





#### WI-PMS310GF-Alien-I V2

8GE + 2 SFP Layer 2 Managed PoE Industrial Switch

Quick Start Guide V2303

#### WI-PMS310GF-Alien-I V2 QSG

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# 1. Introduction

The WI-PMS310GF-Alien-I V2 is a Managed, Layer 2 (L2), POE (24 & 48V) IP Switch, with Gigabit Ethernet (GbE), Small Form-factor Pluggable (SFP), and serial Console interfaces.

This document supplements the Wi-TeK Managed Industrial PoE Switch User Manual, available for download from: http://www.wireless-tek.com/Uploads/download/1583371174.pdf

## 2. Package Contents



WI-PMS310GF-Alien-I V2



Temp/Humidity Sensor

## 3. System Requirements

Web Browser: e.g. Mozilla Firefox, Google Chrome, Safari, Microsoft Edge, or Microsoft Internet Explorer.

Power supply. (Not included)

## 4. LEDs



## 4.1 System LEDs

LED	State	Status
PWR	Blinking	Normal Operation
	(1 second)	
	Flashing	Initializing
	(Fast)	
Ring	On	Fast Ring Status
-		(EAPS: Ethernet Automatic Protection Switching)
V1	On	DC (37 to 57 V) Power applied to V1 input
V2	On	DC (37 to 57 V) power applied to V2 input, or
		DC (12 to 57 V) power applied to V3 input

### 4.2 **RJ45 LEDs**

LED	State	Status
'Giga'	Off	No network link
	Green	Link Established
		Flashing Indicates Activity
'Link'	Green	48V PoE applied
	Yellow	24V PoE applied

#### 4.3 SFP LEDs

LED	State	Status
9	Off	No link
10	-	
	Green	Link established at 1000 Mbps (1 Gbps)
		Flashing Indicates Activity

# 5. Front Panel

		U (j	8	9	4	0
š 🖕 Š						
0 10 SING		H treetics H	Finnue			
to 5.08						1-1
	THE ST		THUNE			
Green: 48V	1	8GE+2SEP 24/48V				
	6	Mixed PoE Switch	~	2	co Lini	Gioa

Port	Description
Note	Active PoE means that PoE voltage is applied only if a device is
	connected.
RJ45 1-2	LAN: 100/1000 Mbps Ethernet connection
	POE: Out. 4-Pair, Pins 1,2,4,5(+) 3,6,7,8 (-)
	Software selectable:
	• Off
	<ul> <li>48 V Active 802.3at+ 30 W max</li> </ul>
	<ul> <li>48 V Active 803.3bt 60 W max</li> </ul>
	<ul> <li>Auto Active, Auto selection Off/48V PoE</li> </ul>
RJ45 3-8	LAN: 100/1000 Mbps Ethernet connection
	POE: Out. 2-Pair 24V:Pins 4,5(+) 7,8 (-)
	48V:Pins 1,2(+) 4,5 (-)
	Software selectable:
	• Off
	• 24 V Active
	<ul> <li>48 V Active 802.3af 15 W max</li> </ul>
	• 48 V Active 803.3at 30 W max
	<ul> <li>Auto Active, Auto selection Off/24/48V PoE</li> </ul>
SFP 9-10	Hot-swappable Small Form-factor Pluggable (SFP) ports
	supporting 1 Gbps connections.
Console	This port is compatible with Cisco part number 72-3383-01
	(Console Cable). The serial settings are:
	Baud rate: 38400
	Data bits: 8
	Stop bits: 1
	Parity: None
	Flow control: None

## 6. Top Panel



# 6.1 DC Inputs

LED	Input	Comment
V1 and V2	Nominal 48 V DC (37 ~ 57 VDC) 8A max	One or both can be active, allowing redundant power supplies.
V3	12 to 57 VDC 10A max.	An alternative to V2. Wide voltage range suitable for unregulated solar panel input.

