inexhaustible and natural source of energy, such as solar, wind and hydroelectric power to conserve energy so as to economically power these remote IP cameras and wireless APs.

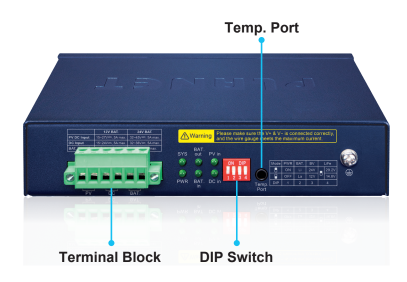
The BSP-115 Series is equipped with 5 10/100/1000BASE-T copper ports supporting PoE injector function, a total PoE power budget of up to 65/120 watts and 1 extra 100/1000BASE-X SFP fiber port especially used for such expansive applications as dams, forests, deserts, national parks, nature/animal protection areas and

highways. It is designed to efficiently handle power distribution for a versatile array of connected devices which meet the Environmental, Social, and Governance (ESG) principles. Leveraging cutting-edge IP-based technology, PLANET has transformed conventional Power Over Ethernet (PoE) into genuine networking devices that align with sustainable and responsible business practices.

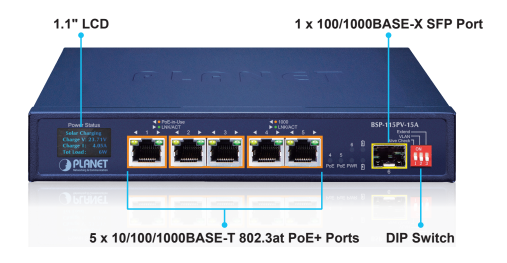


BSP-115HP-5A (65W) Front Panel

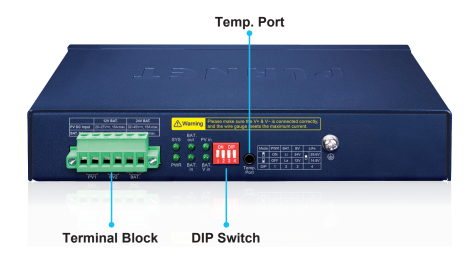
BSP-115HP-5A (65W) Rear Panel



BSP-115PV-15A (120W) Front Panel



BSP-115PV-15A (120W) Rear Panel



Zero-Carbon and Stable Power Supply

The 12V/24V lithium, lead-acid or lithium iron battery gets recharged by way of the BSP-115 Series where solar power is sourced. Thus, the BSP-115 Series will keep powering PDs like wireless PoE AP without a cable and a wired camera connected to its port with a UTP cable. Its zero-carbon feature is made possible as the energy the unit gets is renewable. Most importantly, the operation of outdoor wireless IP-based surveillance can be continued into the night as the battery is charged during the day.

Multi-functional Solar PoE Switch that Supports PV, DC, and Battery Simultaneously

The Solar PoE Switch is a versatile device that supports simultaneous applications of solar (PV), DC (For BSP-115HP-5A only), and battery power. Utilizing advanced solar charging control technology, even the voltage is different from DC input. It efficiently converts solar energy into power and provides stable and reliable DC power supply. It is ideal for applications requiring eco-friendly and energy-efficient solutions, such as remote communication base stations, surveillance systems, and network cameras. Its flexible design not only reduces operational costs but also diminishes reliance on traditional energy sources, thereby reducing environmental impact. The Solar PoE Switch represents not just technological innovation but also a substantial contribution to sustainable development, offering the applications a more stable and dependable energy solution.

Smart Battery Management

The BSP-115 Series features the following special power management functions:

- Current battery usage status by percentage
- Over budget PoE port disconnection protection

Smart and Intuitive LCD Monitoring (For BSP-115PV-15A only)

As the front panel of the BSP-115PV-15A provides an intuitive panel, the current solar energy and battery statuses can be checked on the BSP-115PV-15A LCD screen. This easy operation can enhance the energy management efficiency of renewable PoE switches as the following special status functions are included:

- Displays solar input voltage and current power
- Displays battery voltage and current power
- Displays PoE current power
- Displays battery remaining and remaining charging time
- Displays temperature and humidity information

Intelligent Powered Device Alive Check

The BSP-115 Series can monitor connected PD status in real time via PD alive check function. Once the PD has no data transmission and stops working and responding, the BSP-115 Series will resume the PoE power and bring the PD back to work. It will greatly enhance the network reliability through the PoE port resetting the PD's power source and reducing administrator management burden.

802.3at PoE+ Power and Ethernet Data Transmission Distance Extension

Its DIP switch can set the system to extend mode. In addition, the BSP-115 Series is equipped with VLAN technology and operates on a per-port basis at 10Mbps duplex operation. It can also support 21.2-watt PoE power output over a distance of up to 250 meters overcoming the 100m limit on Ethernet UTP cable.

With this brand-new feature, the BSP-115 series provides an additional solution for 802.3at PoE distance extension, thus saving the cost of Ethernet cable installation.

Multiple Battery Options for All Market Requirements

The BSP-115 Series features a variety of battery options, including lead-acid, lithium, and lithium iron batteries. Lead-acid battery offers a cost-effective option while lithium battery offers higher energy density and lightweight design, and lithium-iron battery combines high energy efficiency with durability. The renewable PoE switch provides a flexible, reliable solution that ensures all applications can continue to run without a glitch.

