

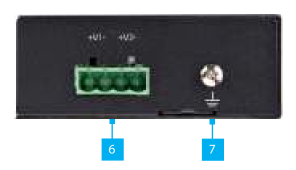
60W Industrial-Grade Hardened 802.3bt PoE Splitter 10/100/1000Mbps (48VDC Max Output)

Product Diagram (POESLT1G48V)

Front View



Side View



| Component | | Function | |
|-----------|-------------------------|---|--|
| 1 | PWR LED Indicator | On - Power output is detected on Terminal Block Power Output Port Off - Power output is not detected Terminal Block Power Output Port | |
| 2 | bt LED Indicator | On - POE IEEE 802.3bt and Power Source Equipment (PSE) is detected on PoE Input Port Off - POE IEEE 802.3bt and PSE is not detected on PoE Input Port | |
| 3 | DIP Switches 1 and 2 | Select the desired output voltage for the Terminal Block Power Output Port | |
| 4 | PoE Input Port | · | |
| 5 | Data Port | Connect a Non-PoE Device via RJ45 Terminated Network Cable | |

| 6 | Terminal Block Power Output Port | Provides power to Non-PoE Equipment Supported power input voltage range is 44-57V |
|---|--|--|
| 7 | Grounding Screw | Attach a Grounding Wire to protect Network Equipment |

Requirements

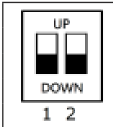
For the latest requirements, please visit www.startech.com/POESLT1G48V.

- Power Source Equipment (ex. PoE Gigabit Switch, PoE Injector) x 1
- RJ45 Terminated UTP/STP Cat 5e (or better) Network Cable (sold separately) x 2
- Earth Ground Connection x 1
- Grounding Wire x 1
- (Optional for power) Flat Head Screwdriver x 1
- (Optional for mounting) Phillips Head Screwdriver x 1
- (Optional for mounting) Screws x 2

Installation

Select DC Output Voltage using the DIP Switches

Toggle the **DIP Switches** up and/or down to select the output voltage of the **Terminal Block Power Output Port**.



| | DIP1 | DIP2 | Output voltage / Output current | | | | |
|--|------|------|---------------------------------|--|--|--|--|
| | UP | UP | 48VDC / 1.5A (default) | | | | |
| | DOWN | UP | 24VDC / 2.3A | | | | |
| | UP | DOWN | 16VDC / 2.3A | | | | |
| | DOWN | DOWN | 12VDC / 2.3A | | | | |

Grounding the PoE Extender

Connect a **Grounding Screw** to the **Grounding Point** on the **PoE Splitter** and to the **Earth Ground Connection**.

Connecting the PoE Splitter

1. Connect a **Network Cable** to the **PoE Output Port** of the **Power Source Equipment** and to the **PoE Input Port** on the **PoE Splitter**.

2. Connect a Network Cable to the Data Port on the PoE Splitter and to the Network Port on the Non-PoE Equipment.

Powering the Non-PoE Equipment

Connecting and installing the **Terminal Block** must be completed by a licensed Electrician.

Notes: Make sure that you turn off the **Power Source** before connecting the **Power** Wire to the Terminal Block.

Do not exceed the recommend voltage as it may result in personal or product damage.

Connect the Power Wires from a DC Power Source (44 - 57V DC) to the Terminal **Block Connectors** on the **Switch**. The terminals are marked on the exterior of the Switch (connect the Positive Wire to V+ and the Negative Wire to V-).

 Secure the Wires by tightening the Screws in the Terminal Block with a Flat Head Screwdriver

Mounting the PoE Splitter

Wall Mounting

- 1. Align the holes in the **Wall Mount Brackets** with the holes in the back of the **PoE** Splitter.
- 2. Insert two Phillips Head Screws through each Wall Mount Bracket and into the PoE Splitter.
- 3. Tighten the **Phillips Head Screws** using a **Phillips Head Screwdriver** (sold separately).
- 4. Insert two **Screws** (sold separately) through the **Wall Mount Brackets** and into the Mounting Surface.
- 5. Tighten the **Screws** using the appropriate **Screwdriver**.

FCC Compliance Statement

This equipment 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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

Changes or modifications not expressly approved by StarTech.com could void the user's authority to operate the equipment. Industry Canada Statement

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe [A] est conforme à la norme NMB-003 du Canada.

CAN ICES-3 (A)/NMB-3(A)

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two

(1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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PHILLIPS® is a registered trademark of Phillips Screw Company in the United States or other countries.

DIN Rail Mounting

- 1. Align the holes in the **DIN Rail Bracket** with the holes in the back of the **PoE** Splitter.
- 2. Insert three **Phillips Head Screws** through the **DIN Rail Bracket** and into the **PoE** Splitter.
- 3. Tighten the **Phillips Head Screws** using a **Phillips Head Screwdriver**.
- 4. Hang the top of the **DIN Rail Bracket** (the section with the two metal clips) onto a Top Hat style DIN Rail.
- 5. Press the DIN Rail Bracket down and forward to lock the bottom section onto the

Warranty Information

This product is backed by a two-year warranty.

For further information on product warranty terms and conditions, please refer to www.startech.com/warranty

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• If product has an exposed circuit board, do not touch the product under power.

Mesures de sécurité

- Si l'un des circuits imprimés du produit est visible, ne pas touchez le produit lorsqu'il est sous tension. 安全対策
- 製品に露出した状態の回路基盤が含まれる場合、電源が入っている状態で製品に触らないでください。

Misure di sicurezza

• Se il prodotto ha un circuito stampato visibile, non toccare il prodotto quando è acceso.

Säkerhetsåtgärder

Rör aldrig vid enheter med oskyddade kretskort när strömmen är påslagen.

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