



# TGAP-W610+-/W6610+ Series IEEE 802.11 a/b/g/n Access Point with Single/Dual RF & Gigabit LAN Port User Manual Version 1.2 September, 2014

www.oring-networking.com

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# Getting Started

# 1.1 About the TGAP-W610+/6610+ Series

The TGAP-W610+-/W6610+ series are reliable outdoor WLAN access points with one (TGAP-W610+ series) or dual (TGAP-W6610+ series) 802.11 a/b/g/n wireless modules. The series consists of four models: TGAP-W610+, TGAP-W6610+, TGAP-W610+-M12, and TGAP-W6610+-M12. The first two models feature a Gigabit LAN port in RJ45 connector and the last two models feature a Gigabit LAN port in M12 connector type. With EN50155 compliance and M12 connectors, the



devices can ensure tight and robust connections, achieving reliable operations against environmental disturbances, such as vibration and shock, and are ideal for rolling stock applications. The APs come with an IP-67 waterproof housing to protect them from damage in harsh weather when installed outdoors. Featuring two or four N-Type connectors that can house any N-Type antennas for extended communications distances, the devices are ideal for the toughest industrial environments. In addition, the LAN port of the devices is PoE-enabled, allowing the device to be powered over the existing network cable. The APs can be configured to operate in AP/Client/Bridge/AP-Client modes and support MAC filters for security control. The devices can be configured and managed via a Window utility or Web interface on LAN or WLAN networks.

# **1.2 Software Features**

- High speed air connectivity with support up to 300Mbps
- Highly secure transmission with WEP/WPA/WPA-PSK(TKIP,AES)/ WPA2/WPA2-PSK(TKIP,AES)/802.1X Authentication supported
- Support Long Distance Air Connectivity
- Support Multi SSID
- Support X-Roaming < 60 ms
- Support wireless load balance
- Supports AP/Client/Bridge/AP-Client modes
- Support MAC/IP/Port Filter
- Wireless connecting status monitoring
- Secured Management by HTTPS
- Event warning via Syslog, e-mail, SNMP traps, and relay



# **1.3 Hardware Features**

- 1 x 10/100/1000 Base-T(X) Ethernet port in RJ45 (TGAP-W610+ and TGAP-W6610+) or
   M12 connector type (TGAP-W610+-M12 and TGAP-W6610+-M12)
- Dual RF for redundant wireless communications (TGAP-W6610+ only)
- Support external N-Type antenna installation
- 1KV isolation for PoE P.D
- IIP-67 waterproof housing
- Operating temperature: -25 to 70°C
- Storage temperature: -40 to 85°C
- Operating humidity: 5% to 95%, non-condensing
- Dimensions: 310 (W) x 310(D) x 87 (H) (12.2 x 12.2 x 3.4 inch)



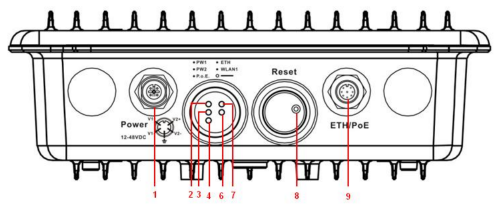
# Hardware Overview

# 2.1 Bottom Panel

### 2.1.1 Ports and Connectors

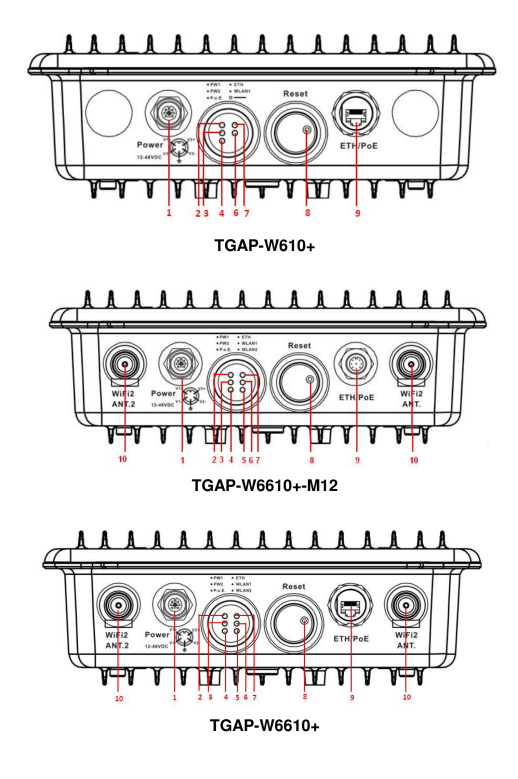
The devices are equipped with the following ports and features on the bottom panel.

Port	Description
10/100/1000Base-T(X)	1 x 10/100/1000 Base-T(X) port supporting auto-negotiation.
Ethernet port	(TGAP-W610+/TGAP-W6610+-M12 using M12
	connector. TGAP-W610+/ TGAP-W6610+ using
	RJ45 connectors)
M12 power connector	Dual power inputs for 12-49 VDC
with dual power inputs	Dual power inputs for 12~48 VDC
Reset button	To restore the device configurations back to the factory defaults,
	press the Reset button for a few seconds. Once the power
	indicator starts to flash, release the button. The device will then
	reboot and return to factory defaults.
Antenna connector	1 x N-type female antenna connector on the top panel of
	TGAP-W610+(-M12)
	1 x N-type female antenna connectors on both the top and
	bottom panels of TGAP-W6610+(-M12)



TGAP-W610+-M12





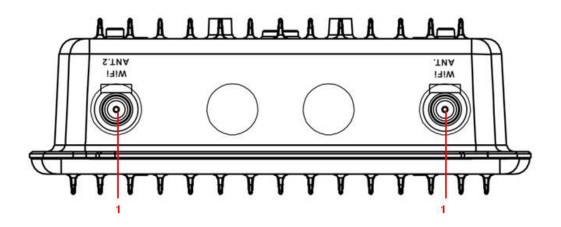
- 1. Power connector
- 2. LED for PWR1 status
- 3. LED for PW2 status
- 4. LED for PoE status
- 5. LED for WLAN2 connection
- 6. LED for WLAN1 connection
- 7. LED for LAN port connection
- 8. Reset button
- 9. LAN port
- 10. Connector for WiFi2 antenna



LED	Color	Status	Description
PWR1	Green	On	DC power 1 activated
PWR2	Green	On	DC power 2 activated
PoE	Green	On	Power supplied over Ethernet cable
ETH	Green	On	Port is linked
	Green	Blinking	Transmitting data
	Crean	On	WLAN activated
WLAN	Green	Blinking	Transmitting data via WLAN

### 2.1.2 Bottom Panel LEDs

# 2.2 Top Panel



1. Antenna connectors



# Hardware Installation

Before installing the device, make sure you have all of the package contents available and a

PC with Microsoft Internet Explorer 6.0 or later, for using web-based system management tools.



When installed outdoors, make sure the connectors on the panel are facing down to prevent water intrusion.



Do not remove the water-proof casing, and avoid touching or moving the device when the antennas are transmitting or receiving.

