

# 2.5G PoE Extender

# **Data sheet**

PT-PFX02GB-2-OT



# Contents

Table of Contents	02
Declaration —	03
Document History	04
For Whom	04
Product Introduction	05
1.1 Product Positioning	05
1.2 Product Features	05
1.3 Product Appearance	06
1.4 Product Connection Diagram	07
2. Product Specifications	08
2.1 Electrical Parameters	
2.2 Switching Characteristics	
2.3 Physical Characteristics	09
2.4 Environmental Parameters	09
2.5 Compliance Certifications	10
3. Reliable Connectivity	10
3.1 Multi-Stage PoE Extension Capability	10
3.2 Cascading Usage Method	11
4. Installation Guide	13
4.1 Installation Preparation	13
4.2 Installation Steps	14
5. Accessory Information	17
5.1 Metal Sealing Fitting	17
5.2 Waterproof Rubber Gasket	18



# Declaration

# Copyright Notice

# Copyright ©2025 Creative Lianjie Network Technology Co.Ltd All rights reserved.

Without the prior consent of PROCET, no organization or individual is permitted to imitate, reproduce, plagiarize, or translate any part or all of this manual, nor to distribute it in any form (electronic, photocopying, recording, etc.) for commercial purposes.

This product complies with environmental protection design standards. Please do not dispose of this product as household waste. Users are advised to separate this product from domestic waste at the time of disposal. Proper waste classification will contribute to the conservation of natural resources and the reduction of environmental pollution.

#### Trademark Notice

PROCET. is a registered trademark of Beijing Creative Lianjie Network Technology Co., Ltd.

All other trademarks or registered trademarks mentioned in this document are the property of their respective owners.

#### Disclaimer

The products, services, or features you purchase are governed by the commercial contracts and terms of PROCET. The content of this document may not fall within the scope of your purchase or use. Unless otherwise specified in the contract, PROCET makes no express or implied representations or warranties regarding the contents of this document.

Due to product updates or other reasons, the contents of this document are subject to change without prior notice, and any necessary corrections will be incorporated in subsequent versions. Unless otherwise agreed, this document is provided for guidance only and does not constitute any express or implied warranty.

# Document History

Version	Date	Notes
v1.0	2025/10/31	First Version Release
v2.0	2025/11/04	Second Version Release

# For Whom

This manual is intended for: Network Engineers Network Administrators Field Technicians

# 1. Product Introduction

#### 1.1 Product Positioning

The industrial-grade 2.5G PoE network extender designed specifically for harsh outdoor environments. Ideal for security surveillance systems, outdoor high speed network deployments, and similar scenarios, it ensures stable long-distance PoE power supply and data transmission.

#### 1.2 Product Features

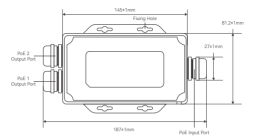
Environmental Adaptability: Constructed with an aluminum alloy housing that provides electromagnetic shielding and corrosion resistance. The surface is treated with white electrostatic powder coating, compliant with IEC 60950-22 standards. Supports wide temperature operation from -40°C to +65°C, and offers IP67 protection against dust, rain, and harsh weather conditions.

Transmission Performance: It achieves single-level 200-meter power transmission via CAT5e/CAT6 cables, and can reach up to 500 meters with 4-level cascading. It supports a high data rate of **2.5Gbps**, meeting the requirements of high-definition (HD) video and large-volume data transmission.

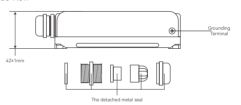
Safety Protection: Built-in 6kV (10/700µs) surge protection, 6kV contact / 8kV air electrostatic discharge protection, and overcurrent protection mechanisms to ensure device and link safety.

Flexible Networking: The PT-PEX02GB-2-OT is equipped with 2 PoE output ports, allowing simultaneous connection of two terminal devices (e.g., IP cameras, wireless APs), simplifying outdoor cabling.

