### Datasheet

# Economic 802.3af/at PoE Switch

WI-PS205H | WI-PS210H | WI-PS518GH | WI-PS526GH WI-PS305GH | WI-PS308GH | WI-PS309GFH WI-PS318GFH | WI-PS326GFH



#### Overview

Wi–Tek's Economic 802.3af/at PoE Switch Series offers a choice of 4/8/16/24 ports, available in both 100Mbps and 1000Mbps speeds. Break free from PoE distance limitations! Wi–Tek provides a cost– effective PoE solution, empowering your CCTV, Access Point, and other IP–based devices up to 250m away. Most robust features like Extend Mode, PoE Watchdog Function, Port Isolation, provide a lot of value for basic networking needs, creating a versatile and reliable surveillance network to grow your business.

### Features

#### PoE 250m Long Distance to Extend Network

DIP switch provides Extend Mode. All PoE ports can transmit data and power up to 250 meters. No further hardware or configuration is necessary, easy-to-use and cost-saving. Perfect for surveillance camera deployment in large areas.

#### Smart PoE Watchdog to Reboot Camera Automatically

All PoE ports enable PoE watchdog function, which can detect and reboot the offline compliant PoE powered devices.

#### Port Isolation to Prevent Broadcast Storm

With VLAN Mode, all PoE ports only can communicate with uplink ports. Avoid data leakage between each port and prevent broadcast storm from disabling network.

#### Double Uplink to Eliminate the Bandwidth Limit

Uplink ports superficially resembles any other normal port on a switch or hub. Additionally, connecting the uplink port on one switch to the normal port on another switch cab helps expand the size of the network.

#### DIP – Data Optimization

Default: The transmission distance of PoE port can be up to 100m with 100Mbps.

VLAN: Enable isolation between all downstream ports, while maintaining data communication with the upstream port, effectively preventing broadcast storms.

Extend: Extend the power supply and network transmission distance of PoE ports from the standard 100m to an impressive 250m, though with a reduced port rate of 10Mbps. Elevate your networking experience with enhanced flexibility and efficiency.

CCTV: Extend your network up to 250 meters long distance with VLAN function.

# Specifications

Model	WI-PS205H	WI-PS210H	WI-PS518GH	WI-PS526GH	
Hardware Specifications					
Hardware Version	V2	V1	V1	V1	
Interfaces					
Downlink Ports	4 * 100Mbps RJ45 PoE Ports	8 * 100Mbps RJ45 PoE Ports	16 * 100Mbps RJ45 PoE Ports	24 * 100Mbps RJ45 PoE Ports	
Uplink Ports	2 * 100Mbps RJ45 Ports	2 * 100Mbps RJ45 Ports	1 * 1000Mbps RJ45 Port 1 * 1000Mbps Combo Port	1 * 1000Mbps RJ45 Port 1 * 1000Mbps Combo Port	
PoE					
PoE Port	Port 1– 4	Port 1– 8	Port 1– 16	Port 1– 24	
PoE Standard	802.3 af/at				
PoE Power Supply Type	End-span				
PoE Pin Assignment	1/2(+), 3/6(-)				
PoE Power	30W Max. for each port, 42W Max. for PoE power budget	30W Max. for each port, 62W Max. for PoE power budget	30W Max. for each port, 197W Max. for PoE power budget	30W Max. for each port, 198W Max. for PoE power budget	
Switch Property					
Standards and Protocols	IEEE 802.3, IEEE 802.3u, and IEEE 802.3x		IEEE 802.3, IEEE 802.3u, and IEEE 802.3x, IEEE 802.3z		
Forwarding Mode	Store and Forward				
Switching Capacity	1.2 Gbps	2 Gbps	7.2 Gbps	8.8 Gbps	
Packet Forwarding Rate	0.89Mpps	1.49Mpps	5.36Mpps	6.55Mpps	
MAC Address Table	2k	2k	8k	8k	
Packet Buffer Memory	448 K bit		4M bit		
Jumbo Frame	1.5 kB		10 kB		
Power Supply					
Input Power	100–240 V AC 50/60 Hz 1.5A max	100–240 V AC 50/60 Hz 1.5A max	100–240 V AC 50/60 Hz 5A max	100–240 V AC 50/60 Hz 5A max	
Power Consumption	Idle: 1.83 W 100% Traffic Rate with PoE: 44 W	Idle: 2.41 W 100% Traffic Rate with PoE: 65.7 W	Idle: 7.79 W 100% Traffic Rate with PoE: 205 W	Idle: 8.02 W 100% Traffic Rate with PoE: 206.6 W	