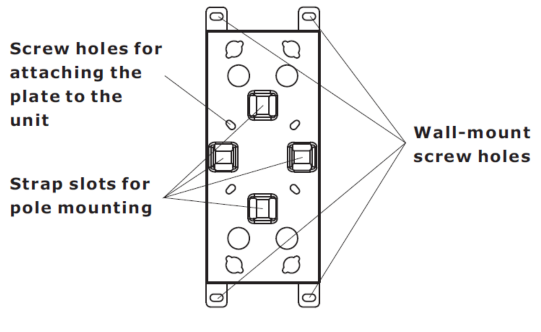


When installing the device, make sure to keep the radiating at a minimum distance of 20 cm (7.9 inches) from all persons to minimize the potential for human contact during normal operation.



Do not operate the device near unshielded blasting caps or in an otherwise explosive environment unless the device has been modified for such use by qualified personnel.

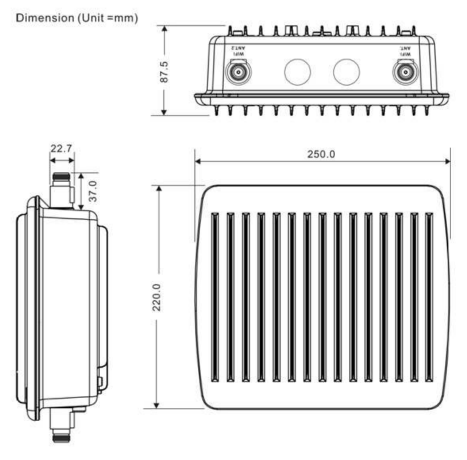
The device can be fixed to a pole or the wall using the supplied mounting plate. Make sure the connectors on the bottom panel are facing down when installing to prevent water intrusion.



Mounting plate



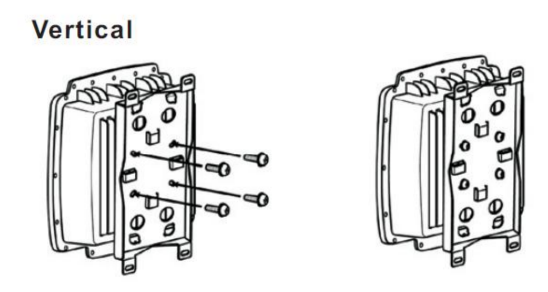
# 3.1 Wall Mounting



Wall-mount Measurements (All Models)

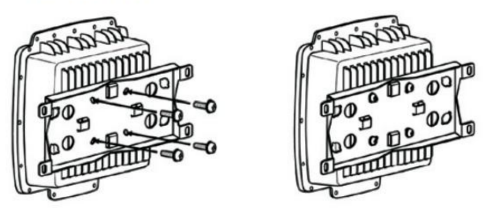
Follow the steps below to install the device to the wall.

**Step 1**: Attach the mounting plate to the back of the device using four screws. The plate can be attached vertically or horizontally to the device based on the space available.



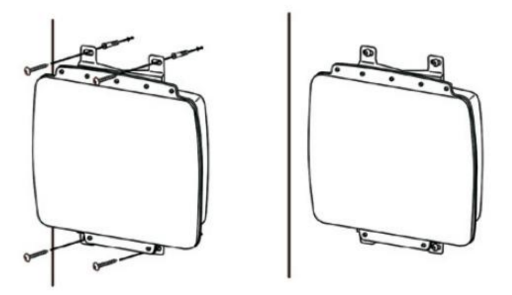


## Horizontal



Step 2: Hold the device upright against the wall

**Step 3**: Insert four screws through the large opening of the keyhole-shaped apertures at the top and bottom of the plate and fasten the screw to the wall with a screwdriver.





Instead of screwing the screws in all the way, it is advised to leave a space of about 2mm to allow room for sliding the device between the wall and the screws.

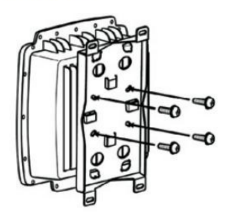
# 3.2 Pole Mounting

You can mount the device to a pole using adjustable steel band straps included in the kit. When installing the device to a pole:

**Step 1**: Attach the mounting plate to the back of the device using four screws. The plate can be attached vertically or horizontally to the device based on the space available.

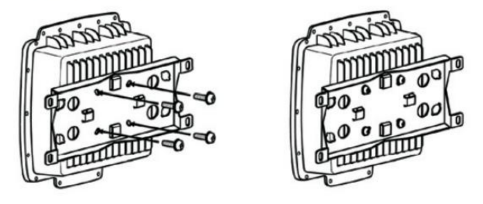


## Vertical

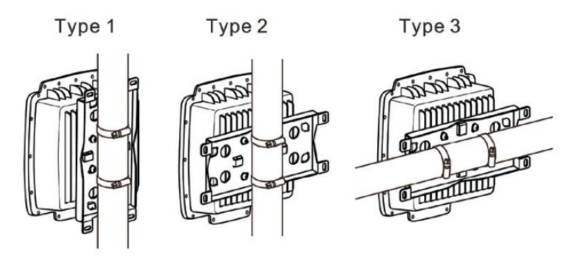




Horizontal



**Step 2**: Thread the two supplied metal mounting straps through the large slots on the mounting plate and then put the straps around the pole.





# 3.3 Wiring

For pin assignments of the power connector, please refer to the following tables.

### 3.3.1 Grounding

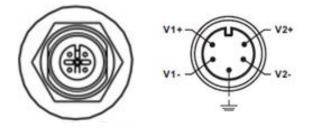
Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the grounding pin on the power connector to the grounding surface prior to connecting devices.

### 3.3.2 Power Port Pinouts

The device supports two sets of power supplies and uses the M12 5-pin female connector on the front panel for the dual power inputs.

Step 1: insert the negative/positive wires into the V-/V+ terminals, respectively.

**Step 2**: to keep the DC wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.



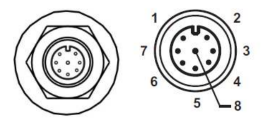


# Cables and Antenna

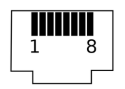
# 4.1 Ethernet Pin Definition

The series provides one 10/100/1000 Base-T(X) Ethernet port in either M12 (TGAP-W610+/W6610+-M12) or RJ45 (TGAP-W610+/W6610+) connector type. According to the link type, the AP uses CAT 3, 4, 5, 5e, UTP cables to connect to any other network device (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications.

Cable	Туре	Max. Length	Connector
10Base-T	Cat. 3, 4, 5 100-ohm	UTP 100 m (328 ft)	RJ45 / M12
100Base-T(X)	Cat. 5 100-ohm UTP	UTP 100 m (328 ft)	RJ45 / M12
1000BASE-T	Cat. 5/Cat. 5e 100-ohm UTP	UTP 100 m (328 ft)	RJ45 / M12



M12 Connector



**RJ45 Connector** 

PIN	Definition
1	BI_DC+
2	BI_DD+
3	BI_DD-
4	BI_DA-
5	BI_DB+
6	BI_DA+
7	BI_DC-
8	BI_DB-

# 4.2 Wireless Antenna

The AP comes with two/four WiFi antennas with N-type female connectors. You can also use external RF cables and antennas with the connectors.