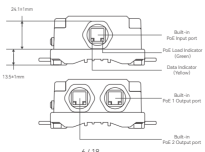
# • Top View

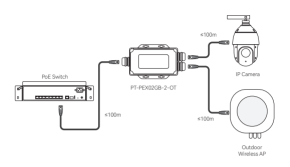


#### Side View



## • Front View





# PoE Port Indicators Description:

Name	Status	Description
	Solid Green	Power is normal, port is connected
PoE Input Indicator	Green Off	PD device is powered off/not connected /no power
indicator	Solid Yellow	Data is connected
	Blinking Yellow	Data is being transmitted
	Solid Yellow	Power is normal, port is connected
PoE Output	Yellow Off	PD device is powered off/not connected /no power
Indicator	Solid Green	Data is connected
	Blinking Green	Data is being transmitted

# 2 Product Specifications

## 2.1 Electrical Parameters

Item	PT-PEX02GB-2-OT
Ports	PoE Input*1 PoE Output*2
Input	44~57Vdc Max 90W
PoE Standard	IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3bt Power over Ethernet
Output	55Vdc 0.82A(Max), Single port Max 50W ,total 88W
IPC	<2.0W
Data Rate	100/1000/2500Mbps
Surge Protection	Protected Lines: 1,2,3,4,5,6,7,8 Common Mode Protection(10/700us): 6KV Differential Mode Protection(10/700us): 1.5KV Clamping Voltage (Line-to-Ground): 300V Clamping Voltage (Line-to-Line): 10V Insertion Loss (10MHz/100MHz): -1db Return Loss (10MHz/100MHz): -20db Response Time: 5ns
ESD Protection	6kV contact discharge; 8kV air discharge, Standard: IEC61000-4-2

# 2.2 Switching Characteristics

Item	PT-PEX02GB-2-OT
Switching Mode	Store-and-forward
Trans. Distance	Extends 100m per extender Single-port cascading support up to 3 levels, max distance 400m

Item	PT-PEX02GB-2-OT
Network Protocols	IEEE802.3 Ethernet IEEE802.3u Fast Ethernet IEEE802.3u Fast Ethernet IEEE802.3u/IEEE802.3u/IEEE802.3z IEEE802.3u/IEEE802.3b/IEEE802.3z
Mac Address Table	4k
SC	15Gbps
PF Rate	11.16Mpps
Flow Control	Full-duplex and half-duplex operation with IEEE 802.3x flow control and backpressure
Jumbo Frame	12KB

# 2.3 Physical Characteristics

Item	PT-PEX02GB-2-OT	
Enclosure	Material: Aluminum alloy(metal sealing + waterproof)	
Installation	Pole-mount (φ70~110mm) / Wall-mount (expansion screws)	
Protection	IP67 (dust-proof & waterproof)	
Dimensions	194mmx101mmx41mm	
Weight	532g	

# 2.4 Environmental Parameters

Item	PT-PEX02GB-2-OT
Op Temp	-40°C — 65°C
Op Humid	5%-95%, non-condensing
Op Alt	Up to 5000m
Stor Temp	-40°C — 85°C
Stor Humid	10%-90%, non-condensing

#### 2.5 Compliance Certifications

Safety Standard: IEC 60950-22 (Information Technology Equipment Safety)

EMC Standards: CE, FCC (Electromagnetic Compatibility)

Environmental Standard: RoHS (Restriction of Hazardous Substances)

# 3. Reliable Connectivity

#### 3.1 Multi-Stage PoE Extension Capability-

Example of voltage/power attenuation under different distances and PoE standards (PT-PEX02GB-2-OT):

#### 200m CAT5e (BT Standard PD)

Distance	Voltage(V)	Power (W)
PoE Switch@0m	55	67
PD Device@200m	42	51

# 300m CAT5e (AT Standard PD)

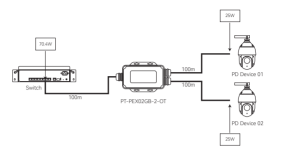
Distance Voltage(V)		Power (W)	
PoE Switch@0m	55	33	
PD Device@300m	42	25.2	

# 500m CAT5e (AF Standard PD)

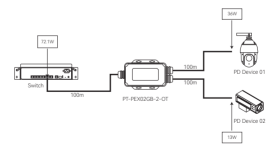
Distance	Voltage(V)	Power (W)
PoE Switch@0m	55	24.2
PD Device@500m	42	15.82

Note: The data shown in the tables above are for reference only. Actual performance may vary depending on the environment.

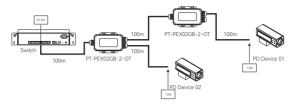
## Example 1:



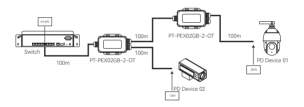
## Example 2:



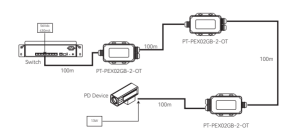
## Example 3:



## Example 4:



# Example 5:



# 4. Installation Guide

#### 4.1 Installation Preparation

## Package Contents

Open the PT-PEX02GB-2-OT package box carefully. The package should contain the following items:







PT-PEX02GB-2-OT

Operating Manual

Ground lug Wire

#### Tools and Materials

Basic tools: Screwdriver, electric drill, network cable stripper

Networking materials: CAT5e/CAT6 Ethernet cables (Category 5e or above supports Gigabit/2.5G speeds), cable ducts, expansion screws / stainless steel mounting straps (for pole installation)

Testing equipment: PoE switch, PD device (e.g., IP camera, wireless AP)

**Mounting accessories:** Expansion screws / stainless steel mounting straps / nylon cable ties (depending on the installation scenario)

Before installing the device, connect it to a power source to ensure it is functioning properly. When using standard PoE power, the other end of the Ethernet cable connected to the PD device should be connected to a PoE-capable device, such as a PoE-enabled Ethernet switch.