Temperature Sensor for Battery Protection

The BSP-115 series is equipped with a temperature sensor for battery protection. When the sensor detects the battery temperature reaching above $70 \sim 75$ degrees C, the PoE high-current power supply will be stopped to cool down and protect the battery.

The BSP-115PV-15A also provides humidity sensing function, allowing users to easily grasp environmental humidity information.

1.3 Product Features

Physical Port

- Five 10/100/1000BASE-T Gigabit RJ45 copper ports
- One 100/1000BASE-X SFP slot for SFP type auto detection

Power over Ethernet

➤ Model: BSP-115HP-5A

- Port 1 supports 802.3bt 60-watt PoE++ injector function
- Ports 2 to 3 support 802.3at 35-watt PoE+ injector function
- Ports 4 to 5 support 24V (passive)/48V 802.3at PoE+ injector function
- 65-watt PoE budget

- ≻ Model: BSP-115PV-15A
- Up to 5 ports of IEEE 802.3at devices powered
- Supports PoE power up to 35 watts for each PoE port
- 120-watt PoE budget
- Complies with IEEE 802.3at Power over Ethernet Plus end-span PSE
- Auto detects powered device (PD)
- Circuit protection prevents power interference between ports
- Remote power feeding up to 100m in standard mode and 250m in extend mode
- PoE management
 - Total PoE power budget control
 - PD alive check

Smart LCD (For BSP-115PV-15A only)

- Displays solar input voltage and current power
- Displays battery voltage and current power
- Displays PoE current power
- Displays battery remaining and remaining charging time
- Displays temperature and humidity information

Battery Management

- Battery type option: Lithium battery, lithium iron battery or lead-acid battery
- Easy diagnostic of the system operating status via LED indicator
- Current battery usage status
- Battery over temperature protection (70 degrees), the PoE high current output will be turned off
- Maximum Power Point Tracking Charge Controller (For BSP-115PV-15A)
 - Reverse current protection to prevent the current circuits from flowing back to the PV panel
 - Over-current protection
 - Reverse polarity protection (for battery and charging electrodes)

Case and Installation

- IP30 metal case
- Desktop and wall-mount designs
- Supports -20 to 65 degrees C operating temperature
- Supports ESD 4KV contact and 8KV air DC Ethernet protection
- Supports surge protection up to 2KV

Power Requirements

For BSP-115HP-5A

- Supports 15-27V solar panel input (open circuit voltage) with 12V battery, maximum solar panel input power of 135W, and maximum circuit 5A
- Supports 32-45V solar panel input (open circuit voltage) with 24V battery, maximum solar panel input power of 225W, and maximum circuit 5A.
- Supports 15~24V DC input with 12V battery
- Supports 32~36V DC input with 24V battery

For BSP-115PV-15A

- Supports 20-27V solar panel input (open circuit voltage) with 12V battery, maximum solar panel input power of 405W, and maximum circuit 15A.
- Supports 32-45V solar panel input (open circuit voltage) with 24V battery, maximum solar panel input power of 675W, and maximum circuit 15A.

Switching

- Hardware-based 10/100Mbps (half/full duplex), 1000Mbps (full duplex), auto-negotiation and auto MDI/MDI-X
- Features Store-and-Forward mode with wire-speed filtering and forwarding rates
- IEEE 802.3x flow control for full duplex operation and back pressure for half duplex operation
- 2K MAC address table size
- 10K jumbo frame
- SFP slot supports dual speed, 100BASE-FX and 1000BASE-SX/LX SFP (Small Form-factor Pluggable) fiber-optic modules.
- The distance can be extended to 2km (multi-mode fiber) and to 120 kilometers (single-mode fiber or WDM fiber).

1.4 Product Specifications

Product	BSP-115HP-5A	BSP-115PV-15A				
Hardware Specifications						
Copper Ports 5 10/100/1000BASE-T RJ45 auto-MDI/MDI-X ports						
SFP Port	1 100/1000BASE-X SFP port					
Connector	Removable 6-pin terminal block Pin 1/2(+/-) for PV panel Pin 3/4(+/-) for DC power Pin 5/6(-/+) for battery charging and discharging	Removable 6-pin terminal block Pin 1/2(+/-), 3/4(+/-) for PV panel (in parallel); Pin 5/6(-/+) for battery charging and discharging The PV input is compliant with DC input but cannot be connected simultaneously with solar input to prevent damage to the device.				
DIP Switch	 Front Panel: Alive Check: All PoE ports enable PD Alive check function. VLAN: Port isolation Extend: Long distance PoE switch. P4: PoE 24V/48V switch P5: PoE 24V/48V switch 	 Front Panel: Alive Check: All PoE ports enable PD Alive check function. VLAN: Port isolation Extend: Long distance PoE switch. 				
	 Rear Panel: PWR: Equipment power switch BAT: Battery type switch BV: Battery voltage switch LiFe: Lithium iron phosphate switch 	 Rear Panel: PWR: Equipment power switch BAT: Battery type switch BV: Battery voltage switch LiFe: Lithium iron phosphate switch 				