## 6.2 Alarm Connections

Alarm state is set based on both

- the IN+/IN- physical connection, and
- a number of software selectable internal triggers. See the
   Industrial Switch Monitoring page.

Label	Connection
IN+/IN-	Monitoring of this input has these software selectable options:
	Close: No monitoring or action
	<ul> <li>Low Level: Alarm is triggered if voltage below 5V, or</li> </ul>
	IN+/IN- are shorted together.
	<ul> <li>High Level: Alarm is triggered if voltage above 5V</li> </ul>
	(max. 57V)
AL+/AL-	This is a relay connection. Options are:
	Close: Always Closed
	<ul> <li>Normally Closed: Open if Alarmed</li> </ul>
	<ul> <li>Normally Open: Closed if Alarmed</li> </ul>
	<ul> <li>Impulse: Repeated:</li> </ul>
	Closed 1 sec, Open 1 sec

## 6.3 Other

Label	Connection
TMS	Temperature & Humidity sensor. Use the supplied sensor.
	Use is optional, but can be used as Alarm inputs.
RET	To reset the Switch to factory defaults:
	The Switch should be running after bootup is complete and the PWR LED blinking. Press and hold the <b>Reset</b> button until the PWR LED starts flashing rapidly. Release the <b>Reset</b> button.

# 7. Mounting Options

Use the built-in DIN rail, or Wall-mount options.



## **DIN Mount**

## WALL Mount

# 8. Configuration

This section covers some tasks that are not fully covered in the User Manual (see section Introduction, page13).

### 8.1 Accessing the Configuration Interface

There are two configuration options:

- 1. Graphical User Interface (GUI), using an Ethernet connection.
- 2. Command Line Interface (CLI), using a console cable.

#### 8.1.1. Graphical User Interface

For full details, download this document: http://www.wireless-tek.com/Uploads/download/1583371174.pdf

When in Factory Reset state, the Switch is set to use the default IP address of **192.168.0.1**.

- 1. Make sure that your host system is connected via Ethernet to the Switch.
- Configure the Ethernet adapter on your host system with a static IP address in the 192.168.0.x subnet. e.g. 192.168.0.10
- 3. Launch your web browser and type http://192.168.0.1 in the address field. Press enter (PC) or return (Mac).



4. Enter the login credentials. The default credentials are:

Usernam Passwore	e: d:	admin admin		
Sign in				
http://192.10	58.0.1			
Your connec	tion to this site i	s not private		
Username	admin			
Password	••••			
			Sign in	Cancel

### 8.1.2. Command Line Interface

For full details, download these documents:

- https://ubwh.com.au/documents/WI-TEK CLI.pdf
- https://ubwh.com.au/documents/WI-TEK\_CLI\_POE.pdf (additional CLI commands for POE switches)

See an example session below, with many lines deleted for clarity.

```
Username: admin
Password:admin
Switch>?
Exec commands:
           Show running system information
  show
Switch>show ?
 ip
                  Internet Protocol (IP)
Switch>show ip ?
  interface IP interface status and configuration
Switch>show ip interface brief
Interface IP-Address
                           Status
                                         Protocol
ge1/1
             unassigned
                                         down
                           up
```

## 8.2 Saving Current Configuration

Configuration changes are not permanent, unless saved.

To preserve a configuration change to be used on the next boot-up, save the current configuration using the **System Configuration / Save Current Configuration** menu option.



## 8.3 DHCP IP Address

These instructions are to configure the device to obtain its network configuration (IP address, subnet mask, gateway address) from a DHCP server on the same LAN.

After this has been done, consult the DHCP server's list of leases to learn the IP address of the device.