Model	WI-PS205H	WI-PS210H	WI-PS518GH	WI–PS526GH
Physical Characteristics				
	<ul> <li>Power</li> <li>On: The device power on is normal</li> <li>Off: The device is power off or failed</li> <li>PoE</li> <li>On: PoE is working</li> <li>Off: PoE not working</li> <li>DATA</li> <li>Blinking: Data transmission is active and working</li> </ul>	<ul> <li>PWR On: The device power on is normal Off: The device is power off or failed</li> <li>PoE On: PoE is working Off: PoE not working</li> <li>DATA Blinking: Data transmission is active and working</li> </ul>	<ul> <li>PWR On: The device power on is normal Off: The device is power off or failed</li> <li>PoE On: PoE is working Off: PoE not working</li> <li>DATA Blinking: Data transmission is active and working</li> </ul>	PWROn: The device power on is normalOff: The device is power off or failedPoEOn: PoE is workingOff: PoE not workingDATABlinking: Data transmission is active and working
LED Indicators	LNK/ACT On: Data on TX/RX Off: Ports link down	Max When total PoE output power > Power Budget * 80%, the LED light will be on LNK/ACT On: Data on TX/RX Off: Ports link down	PoE Max         When total PoE output         power > Power Budget         * 80%, the LED light will         be on         LNK/ACT         On: Data on TX/RX         Off: Ports link down         18T         On: Port 18 link up         Off: Port 18 link down         17T/17S         On: Port 17T/17S link up         Off: Port 17T/17S link down	PoE Max When total PoE output power > Power Budget * 80%, the LED light will be on LNK/ACT On: Data on TX/RX Off: Ports link down 25T On: Port 25 link up Off: Port 25 link down 26T/26S On: Port 26T/26S link up Off: Port 26T/26S link down
Fan Quantity	Fanless		1	
Dimensions (W*D*H)	140x82x28 mm	167x99x33 mm	281x188x44 mm	281x188x44 mm
	Net Weight: 0.32 kg	Net Weight: 0.47 kg	Net Weight: 1.75 kg	Net Weight: 1.82 kg
Weight	Package Weight: 0.60 kg	Package Weight: 0.77 kg	Package Weight: 2.37 kg	Package Weight: 2.45 kg
Installation	Desktop		Desktop、Rack-mount	
Button				
DIP Switch	Default/CCTV (CCTV=250m Extend mode + VLAN mode)	Default/CCTV (CCTV=250m Extend mode + VLAN mode)	Default/VLAN/CCTV (CCTV=250m Extend mode + VLAN mode)	Default/VLAN/Extend (CCTV=250m Extend mode + VLAN mode)

Model		WI-PS205H	WI-PS210H	WI-PS518GH	WI-PS526GH		
Environment	al						
Reliability	Surge Immunity	EC 61000-4-5 Common mode ±4kV Differential mode ±2kV					
nenability	ESD Protection	IEC 61000-4-2 Contact discharge ±6kV Air discharge ± 8kV					
Operating Te	emperature	-10°C to 55°C(14°F to 131°F)					
Operating Humidity 10%~90% RH no condensation							
Storage Temperature -40°C to 70°C(-40°F to 158°F)							
Storage Hum	age Humidity 5%~90% RH no condensation						
Others							
Certification CE, FCC, RoHS, UKCA, RCM							
10Base-T: Pair 2 Category 3 (c UTP/ STP(≤100m) 100Base-TX: Pair 2 Category 5 UTP/ STP(≤100m)			10Base-T: Pair 2 Category 3 UTP/ STP(≤100m) 100Base-TX: Pair 2 Categor UTP/ STP(≤100m) 1000BASE-TX: 6 Category a	ry 5 (cat 5 ) and above			