Power Requirements	Supports 15-27V solar panel input (open circuit voltage) with 12V battery, maximum solar panel input power of 135W, and maximum circuit 5A. Supports 32-45V solar panel input (open circuit voltage) with 24V battery, maximum solar panel input power of 225W, and maximum circuit 5A. Supports 15~24V DC input with 12V battery. Supports 32~36V DC input with 24V battery.	Supports 20-27V solar panel input (open circuit voltage) with 12V battery, maximum solar panel input power of 405W, and maximum circuit 15A. Supports 32-45V solar panel input (open circuit voltage) with 24V battery, maximum solar panel input power of 675W, and maximum circuit 15A.
Charging Function	Integrated automatic charging and discharging, maximum efficiency 98%, maximum charging current 5A Integrated battery protection function Integrated battery float charging function Supports over-temperature protection function	Integrated automatic charging and discharging, maximum efficiency 98%, maximum charging current 15A Integrated battery protection function Integrated battery float charging function Supports over-temperature protection function
Battery Type	 Based on Full Loading power consumption: 12V/24V lead-acid battery, maximum charging current 5A 12.6V/25.2V lithium battery, maximum charging current 5A 14.6V/29.2V lithium iron battery, maximum charging current 5A Note: Recommended capacity 290AH in full power 65W usage 	 Based on Full Loading power consumption: 12V/24V lead-acid battery, maximum charging current 15A 12.6V/25.2V lithium battery, maximum charging current 15A 14.6V/29.2V lithium iron battery, maximum charging current 15A Note: Recommended capacity 500AH in full power 120W usage

Power Consumption/ Dissipation	3.36 watts, 11.5BTU (Standby without PoE function) 75.6 watts, 257.8 BTU (Full loading with PoE function)	3 watts, 10.2BTU (Standby without PoE function) 140 watts, 477 BTU (Full loading with PoE function)			
Dimensions $(W \times D \times H)$	141.8 x 159.01 x 34 mm	141.8 x 196.72 x 34mm			
Weight	690g	820g			
LCD Monitor (W x D)		26.77 x 16 mm, 1.1-inch			
Temperature Sensor	Temperature Detector -20 ~ 100 degrees C	Temperature Detector -20 ~ 120 degrees C Humidity Detector 0 ~ 100 % RH			
ESD Protection	±8KV air gap discharge ±4KV contact discharge				
Surge Immunity	2KV				
Enclosure	IP30 metal case				
Installation	Desktop/Wall-mount ear				
LED Indicators	<pre>Front Panel: System: Green: PWR, ■ BAT. out, ■ BAT. in Per 10/100/1000T RJ45 Port: (Port 1~Port 3): Green: LNK/ACT (10/100/1000Mbps) Amber: PoE-in-use Per 10/100/1000T RJ45 Port: (Port 4~Port 5): Green: LNK/ACT (10/100/1000Mbps) Amber: 1000Mbps Green: 24V PoE-in-use Green: 48V PoE-in-use Per SFP Port: (Port 6): Green: LNK/ACT (100/1000Mbps)</pre>	<pre>Front Panel: System: Green: PWR, ■ BAT. out, BAT. in Per 10/100/1000T RJ45 Port: (Port 1~Port 3): Green: LNK/ACT (10/100/1000Mbps) Amber: PoE-in-use Per 10/100/1000T RJ45 Port: (Port 4~Port 5): Green: LNK/ACT (10/100/1000Mbps) Amber: 1000Mbps Green: PoE-in-use Per SFP Port: (Port 6): Green: LNK/ACT (100/1000Mbps)</pre>			

LED Indicators	Rear Panel: System: - Green: SYS, PWR, PV in Battery: - Green: BAT. out, BAT. in, DC in	Rear Panel: System: - Green: SYS, PWR, PV in Battery: - Green: BAT. out, BAT. in, BAT. V in			
Switching Specific	cations				
Switch Architecture	Store-and-Forward				
Switch Fabric	12Gbps/non-blocking				
Switch Throughput	8.92Mpps@64 bytes				
MAC Address Table	2K entries	(entries			
Shared Data Buffer	2.5Mb				
Jumbo Frame	10K bytes				
Power over Ether	net				
PoE Standard	IEEE 802.3af/802.3at/802.3bt Power over Ethernet PSE	IEEE 802.3af/802.3at Power over Ethernet PSE			
PoE Power Supply Type	End-span	End-span			
PoE Power Output	Port 1 48V DC, max. 60 watts Port 2-3 48V DC, max. 35 watts Port 4-5 24V DC, max. 25 watts or 48V DC, max. 35 watts	Per port 48V DC, max. 35 watts			
Power Pin Assignment	Port 1: 1/2 (+), 3/6 (-), 4/5(+), 7/8(-) Ports 2~5: 1/2 (+), 3/6 (-)				
PoE Power Budget	Maximum 65WMaximum 120W(depending on power input)(depending on power input)				

