

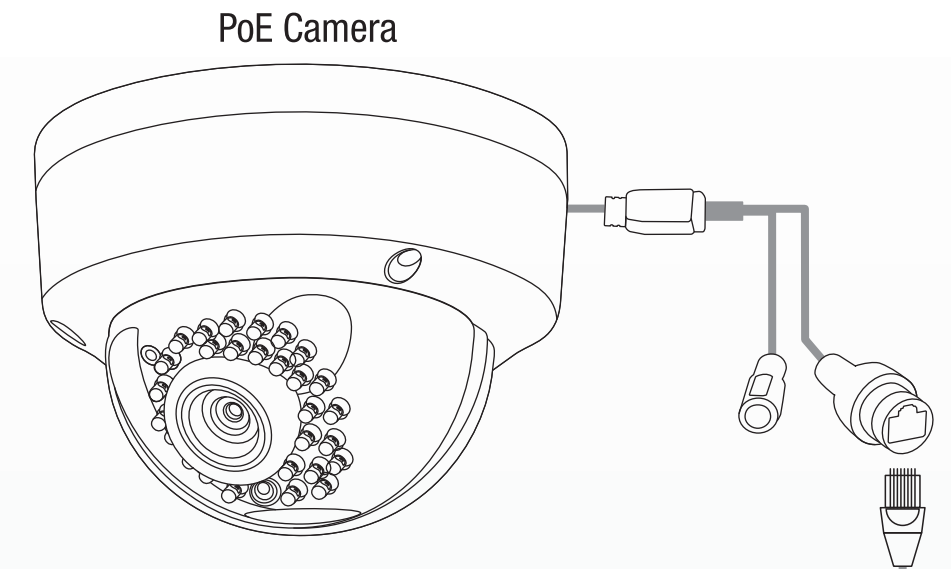
Quick Installation Guide

Gigabit PoE Injector (15.4W) TPE-113Gi 2.5G PoE+ Injector (30W) TPE-215Gi

Gigabit PoE+ Injector (30W) TPE-115Gi 2.5G PoE++ Injector (95W) TPE-219Gi

Gigabit Ultra PoE Injector (60W) TPE-117Gi 10G PoE++ Injector (95W) TPE-319Gi

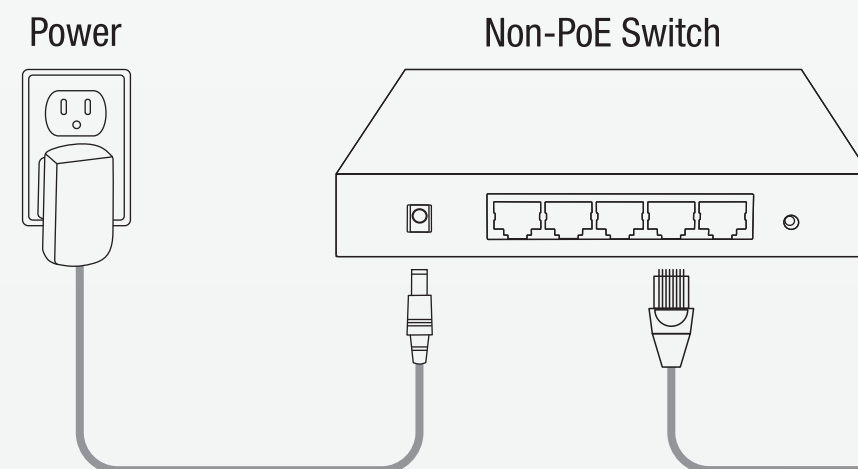
Gigabit PoE++ Injector (95W) TPE-119Gi



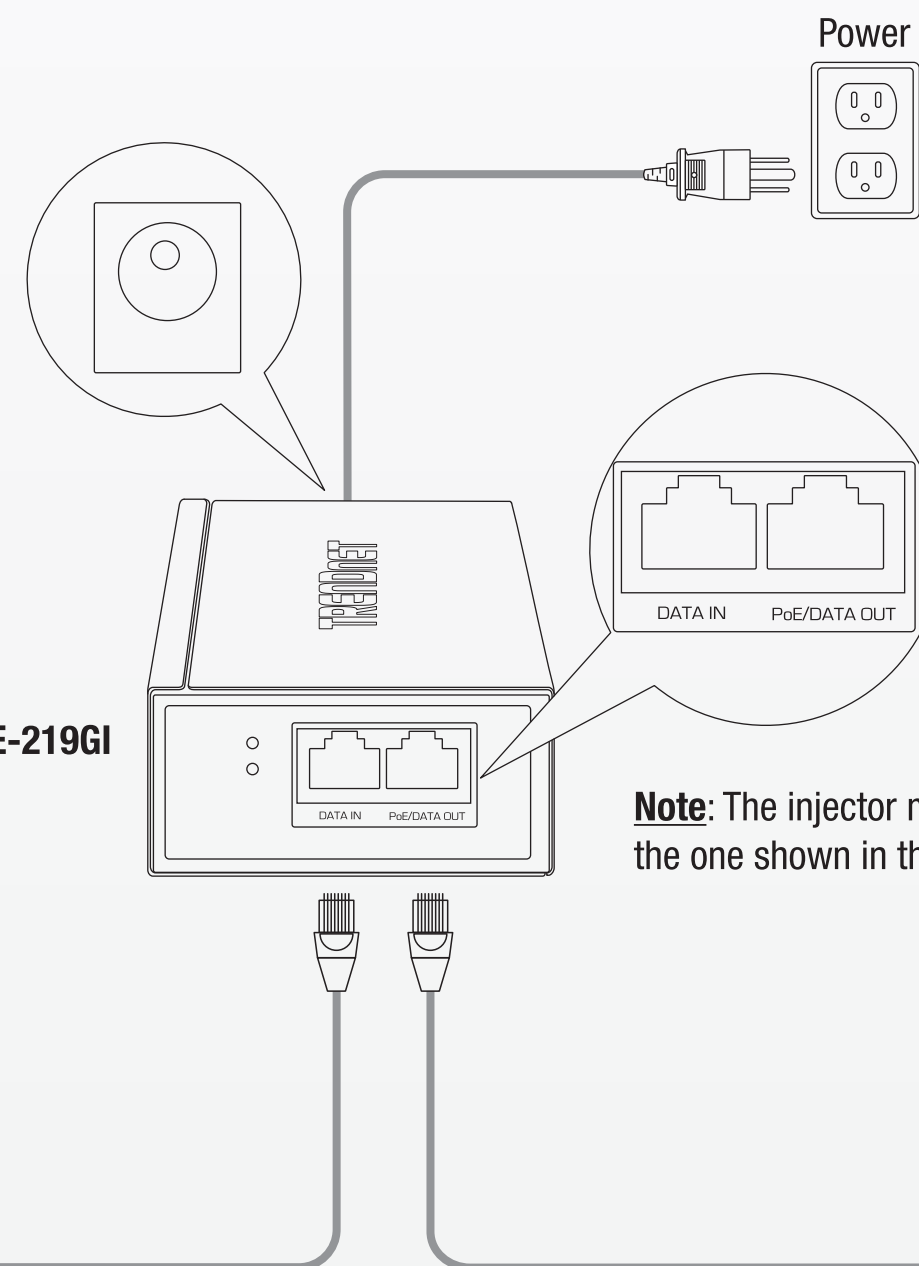
LED Indicators

LED	Status	Definition
Power	Green	Power on
	Off	Power off
Data Out	Green	PoE Device Connected
	Off	No link

Note: LED table definition may not apply to all injectors.



TPE-219Gi



Note: The injector may be different than the one shown in the examples.

Note: The appliance inlet is served as disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible. The label is attached to the bottom of the injector.

Declaration of Conformity

TRENDnet®

Manufacturer's Name and Address

TRENDnet, Inc.
20675 Manhattan Place
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB
The Hague The Netherlands



Product Information:

Model Number: TPE-113GI / TPE-115GI / TPE-117GI / TPE-119GI / TPE-215GI / TPE-219GI / TPE-319GI

Product Name: Gigabit PoE Injector / Gigabit PoE+ Injector / Gigabit Ultra PoE Injector / Gigabit PoE++ Injector / 2.5G PoE+ Injector / 2.5G PoE++ Injector / 10G PoE++ Injector

Trade Name: TRENDnet

TRENDnet hereby declares that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.