After powering on the device, it will automatically initialize. During this process, the system indicator LED will remain steadily on at first, then flash for 2 seconds once initialization is complete. When the LED stays steadily on again, the device is operating normally. For detailed information on the LED indicators, please refer to Section 1.4 System LED Status Description.

#### Step 1: Determine Installation Location

Prioritize the midpoint between the PoE switch and PD device.

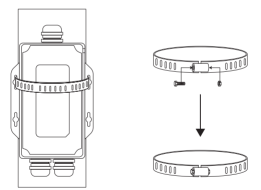
Single-stage transmission distance  $\leq$  100m; inter-stage distance  $\leq$  100m for cascading.

Choose a location with convenient grounding access.

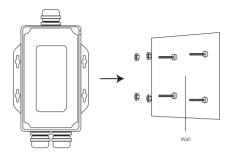
For outdoor installation, avoid direct sunlight and water accumulation areas.

#### Step 2: Secure the Device

**Pole Mounting:** Use stainless steel clamps to fix the device on vertical poles with a diameter of 70–110mm, and tighten the fixing screws.



Wall Mounting: Mark the hole positions on the wall, drill holes, insert expansion screws, and secure the device.



Step 3: Wiring and Grounding

#### RJ45 Port Connection

Remove the metal seal and insert the waterproof rubber gasket in order (default size: 12mm, suitable for 8-12mm network cables).

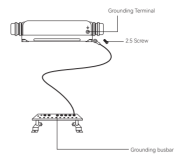
Crimp the RJ45 connector (T568B standard recommended), ensure the waterproof gasket fits tightly with the port, and securely tighten the locking nut.



#### Grounding

Use a 2.5mm² yellow-green grounding wire to connect the device's grounding terminal to the grounding busbar. The grounding resistance should be  $\leq 40$ 

If no dedicated grounding body is available, connect to a galvanized metal pipeline (buried at least 1 meter deep) as an emergency grounding method





#### Note:

No suitable grounding environment is available, an emergency grounding method can be used by connecting to a galvanized metal pipe buried more than one meter underground, such as a water or sewage pipe.

#### Step 4: Power-On Testing

Connect the PoE switch (input port) to the PD device (output port); the device will initialize automatically.

LED indicator status: Green steady on (normal power supply), Yellow steady on/blinking (data connection/transmission).



#### Note:

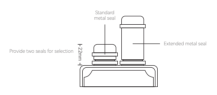
Ensure the locking nut is firmly tightened to the main body of the cable connector, and that the sealing gasket is tightly compressed.

# 5 Accessory Information

#### 5.1 Metal Sealing Fitting

This product does not support the use of mechanized network cables. If you need to use mechanized cables, you may order an extended metal sealing fitting. It is recommended to crimp the RJ45 connector using the T568B standard wiring sequence





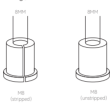
# Optional Waterproof Connectors

	Name	Specification	Descr.
01	Eco-friendly metal Waterproof connector	M22; Waterproof rubber gasket M8	Traditional Version
02	Eco-friendly metal Waterproof connector	M22 (extended version, 40mm); Waterproof rubber gasket M8	Cust. Version

#### 5.2 Waterproof Rubber Gasket

There are two types of waterproof gaskets:

The uncut type is suitable for pre-threading manually through the RJ45 head on site. The pre-slit type is more convenient to use. (The inner diameter of the waterproof gasket is either 8mm or 12mm; the default is 12mm unless otherwise specified when ordering.)



#### Note:

1.Only use the waterproof cable connector provided in the PT-PEXxxxx-OT series packaging, and follow the installation procedures mentioned above



2.If the waterproof connector is lost or damaged, please contact your local distributor where the product was purchased.

3.Do not use any waterproof cable connectors that were not purchased from PROCET or are not the same size as those of the PT-PEXxxxx-OT series products, as this may reduce the protection performance of the device.



Procet Network Technology Co.Ltd www.procetpoe.com