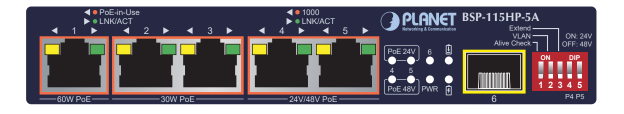
Standards Conformance					
Regulatory Compliance	FCC Part 15 Class A, CE				
Standards Compliance	IEEE 802.3 10BASE-T Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet IEEE 802.3ab 1000BASE-T Gigabit Ethernet IEEE 802.3z Gigabit SX/LX IEEE 802.3x Flow Control and Back Pressure IEEE 802.3at Power over Ethernet Plus IEEE 802.3bt Power over Ethernet Plus IEEE 802.3az Energy-Efficient Ethernet				
Environment					
Operating	Temperature: -20 ~ 65 degrees C Relative Humidity: 5 ~ 95% (non-condensing)				
Storage	Temperature: -40 ~ 70 degrees C Relative Humidity: 5 ~ 95% (non-condensing)				

2. Hardware Introduction

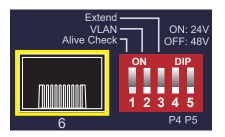
2.1 BSP-115HP-5A

2.1.1 BSP-115HP-5A Front Panel

The front panels of the Solar PoE Switches consist of Ethernet interfaces, LED indicators and DIP switch as shown below:



- Gigabit TP Interfaces (Port 1 to Port 5) 5 10/100/1000BASE-T RJ45 auto-MDI/MDI-X ports
- Gigabit SFP Slot (Port 6) 1 100/1000BASE-X SFP port
- DIP Switch Definition:



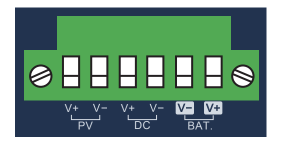
DIP Switch	vitch Description		
Alive Check PoE PD alive check switch			
VLAN Port isolation			
Extend Long-distance PoE switch			
ON: 24V 4-5 port forced 24V power supply mode			
OFF: 48V 4-5 port forced 48V power supply mode			

2.1.2 BSP-115HP-5A Rear Panel

The rear panel of the Solar PoE Switch consists of one terminal block connector, rear system LED, DIP switch and temp. port as shown below:

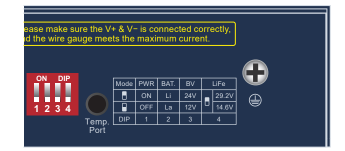


• Terminal Block Definition:



Location		Description
PV	V+	Solar cathode
PV	V-	Solar negative electrode
DC	V+	DC cathode
DC	V-	DC negative electrode
DAT	V-	Battery negative electrode
BAT.	V+	Battery positive

• BSP-115 Series Battery type Definition:



DIP switch	Description		
1	Equipment power switch		
2	Battery type switch		
3	Battery voltage switch		
4 Lithium iron phosphate switch			

Battery type selection					
Switch 1	Switch 2	Switch 3	Switch 4	Description	
	OFF	OFF		12V lead-acid battery	
	OFF	ON		24V lead-acid battery pack	
ON:	ON	OFF	OFF	12.6V lithium battery pack	
Equipment power ON	ON	OFF	ON	14.6V lithium iron phosphate battery pack	
	ON	ON	OFF	25.2V lithium battery pack	
	ON	ON	ON	29.2V lithium iron phosphate battery pack	
OFF				Equipment power OFF	

• BSP-115 Series Temp. Port

Location	Description
Temp. Port	Battery temperature and humidity sensor input port Battery temperature sensing range 70 ~ 75 degrees C

Temperature sensor

	BS1-TH-15A	Indoor Temperature and Humidity Sensor for BSP-115PV-15A (TRRS 3.5mm 1M cable, operating temp20 \sim 120 degrees C, 0 \sim 100% RH)
BS1-T-5A Indoor Temperature Sensor for BSP-115HP-5A (TRRS 3.5mm 1M cable, operating temp20 ~ 1		Indoor Temperature Sensor for BSP-115HP-5A (TRRS 3.5mm 1M cable, operating temp20 \sim 100 degrees C)

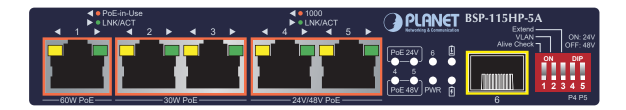


Temperature sensor



The BSP-115HP-5A and BSP-115PV-15A use different temperature sensors and cannot be used interchangeably, If used incorrectly, the temperature value will not be read and the battery protection mechanism will not be activated.

2.1.3 BSP-115HP-5A LED Definition



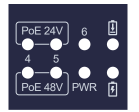
• 10/100/1000T RJ45 PoE+ Ports (Port 1 to Port 3)

LED	Color	Function			Function		
10/100/1000		Lights	To indicate the port is successfully established.				
10/100/1000 LNK/ACT	Green	Blinks	To indicate that the switch is actively sending or receiving data over that port.				
DoE in Lloo	Amber	Amahan	Lights	To indicate the port is providing DC in-line power.			
PoE-in-Use		Off	To indicate the connected device is not a PoE PD.				

• 10/100/1000T RJ45 PoE+ Ports (Port 4 to Port 5)

LED	Color	Function			
10/100/1000 LNK/ACT	Green	Lights	To indicate the port is successfully established at 10/100/10000Mbps.		
		Blinks	To indicate that the switch is actively sending or receiving data over that port.		
1000	0 Amber		To indicate the port is successfully established at 1000Mbps.		