Safety EN 62368-1: 2014 + A11: 2017 (TPE-113GI, TPE-115GI, TPE-117GI, TPE-119GI, TPE-215GI, TPE-319GI)
EN IEC 62368-1: 2020 + A11: 2020 (TPE-219GI)

EMC EN 55032: 2015 + A11: 2020 (TPE-113GI)
EN 55032: 2015 + A1: 2020 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55032: 2012 + AC: 2013 Class A (TPE-117GI)
EN 55032: 2015 + AC: 2016 (TPE-115GI, TPE-215GI)
EN IEC 61000-3-2: 2019 + A1: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN IEC 61000-3-2: 2019 (TPE-113GI)
EN 61000-3-2: 2014 (TPE-115GI, TPE-215GI)
EN 61000-3-2: 2014 Class A (TPE-117GI)
EN 61000-3-3: 2013 (TPE-115GI, TPE-117GI, TPE-215GI)
EN 61000-3-3: 2013 + A1: 2019 (TPE-113GI)
EN 61000-3-3: 2013 + A2: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55035: 2017 + A11: 2020 (TPE-113GI, TPE-119GI, TPE-219GI, TPE-319GI)
EN 55024: 2010 + A1: 2015 (TPE-117GI)
EN 55035: 2017 (TPE-115GI, TPE-117GI, TPE-215GI)

This product is herewith confirmed to comply with the Directives.

Directives: EMC Directive 2014/30/EU
RoHS Directive (EU) 2015/863
RoHS3 Directive 2015/863/EU (RoHS 3)
WEEE Directive 2012/19/EU
REACH Regulation (EU) No. 1907/2006
Low Voltage Directive 2014/35/EU

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: October 23, 2023

Title: VP of Technology

Name: Sonny Su

Signature: 



Déclaration de conformité

TRENDNET®

Nom et adresse du fabricant

TRENDnet, Inc.
20675 Manhattan Place
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB
The Hague The Netherlands



Détails du produit:

Modèle: TPE-113GI / TPE-115GI / TPE-117GI / TPE-119GI / TPE-215GI / TPE-219GI / TPE-319GI

Nom du produit: Injcteur PoE Gigabit / Injcteur PoE+ Gigabit / Injcteur Ultra PoE Gigabit / Injcteur PoE++ Gigabit / Injcteur PoE+ 2,5G / Injcteur 2.5G PoE++ / Injcteur 10G PoE++

Nom Commercial: TRENDnet

TRENDnet déclare par la présente que le produit est conforme aux exigences essentielles et aux autres dispositions pertinentes de la Directive en vertu de notre seule responsabilité.

Sécurité EN 62368-1: 2014 + A11: 2017 (TPE-113GI, TPE-115GI, TPE-117GI, TPE-119GI, TPE-215GI, TPE-319GI)
EN IEC 62368-1: 2020 + A11: 2020 (TPE-219GI)

CEM EN 55032: 2015 + A11: 2020 (TPE-113GI)
EN 55032: 2015 + A1: 2020 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55032: 2012 + AC: 2013 Class A (TPE-117GI)
EN 55032: 2015 + AC: 2016 (TPE-115GI, TPE-215GI)
EN IEC 61000-3-2: 2019 + A1: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN IEC 61000-3-2: 2019 (TPE-113GI)
EN 61000-3-2: 2014 (TPE-115GI, TPE-215GI)
EN 61000-3-2: 2014 Class A (TPE-117GI)
EN 61000-3-3: 2013 (TPE-115GI, TPE-117GI, TPE-215GI)
EN 61000-3-3: 2013 + A1: 2019 (TPE-113GI)
EN 61000-3-3: 2013 + A2: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55035: 2017 + A11: 2020 (TPE-113GI, TPE-119GI, TPE-219GI, TPE-319GI)
EN 55024: 2010 + A1: 2015 (TPE-117GI)
EN 55035: 2017 (TPE-115GI, TPE-117GI, TPE-215GI)

Ce produit est conforme à la directives suivante.

Directives: Directive CEM 2014/30/UE
Directive RoHS 2015/863/UE
Directive 2015/863/UE (RoHS 3)
Directive WEEE 2012/19/EU
REACH Règlement (UE) N° 1907/2006
Directive Basse Tension 2014/35/UE

Personne responsable de cette déclaration.

Lieu de délivrance: Torrance, California, USA

Date: 23 octobre, 2023

Position: Vice-président de Technologie

Nom: Sonny Su

Signature: 



Konformitätserklärung

TRENDNET®

Name und Adresse des Herstellers

TRENDnet, Inc.
20675 Manhattan Place
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB
The Hague The Netherlands



Informationen zum Produkt

Modellnummer: TPE-113GI / TPE-115GI / TPE-117GI / TPE-119GI / TPE-215GI / TPE-219GI / TPE-319GI

Produktname: Gigabit PoE Injektör / Gigabit PoE+ Injektör / Gigabit Ultra PoE Injektör / Gigabit-PoE++-Injektör / 2.5G PoE+ Injektör / 2.5G PoE++ Injektör / 10G PoE++ Injektör

Handelsname: TRENDnet

TRENDnet erklärt hiermit, dass das Produkt den grundlegenden Anforderungen und anderen relevanten Bestimmungen unter unserer alleinigen Verantwortung entspricht.

