Datasheet









PoE Extender

WI-PE31E | WI-PE51E | WI-PE31G | WI-PE51G | WI-PE21G



Extender

Wi-Tek PoE Extender can extend both the Ethernet Data and IEEE 802.3at/bt power over Ethernet transmission distance over the standard 100m (328 ft.) Cat. 5/5e/6 UTP cable to 200m, 300m, 400m and the maximum 550m. Some of them come with 250-meter-long distances via Extend

Mode. Some of the downlink ports are isolated from each other but can communicate with uplink ports via VLAN Mode.

Key Features

- ·High power PoE output
- ·Compatible with 802.3af/at/bt PoE powered devices
- ·250m long distance for PoE ports
- ·Port isolation for security
- ·Support desktop mount and wall mount
- ·Plug and play, zero configuration
- ·Forwards both Ethernet data and PoE power to remote device
- ·Cost-effective to extend your network
- ·Support desktop mount and wall mount
- ·Plug and play, zero configuration
- ·Forwards both Ethernet data and PoE power to remote device
- ·Cost-effective to extend your network

Specifications













	POS cost on or Post cost	PREAST or PREASE		William William			
Model	WI-PE31E	WI-PE31G	WI-PE51E	WI-PE51G	WI-PE21E	WI-PE21G	
Hardware Specific	Hardware Specifications						
Hardware Version	V1	V1	V1	V1	V1	V1	
Interfaces							
Interfaces	PoE in port: 1 x 100Mbps PoE port with 802.3af/at 30W PoE output port: 2 x 100Mbps PoE port with 802.3af/at 30W	PoE in port: 1 x 1000Mbps PoE port with 802.3af/at 30W PoE output port: 2 x 1000Mbps PoE port with 802.3af/at 30W	PoE in port: 1 x 100Mbps PoE port with 802.3bt 60W PoE output port: 4 x 100Mbps PoE port with 802.3af/at 30W 1 x 100Mbps Ethernet port	PoE in port: 1 x 1000Mbps PoE port with 802.3bt 60W PoE output port: 4 x 1000Mbps PoE port with 802.3af/at 30W	PoE in port: 1 x 100Mbps PoE port with 802.3af/at 30W PoE output port: 1 x 100Mbps PoE port with 802.3af/at 30W	PoE in port: 1 x 1000Mbps PoE port with 802.3af/at 30W PoE output port: 1 x 1000Mbps PoE port with 802.3af/at 30W	
PoE							
PoE Port	3 10Mbps/100Mb ps PoE ports	3 100Mbps/1000 Mbps PoE ports	5 10Mbps/100Mb ps PoE ports	5 100Mbps/1000 Mbps PoE ports	2 10Mbps/100Mb ps PoE ports	2 10Mbps/100Mb ps PoE ports	
Power Supply							
Input Power	PoE DC 37-57V 1.25A Max		PoE DC 37-57V 3.75A Max		PoE DC 37-57V 0.65A Max		
Output Power	802.3af/at						
Physical Characteristics							
	pwr On: the device power on is normal Off: the device is power off or failed Link On: ports link up Off: ports link down		P On: the device power on is normal Off: the device is power off or failed Link On: ports link up Off: ports link down		pwr On: the device power on is normal Off: the device is power off or failed Link On: ports link up Off: ports link down		

LED Indicators

On: ports link up
Off: ports link down
Blinking: data on TX/RX
PoE
On: PoE working

Off: PoE not working
On: The transmission of PoE output ports can be up to 250m, but the rate is limited to 10Mbps

On: ports link up
Off: ports link down
Blinking: data on TX/RX
PoE

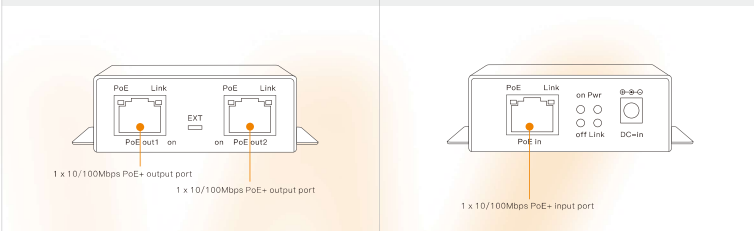
On: PoE working
Off: PoE not working
E
On: Extend mode is enable

Off: Extend mode is disable

Off: ports link down
Blinking: data on TX/RX

Button	Off: The transmission PoE output ports can be up to 100m with 100Mbps Extend On: the transmission of PoE output ports cna be up to 250m, but the rate is limited to 10Mbps Off: the transmission of PoE output ports cna be up to 100m with 100Mbps		V On: VLAN mode is enable Off: VLAN mode is disable Default The transmission of PoE output ports cna be up to 100m with 100Mbps VLAN All downlink ports are isolated from each other, but can communicate with uplink ports Extend the transmission of PoE output ports cna be up to 250m, but the rate is limited to 10Mbps				
Fan Quantity	Fanless						
Extender Dimension	86*84*25 mm		140*80*27 mm		112*40*25 mm		
Package Dimension	125*97*40 mm		193*95*32 mm		116*42*27 mm		
Weight	Net Weight: 0.14 kg Package Weight: 0.18 kg	Net Weight: 0.15 kg PackageWeight: 0.19 kg	Net Weight: 0.27 kg Package Weight: 0.31 kg	Net Weight: 0.28 kg Package Weight: 0.33 kg	Net Weight: 0.065 kg Package Weight: 0.07 kg		
Installation	Wall-Mounted, Desktop						
Environmental							
Reliability	Surge Immunity	IEC 61000-4-5 Common mode 3 Differential mode					
	ESD Protection	IEC 61000-4-2 Contact discharge Air discharge 8kV					
Operating Temperature	0°C to 40°C(32°F to 104°F)						
Operating Humidity	5% ~ 90% RH no condensation						
Storage Temperature	-40°C to 75°C(-40°F to 185°F)						
Storage Humidity	5% ~ 95% RH no condensation						
Others							
Certification	CE, FCC, RoHS, UKCA, RCM						

