Datasheet

90W/60W 802.3bt PoE Injector

WI-POE58-BT | WI-POE58-BT-I-DC | WI-POE55-48V-60W | WI-POE56-60W-I-O



Overview

Wi-Tek PoE Injector complies with IEEE 802.3af/at/bt standards with up to 60W/90W power supply.

The higher power supply can meet the power demand in large network topologies, allowing customers to reduce power supply anxiety when deploying in the field. Among them, WI-POE56-60W-I-O, WI-POE58-BT-I-DC, WI-POE55-48V-60W uses a robust metal case to greatly increase product life and is suitable for outdoor/industrial scenarios.

Features

High power POE output

WI-POE58-BT, WI-POE58-BT-I-DC can supply up to 90W power, WI-POE55-48V-60W and WI-POE56-60W-I-O can supply up to 60W power. They extend our network to places where there is no power supply or outlet.

Compact size

Compact design for space efficiency and convenience.

Plug and Play Installation Mode, No Configuration is Required

Easy to install, simply connect the injectors to an Ethernet switch and to the IP-based PoE device to provide power and data for the network. The compact and lightweight design is easy to install and facilitates deployment of PoE devices with no power outlet requirement. all PoE injectors have overload and short circuit protection, which shuts down the power immediately if those issues prevail, leaving no damage to your equipment.

Specifications









UPoE mode and PD

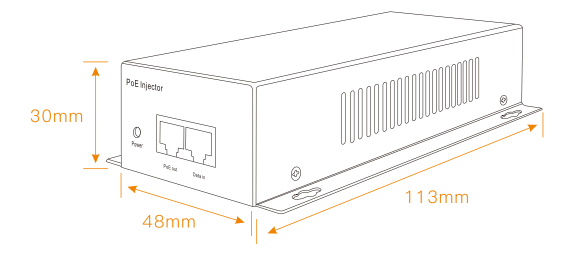
		-	
WI-POE58-BT	WI-POE58-BT-I-DC	WI-POE55-48V-60W	WI-POE56-60W-I-O
ns			
V1	V1	V1	V1
1 100/1000Mbps PoE RJ45 Port 1 100/1000Mbps Ethernet Port			
802.3 af/at/bt(90W)		802.3 af/at/bt (60W)	
Mid-span and End-span			
1/2(+), 3/6(-) or 4/5(+), 7/8(-)			
90W Max		60W Max	
AC 100-240V 50/60Hz 2.1A Max	DC 12-57V 10A Max	AC 100-240V 50/60Hz 0.8A Max	DC 24-56V 3A Max
Idle: 2 W	Idle: 1W	Idle: 1W	Idle: 3 W
cs ·			
Power	PW	Power	Power
On: the device power	On: the device power	On: the device power	On: the device power on is
on is normal	on is normal	on is normal	normal
Off: the device is power	Off: the device is power	Off: the device is power	Off: the device is power
off or failed	off or failed	off or failed	off or failed
	48V		POE
	On: 48V PoE Powered		Green: It is currently in
	device input		802.3bt PoE mode
			and PD connection is
	O		
	ommo rov mpat		successful.
	1 100/1000Mbps PoE RJ4 1 100/1000Mbps Ethernet 802.3 af/at/bt(90W) Mid-span and End-span 1/2(+), 3/6(-) or 4/5(+), 7/ 90W Max AC 100-240V 50/60Hz 2.1A Max Idle: 2 W S Power On: the device power on is normal Off: the device is power	V1 V1 1 100/1000Mbps PoE RJ45 Port 1 100/1000Mbps Ethernet Port 802.3 af/at/bt(90W) Mid–span and End–span 1/2(+), 3/6(-) or 4/5(+), 7/8(-) 90W Max AC 100–240V 50/60Hz 2.1A Max Idle: 2 W Idle: 1W S Power On: the device power on is normal Off: the device is power off or failed 48V On: 48V PoE Powered device input	V1