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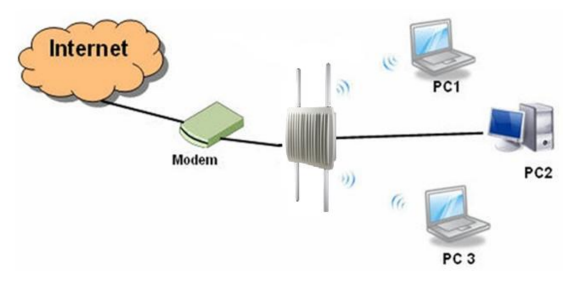
Remember to use the 2.4GHz antennas when the device operates in IEEE 802.11b/g and the 5GHz antennas when operating in IEEE802.11a. The antennas must be installed within a safety area, which is covered by a lightning protection or surge arrest system.



# <u>Management</u>

# 5.1 Network Connection

Before installing the device, you need to be able to access the device via a computer equipped with an Ethernet card or wireless LAN interface. To simplify the connection, it is recommended to use an Ethernet card to connect to a LAN.



Follow the steps below to install and connect the device to PCs:

Connect a computer to the device. Use either a straight-through Ethernet cable or cross-over cable to connect the LAN port of the device to a computer. Once the LED of the LAN port lights up, which indicates the connection is established, the computer will initiate a DHCP request to retrieve an IP address from the AP.

## 5.2 Open-Vision Configuration

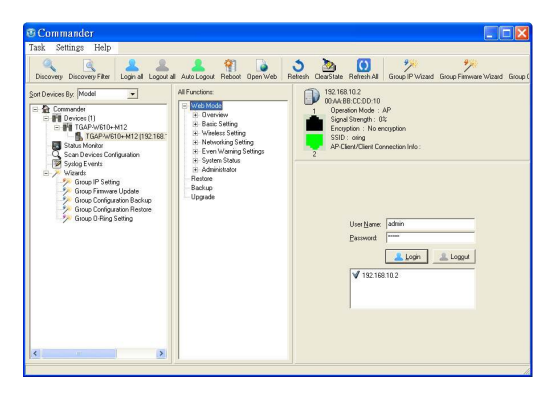
The device can be configured using ORing's proprietary Windows utility Open-Vision. Follow the steps below to set up the device in Open-Vision.

Step 1: Open the commander and click **Discover**, a list of AP devices will be shown.

Step 2: Choose your access point. The functions of the AP will be shown in a tree structure.

Step 3: Type in the username and password to log in to setup the AP.





### 5.3 UPnP Equipment

The device supports UPnP; therefore, when you connect the device to the PC, it will discover the presence of the device automatically. To check the connection of the device to you PC, follow the steps below.

Step 1: Go to Control Panel > Add or Remove Programs > Windows Components Wizard > Networking Servers > UPnP User Interface and pitch on the UPnP User Interface.

Vindows Components Wizard	
Networking Services	
To add or remove a component, click the check box. A shaded box of the component will be installed. To see what's included in a compo Subcomponents of Networking Services:	
🔽 畏 Internet Gateway Device Discovery and Control Client	0.0 MB 🕑
🗆 🚚 Peerto-Peer	0.0 MB
🖂 🔜 RIP Listener	0.0 MB
Simple TCP/IP Services	0.0 MB
🗹 🜉 UPnP User Interface	0.2 MB
	-
Description: Allows you to find and control Internet connection sha software that uses UPnP(TM).	ring hardware and
Total disk space required: 0.0 MB	Details



Step 2: At the right-below corner of the computer, you will find an UPnP icon of the device.



Step 3: Click on the icon and you will find the UPnP device in My Network Places.



**Step 4**: Right click the UPnP device and choose **Properties** to view detailed information of the device.

Step 5: Double click the device icon will lead you to the management web page.

### 5.4 Web Browser Management

An embedded HTML web site resides in the flash memory of the device. It contains advanced management features which you can manage from anywhere on the network through a standard web browser such as Microsoft Internet Explorer (Internet Explorer 5.0 or later versions). It is based on Java Applets which can reduce network bandwidth consumption, enhance access speed, and provide user-friendly viewing windows.

**Note:** By default, IE5.0 or later version does not allow Java Applets to open sockets. You need to explicitly modify browser settings in order to enable Java Applets to use network ports.

Open a web browser on your computer and type <u>http://192.168.10.2</u> (default gateway IP of the device) in the address box to access the webpage. A login window will pop up where you can enter the default login name admin and password **admin**. For security reasons, we



strongly recommend you to change the password. Click on **Administrator > Password** after logging in to change the password.

🖉 Login - Windows Internet Explorer		
(3) ▼ (6) http://192.168.10.2	🔗 😫 😽 🗙 ಶ Live Search	P -
输来① 编辑(E) 橡成(Y) 我的最爱(A) 工具(D) 説明(B)		
👷 教的最景 😁 Login		
		<u></u>
Please enter your user ID and password		
1D Password		
Apply Cancel		

### 5.5 Configurations

The **Home** screen will appear with a short description of the device. You can lick **Run Wizard** on the page for quick configurations of a new password, wireless SSID and channel, and encryption.

ORing	Industrial EN50155 IEEE 802.11 a/b/g/n AP with 1x10/100/1000Base-T(X), PoE P.D., IP-67 grade, EU Band	
Firmware Ver: 1.1i   Uptime.	0h : 1m : 29s	www.oring-networking.com
open all De Home E Counter E Desic Settings Merice Settings E Monarced Settings De Exer Vermit Bettings De System Galaxi Administator Administator	Nexe Welcome to industrial EMB0155 IEEE 802.11 abilityh AP with 1110/10071000Base T(N), POE PID., P-67 grade well configure to exclude wat will guide you to configure the Access Point, Please follow the witaind ability by step to configure the Access Point. Rew Weat	

### 5.5.1 Overview

This setting will show the general information with regard to the device, including system information, LAN network information, and wireless network information.

### System Info

Overview> System Info	
System information details.	
Model	
Model Name:	TGAP-W610+-M12
Device Name:	TGAP-W610+-M12-CCDD10
Device Location:	
Device Description:	
System Up Time:	00:02:01
FW Version:	1.1i
Region:	EU



#### LAN Info

:1E:94:55:88:77
2.168.10.2
5.255.255.0
).0.0

#### Wireless Info

Overvies> Wireless Info		
System information details.		
Wireless		
MAC Address:	00:0E:8E:47:45:10	
SSID:	oring	
Peer AP SSID:		
Encryption Type:	No encryption	
Channel:	6	
Operation Mode:	AP	
RF Type:	BGN Mixed Mode	

### 5.5.2 Basic Setting

This section will allow you to configure the general settings for the device.