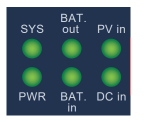
• Front System LED Definition:



Function indicator	Color	State	Description
	Green	Lights	To indicate the port is providing 24V DC in-line power.
PoE 24V		Off	To indicate the connected device is not a PoE PD.
	Croon	Lights	To indicate the port is providing 48V DC in-line power.
PoE 48V	Green	Off	To indicate the connected device is not a PoE PD.
	Green	Lights	Optical network Linkup
6 Optical port: 6		Off	Optical network down
		Blinks	To indicate that the switch is actively sending or receiving data over that port.
PWR Power indicator	Green	Lights	To indicate the system power works normally when the Alive Check is switched off.
		Blinks	To indicate the system power works normally when Alive Check is switched on.
		Off	The system power is off.

Ū.	Green	Always on Battery discharge > 15%					
		Always off	End of battery discharge or no discharge				
Battery discharge indicator		Blinks	Flashing every half-second, power<15%				
-	Green	Always on	Charging and power <98%				
4		Always off	End of battery charging or no charging				
Battery Charging indicator		Blinks	It is about to be fully charged, and the power is = 98% .				

• BSP-115 Series Rear System LED Definition:



Function indicator (rear)	Color	State	Description
		Lights	The system has power but is not functioning properly.
SYS:		Off	The system did not start successfully.
System operation indicator	Green	Blinks	Flashing every half-second indicates that the battery is normal. Flashing every quarter-second indicates battery failure.
PWR: Power	Green	Lights	Power board voltage is normal.
board voltage OK indicator		Off	Power board voltage is abnormal.
BAT. out:	Green	Lights	Battery discharge >15%
Battery Discharge		Off	End of battery discharge or no discharge
indicator		Blinks	Flashing every half-second, power<15%
		Lights	Charging and power <98%
BAT. in: Battery Charging	Green	Off	End of battery charging or no charging
indicator		Blinks	When the battery is charged or not charged, it will be fully charged, and the power is $=$ 98%.

		Lights	The solar energy input is normal.
		Off	Solar energy not input
PV in: Solar energy input indicator	Green	Blinks	When flashing every half-second, it indicates that the solar energy is in delayed charging with a duration of 10 minutes. When flashing every quarter-second, it indicates that the solar energy input voltage is wrong and the charging is stopped.
	Green	Lights	DC input normal
DC in: DC input indicator		Off	DC not input
		Blinks	DC input voltage error, stop charging

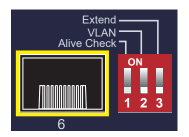
2.2 BSP-115PV-15A

2.2.1 BSP-115PV-15A Front Panel

The front panel of the Solar PoE Switch consists of Ethernet interfaces, LED indicators and DIP Switch as shown below:



- Gigabit TP Interfaces (Port 1 to Port 5)
 5 10/100/1000BASE-T RJ45 auto-MDI/MDI-X ports
- Gigabit SFP Slot (Port 6)
 1 100/1000BASE-X SFP port
- DIP Switch Definition:



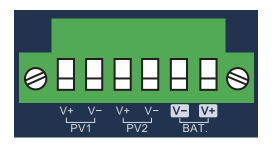
DIP Switch	Description
Alive Check	PoE PD alive check switch
VLAN	Port isolation
Extend	Long distance PoE switch

2.2.2 BSP-115PV-15A Rear Panel

The rear panel of the Solar PoE Switch consists of one terminal block connector, rear system LED, DIP switch and temp. port as shown below:



• Terminal Block Definition:



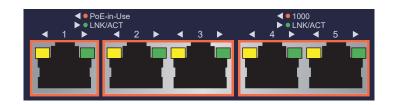
Loca	ation	Description
D)/1	V+	Solar cathode
PV1	V-	Solar negative electrode
	V+	Solar cathode
PV2	V-	Solar negative electrode
BAT.	V-	Battery negative electrode
DAI.	V+	Battery positive

ON DIP						
	Temp.	Mode	PWR	BAT.	BV	LiFe
			ON	Li	24V	29.2V
1234			OFF	La	12V	14.6V
		DIP	1	2	3	4
	Port					

DIP switch	Description
1	Equipment power switch
2	Battery type switch
3	Battery voltage switch
4	Lithium iron phosphate switch

Battery type selection						
Switch 1	Switch 2 Switch 3 Switch		Switch 4	Description		
	OFF	OFF		12V lead-acid battery		
	OFF	ON		24V lead-acid battery pack		
ON:	ON	OFF	OFF	12.6V lithium battery pack		
Equipment power ON	ON	OFF	ON	14.6V lithium iron phosphate battery pack		
	ON	ON	OFF	25.2V lithium battery pack		
	ON	ON	ON	29.2V lithium iron phosphate battery pack		
OFF				Equipment power OFF		

2.2.3 BSP-115PV-15A LED Definition:



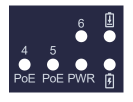
• 10/100/1000T RJ45 PoE+ Ports (Port 1 to Port 3)

LED	Color	Function		
10/100/1000 LNK/ACT Green		Lights	To indicate the port is successfully established.	
	Green	Blinks	To indicate that the switch is actively sending or receiving data over that port.	
DoE in Lloo	La Australia		To indicate the port is providing DC in-line power.	
PoE-in-Use	Amber	Off	To indicate the connected device is not a PoE PD.	