Sicherheit EN 62368-1: 2014 + A11: 2017 (TPE-113GI, TPE-115GI, TPE-117GI, TPE-119GI, TPE-215GI, TPE-319GI)
EN IEC 62368-1: 2020 + A11: 2020 (TPE-219GI)

EMV EN 55032: 2015 + A11: 2020 (TPE-113GI)
EN 55032: 2015 + A1: 2020 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55032: 2012 + AC: 2013 Class A (TPE-117GI)
EN 55032: 2015 + AC: 2016 (TPE-115GI, TPE-215GI)
EN IEC 61000-3-2: 2019 + A1: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN IEC 61000-3-2: 2019 (TPE-113GI)
EN 61000-3-2: 2014 (TPE-115GI, TPE-215GI)
EN 61000-3-2: 2014 Class A (TPE-117GI)
EN 61000-3-3: 2013 (TPE-115GI, TPE-117GI, TPE-215GI)
EN 61000-3-3: 2013 + A1: 2019 (TPE-113GI)
EN 61000-3-3: 2013 + A2: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
EN 55035: 2017 + A11: 2020 (TPE-113GI, TPE-119GI, TPE-219GI, TPE-319GI)
EN 55024: 2010 + A1: 2015 (TPE-117GI)
EN 55035: 2017 (TPE-115GI, TPE-117GI, TPE-215GI)

Hiermit wird bestätigt, dass dieses Produkt den folgenden Richtlinien entspricht.

Richtlinien: EMV-Richtlinie 2014/30/EU
RoHS-Richtlinie (EU) 2015/863
Directive 2015/863/EU (RoHS 3)
WEEE-Richtlinie 2012/19/EU
REACH-Verordnung (EG) Nr. 1907/2006
Niederspannungsrichtlinie 2014/35/EU

Für diese Erklärung verantwortliche Person.

Ort der Ausstellung: Torrance, California, USA

Datum: Oktober 23, 2023

Titel: Vice President of Technology

Natum: Sonny Su

Unterschrift: 



Declaration of Conformity

TRENDNET®

Manufacturer's Name and Address

TRENDnet, Inc.
20675 Manhattan Place
Torrance, CA 90501 USA

Authorized Representative:
Office: +44 (0) 1635 887 399
Unit 4 Rivermead Business Park,
Pipers Way, Thatcham, RG19 4EP England



Product Information:

Model Number: TPE-113GI / TPE-115GI / TPE-117GI / TPE-119GI / TPE-215GI / TPE-219GI / TPE-319GI

Product Name: Gigabit PoE Injector / Gigabit PoE+ Injector / Gigabit Ultra PoE Injector / Gigabit PoE++ Injector / 2.5G PoE+ Injector / 2.5G PoE++ Injector / 10G PoE++ Injector

Trade Name: TRENDnet

TRENDnet hereby declares that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.

Safety BS EN 62368-1: 2014 + A11: 2017 (TPE-113GI, TPE-115GI, TPE-117GI, TPE-119GI, TPE-215GI, TPE-319GI)
BS EN IEC 62368-1: 2020 + A11: 2020 (TPE-219GI)

EMC BS EN 55032: 2015 + A11: 2020 (TPE-113GI)
BS EN 55032: 2015 + A1: 2020 (TPE-119GI, TPE-219GI, TPE-319GI)
BS EN 55032: 2012 + AC: 2013 Class A (TPE-117GI)
BS EN 55032: 2015 + AC: 2016 (TPE-115GI, TPE-215GI)
BS EN IEC 61000-3-2: 2019 + A1: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
BS EN IEC 61000-3-2: 2019 (TPE-113GI)
BS EN 61000-3-2: 2014 (TPE-115GI, TPE-215GI)
BS EN 61000-3-2: 2014 Class A (TPE-117GI)
BS EN 61000-3-3: 2013 (TPE-115GI, TPE-117GI, TPE-215GI)
BS EN 61000-3-3: 2013 + A1: 2019 (TPE-113GI)
BS EN 61000-3-3: 2013 + A2: 2021 (TPE-119GI, TPE-219GI, TPE-319GI)
BS EN 55035: 2017 + A11: 2020 (TPE-113GI, TPE-119GI, TPE-219GI, TPE-319GI)
BS EN 55024: 2010 + A1: 2015 (TPE-117GI)
BS EN 55035: 2017 (TPE-115GI, TPE-117GI, TPE-215GI)

This product is herewith confirmed to comply with the Directives.

