

PT-PGC-WAT

# PoE to USB-C Adaptor

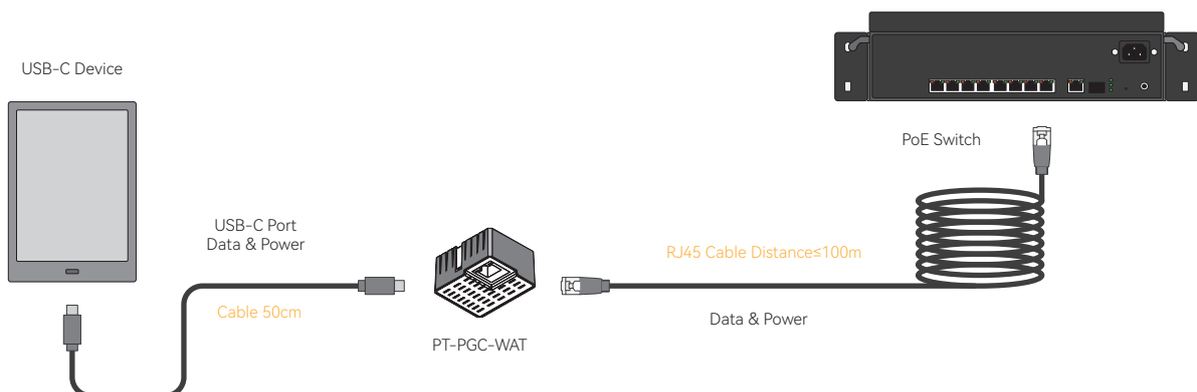
## Product Introduction

The PT-PGC-WAT delivers both power and connectivity in one streamlined solution. It converts IEEE802.3at PoE power and data from a PoE injector or switch into reliable USB-C PD output—while simultaneously providing a stable 10/100/1000Mbps Ethernet connection for your device.

Housed in a sleek black plastic casing and paired with a dedicated wall-mount kit, it offers secure, space-saving installation. With safe input support up to 57V and 27W maximum USB-C output, it ensures dependable performance over distances up to 100m via Cat5e/Cat6 cabling.

Compatible with most tablets, Android smartphones, and the latest USB-C Apple devices, the PT-PGC-WAT is an ideal choice for powering and networking your smart space—simply and efficiently.

## Product Connection Diagram



# Product Specification

Item	PT-PGC-WAT
Input Port	RJ45
Input	44-57Vdc/0.55A Max
Input Standard	IEEE 802.3at
Output Port	USB Type-C Female Connector
Output	20V/1.15A 15V/1.37A 12V/1.45A 9V/3A 5V/2.6A
Output Power	27W Max
Output Ripple	< 100mV
Data Rate	100/1000Mbps
USB Standard	USB3.0/USB2.0/USB1.1
EMS	IEC61000-4-2(ESD), IEC61000-4-3(RS), IEC61000-4-4(EFT)
OCP	Hiccup mode
SCP	Hiccup mode
MTBF	200000 Hours
Enclosure	Black Plastic
Installation	Wall Box Installation
IP Rate	IP40
Op Temp	0°C ~ 40°C
Op Humid	20%-80%, non-condensing
Op Alt	Up to 2000m
Stor Temp	-20°C ~ 60°C
Stor Humid	10%-90%, non-condensing
Size	50.1mm X 41.0mm X 25.2mm
Certification	CE FCC

## Model Comparison Chart

Item	PT-PC-WAT	PT-PDC-WAT	PT-PGC-WAT
Input	RJ45:44-57Vdc/0.55A max IEEE 802.3at		
Output Port	USB Type-C Female Connector		
Data Rates	-	10/100Mbps	100/1000Mbps
USB Standard	-	USB2.0/USB1.1	USB3.0/USB2.0/USB1.1
Size	50.1mmx41.0mmx25.2mm		



**Creative Lianjie Network  
Technology Co. Ltd**

Email: sales@cxlj.com.cn www.proceptpoe.com