### System Info Setting

Basic Settings> System )	Basic Settings> System Info Setting	
Device Name:	TGAP-₩610+-M12-00	
Device Name.	IGAr-wold+Miz-cc	
Device Description:		
Apply Cancel		

Label	Description
Device Name	Define the name of the device
Device Location	Enter the location of the device
Device Description	Enter a description for the device



### LAN Setting

This page allows you to configure the IP settings of the LAN port for the device.

Basic Settings> LAN Setting
LAN settings of AP.
Obtain an IP address automatically     Ouse the following IP address     IP Address: 192 168 10 2
Subnet Mask:         255         255         0           Default Gateway:         .         .         .         .
Obtain DNS server address automatically     Ouse the following DNS server addresses Primary DNS: Secondary DNS:
Web Protocol:         • HTTP • HTTPSPort:80Web Access Control:         • Wired• Wireless
The AP can be setup as a DHCP server to distribute IP addresses to the WLAN network.
DHCP Server    Enabled  Disabled  Options
Starting IP address:   .     Maximum Number of IPs:
Lease Time: 48 hours
Apply Cancel

Label	Description
Obtain an IP address	Select this option if you want the IP address to be assigned
automatically	automatically by the DHCP server in your network.
Use the following IP address	Select this option if you want to assign an IP address to the device manually. You should set up IP address, subnet mask, and default gateway for the device. <b>IP Address:</b> The device comes with default IP address, but you can also input a new IP address. <b>Subnet Mask: 255.255.255.0</b> is the default value. All devices on the network must have the same subnet mask to communicate on the network.



	Default Gateway: Enter the IP address of the device in your
	network.
Obtain DNS server	Obtains a DNS server address from a DHCP server. If you have
address	chosen to obtain an IP address automatically, this option will be
automatically	selected accordingly.
Use the following	Specifica a DNS conver address manually. You can enter two
DNS server	Specifies a DNS server address manually. You can enter two
addresses	addresses as the primary and secondary options.
Web Protocol	Choose a Web protocol for the device. The default value is
	HTTP. For higher security, choose HTTPS.
Port	Each Web protocol has a default port (HTTP is 80 and HTTPS is
	443). You can also enter a value from 1 to 65535.
Web Access Control	You can choose to access the web page via wired or wireless
	connections.
DHCP Server	Enables or disables the DHCP server function. When enabled,
	the device will become the DHCP server on your local network.
Start IP Address	The starting IP address of the IP range assigned by the DHCP
	server. The start IP address is usually the lowest figures. For
	example, in a dynamic IP range from 192.168.1.100 to
	192.168.1.200, 192.168.1.100 will be the start IP address.
Maximum Number of	You can specify the number of IPs allowed to access the device.
IPs	For example, if the dynamic IP range is from 192.168.1.100 to
	192.168.1.200, you should enter <b>100</b> in this box.
Lease Time (Hour)	The period of time for an IP address to be leased. During the
	lease time, the DHCP server cannot assign that IP address to
	any other clients. Once the lease time ends, the system will
	reassign the IP address.

### **Time Setting**

In this page, you can set the date & time of the device. A correct date and time will help the system log events. You can set up a NTP (Network Time Protocol) client to synchronize date & time to a NTP server on the Internet.

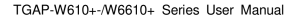


Basic Settings> Time Setting	
Date/Time settings.	
System time:	Wed Jul 25 2012 14:31:12
NTP:	✓ Enable
NTP Server 1:	time.nist.gov
NTP Server 2:	pool.ntp.org (optional)
Time Zone:	(UTC+08:00) Taipei
Synchronise:	Every Hour 🔽 at 00 🗹 : 00 🔽
Local Date:	2012 Year 7 Month 25 Day
Local Time:	14 Hour 31 Minute 9 Second
	Get Current Date & Time from Browser
Apply Cancel	

Label	Description
NTP	Enables or disables NTP function
NTP Server 1	The primary NTP server
NTP Server 2	The secondary NTP server
Time Zone	Select the time zone you are located in
Synchronize	Specify the scheduled time for synchronization
Local Date	Set a local date manually
Local Time	Set a local time manually
Get Current Date &	Click to set the time from your browser
Time from Browser	

### 5.5.3 Wireless Setting

This section allows you to configure the wireless settings of the device when operating in different modes.





Wireless Settings -	-> Wireless Settings
AP 💌	
AP AP-Client Client	ccess Point services for other wireless clients.
Bridge	
Basic wireless setting	s for the AP.
Multiple SSID Index:	1 🗹
SSID:	oring
Channel:	6 💌
WDS-Master Mode:	Disabled 💌
AP Isolation:	Disabled 💌
Security Options	
Security Type:	None 🔽
Apply Save	Cancel

#### **AP Mode**

You can set the device to work in AP mode. This is the most common mode for all wireless APs. In this mode, the AP will act as a central connection point which other wireless clients can connect to.

Wireless Settings> Wireless Settings		
AP 💌		
This mode provides Acc	ess Point services for other wireless clients.	
Basic wireless settings fo	or the AP.	
Multiple SSID Index:	1 💌	
SSID:	oring	
Channel:	6 💌	
WDS-Master Mode:	Disabled 💌	
AP Isolation:	Disabled 💌	
Security Options		
	one	
N N	/EP	
, w	/PA/WPA2 Personal/PA/WPA2 Enterprise	
	02.1X	
Apply Save Ca	ancel	

Label	Description
Multiple SSID index	The index of the SSID
SSID	SSID (Service Set Identifier) is a unique name that identifies a



