

1-Port Gigabit PoE+ Extender - 802.3at and 802.3af - 100 m (330 ft)

Product ID: POEEXT1GAT



This Gigabit PoE+ extender spans your Power over Ethernet (PoE) device over longer distances, letting you double the 100m limitations of a traditional PoE infrastructure.

Now you can connect your Gigabit PoE device up to a maximum of 200m away, so it's easy to install a remote IP camera or access point. Plus the extender can be daisy-chained for more scalability.

Need more distance? This convenient PoE+ repeater maximizes range and flexibility by extending your PoE connection by an extra 100m (330ft), while providing 24-watt power output to compatible devices.

Simply connect the extender to your power sourcing equipment (PSE) and your PoE-powered device (PD) and you're all set. The extender is compliant with the 802.3at/af standard, so it will work with existing PSE, such as a StarTech.com PoE+ injector (POEINJ1G) or PoE+ switch (IES81000POE).

Still need more distance? If an extra 100m isn't enough, this full-featured PoE extender offers daisy chain capability.

You can easily connect four extenders together, letting you install your PoE+ PD up to 500m (1640ft) away. It's perfect for business, education, and retail environments (output wattage is dependent on the number of daisy-chained extenders used).

Get up and running quickly. This Gigabit PoE+ extender can be positioned right where you need it, with a wall-mountable design that requires no external power adapter.

You can enjoy reliable performance with little worry of downtime or failure, the extender features a rugged metal housing with built-in ESD and surge protection.

The POEEXT1GAT is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Ideal for Wi-Fi access points, IP phones, surveillance cameras, and kiosks where a power connection is not available
- Enable remote installation of PoE+ devices over longer distance than conventional PoE range capabilities
- Perfect for SOHO, SMB, system integrators, and IT administrators

Features

- Deploy and access your Gigabit PoE-powered devices (PD) further away
- Extend your PoE PDs over longer distances by daisy-chaining four extenders up to 500m (1640ft) total range (reduced power output at each connection)
- Compact, wall-mountable, and rugged metal housing for convenience and reliability
- 2kV ESD and surge protection
- Plug-and-play setup with no power adapter required
- IEEE 802.3at 30W input to IEEE 802.3at/af 24W output
- 52V to 56V output voltage
- · Automatically detects your connected PD to prevent damage if incorrectly installed

Hardware	Н	aı	rd	w	а	re
----------	---	----	----	---	---	----

Warranty 2 Years

Ports

Industry Standards IEEE 802.3af PoE, IEEE 802.3at PoE+

IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab

1000BASE-T

Performance

Maximum Data Transfer 2 Gbps (Full-Duplex)

Rate

Maximum Cable Length 328.0 ft [100 m]

Flow Control Half-duplex back-pressure

IEEE 802.3x pause frame for full-duplex

Surge Protection EN61000-4-2 (ESD) - 2kV



EN61000-4-5 (Surge) - 2kV

Compatible Networks 10/100/1000 Mbps

Auto MDIX Yes

Full Duplex Support Yes

Jumbo Frame Support No

Switching Architecture Store-and-Forward

General Specifications Power Output: One extender - 24W

Power Output: Two extender daisy chain - 20W

Power Output: Three extender daisy chain - 16W

Power Output: Four extender daisy chain - 12W

MTBF 50,000 Hours

Connector(s)

Connector Type(s) RJ-45

Special Notes / Requirements

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

•United States Patent Application No. 14/726,940

System and Cable Requirements

If your connected device does not meet the IEEE 802.3af or IEEE

802.3at PoE standard, then the POEEXT1GAT will not pass-through

power to the connected device / Ethernet cable.



Note Total extension distances can often be shorter due to power delivery

voltage-drop on the connected cables. Maximum distances can vary

based on the quality of the UTP cables and the environment.

You may daisy chain up to 4 POEEXT1GAT units total, for a maximum

of 500m. The 4th unit will supply IEEE 802.3af up to 12W output.

Indicators

LED Indicators PoE IN

LNK/ACT

PoE OUT

Power

Power Source PoE-Powered

Output Voltage 52 ~ 56 DC

Power Consumption (In

Watts)

3.2 W Max

Environmental

Operating Temperature 0C to 50C (32F to 122F)

Storage Temperature -10C to 85C (14F to 185F)

Humidity 5~95% RH (Non-Condensing)

Physical Characteristics

Color Black

Material Steel

Product Length 3.7 in [94.0 mm]

Product Width 2.7 in [69.0 mm]

Product Height 1.0 in [25.0 mm]

Weight of Product 6.8 oz [193.0 g]

Packaging Information

Package Length 8.1 in [20.5 cm]

Package Width 5.3 in [13.5 cm]



Package Height 2.8 in [70.0 mm]

Shipping (Package)

Weight

12.1 oz [343.0 g]

What's in the

Box

Included in Package Gigabit Power over Ethernet extender

instruction manual

^{*}Product appearance and specifications are subject to change without notice.