Directives: Electromagnetic Compatibility Regulations 2016
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
The Waste Electrical and Electronic Equipment Regulations 2013 (as amended)
The REACH Enforcement Regulations 2008 (as amended)
Electrical Equipment (Safety) Regulations 2016

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: October 23, 2023

Title: VP of Technology

Name: Sonny Su

Signature: 



Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service. Specific warranty periods are listed on each of the respective product pages on the TRENDnet website.

Garantie Limitée

TRENDnet garantit ses produits contre les problèmes de matériel ou de fabrication, dans des conditions normales d'utilisation et de service. Les périodes de garanties précises sont mentionnées sur chacun des pages produits du site web de TRENDnet.

Eingeschränkte Garantie

TRENDnet gewährt eine Garantie für seine Produkte im Falle von Material- und Bearbeitungsdefekten, bei normaler Verwendung und Wartung. Spezielle Garantiezeiträume werden auf jeder Produktseite auf der Website von TRENDnet genannt.

Garanzia limitata

TRENDnet garantisce que sus productos carecen de defectos en el material y la fabricación, en condiciones de uso y funcionamiento normales. Los periodos específicos de garantía figuran en cada una de las páginas de producto del sitio web de TRENDnet.

Ограниченная гарантия

Компания TRENDnet предоставляет гарантию на свои изделия от дефектов материалов и сборки при нормальном использовании и обслуживании. Конкретные гарантийные сроки указаны на странице каждого продукта на сайте компании TRENDnet.

Garantia Limitada

A TRENDnet garante seus produtos contra defeitos de material e mão de obra sob condições normais de uso e serviço. Os períodos de garantia específicos estão listados em cada uma das páginas dos respectivos produtos no site da TRENDnet.

Piiratud garantii

TRENDneti garantii hõlmab materjali- ja koostamisdefekte, mis ilmnevad toote tavapärase kasutamisel. Garantiiaja täpne pikkus konkreitse toote puhul on leitav TRENDneti kodulehelt vastava toote infolehelt.

Garanzia limitata

TRENDnet garantisce i propri prodotti da difetti di materiali e manodopera, in condizioni di normale uso ed esercizio. I periodi di garanzia specifici sono elencati sulle rispettive pagine di prodotto sul sito TRENDnet.

TPE-115GI

Power Input Range: 100-240V~, 50/60Hz, 0.8A
Power Output Rating: DC54V===550mA

TPE-119GI / TPE-219GI

Power Input Range: 100-240V~, 50/60Hz, 2.5A
Power Output Rating: DC54V===1.67A



This lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (Servicing) instructions in the literature accompanying the appliance.



WARNING: SHOCK HAZARD - DO NOT OPEN
AVIS: RISQUE DE CHOC ÉLECTRIQUE - NE PAS OUVRI

Note: The appliance inlet is served as disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.

La prise électrique est utilisée comme dispositif de déconnexion et la prise doit être installée à proximité de l'appareil et être facilement accessible.

Please make sure this product earthed correctly to ensure safety and prevent electrical shock.

Pour éviter tout risque d'électrocution, l'équipement doit être correctement mis à la terre lors de l'installation. N'ignorez pas le rôle du fil de terre, sinon vous risqueriez de vous électrocuter.

TPE-215GI

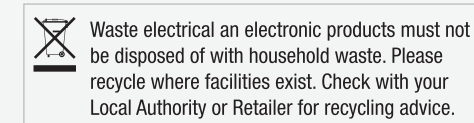
Power Input Range: 100-240V~, 50/60Hz, 1.2A
Power Output Rating: DC54V===0.55A

TPE-319GI

Power Input Range: 100-240V~, 50/60Hz, 2.0A
Power Output Rating: DC54V===1.67A

Certifications

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.
(2) This device must accept any interference received. Including interference that may cause undesired operation.



Technical Support

If you have any questions regarding the product installation, please contact our Technical Support.
Toll free US/Canada: **1-866-845-3673**
Regional phone numbers available at www.trendnet.com/support

TRENDnet

20675 Manhattan Place
Torrance, CA 90501
USA

Applies to PoE Products Only: This product is to be connected only to PoE networks without routing to the outside plant.

Note

The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Advertencia

En todos nuestros equipos se mencionan claramente las características del adaptador de alimentación necesario para su funcionamiento. El uso de un adaptador distinto al mencionado puede producir daños físicos y/o daños al equipo conectado. El adaptador de alimentación debe operar con voltaje y frecuencia de la energía eléctrica domiciliaria existente en el país o zona de instalación.

Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at: www.trendnet.com/register