• 10/100/1000T RJ45 PoE+ Ports (Port 4 to Port 5)

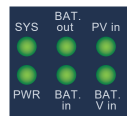
LED	Color	Function	
10/100/1000 LNK/ACT Gr	Green	Lights	To indicate the port is successfully established at 110/100/10000Mbps.
		Blinks	To indicate that the switch is actively sending or receiving data over that port.
1000	Amber	Lights	To indicate the port is successfully established at 1000Mbps.

Front System LED Definition:



Function indicator	Color	State	Description
	Green	Lights	To indicate the port is providing DC in-line power.
PoE 4, 5		Off	To indicate the connected device is not a PoE PD.
		Lights	Optical network Linkup
6	Green	Off	Optical network down
Optical port: 6		Blinks	To indicate that the switch is actively sending or receiving data over that port.
	Green	Lights	To indicate the system power works normally when Alive Check is switched off.
PWR Power indicator		Blinks	To indicate the system power works normally when Alive Check is switched on.
		Off	The system power is off.
Ē	Green	Lights	Battery discharge > 15%
Battery discharge		Off	End of battery discharge or no discharge
indicator		Blinks	Power <15%
	Green	Lights	Charging and power <98%
7		Off	End of battery charging or no charging
Battery Charging indicator		Blinks	It is about to be fully charged, and the power is $= 98\%$.

BSP-115PV-15A Rear System LED Definition:



Function indicator (rear)	Color	State	Description	
		Lights	The system has power but is not functioning properly.	
SYS:		Off	The system did not start successfully.	
System operation indicator	Green	Blinks	Flashing every half-second indicates that the battery is normal. Flashing every quarter-second indicates battery failure.	
PWR: Power	Croop	Lights	Power board voltage is normal.	
board voltage OK indicator	Green	Off	Power board voltage is abnormal.	
BAT. out:		Lights	Battery discharge >15%	
Battery Discharge	Green	Off	End of battery discharge or no discharge	
indicator		Blinks	Flashing every half-second, power<15%	
BAT. in:	Green	Lights	Charging and power <98%	
Battery		Off	End of battery charging or no charging	
Charging indicator		Blinks	When the battery is charged or not charged, it will be fully charged, and the power is = 98% .	
		Lights	The solar energy input is normal.	
		Off	Solar energy not input	
PV in: Solar energy input indicator	Green	Blinks	When flashing every half-second, it indicates that the solar energy is in delayed charging with a duration of 10 minutes. When flashing every quarter-second, it indicates that the solar energy input voltage is wrong and the charging is stopped.	
		Lights	Battery Voltage input normal	
BAT. V in: DC input indicator	Green	Blinks	When flashing every quarter-second, it indicates abnormal input voltage. When flashing every half-second, it indicates a low current power supply.	

2.3 Wiring the Power Inputs

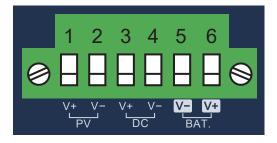
The 6-contact terminal block connector on the rear panel of Solar PoE Switch is used for PV power input, DC power input and BAT power input. Please follow the steps below to insert the power wire.



When performing any of the procedures like inserting the wires or tightening the wire-clamp screws, make sure the power is OFF to prevent from getting an electric shock.

For BSP-115HP-5A

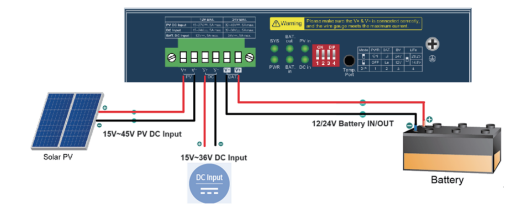
1. Insert positive and negative PV power wires into Contacts 1(V+) and 2(V-), DC power wires into Contacts 3(V+) and 4(V-), Contacts 5(V-) and 6(V+) for BAT power input.



2. The input voltage range of each interface is shown as follows:

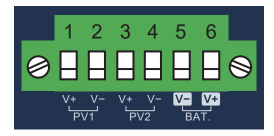
BSP-115HP-5A Power Requirements:

	12V BAT.	24V BAT.
PV DC Input	15~27V , 5A max.	32~45V , 5A max.
DC Input	15~24V , 5A max.	32~36V , 5A max.
BAT. DC Input	12V , 5A max.	24V , 5A max.



For BSP-115PV-15A

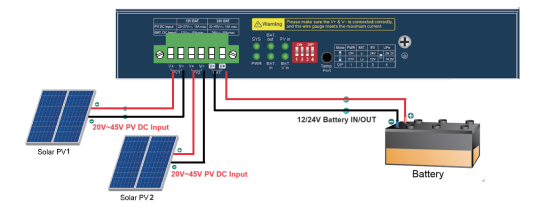
3. Insert positive and negative PV1 power wires into Contacts 1(V+) and 2(V-); PV2 power wires into Contacts 3(V+) and 4(V-), and Contacts 5(V-) and 6(V+) for BAT power input.