SSID in order to communicate with each other. Fill in a new SSID in this field if you do not want to use the default value.ChannelSpecify a channel to be used. Channel 6 is the default channel. You can also select a new number from the dropdown list. All devices on the network must be set to use the same channel to communicate on the network.WDS-Master ModeA WDS master is the central control point for authenticating wireless clients, caching client key material, distributing MFP key material, reporting radio management information to an upstream network management station, and updating other APs participating in WDS. You can set the device as the WDS-master by selecting from the list.AP IsolationThis function prevents devices connected to an AP from communicating directly with each other. This function is useful when many wireless clients request your network frequently.You can choose the security type for your WLAN connection from the following options: None: no encryption WEP: WEP (Wired Equivalent Privacy) is a wireless security protocol for WLAN. WEP will encrypt data transmitted on the WLAN.Security optionsWPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		network. All devices on the network must be set with the same
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WDS-Master ModeA WDS master is the central control point for authenticating wireless clients, caching client key material, distributing MFP key material, reporting radio management information to an upstream network management station, and updating other APs participating in WDS. You can set the device as the WDS-master by selecting from the list.AP IsolationThis function prevents devices connected to an AP from communicating directly with each other. This function is useful when many wireless clients request your network frequently.You can choose the security type for your WLAN connection from the following options: None: no encryption WEP: WEP (Wired Equivalent Privacy) is a wireless security protocol for WLAN. WEP will encrypt data transmitted on the WLAN.WPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.	Channel	devices on the network must be set to use the same channel to
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None:no encryptionSecurity optionsWPA/WPA2 Personal:use content of the same pass phrase.WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.	WDC Meeter Mede	material, reporting radio management information to an upstream
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AP Isolationcommunicating directly with each other. This function is useful when many wireless clients request your network frequently.You can choose the security type for your WLAN connection from the following options: None: no encryptionNone: no encryptionWEP: WEP (Wired Equivalent Privacy) is a wireless security protocol for WLAN. WEP will encrypt data transmitted on the WLAN.WPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		by selecting from the list.
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WEP: WEP (Wired Equivalent Privacy) is a wireless security protocol for WLAN. WEP will encrypt data transmitted on the WLAN.Security optionsWPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		the following options:
Security optionsprotocol for WLAN. WEP will encrypt data transmitted on the WLAN.WPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Enterprise: this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		None: no encryption
Security optionsWLAN.WPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Enterprise: this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		WEP: WEP (Wired Equivalent Privacy) is a wireless security
Security optionsWPA/WPA2 Personal: uses a pre-shared key for authentication. This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Enterprise: this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		protocol for WLAN. WEP will encrypt data transmitted on the
Security options This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. WPA/WPA2 Enterprise: this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		WLAN.
This pre-shared key is then dynamically sent between the AP and clients. Each authorized computer is given the same pass phrase. <b>WPA/WPA2 Enterprise</b> : this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.	Coouvity options	WPA/WPA2 Personal: uses a pre-shared key for authentication.
<b>WPA/WPA2 Enterprise</b> : this type includes all of the features of WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.	Security options	This pre-shared key is then dynamically sent between the AP and
WPA/WPA2 Personal plus support for 802.1x RADIUS authentication.		clients. Each authorized computer is given the same pass phrase.
authentication.		WPA/WPA2 Enterprise: this type includes all of the features of
		WPA/WPA2 Personal plus support for 802.1x RADIUS
802.1x: authentication through a RADIUS server		
		802.1x: authentication through a RADIUS server

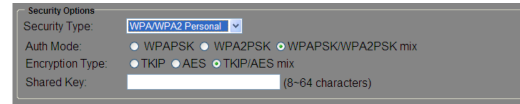
When you set security type as **WEP**, the following fields will appear to allow you to configure individual settings.



C Security Options	
Security Type:	WEP 🔽
Auth Mode:	○ Open ● Shared ● WEPAUTO
WEP Encryption:	64 Bit 💌
Кеу Туре:	ASCII (5 characters) 💌
Default Key Index:	1 🗸
KEY1:	
KEY2:	
KEY3:	
KEY4:	

Label	Description	
	Available values include Open, Shared, and WEPAUTO. When	
	choosing Open or Shared, all of the clients must select the	
Auth Mode	same authentication to associate this AP. If select WEPAUTO,	
	the clients do not have to use the same Open or Shared	
	authentication. They can choose any one to authenticate.	
WEP Encryption	You can select 64 Bit or 128 Bit.	
	Available values include ASCII and Hex Key Type. ASCII	
	(American Standard Code for Information Interchange) is a	
	code for representing English characters as numbers in the	
Кеу Туре	range from 0 to 127. Hex digits uses 0-9 to represent values	
	zero to nine, and characters A-F to represent values ten to	
	fifteen.	
Default Key Index	Select one of the keys to be the active key	
Key 1 to 4	You can input up to four encryption keys.	

When you set security type as **WPA/WPA2-Personal**, the following fields will appear to allow you to configure individual settings.



Label	Description	
Auth Mode	Available values include WPAPSK, WPA2PSK, and	
Auth Mode	WPAPSK/WPA2PSK mix. WPAPSK and WPA2PSK will	



	encrypt the link without additional RADIUS server, only an	
	access point and client station that supports WPA-PSK is	
	required. For WPA/WPA2, authentication is achieved via WPA	
	RADIUS Server. You need a RADIUS or other authentication	
	server on the network.	
	Available values include TKIP, AES, and TKIP/AES mix.	
Enormation Turns	WPA-PSK uses TKIP encryption, and WPA2-PSK uses AES	
Encryption Type	encryption. TKIP/AES provides the most reliable security, and is	
	easiest to implement.	
Sharad Kay	Enter a pass phrase in this field. The value must be within 8 to	
Shared Key	64 characters	

When you set security type as **WPA** /**WPA2** Enterprise, the following screen will appear to allow you to configure individual settings.



Description	
Available values include WPAPSK, WPA2PSK, and	
WPAPSK/WPA2PSK mix. WPAPSK and WPA2PSK will	
encrypt the link without additional RADIUS server, only an	
access point and client station that supports WPA-PSK is	
required. For WPA/WPA2, authentication is achieved via WPA	
RADIUS Server. You need a RADIUS or other authentication	
server on the network.	
Available values include TKIP, AES, and TKIP/AES mix.	
WPA-PSK uses TKIP encryption, and WPA2-PSK uses AES	
encryption. TKIP/AES provides the most reliable security, and is	
easiest to implement.	
Enter the IP address of the RADIUS server	
Enter the RADIUS port (default is 1812)	
Enter the RADIUS password or key	

When you set security type as 802.1x, the following fields will appear to allow you to configure



individual settings.

<ul> <li>Security Options</li> </ul>	
Security Type:	802.1X 💌
WEP Encryption:	64 Bit 💌
Key Type:	ASCII (5 characters) 💌
Default Key Index:	1 💌
KEY1:	
KEY2:	
KEY3:	
KEY4:	
Radius Server IP:	0 . 0 . 0 . 0
Radius Port:	1812
Shared Secret:	radius_key

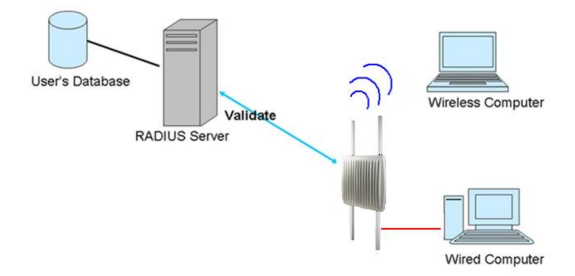
Label	Description	
WEP Encryption	You can select 64 Bit or 128 Bit.	
	Available values include ASCII and Hex Key Type. ASCII	
	(American Standard Code for Information Interchange) is a	
	code for representing English characters as numbers in the	
Кеу Туре	range from 0 to 127. Hex digits uses 0-9 to represent values	
	zero to nine, and characters A-F to represent values ten to	
	fifteen.	
Default Key Index	Select one of the keys to be the active key	
Key 1 to 4	Input up to four encryption keys	
Radius Server IP	Enter the IP address of the RADIUS server	
Radius Port	Enter the RADIUS port (default is <b>1812</b> )	
Shared Secret	Enter the RADIUS password or key	

RADIUS (Remote Authentication Dial-In User Service) is a widely deployed protocol that enables companies to authenticate and authorize remote users' access to a system or service from a central network server.