On: IEEE802.3af input

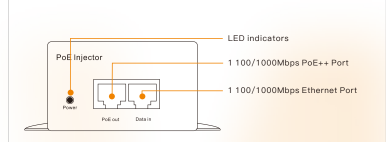
			Off: no IEEE802.3af input		connection is successful.
			, , , , , , , , , , , , , , , , , , , ,		
			AT		
			On: IEEE802.3at input		
			Off: no IEEE802.3at input		
			= =		
			Hi-PoE		
			On: Hi-PoE 60W input		
			Off: no Hi-PoE 60W input		
			ВТ		
			On: IEEE802.3af/at/bt		
			90W input		
			Off: no IEEE802.3af/at/bt		
			90W input		
Fan Quantity Fanless					
Injector Di	imension	182*92*41 mm	115*99*30 mm	120*58*39 mm	150*72*46 mm
Package [Dimension	247*192*61 mm	203*132*42 mm	250*131*42 mm	242*182*84 mm
Weight		Net Weight: 0.49 kg	Net Weight: 0.33 kg	Net Weight: 0.22 kg	Net Weight: 0.47 kg
		Package Weight: 0.77 kg	Package Weight: 0.44 kg	Package Weight: 0.46 kg	Package Weight: 0.86 kg
Installation	1	Wall-Mounted, Desktop	Wall-Mounted,	Desktop	Wall-Mounted, Desktop
ii lotaliatioi		Wall Woulder, Booktop	Desktop, Din-rail	Σοσικορ	Wall Woulded, Bookeop
Environme	ental				
	Surge	IEC 61000-4-5	IEC 61000-4-5	IEC 61000-4-5	IEC 61000-4-5
	Immunity	Common mode 6kV	Common mode 6kV	Common mode 3kV	Common mode 6kV
Reliabilit		Differential mode 2kV	Differential mode 6kV	Differential mode 2kV	Differential mode 2kV
У	ESD	IEC 61000-4-2	IEC 61000-4-2	IEC 61000-4-2	IEC 61000-4-2
	Protecti	Contact discharge 6kV	Contact discharge 6kV	Contact discharge 6kV	Contact discharge 8kV
	on	Air discharge 8kV	Air discharge 10kV	Air discharge 8kV	Air discharge 10kV
Operating Temperature		–10 to 50℃	–40°C to 75°C		-20°C to 60°C
Operating Humidity		10% ~ 90% RH no conden	5% ~ 90% RH no condensation		10% ~ 90% non-conden
		sation			sing
Storage Temperature		–40℃ to 85℃			
Otoms !!	u una i alite	5% ~ 95% RH no	5% ~ 90% RH		5% ~ 90% RH
Storage Humidity		condensation	5% ~ 95% RH no condensation		non-condensing
Others					
Certification CE, FCC, RoHS, UKCA, RC					

WI-POE58-BT

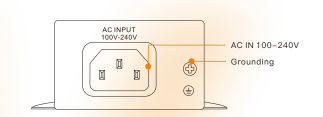
Dimensions (mm)

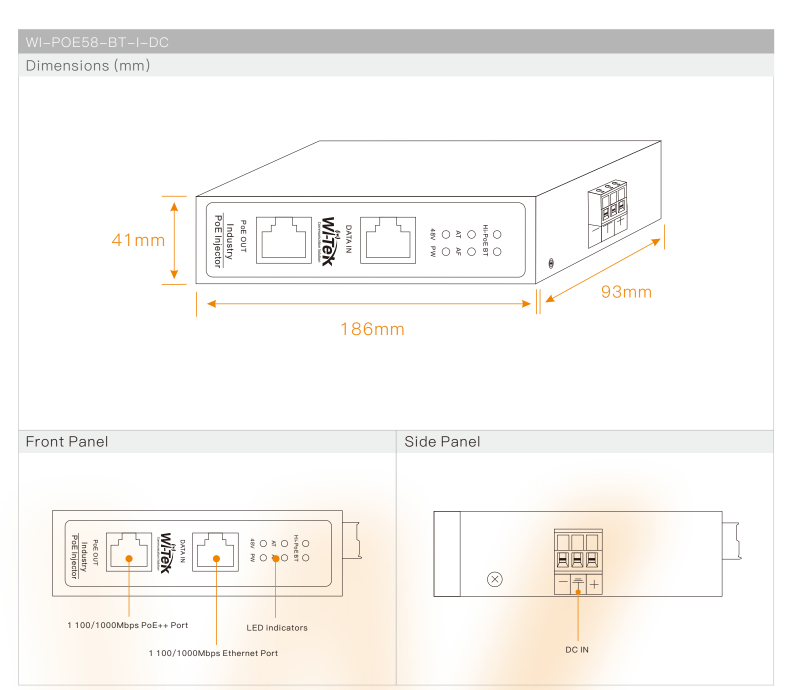


Front Panel



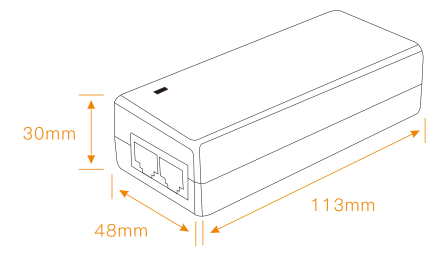
Side Panel



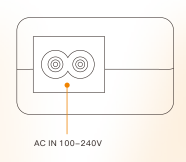


WI-POE55-48V-60W

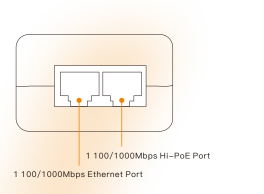
Dimensions (mm)



Front Panel



Side Panel



Dimensions (mm) 44mm 73mm 150mm Front Panel Side Panel 1 100/1000Mbps Ethernet Port Data IN

1 100/1000Mbps Hi-PoE Out

DC IN

Package Contents

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

WI-POE58-BT | WI-POE55-48V-60W

Items	Quantity
PoE Injector	1 pcs
Power cord	1 pcs
Quick Installation Guide	1 pcs

WI-POE58-BT-I-DC

Items	Quantity
PoE Injector	1 pcs
Wall-mount Kit	1 pcs
screw driver	1 pcs
Quick Installation Guide	1 pcs

WI-POE56-60W-I-0

Items	
PoE Injector	1 pcs
M22 Waterproof Gland	3 pcs
Wrench	1 pcs
Ground Wire	1 pcs
Quick Installation Guide	1 pcs

CE FC ROHS I UK CA

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.