

4-Port Gigabit Midspan - PoE+ Injector - 802.3at/af

Product ID: POEINJ4G



This Gigabit midspan PoE+ injector is a cost-effective alternative to upgrading your existing network switch to a PoE-capable model.

It supplies up to 30 Watts output to each port, so you can easily power and access up to four high-power PoE-compliant devices — such as IP cameras — using standard Ethernet cable.



Data Sheet



More power, with less cost and hassle

This versatile midspan PoE+ injector is suited for almost all PoE device classes, including wireless access points, as well as IP phones and cameras. The high-power PoE+ injector offers 120W total power distribution and delivers full power — up to 30.8W — from each port. Now, you can easily scale and power your PoE+ devices across long distances, even in remote locations where a typical power outlet is unavailable.

Plus, the cost-effective Power over Ethernet+ injector lets you connect your PoE-powered devices (PDs) to a non-PoE-capable switch, avoiding the expense and aggravation of upgrading your existing switch to a PoE-enabled model.

Easy to set up in mixed environments

This injector is the perfect solution for a variety of environments. It features a wall-mountable rugged metal casing, but is palm-sized making it perfect for desktop placement too.

With plug-and-play operation, you can enjoy fast and hassle-free setup without disrupting your workflow.

Convenient, protected connections

Not sure which class your PoE devices are? The Gigabit midspan PoE+ injector automatically detects the power requirements of your PoE PDs, and delivers the appropriate level of power without damaging your devices.

With integrated circuit protection between each port, your devices are also protected from power interference.

The POEINJ4G is backed by a StarTech.com 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility









Applications

- Ideal for high-power PoE+ devices requiring Gigabit speeds such as PTZ (Pan, Tilt, Zoom) cameras and Wi-Fi® access points (WAP)
- Enable remote installation of touchscreens, information kiosks, and phones in locations where a power connection is not available
- Perfect for SOHO, SMB, system integrators, and IT administrators

Features

- Easily connect, power, and operate up to four Gigabit PoE-powered devices (PD)
- Delivers full power to each port up to 30.8 watts (802.3at) or 15.4 watts (802.3af) to each connected device
- Flexible setup, with a desktop-sized, or wall-mountable metal housing
- Plug-and-play setup and operation
- Automatically detects the powered device to provide the appropriate level of power output
- Circuit protection prevents power interference between each port
- Support for 10/100/1000 Mbps networks and devices, as well as Auto-Negotiation and auto-MDIX