When you configure the remote access server for RADIUS authentication, the credentials of the connection request are passed to the RADIUS server for authentication and authorization. After the request is both authenticated and authorized, the RADIUS server sends an accept message back to the remote access server and the connection attempt is accepted. Otherwise, the RADIUS server sends a reject message back to the remote access server and the connection attempt is rejected.

Connection of Radius server is shown as follows:





#### **AP-Client Mode**

This mode provides a one-to-many MAC address mapping mechanism such that multiple stations behind the AP can transparently connect to the other AP even if they don't support WDS.

Wireless Settings> Wireless Settings			
AP-Client 🗸			
This mode provides a 1-to-N MAC address mapping mechanism such that multiple stations			
behind the AP can transparently connect to the other AP even they didn't support WDS.			
Basic wireless settings for the AP.			
Multiple SSID Index: 1  SSID: oring			
SSID: oring Channel: 6 V			
WDS-Master Mode: Disabled V			
AP Isolation: Disabled V			
C Security Options			
Security Type: None			
AP-Client related settings.			
Peer AP SSID: Site Survey Hidden/Show SiteTable			
Peer AP BSSID: Enabled			
Slave Mode: Disabled V			
Security Options			
Security Type: None 💌			
Apply Save Cancel			



Label	Description		
SSID	SSID (Service Set Identifier) is a unique name that identifies a network.		
	All devices on the network must be set with the same SSID in order to		
	communicate with each other. Fill in a new SSID in this field if you do		
	not want to use the default value.		
	Specify a channel to be used. Channel 6 is the default channel. You		
	can also select a new number from the dropdown list. All devices on		
Channel	the network must be set to the same channel to communicate on the		
	network. (Wireless channel must be the same as the other device		
	in the group)		
	A WDS master is the central control point for authenticating wireless		
WDS-Master	clients, caching client key material, distributing MFP key material,		
Mode	reporting radio management information to an upstream network		
Mode	management station, and updating other APs participating in WDS.		
	You can set the device as the WDS-master by selecting from the list.		
	You can choose the security type for your WLAN connection from the		
	following options:		
	None: no encryption		
	WEP: WEP (Wired Equivalent Privacy) is a wireless security protocol		
Security options	for WLAN. WEP will encrypt data transmitted on the WLAN.		
	WPA/WPA2 Personal: uses a pre-shared key for authentication. This		
	pre-shared key is then dynamically sent between the AP and clients.		
	Each authorized computer is given the same pass phrase.		
Peer AP SSID	Enter the SSID of the AP you want to connect as a client		
Peer AP BSSID	Enter the BSSID (Wireless MAC address) to limit client target		
Slave Mode	Enables or disables slave mode		
Site Scan	You can scan APs on the network using this mode.		
Security Type	Select the security type used by the client you want to connect		

### **Client Mode**

In this mode, the AP functions as a wireless client to connect your wired devices to a wireless network. This mode provides no access point services but supports 802.1X.



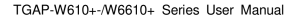
Wireless Settings> Wireless Settings			
Micross occurrigs // Micross occurrigs			
Client 💌			
In this mode the AP functions as a wireless client to connect to other AP, thus provides transparent connection			
between ethernet & wirles	sss port. This mode provide	s no Access Point services but with 802.1X supported.	
Client related settings.			
Peer AP SSID: Site Survey Hidden/Show SiteTable			
Peer AP BSSID: Enabled			
WDS-Slave Mode: Disabled 🗸			
Security Options			
Security Type:	None	v	
occurry rype.	None		
	WEP		
	WPA/WPA2 Personal		
Apply Consol	WPA/WPA2 Enterprise		
Apply Cancel			

Label	Description	
Peer AP SSID	Enter the SSID of the AP you want to connect as a client	
Peer AP BSSID	Enter the BSSID (Wireless MAC address) to limit client target	
Site Scan	Enables or disables slave mode	
WDS-Slave Mode	You can scan APs on the network using this mode.	
Security Type	Select the security type used by the client you want to connect	

#### **Bridge Mode**

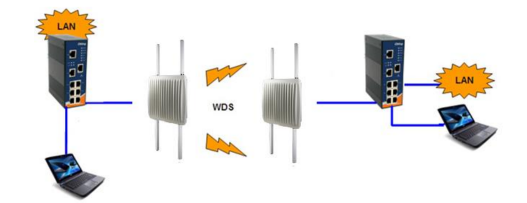
Select this option if the device is connected to a local network downstream from another router. In this mode, the device functions as a bridge between the network on its WAN port and the devices on its LAN port and those connected to it wirelessly.

Wireless Settings> Wireless Settings		
Bridge  This mode provides Static LAN-to-LAN Bridging functionality. The static LAN-to-LAN bridging function is supported through Wireless Distribution System(WDS).		
Note: When the device in Bridge mode, wireless channel must be the same with the other device in group.		
Peer MAC Address 2: Repeater Mode	Enabled Enabled Enabled Enabled Enabled	
SSID: oring Cha Security Options Security Type: None 💌	innel: 6	
Apply Cancel		





This type of wireless link is established between two IEEE 802.11 access points. Wireless packets transmitted along the WDS link comply with the IEEE 802.11 WDS (Wireless Distribution System) format at the link layer.



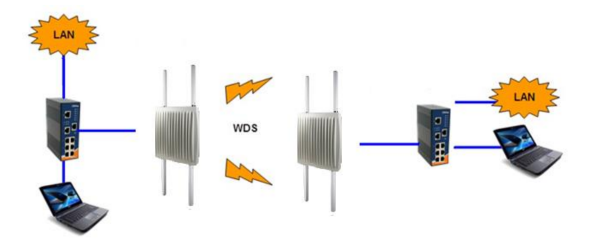
Label	Description		
WDS Mode	This mode provides static LAN-to-LAN bridging functionality, which is		
	supported through WDS. WDS enables access points or routers to		
	be wirelessly connected to one another. This function is usually used		
	in large, open areas such as warehouses where wiring is restricted or		
	costly, and in some larger home environments.		
Peer MAC Address	Enter the Mac address of other access point(s) and check the		
	Enable box.		
	SSID (Service Set Identifier) is a unique name that identifies a		
SSID (only Repeater	network. All devices on the network must be set with the same SSID		
mode support)	in order to communicate with each other. Fill in a new SSID in this		
	field if you do not want to use the default value.		
	Specify a channel to be used. Channel 6 is the default channel. You		
	can also select a new number from the dropdown list. All devices on		
Channel	the network must be set to the same channel to communicate on the		
	network. (Wireless channel must be the same as the other device		
	in the group)		
Security options	You can choose the security type for your WLAN connection from the		
	following options:		
	None: no encryption		
	WEP: WEP (Wired Equivalent Privacy) is a wireless security protocol		
	for WLAN. WEP will encrypt data transmitted on the WLAN.		
	WPA/WPA2 Personal: uses a pre-shared key for authentication.		



This pre-shared key is then dynamically sent between the AP and
clients. Each authorized computer is given the same pass phrase.