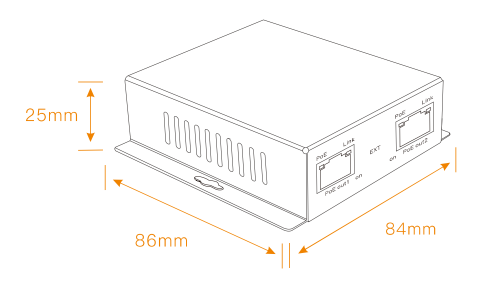
Dimensions (mm) 25mm 25mm 86mm 84mm



Dimensions (mm) Wi-Tex 80mm 140mm Front Panel Side Panel LED light Wi-Tex DC ① DIP Switch 4 x 10/100Mbps PoE+ output ports 1 x 10/100Mbps Hi-PoE input port DC IN 1 x 10/100Mbps Uplink port

WI-PE31G

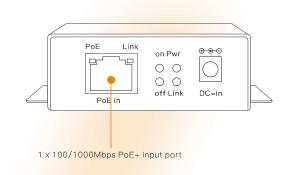
Dimensions (mm)

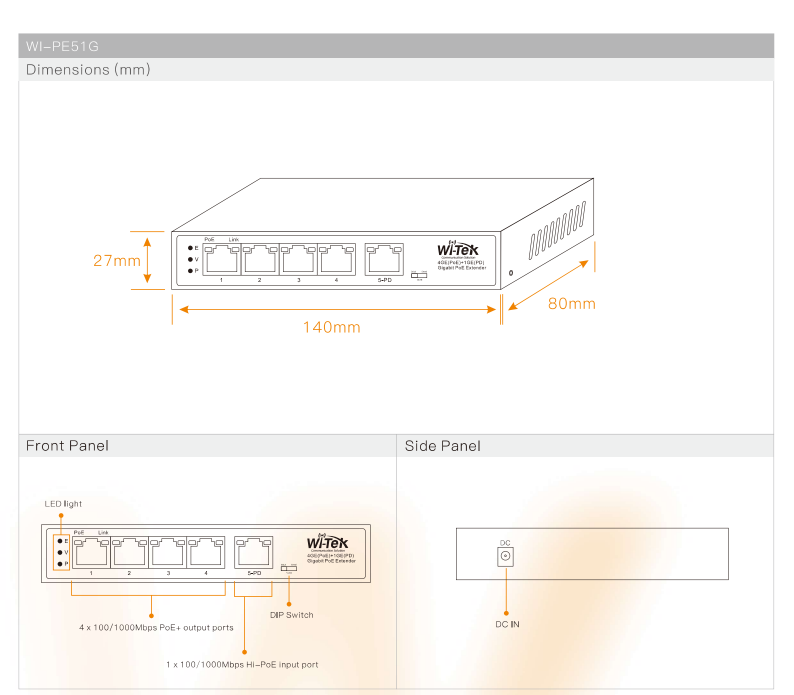


Front Panel

PoE Link PoE Link PoE out1 on on PoE out2 1 x 100/1000Mbps PoE+ output port 1 x 100/1000Mbps PoE+ output port

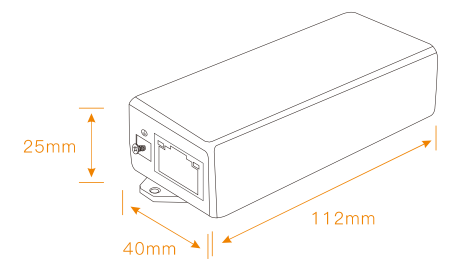
Side Panel





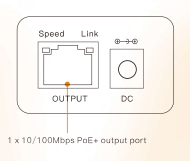
WI-PE21E

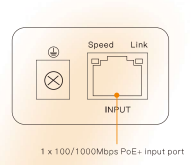
Dimensions (mm)



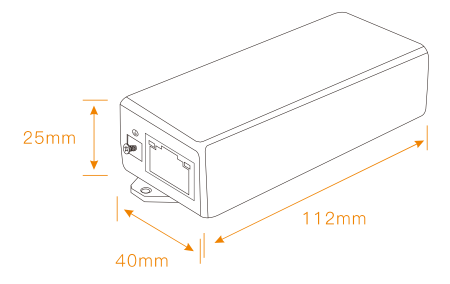
Front Panel

Side Panel



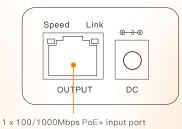


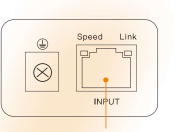
Dimensions (mm)



Front Panel

Side Panel





1 x 100/1000Mbps PoE+ output port

Package Contents

Welcome to order our products. After purchasing, you will receive:

Items	Quantity
PoE Extender	1 pcs



Wireless-Tek Technology Limited

Address: Biaofan Technology Building 402, Bao'an street,

Baoan District, Shenzhen City, Guangdong, China

Website:www.wireless-tek.com

Tel:86-0755-32811290

Email:sales@wireless-tek.com

Technical Support:tech@wireless-tek.com







Cloud Management



Company Website

©2023 Wireless-tek Technology Limited. All Rights Reserved.

Version, V3.0, updated 2023.08.3.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.