4. The input voltage range of each interface is shown as follows:

BSP-115PV-15A Power Requirements:

	12V BAT.	24V BAT.
PV DC Input	20~27V , 15A max.	32~45V , 15A max.
BAT. DC Input	12V , 15A max.	24V , 15A max.



5. Tighten the wire-clamp screws for preventing the wires from loosening.



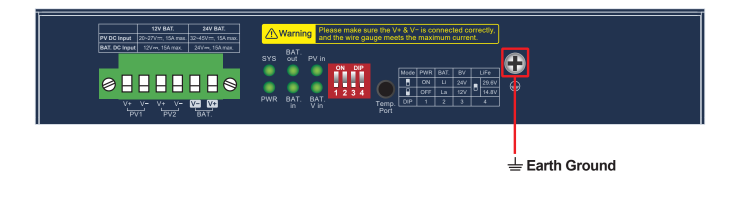
1. The wire gauge for the terminal block should be in the range between 12 and 24 AWG.

2. The **BSP-115 Series** supports a maximum power input of 45V. To avoid damage, please use the **BSP-115** Series under its specifications.

2.4 Grounding the Device

Note

Users **MUST** complete grounding wired with the device; otherwise, a sudden lightning could cause fatal damage to the device.

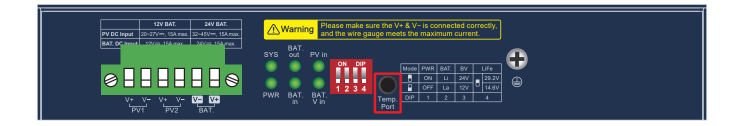




2.5 Temperature Sensor Connection

The BSP-115 series is equipped with a temperature sensor for battery protection. When the sensor detects the battery temperature reaching above $70 \sim 75$ degrees C, the PoE high-current power supply will be stopped to cool down and protect the battery.

When the battery temperature is below 45 degrees, normal PoE power supply will be restored.



3. Installation

This section describes the functionalities of the Solar PoE Switch's components and guides you to installing it. Basic knowledge of networking is assumed. Please read this chapter completely before continuing.



The installation procedures of the BSP-115HP-5A and BSP-115PV-15A are the same as those shown below.

3.1 Wall-mount Plate Mounting

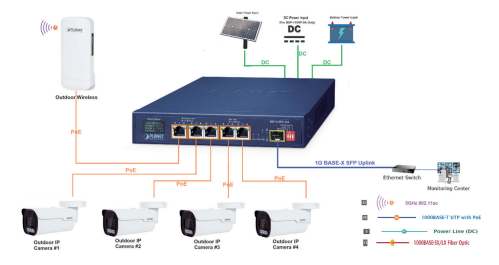




You must use the screws supplied with the wall-mounting brackets. Damage caused to the parts by using incorrect screws would invalidate your warranty.

3.2 Hardware Installation

The following section describes the hardware installation of the BSP-115 series. Before connecting any network device to the BSP-115, read this chapter carefully.



Please follow the following steps to install the system:

3.3 Installing the Solar PoE Switch

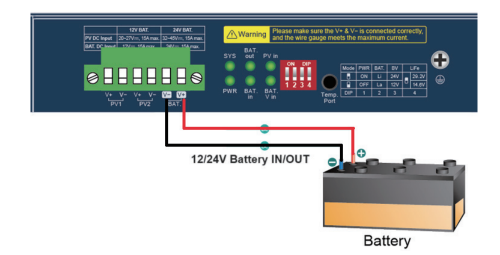
Place the Solar PoE Switch in a desired location using the Desktop or wall-mount fixtures.



2. The Solar PoE Switch must be grounded.

3.4 Installing Battery

Note



- (1) Connect the **negative electrode of the battery** to the terminal for the **negative electrode of the battery** on the Solar PoE Switch. By default, the lithium battery is in use.
- (2) Connect the **positive electrode of the battery** to the terminal for the **positive electrode of the battery** on the Solar PoE Switch.
- (3) Setting the battery type in the DIP switch.

BSP-115 Series Battery type Definition:



DIP switch	Description
1	Equipment power switch
2	Battery type switch
3	Battery voltage switch
4	Lithium iron phosphate switch

	Battery type selection						
Switch 1	Switch 2 Switch 3		Switch 4	Description			
	OFF	OFF		12V lead-acid battery			
	OFF	ON		24V lead-acid battery pack			
ON:	ON	OFF	OFF	12.6V lithium battery pack			
Equipment power ON	ON	OFF	ON	14.6V lithium iron phosphate battery pack			
	ON	ON	OFF	25.2V lithium battery pack			
	ON	ON	ON	29.2V lithium iron phosphate battery pack			
OFF				Equipment power OFF			

- Caution
- The BSP-115 Solar PoE Switch Series accepts the 12V and 24V DC battery. Please pay attention to the battery characteristics and also refer to the "BSP-115 series battery type definition" to set the rear DIP switch.
- 2. Check the total power consumption of your connected network device before installation. Improper battery capacity could shorten the battery life or make your network device lack of power supply.

