

4-Port Gigabit PoE+ Injector, Midspan Hub, 54V/30W - 802.3at/802.3af

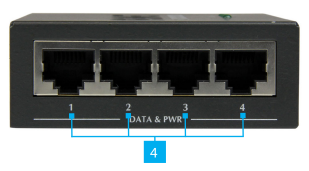
Product ID

POEINJ4G-US

Top View



Rear View



	Feature	Function
1	Power Input Port	Connect the included Power Adapter
2	LEDs	Refer to LED Chart
3	Data Ports	 Connect an Ethernet Cable to a Network Device Supports 1Gbps, 100Mbps, and 10Mbps
4	PoE+ Ports (Data + PoE)	 Connect an Ethernet Cable to a PD (Powered Device) Supports 1Gbps, 100Mbps, and 10Mbps Supports 802.3af and 802.3at

Package Contents

- PoE Injector x 1
- Power Adapter x 1
- Power Cord x 1
- Quick-Start Guide x 1

Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit: $\underline{www.StarTech.com/POEINJ4G-US}$

- RJ45 terminated Cat5 or higher Ethernet cabling
- 10/100/1000Mbps compatible Ethernet network
- Available AC electrical outlet

LED Chart

	LED	Indication
1	Power	Solid Green: Indicates that the POEINJ4G-US is receiving power
2	PoE In-Use*	• Solid Green: Indicates that the corresponding port (1 ~ 4) has a PoE or PoE+ device connected

^{*}Note: If the input Data line contains any PoE power, the PoE In-Use LED for that port may not light up

Installation

The **POEINJ4G-US** can be installed between a regular **Ethernet Switch** and **PoE Powered Devices**, and will provide power to the connected **PoE Powered Devices** without impacting regular data transmission performance.

- Ensure there are no devices connected to the PoE+ Ports (Data + PoE) prior to connecting the Power Adapter to the POEINJ4G-US.
- Connect the provided Power Cord to the provided Power Adapter, then to an AC Electrical Outlet. Then connect the Power Adapter to the Power Input Port on the POEINJ4G-US. Ensure that the Power LED is lit.
- 3. Using **RJ45 Ethernet Cable**, connect up to four source **Network Devices** (i.e. router, switch, computer, etc.) to the **Data Ports** on the **POEINJ4G-US**.
- 4. Using **RJ45 Ethernet Cable**, connect up to four PoE (802.3af 15W) or PoE+ (802.3at 30W) complaint device(s) to the **PoE+ Ports (Data + PoE)** on the **POEINJ4G-US**.

Notes

- The maximum RJ45 Ethernet Cable length used cannot exceed 100m / 330ft.
- If not connected to a IEEE 802.3af or IEEE 802.3at compliant device the POEINJ4G-US will not inject power into the connected Ethernet cable(s) or device(s).
- The POEINJ4G-US does not offer a "standby" operation mode. For energy savings, disconnect the Power Adapter from the POEINJ4G-US. Without removing the Power Adapter, the POEINJ4G-US can still consume power from your power source. It is strongly recommended you disconnect the Power Adapter if the POEINJ4G-US is not in use.

Wall-Mounting

The POEINJ4G-US features two mounting holes, located on the bottom side of the PoE Injector, see Figure 1. The mounting holes provide the option to wall-mount the POEINJ4G-US as desired.

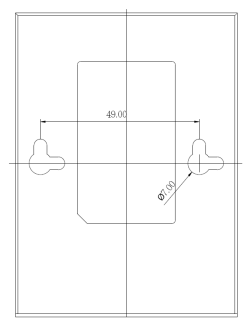


Figure 1 (Not to scale)