Data Sheet

Ports Askinum Cable Length Askinum Cable Length Maximum Data Transfer Rate 2 Gbps (Full-Duplex)		Warranty	2 Years
Ports Asximum Cable Length Asximum Data Transfer Rate Data Transfer Rate Transfer	Hardware	Industry Standards	IEEE 802.3af PoE, IEEE 802.3at PoE+
Performance Maximum Data Transfer Rate 2 Gbps (Full-Duplex) MTBF 50,000 Hours Power Output 52V DC at 30.8W (PoE+) Connector(s) Connector Type(s) 8 - RJ-45 Female Special Notes / Requirements Patents and Licenses The following patents are licensed for this product. This list might not be all inclusive. - United States Patent No. 5,406,260 (expired) - United States Patent No. 6,650,622 - United States Patent No. 6,650,622 - United States Patent No. 9,049,2760 - United States Patent No. 9,049,383 - United States Patent No. 9,049,383 - United States Patent No. 9,049,483 - United States Patent No. 9,049,483 - United States Patent No. 9,049,483 - United States Patent No. 9,049,045 - U			
Maximum Data Transfer Rate MTBF Power Output S2V DC at 30.8W (PoE+) Connector(s) Connector Type(s) 8 - RJ-45 Female Special Notes / Requirements Patents and Licenses The following patents are licensed for this product. This list might not be all inclusive United States Patent No. 6,500,622 - United States Patent No. 6,500,622 - United States Patent No. 8,902,760 - United States Patent No. 8,902,760 - United States Patent No. 9,942,107 - United States Patent No. 9,942,107 - United States Patent No. 9,942,107 - United States Patent No. 9,049,019 - United S		Ports	4
MTBF Power Output 52V DC at 30.8W (PoE+) Connector(s) Connector Type(s) 8 - RJ-45 Female Patents and Licenses The following patents are licensed for this product. This list might not be all inclusive. • United States Patent No. 5,406,260 (expired) • United States Patent No. 5,406,260 (expired) • United States Patent No. 7,457,250 • United States Patent No. 7,457,250 • United States Patent No. 9,049,107 • United States Patent No. 9,049,019 • United States Patent No. 9,049,019 • United States Patent No. 9,049,019 • United States Patent Application No. 14/695,456 • United States Patent Application No. 14/726,940 If your connected devices do not meet the IEEE 802.3af or IEEE 802.3at PoE standard, then the POEINJ4G will not inject power to the connected device(s) / Ethernet cable(s) Indicators LED Indicators 1 - Power 4 - PoE In-Use Power Center Tip Polarity Positive Input Current 2-1 A Input Voltage 100 - 240 AC Output Voltage 52 DC Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5 ~95% RH (Non-Condensing)	Performance	Maximum Cable Length	328 ft [100 m]
Power Output 52V DC at 30.8W (PoE+) Connector(s) Connector Type(s) 8 - R1-45 Female The following patents are licensed for this product. This list might not be all linclusive. **United States Patent No. 5,406,260 (expired)** **United States Patent No. 6,650,622** **United States Patent No. 7,477,250** **United States Patent No. 8,155,012** **United States Patent No. 8,942,107** **United States Patent No. 8,942,107** **United States Patent No. 9,019,838** **United States Patent No. 9,049,019** **United States Patent Application No. 14/695,456** **United States Patent Application No. 14/726,940** If your connected devices do not meet the IEEE 802.3af or IEEE 802.3at PoE standard, then the POEIN14G will not inject power to the connected device(s) / Ethernet cable(s) Indicators LED Indicators 1 - Power 4 - PoE In-Use Power Center Tip Polarity		Maximum Data Transfer Rate	2 Gbps (Full-Duplex)
Connector(s) Connector(s) Connector Type(s) 8 - RJ-45 Female The following patents are licensed for this product. This list might not be all inclusive. - United States Patent No. 5,406,260 (expired) - United States Patent No. 6,650,622 - United States Patent No. 7,457,250 - United States Patent No. 8,155,012 - United States Patent No. 8,912,760 - United States Patent No. 8,902,760 - United States Patent No. 9,019,838 - United States Patent No. 9,019,838 - United States Patent No. 9,019,838 - United States Patent No. 9,049,019 - United States Patent No. 9,049,019 - United States Patent No. 9,049,019 - United States Patent No. 14/726,940 If your connected devices do not meet the IEEE 802.3af or IEEE 802.3af Pos standard, then the POEINJ4G will not inject power to the connected device(s) / Ethernet cable(s) Indicators LED Indicators 1 - Power 4 - Poe In-Use Power Center Tip Polarity Positive Input Current 2-1 A Input Voltage 100 - 240 AC Output Current 2.31 A Output Voltage Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		MTBF	50,000 Hours
The following patents are licensed for this product. This list might not be all inclusive. **United States Patent No. 5,406,260 (expired)* **United States Patent No. 7,457,250* **United States Patent No. 8,155,012* **United States Patent No. 8,902,760* **United States Patent No. 8,902,760* **United States Patent No. 9,019,838* **United States Patent No. 9,019,838* **United States Patent No. 9,049,019* **United States Patent No. 9,019,838* **United States Patent No. 9,019,838* **United States Patent No. 9,019,838* **United States Patent No. 9,019,610* **United States Patent Application No. 14/695,456* **United States Patent Applicatio		Power Output	52V DC at 30.8W (PoE+)
might not be all inclusive. United States Patent No. 5,406,260 (expired)	Connector(s)	Connector Type(s)	8 - RJ-45 Female
IEEE 802.3at POE standard, then the POEINJ4G will not inject power to the connected device(s) / Ethernet cable(s) Indicators LED Indicators 1 - Power 4 - POE In-Use Power Center Tip Polarity Positive Input Current 2-1 A Input Voltage 100 - 240 AC Output Current 2.31 A Output Voltage 52 DC Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental	Special Notes / Requirements	Patents and Licenses	might not be all inclusive. • United States Patent No. 5,406,260 (expired) • United States Patent No. 6,650,622 • United States Patent No. 7,457,250 • United States Patent No. 8,155,012 • United States Patent No. 8,902,760 • United States Patent No. 8,942,107 • United States Patent No. 9,019,838 • United States Patent No. 9,049,019 • United States Patent Application No. 14/695,456
A - PoE In-Use Center Tip Polarity Positive Input Current 2-1 A Input Voltage 100 - 240 AC Output Current 2.31 A Output Voltage 52 DC Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		System and Cable Requirements	IEEE 802.3at PoE standard, then the POEINJ4G will not
Power Center Tip Polarity Input Current Input Voltage 100 - 240 AC Output Current Output Voltage 52 DC Plug Type M Power Consumption (In Watts) Power Source AC Adapter Included Environmental Center Tip Polarity Positive Positive 2-1 A N 100 - 240 AC AC Adapter Included Environmental	Indicators	LED Indicators	1 - Power
Input Current Input Voltage 100 - 240 AC Output Current 2.31 A Output Voltage 52 DC Plug Type M Power Consumption (In Watts) Power Source AC Adapter Included Environmental Environmental 2-1 A 100 - 240 AC AC Adapter Included 5-95% RH (Non-Condensing)			4 - PoE In-Use
Input Voltage 100 - 240 AC Output Current 2.31 A Output Voltage 52 DC Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)	Power	Center Tip Polarity	Positive
Output Current Output Voltage 52 DC Plug Type M Power Consumption (In Watts) Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		Input Current	2-1 A
Output Voltage 52 DC Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		Input Voltage	100 - 240 AC
Plug Type M Power Consumption (In Watts) 120 Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		Output Current	2.31 A
Power Consumption (In Watts) Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		Output Voltage	52 DC
Power Source AC Adapter Included Environmental Humidity 5~95% RH (Non-Condensing)		Plug Type	М
Environmental Humidity 5~95% RH (Non-Condensing)		Power Consumption (In Watts)	120
,		Power Source	AC Adapter Included
Operating Temperature 0°C to 50°C (32°F to 122°F)	Environmental	Humidity	5~95% RH (Non-Condensing)
		Operating Temperature	0°C to 50°C (32°F to 122°F)



Data Sheet

	Storage Temperature	-10°C to 70°C (14°F to 158°F)
Physical Characteristics	Color	Black
	Material	Steel
	Product Height	3.5 in [9 cm]
	Product Length	6.7 in [17 cm]
	Product Width	11.8 in [30 cm]
	Weight of Product	7.1 oz [202 g]
Packaging Information	Package Height	3.5 in [90 mm]
	Package Length	12 in [30.5 cm]
	Package Width	7.1 in [18 cm]
	Shipping (Package) Weight	3.6 lb [1.6 kg]
What's in the Box	Included in Package	1 - 4 Port Gigabit PoE+ Injector
		1 - Universal Power Adapter
		4 - Power Cords (NA/JP, EU, UK, ANZ)
		1 - Instruction Manual

Product appearance and specifications are subject to change without notice.