#### Set WDS as Bridge Mode

In the mode, the AP acts as a standard bridge that forwards traffic between WDS links (links connected to other AP/wireless bridges) and an Ethernet port. As a standard bridge, the AP learns MAC addresses of up to 64 wireless or 128 wired and wireless network devices, which are connected to their respective Ethernet ports to limit the amount of forwarded data. Only data destined for stations which are known to reside on the peer Ethernet link, multicast data or data with unknown destinations need to be forwarded to the peer AP via the WDS link. The peer WDS APs are based on the MAC addresses listed in **Peer Mac Address**.



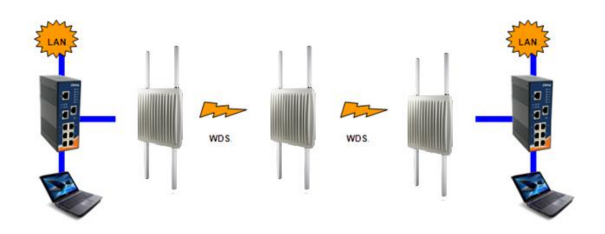
Bear in mind the following principles when setting the WDS mode to bridge mode:

- 1. LAN IP address should use a different IP in the same network.
- 2. Shut down all DHCP server functions of the AP.
- 3. Enable WDS.
- Each AP should have the same setting, except Peer Mac Address should be set to the other's Mac address.
- 5. The settings of security and channel must be the same.
- 6. The distance of the AP should be limited within a certainty area.

#### Set WDS as Repeater Mode

In this mode, repeater is used to extend the range of the wireless infrastructure by forwarding traffic between associated wireless stations and another repeater or AP connected to the wired LAN. The peer WDS APs are based on the MAC addresses listed in **Peer Mac Address**.





### **Wireless Options**

Wireless Settings> Wireless Options				
Wireless performance tunning.				
Radio Button:	ON OFF			
Beacon Interval:	100 (msec	; range:20~1000, default:100)		
DTIM Interval:	1 (range	e: 1~255, default:1)		
Fragmentation Threshold:	2346 (range	e: 256~2346, default:2346)		
RTS Threshold:	2347 (range	e: 1~2347, default:2347)		
Wireless Mode:		G Mixed Mode   BGN Mixed Mode  A Mode  AN Mixed		
May Olicet Threehold	Mode			
Max Client Threshold	255 (range:	1~2007, default 255)		
Preamble:	Long	<ul> <li>Short</li> </ul>		
SSID Broadcast:	🔘 Disable	• Enable		
HT Require:	<ul> <li>Disable</li> </ul>	○ Enable		
HT Band Width:	🔾 20 MHz	• 20/40 MHz		
HT Guard Interval:	Long	• Short		
HT Extension Channel:	10 🛩			
HT Tx STBC:	<ul> <li>Disable</li> </ul>	<ul> <li>Enable</li> </ul>		
HT Rx STBC:	Disable	<ul> <li>Enable</li> </ul>		
HT LDPC:	<ul> <li>Disable</li> </ul>	<ul> <li>Enable</li> </ul>		

Label	Description	
Radio Button	Enables or disables wireless functions	
Beacon Interval	A beacon is a packet sent by a wireless access point to synchronize	
	wireless devices. The beacon interval value indicates the frequency	
	interval of the beacon. Increasing the beacon interval reduces the	
	number of beacons and the overhead associated with them. The	
	default value is <b>100</b> , but <b>50</b> is recommended when reception is poor.	
DTIM Interval	The value specifies the maximum size for a packet before data is	
	fragmented into multiple packets. The value should remain at the	
	default 2346 (the range is 256 - 2346 bytes). If you experience a high	
	packet error rate, you may slightly increase the value. Setting the	



	value too low may result in poor network performance. Only minor	
	modifications of this value are recommended.	
Fragmentation	The RTS (Request to Send) threshold is the amount of time a	
Threshold	wireless device that attempts to send will wait for a recipient to	
	acknowledge that it is ready. Normally, the AP sends a RTS frame to	
	a station and negotiates the sending of data. After receiving the RTS,	
	the station responds with a CTS (Clear to Send) frame to	
	acknowledge the right to begin transmission. To ensure	
	communication, the maximum value should be used, which is the	
	default value <b>2347</b> (the range is 0-2347 bytes). If a network packet is	
	smaller than the preset RTS threshold size, the RTS/CTS mechanism	
	will not be enabled.	
RTS Threshold	You can select 802.11 b, b/g, or b/g/n mode.	
Wireless Network	Available values include Long and Short, with Long as the default	
Mode	value. If all clients and access points in your wireless network support	
	short preamble, then enabling it can boost overall throughput.	
	However, if any wireless device does not support short preamble,	
	then it will not be able to communicate with your network. If you are	
	not sure whether your radio supports the short RF preamble, you	
	must disable this feature.	
Preamble	The value specifies the maximum size for a packet before data is	
	fragmented into multiple packets. The value should remain at the	
	default 2346 (the range is 256 - 2346 bytes). If you experience a high	
	packet error rate, you may slightly increase the value. Setting the	
	value too low may result in poor network performance. Only minor	
	modifications of this value are recommended.	

#### Extra parameters for Client Mode:



Label	Description	
Roaming	Select Disabled to disable X-Roaming protocol or select	
	X-roaming to enable X-Roaming protocol	



Scan channel	Select All to scan all supported channels or Manual to scan only	
	selected channels specified in Channel Select.	
Channel Select	Assign the value roaming channels	
Sensitivity	Configures signal sensitivity	
Scan interval	Configures scan interval	

# 5.5.4 Advanced Setting Filters

This page allows you to set up MAC filters to allow or deny wireless clients to connect to the AP. You can manually add a MAC address or select a MAC address from the Associated Clients list currently associated with the AP.

Advanced Settings> Filters			
Filters are used to	allow or deny Wireless Cl	ients from accessing the Al	D.
	<ul> <li>Enabled</li> <li>Disabled</li> <li>C address(es) listed below</li> <li>C address(es) listed below</li> </ul>	w to connect to AP	
Associated Clients:	Choose an Associated Cli	ent – 🝸 Copy To 🛛 – Choose	e a Slot - 💌
MAC Filter Table:	1.	11.	21.
	2.	12.	22.
	3.	13.	23.
	4.	14.	24.
	5.	15.	25.
	6.	16.	26.
	7.	17.	27.
	8.	18.	28.
	9.	19.	29.
	10.	20.	30.
Apply Cancel	]		

Label	Description	
MAC Filter	Select Enabled or Disabled to activate or deactivate MAC filters	
Options	Select one of the options to allow or deny the MAC address in the	
	list	
Associated Clients	Shows the wireless MAC addresses associated with the device	
MAC Filter Table	You can edit up to MAC addresses in these fields	
Apply	Click to activate the configurations	



## Misc. Settings

UPnP:	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>	
LLDP Protocol:	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>	
Spanning Tree Protocol:	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>	

Label	Description	
UPnP	Enables or disables UPnP function	
LLDP Protocol	<b>DP Protocol</b> Enables or disables LLDP protocol	
Spanning Tree Protocol	Enables or disables STP function	

#### 5.5.5 Event Warning Settings

When an error occurs, the device will notify you through system log, e-mail, SNMP, and relay. You can choose the system to issue a notification when specific events occur by checking the box next to the event.