Model	WI-PS305GH	WI-PS308GH	WI-PS309GFH	WI-PS318GFH	WI-PS326GFH	
Hardware Specifications						
Hardware Version	V1	V2	V1	V1	V1	
Interfaces						
Downlink Ports	4 1000Mbps RJ45 PoE Ports	8 1000Mbps RJ45 PoE Ports	8 1000Mbps RJ45 PoE Ports	16 1000Mbps RJ45 PoE Ports	24 1000Mbps RJ45 PoE Ports	
Uplink Ports	1 1000Mbps RJ45 Port	2 1000Mbps RJ45 Ports	1 1000Mbps RJ45 Ports 1 1000Mbps SFP Port	2 1000Mbps Combo Ports	2 1000Mbps SFP Slots	
PoE						
PoE Port	Port 1– 4	Port 1– 8	Port 1– 8	Port 1– 16	Port 1– 24	
PoE Standard	802.3 af/at					
PoE Power Supply Type	End-span	End-span				
PoE Pin Assignment	1/2(+), 3/6(-)					
PoE Power	30W Max. for each port, 57W Max. for PoE power budget	30W Max. for each port, 62W Max. for PoE power budget	30W Max. for each port, 64W Max. for PoE power budget	30W Max. for each port, 197W Max. for PoE power budget	30W Max. for each port, 252W Max. for PoE power budget	
Switch Property						
Standards and Protocols	IEEE 802.3, IEEE 802.3	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, and IEEE 802.3z				
Forwarding Mode	Store and Forward	Store and Forward				
Switching Capacity	10 Gbps	20 Gbps	20 Gbps	36 Gbps	52 Gbps	
Packet Forwarding Rate	7.44 Mpps	14.88 Mpps	14.88 Mpps	26.78 Mpps	38.69 Mpps	
MAC Address Table	2k	4k			8k	
Packet Buffer Memory	1 Mbit	2 Mbit	1.5 Mbit	4.1 Mbit	4.1 Mbit	
Jumbo Frame	10 kB					
Power Supply						
Input Power	100–240 V AC 50/60 Hz 1.5A max			100–240 V AC 50/60 Hz 5A max	100–240 V AC 50/60 Hz 5A max	
Power Consumption	Idle: 2.38 W 100% Traffic Rate with PoE: 59.4 W	Idle: 3.32 W 100% Traffic Rate with PoE: 65.6 W	Idle: 3.13 W 100% Traffic Rate with PoE: 67.8 W	Idle: 10.3 W 100% Traffic Rate with PoE: 207.3 W	Idle: 21.1 W 100% Traffic Rate with PoE: 273.5 W	