- 1. Select the *IP Basic Configuration / IP Address Configuration* menu selection.
  - E 📄 System Configuration
  - E 📄 Port Configuration
  - E 🔁 MAC Binding
  - E 🔲 MAC Filter
  - E O VLAN Configuration
  - E SNMP Configuration
  - E ACL Configuration
  - E QOS Configuration
  - E IP Basic Configuration
    - IP Address Configuration
    - ARP Configuration and Display
      - Host Static Route Configuration
- 2. Set Line Item to 1 Set DHCP Client to Click Set IP Address/DHCP Client

**IP Address Configuration** 

Line Item	VLAN ID	IP Address / Subnet Pr	refix DHCP Client
1 🔻	1	192.168.0.1/24	Enable V
1	1	192.168.0.1/24	Disable
			D. L. M. ANULY
	Re	Create VLAN Interface	Delete VLAN Interface

 The Switch will now query the LAN DHCP server and move to a new IP address. Consult the DHCP server's list of leases to learn the new IP address of the Switch.

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## 8.4 Network Time Client Setup

By default the Simple Network Time Protocol (SNTP) client is disabled. To enable:

1. Select the **System Configuration** / **SNMP Configuration** menu selection.

🖻 🔁 System Configuration
Basic Information
Serial Information
📲 User Management
Safe Management
SNTP Configuration
Save Current Configuration
Configuration File
E File Upload
System Reboot
Safe Management SNTP Configuration Save Current Configuration Configuration File File Upload

2. Set *Enable Status* to *Enable*, Set the *Time Zone* 

Enter one or more of the Server IP addresses shown below. Click **Apply** 

Server IP Address 1	13	2.163.96.3
Server IP Address 2	12	9.6.15.28
Server IP Address 3	13	2.163.97.4
Time Interval (second)	18	00
Time Zone	+8	.00
Enable Status	Er	nable 🗸
Last Update Time	202	20/12/18 13:30:46
System Date Time	202	20/12/18 13:30:49
	Refresh A	Apply

#### 3. Select the System Configuration / Basic Information menu option

You should see the correct time.

System Date Time

2020/12/18 13:31:25

If the time is incorrect, that indicates the Switch is unable to connect to the Internet. Start by checking the IP Basic Configuration settings to check the IP address, subnet mask, and default gateway are set correctly.

IP Basic Configuration
 IP Address Configuration
 Address Configuration
 ARP Configuration and Displ
 Host Static Route Configurat

## 8.5 AAA

Authentication, Authorization and Accounting (AAA) features in the switch can be used as follows:

- **TACACS+:** External authentication for switch **management** logins.
- 802.1x: External authentication for user network access.

#### 8.5.1. TACACS+

The default behaviour is that switch management interface logins are authenticated against the internal switch database, as configured in **System Configuration** / **User Management.** 

Alternatively, these logins can be authenticated against an external TACACS+ server.

#### WARNING: When you enable & apply TACACS+ authentication, management login to the switch will ONLY use TACACS+. Only save the configuration after confirming you can still login.

 Setup a TACACS+ server accessible by the switch. Shown below is a simple TACACS+ configuration file that will authenticate switch management logins with Username/Password credentials of admin/admin.

```
# Created by Henry-Nicolas Tourneur(henry.nicolas@tourneur.be)
# See man(5) tac_plus.conf for more details
# Define where to log accounting data, this is the default.
accounting file = /var/log/tac_plus.acct
# This is the key that clients have to use to access Tacacs+
key = testing123
# We also can define local users and specify a file where data
is stored.
# That file may be filled using tac_pwd
group = admins {
```

```
cmd = enable { permit .* }
cmd = show { permit .* }
cmd = ping { permit .* }
}
user = admin {
    member = admins
    pap = des tColoimj9QXZc
    chap = cleartext admin
    enable = des tColoimj9QXZc
}
```

2. Select the **AAA Configuration** / **Tacacs+ Configuration** menu option and setup similar to as below and click **Apply**.