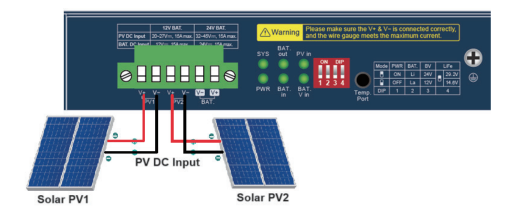


Be noted for the thickness of electric wire and please refer to the section **"Recommended Use of the Connected Wires"** in the User's Manual Appendix A.

3.5 Installing PV Panel



BSP-115HP-5A PV Input



BSP-115PV-15A PV Input

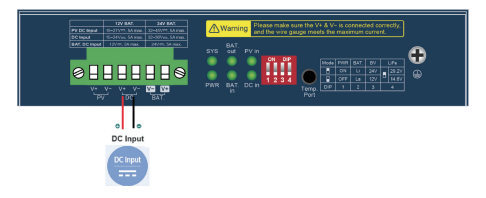
- (1) Connect the **negative electrode of the PV panel** to the terminal for the **negative electrode of the PV panel** on the Solar PoE Switch.
- (2) Connect the **positive electrode of the PV panel** to the terminal for the **positive electrode of the PV panel** on the Solar PoE Switch.



- 1. Be noted for the thickness of electric wire and please refer to the section **"Recommended Use of the Connected Wires"** in the User's Manual Appendix A.
- Check the total power consumption of your device and the sunshine duration of your area from the weather bureau for a proper PV. Improper PV could shorten the battery life or provide insufficient power to the Solar PoE Switch.

3.6 Installing DC Power

For BSP-115HP-5A only



BSP-115HP-5A DC Input

- (1) Connect the **negative electrode of the DC Power** to the terminal for the **negative electrode of the DC Input** on the Solar PoE Switch.
- (2) Connect the **positive electrode of the DC Power** to the terminal for the **positive electrode of the DC Input** for the Solar PoE Switch.



Be noted for the thickness of electric wire and please refer to the section **"Recommended Use of the Connected Wires"** in the User's Manual Appendix A.

4. Smart LCD Screen Description

4.1 Smart LCD Screen Description (BSP-115PV-15A only):

NO	Screen	Description
1	Discharging Last: Discharged time 15m	Battery powered Battery life: The battery has been powered for 15 minutes.
2	Tot generation 15708WH Est Discharge T 74h 0m	Total power generation 15708WH Estimated power supply time: 74 hours and 0 minutes (will vary depending on load)
3	Discharging BatteryV:11.56 V Battery%: 37 % Tot Load: 4 W	Battery status Current battery voltage: 11.56V Current battery level: 37% Current total output power consumption: 4%
4	Solar Starting Activate : 1.09V Solar V : 25.80V 4 LiB Register	Solar startup Required for system operation: 1.09V Solar current voltage: 25.80V 4 LiB scratchpad
5	Solar Charging Charge V : 23.71V Charge I : 4.5A Tot Load : 6W	solar charging Charging voltage: 23.71V Charging one: 4.5A Current total load: 6W
6	Sync Discharge Solar V:12.57V BatteryV:11.52V Battery%: 37%	Synchronized discharge Solar current voltage: 12.57V Current battery voltage: 11.52V Current battery charge percentage: 37%
7	5-LiB charge L battery V : 12.68 V Tot generation 5004 WH	14.6V lithium iron battery charging voltage L Current battery voltage: 12.68V Enter the total power generation of the battery 5004WH
8	5-LiB charge L Charge V : 20.35 V Charge I : 1.30A battery % : 10%	14.6V lithium iron battery charging voltage L Charging voltage: 20.35V Charging one: 1.3A Current battery charge percentage: 10%

9	Est Discharge T 40m Tot generation 697 WH	Estimated discharge time 40m Total power generation 697WH
10	Tot Power IN 149W Tot generation 699 WH	Total input power 149W Total power generation 699WH
11	Tot Power Solar W: OW BatteryW: 5W Tot load: 4W	Total power Solar power: 0W Battery power: 5W Total load: 4W
12	ENVIRONMENTS ENV-TEMP 39°C ENV-RH 21 %	Environment (Needs BSP-115PV-15A sensor) Ambient temperature 39 Ambient humidity 21%
13	Discharge End Battery V : 10.15 V Discharged time 2m	Discharge ends Battery voltage: 10.15V Discharge time 2m

5. Customer Support

Thank you for purchasing PLANET products. You can browse our online FAQ resource at the PLANET Web site first to check if it could solve your issue. If you need more support information, please contact PLANET support team.

PLANET online FAQs: https://www.planet.com.tw/en/support/faq

Support team mail address: support@planet.com.tw

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Appendix A: Recommended Use of the Connected Wires

Gauge	Diameter	Amp
AWG #16	1.295	10.00
AWG #17	1.143	8.40
AWG #18	1.016	6.40
AWG #19	0.914	5.20
AWG #20	0.813	4.00

The wire gauges for the current are shown below:

FCC Warning

This device has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CE Mark Warning

This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

WEEE Warning



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not

dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.