Model		WI-PS305GH	WI-PS308GH	WI-PS309GFH	WI-PS318GFH	WI-PS326GFH		
Physica <b>l</b> Cha	racteristics							
LED Indicato	ors	<ul> <li>Power</li> <li>On: The device power on is normal</li> <li>Off: The device is power off or failed</li> <li>PoE</li> <li>On: PoE is working</li> <li>Off: PoE not working</li> <li>DATA</li> <li>Blinking: Data transmission is active and working</li> <li>LNK/ACT</li> <li>On: Data on TX/RX</li> <li>Off: Ports link down</li> </ul>	<ul> <li>PWR On: The device power on is normal Off: The device is power off or failed</li> <li>PoE On: PoE is working Off: PoE not working</li> <li>DATA Blinking: Data transmission is active and working</li> <li>LNK/ACT On: Data on TX/RX Off: Ports link down</li> </ul>	Power On: The device power on is normal Off: The device is power off or failed PoE On: PoE is working Off: PoE not working DATA Blinking: Data transmission is active and working LNK/ACT On: Data on TX/RX Off: Ports link down	PWR         On: The device power on is normal         Off: The device is power off or failed         PoE         On: PoE is working         Off: PoE not working         DATA         Blinking: Data transmission is active and working         PoE Max         When total PoE output power > Power         Budget * 80%, the         LED light will be ON         LNK/ACT         On: Data on TX/RX         Off: Ports link down	<ul> <li>PWR On: The device power on is normal Off: The device is power off or failed</li> <li>PoE On: PoE is working Off: PoE not working</li> <li>DATA Blinking: Data transmission is active and working</li> <li>PoE Max When total PoE output power &gt; Power Budget * 80%, the LED light will be ON</li> <li>LNK/ACT On: Data on TX/RX Off: Ports link down</li> </ul>		
Fan Quantity	,	Fanless			1	2		
Dimensions (	(W*D*H)	140x82x28 mm	168x99x33 mm	168x99x33 mm	281x185x44 mm	442x213x44 mm		
W/eisht		Net Weight: 0. <mark>36 kg</mark>	Net Weight: 0.52 kg	Net Weight: 0.51 kg	Net Weight: 1.84 kg	Net Weight: 2.47 kg		
Weight		Package Weight: 0.64 kg	Package Weight: 0.81 kg	Package Weight: 0.82 kg	Package Weight: 2.48 kg	Package Weight: 3.27 kg		
Installation		Desktop	Desktop			Desktop, Rack-mount		
Button								
DIP Switch		Default/CCTV(CCTV=2	50m Extend mode + VLAN	I mode)				
Environment	al							
Deliekilitu	Surge Immunity	EC 61000 <mark>-4-5</mark> Common mode ±4kV Differential mode ±2kV						
Reliability	ESD Protection	IEC 61000-4-2 Contact discharge ±6kV Air discharge ± 8kV						
Operating Te	emperature	–10°C to 55°C(14°F to 131°F)						
Operating Hu	umidity	10%~90% RH no conde	nsation					
Storage Tem	perature	_40℃ to 70℃(-40°F to 7	58°F)					
Storage Hum	nidity	5%~90% RH no conden	sation					

Model	WI-PS305GH	WI-PS308GH	WI-PS309GFH	WI-PS318GFH	WI-PS326GFH
Others					
Certification	CE, FCC, RoHS, UKCA, RCM				
Network Media	10Base-T: Pair 2 Category 3 (cat 3 ) and above UTP/ STP(≤100m) 100Base-TX: Pair 2 Category 5 (cat 5 ) and above UTP/ STP(≤100m) 1000BASE-TX: 6 Category and above UTP(≤100m)				



## **Appearances and Dimensions**



















## Package Contents

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

WI-PS205H WI-PS305GH			
Items	Quantity		
Switch	1 pcs		
AC Power Cord	1 pcs		
Quick Installation Guide	1 pcs		
WI-PS210H WI-PS308GH WI-PS309GFH			
Items	Quantity		
Switch	1 pcs		
AC Power Cord	1 pcs		
Quick Installation Guide	1 pcs		
Mats	4 pcs		
WI-PS518GH   WI-PS526GH   WI-PS318GFH   WI-PS326GFH			
Items	Quantity		
Switch	1 pcs		
AC Power Cord	1 pcs		
Rack Mount kit (Hooks $\times$ 2; Mats $\times$ 4; Screws $\times$ 8)	1 pcs		
Quick Installation Guide	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





Technical Support

Cloud Management

©2023 Wireless-tek Technology Limited. All Rights Reserved. Version,V3.0, updated 2023.08.09.

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.

Company Website