Tacacs+	enable 🔻
Tacacs+ Server IP	10.1.1.92
Authentication Type	pap 🔻
Shared Secret	testing123

3. In a new browser window, go to the URL of your switch and confirm you can still login.

If OK: Then select the **System Configuration / Save Current Configuration** menu option and click **Save**.

Otherwise: Resolve the TACACS+ problem.

### 8.5.2.802.1x (EAP)

The default switch behaviour can be changed such that devices (e.g. PCs) plugged into specified ports have no network connectivity until authorized.

🔁 AAA Configuration

Tacacs+ Configuration

Radius Configuration

802.1x Configuration

802.1x Port Configuration

802.1x User Auth-Information

## 8.6 SNMP and MIBs

The Switch supports the Simple Network Management Protocol (SNMP). The Management Information Base (MIB) definition files are available from: https://ubwh.com.au/documents/WiTek-MIBs.zip

In addition, the Switch can send alerts to a TRAP server.

SNMP Configuration

# Shown below are some example screen captures from a Windows program called *PowerSNMP Free Manager* available from

https://www.dart.com/pages/powersnmp-free-manager

Device Address	Variable/IID	Value
Variable Watches		
10.1.1.174:161	sysName (1.3.6.1.2.1.1.5.0)	Switch
10.1.1.174:161	snmpInPkts (1.3.6.1.2.1.11.1.0)	1768
10.1.1.174:161	ifNumber (1.3.6.1.2.1.2.1.0)	11
10.1.1.174:161	sysDescr (1.3.6.1.2.1.1.1.0)	WI-MS310GF 3.8.3
10.1.1.174:161	sysUpTime (1.3.6.1.2.1.1.3.0)	1262259
10.1.1.174:161	sysName (1.3.6.1.2.1.1.5.0)	Switch
10.1.1.174:161	fNumber (1.3.6.1.2.1.2.1.0)	11

#### Figure 1 - Basic SNMP queries

ifIndex	ifDescr	ifType	ifMtu	ifSpeed	ifPhysA	if Admin	ifOperSt	ifLastCh	ifInOctets	ifInUcas
2	vlan1	136	1500	0		1	1	0	0	0
2001	ge1/1	117	1500	100000		1	1	0	787727	7744726
2002	ge1/2	117	1500	100000		1	2	0	0	0
2003	ge1/3	117	1500	100000		1	2	0	0	0
2004	ge1/4	117	1500	100000		1	2	0	0	0
2005	ge1/5	62	1500	0		1	2	0	940965	1256667
2006	ge1/6	117	1500	100000		1	2	0	0	0
2007	ge1/7	117	1500	100000		1	2	0	0	0
2008	ge1/8	117	1500	100000		1	2	0	0	0
2009	ge1/9	117	1500	100000		1	2	0	0	0
2010	ge1/10	62	1500	0		1	2	0	25827774	297

#### Figure 2 Interface Table Query

	s			×
Message Type: T	rap2Message			2
Time Received: 1	6/10/2019 8:52:36 A	AM		
SNMP Version: T	hree			
Origin Address/P	ort: 10.1.1.174:162			
Destination Addre	ess/Port: 10.1.1.138	162		
Community:				
ld: 0				
Version 3 Securi	ty:			
Packet Engine	ld: 00-00-2F-FC-00-	-00-00-01-7F-00-00-01		
Packet Engine	Time: 0			
Packet Engine	Boots: 0			
Packet Securit	y Level: None			
Username: initi	ialnone			
Authentication	Protocol: None			
Drive ex Drote ex	ol: None			
PrivacyProtoco				
Variable IIDs and	Values:			
Variable IIDs and 1.3.6.1.2.1.2.2	Values: .1.1.2005 (ifIndex):	2005		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2	Values: .1.1.2005 (ifIndex): .1.7.2005 (ifAdminS	2005 itatus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2	Values: 1.1.2005 (ifIndex): 1.7.2005 (ifAdminS 1.8.2005 (ifOperSta	2005 itatus): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description:	Values: .1.1.2005 (ifIndex): .1.7.2005 (ifAdminS .1.8.2005 (ifOperSt	2005 status): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154	Values: 1.1.2005 (ifIndex): 1.7.2005 (ifAdminS 1.8.2005 (ifOperStands) 4221716	2005 itatus): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154 OID: 1.3.6.1.6.3.1	Values: 1.1.2005 (ifIndex): 1.7.2005 (ifAdminS 1.8.2005 (ifOperSt 4221716 1.1.5.4	2005 itatus): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154 OID: 1.3.6.1.6.3.1	Values: 1.1.2005 (ifIndex): 1.7.2005 (ifAdminS 1.8.2005 (ifOperSt 4221716 1.1.5.4	2005 itatus): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154 OID: 1.3.6.1.6.3.1	Values: .1.1.2005 (ifindex): .1.7.2005 (ifAdminS .1.8.2005 (ifOperSt 4221716 .1.5.4	2005 (tatus): 1 atus): 1		
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154 OID: 1.3.6.1.6.3.1 ps/l	Values: .1.1.2005 (ifindex): .1.7.2005 (ifAdminS .1.8.2005 (ifOperSti 4221716 .1.5.4 Agent Address	2005 itatus): 1 atus): 1 Origin Address	Туре	Enterprise/OID
Variable IIDs and 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 1.3.6.1.2.1.2.2 Description: SysUpTime: 2154 OID: 1.3.6.1.6.3.1 1.5./	Values: .1.1.2005 (ifindex): .1.7.2005 (ifAdminS .1.8.2005 (ifOperSt 4221716 .1.5.4 Agent Address 0.0.0.0	2005 itatus): 1 atus): 1 Origin Address 10.1.1.174:162	Type Trap (SNMPv1)	Enterprise/OID 1.3.6.1.6.3.1.1.5
me 5/10/2019 8:52:06 AM 5/10/2019 8:52:36 AM	Values: 1.1.2005 (ifindex): 1.7.2005 (ifAdminS 1.8.2005 (ifOperSt 4221716 1.1.5.4 Agent Address 0.0.0.0	2005 itatus): 1 Origin Address 10.1.1.174:162 10.11.174:162	Type Trap (SNMPv1) Trap (SNMPv2+)	Enterprise/OID 1.3.6.1.6.3.1.1.5 1.3.6.1.6.3.1.1.5

# Figure 3 Example Received TRAP messages

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### 8.7 Fast Ring Setup



#### Figure 4 - Fast Ring Example

This product supports *Fast Ring* technology, for applications where these requirements apply:

- High availability (uptime) is critical
- Healing (ring recovery) time less than 50 millisec.
- Between 3 & 30 switches (inclusive)
- Easy setup

To use Fast Ring:

- Use Firmware version WI-PMS310GF-Alien-I 5.1.1 (or newer).
- Use SFP ports (only) to link switches.
- Fibre, Cat5e/Cat6, or both can be used between switches.
- Enable Fast Ring mode using either of these methods:



# 9. Firmware Update

Firmware updates are available from: http://www.wireless-tek.com/Support/download

If there is no firmware there for your product, that means there have been no firmware updates.

## 9.1 Update using GUI

- 1. Select the IP Basic Configuration / File Upload menu selection.
  - System Configuration
    - Basic Information
    - Serial Information
    - User Management
    - Safe Management
    - SNTP Configuration
    - Save Current Configuration
    - Configuration File
    - File Upload
    - System Reboot
- 2. Click **Choose file** and select the *xx.img* file downloaded in section 8.7.
- 3. Click Upload.
- 4. Wait until you see: File uploaded successfully, please reset switch.
- 5. Select the IP Basic Configuration / System Reboot menu selection
- 6. Click **Reboot**

### 9.2 Update using TFTP

See https://ubwh.com.au/documents/WI-TEK\_CLI.pdf