# System Log

Even Warning Settings> System Log	
Syslog Server Settings	
Syslog Server IP:	
Syslog Server Port: 514	(0 represents default)
Syslog Event Types	
Device Event Notification	
Hardware Reset (Cold Start)	Syslog
Software Reset (Warm Start)	🔲 Syslog
Login Failed	🔲 Syslog
IP Address Changed	🔲 Syslog
Password Changed	🔲 Syslog
Redundant Power Changed	🗌 Syslog
Eth Link Status Changed	🔲 Syslog
SNMP Access Failed	🔲 Syslog
Wireless Client Associated	🔲 Syslog
Wireless Client Disassociated	🔲 Syslog
Client Mode Associated	🔲 Syslog
Client Mode Disassociated	🗖 Syslog
Client Mode Roaming	🔲 Syslog
Fault Event Notification	
Power 1 Fault	Syslog
Power 2 Fault	
Eth1 Link Down	



Label	Description	
Syslog Server IP	Enter the IP address of a remote server if you want the logs to be	
	stored remotely. Leave it blank will disable remote syslog.	
Syslog Server Port	Specifies the port to be logged remotely. Default port is 514.	

#### E-Mail

Even Warning Settings> E-mail			
E-mail Server Set	ttings		
SMTP Server:		(optional)	
Server Port:	25 (0 represents defai	ult)	
E-mail Address	s 1:		
E-mail Address	s 2:		
E-mail Address	s 3:		
E-mail Address	s 4:		
E-mail Event Typ	es		
Device Event N	Notification		
Hardware Res	et (Cold Start)	🗖 SMTP Mail	
Software Rese	et (Warm Start)	SMTP Mail	
Login Failed		SMTP Mail	
IP Address Changed		SMTP Mail	
Password Changed		SMTP Mail	
Redundant Power Changed		SMTP Mail	
Eth Link Status	s Changed	SMTP Mail	
SNMP Access Failed		SMTP Mail	
Wireless Clien		SMTP Mail	
	t Disassociated	SMTP Mail	
Client Mode As		SMTP Mail	
Client Mode Di		SMTP Mail	
Client Mode Ro	oaming	SMTP Mail	
Fault Event No	tification		
Power 1 Fault		SMTP Mail	
Power 2 Fault		🗖 SMTP Mail	
Eth1 Link Dow	חי	SMTP Mail	

Label	Description	
SMTP Server	Enter a backup host to be used when the primary host is	
	unavailable.	
Server Port	Specifies the port where MTA can be contacted via SMTP server	
E-mail Address 1-4	Enter the mail address that will receive notifications	



#### **SNMP**

Even Warning Settings> SNMP Settings	
Even warning seconds> sixinp seconds	
SNMP Settings	
SNMP Agent: <ul> <li>Enable</li> <li>Disable</li> </ul>	
SNMP Trap Server 1:	
SNMP Trap Server 2:	
SNMP Trap Server 3:	
SNMP Trap Server 4:	
Community: public	
SysLocation:	
SysContact:	
SNMP Event Types	
Sime Evene types	
Device Event Notification	
Hardware Reset (Cold Start)	SNMP Trap
Software Reset (Warm Start) SNMP Trap	
Login Failed SNMP Trap	
IP Address Changed	SNMP Trap
Password Changed	SNMP Trap
Redundant Power Changed	
Eth Link Status Changed SNMP Trap	
SNMP Access Failed	
Wireless Client Associated Wireless Client Disassociated	SNMP Trap
Client Mode Associated	SNMP Trap
Client Mode Disassociated	SNMP Trap
Client Mode Roaming	SNMP Trap
Fault Event Notification	
Power 1 Fault	SNMP Trap
Power 2 Fault	SNMP Trap
Eth1 Link Down	SNMP Trap

Label	Description	
SNMP Agent	SNMP (Simple Network Management Protocol) Agent is a service	
	program that runs on the access point. The agent provides	
	management information to the NMS by keeping track of various	
	operational aspects of the AP system. You can enable or disable	
	the function.	



SNMP Trap Server	Enter the IP address of the SNMP server which will send out traps	
1-4	generated by the AP.	
Community	Community is a password to establish trust between managers	
	and agents. Normally, <b>public</b> is used for read-write community.	
SysLocation	Specifies sysLocation string	
SysContact	Specifies sysContact string	

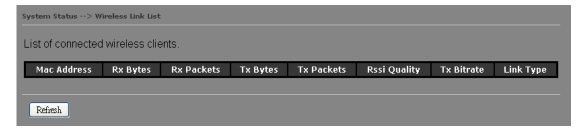
#### Relay

This page allows you to enable faulty relay function for the device by check the individual boxes.

Even Warning Settings> Relay		
Fault LED/Relay		
Power 1 Fault	🗖 Fault LED/Relay	
Power 2 Fault	🗌 Fault LED/Relay	
Eth1 Link Down	🗌 Fault LED/Relay	

## 5.5.6 System status Wireless Link List

This page displays the information of the wireless clients connected to the device, including their MAC address, data rate, and link types.



## **DHCP Clients List**

This page lists the devices on your network that are receiving dynamic IP addresses from the

device.

System Status> DHCP Client List			
DHCP Clients List:			
Hostname	Mac Address	IP Address	Expires In

#### Traffic/Port Status

This page displays the network traffic statistics for both received and transmitted packets



through the Ethernet port and wireless connections associated with the AP. Note that the traffic counter will reset when the device is rebooted.

Interface	Send	Receive	
Ethernet	554373 Bytes (789 Packages)	52386 Bytes (488 Packages)	
Wireless	79219 Bytes (362 Packages)	0 Bytes (0 Packages)	
		Link up, forwarding	
Port Ethernet Port		State	
Wireless AP P	ort	forwarding	
		Not Set	
Wireless Client	Port	Not Set	
		Not Set Not Set	
Wireless Client	rt1		
Wireless Client WDS Virtual Po	rt1 rt2	Not Set	

#### System Log

The device will constantly log events and activities in System Log and provide the file for you to review. You can click **Refresh** to renew the page or **Clear** to clear all or certain log entries.

System Status> System	Log
System log details.	
Refresh Clear	
# Date Time	Content

# 5.5.7 Administrator Setting Password

This page allows you to change the username and password. You must type in the new password twice to confirm (the default username and password are **admin**).

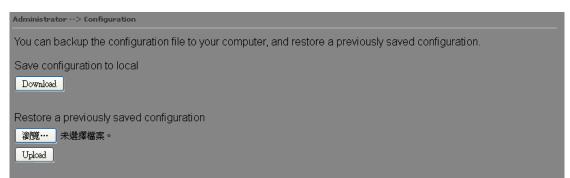
Administrator> Password		
Modify web administrator's nan	e and password.	
Old Name:	admin	
Old Password:	•••••	
New Name:	admin	
New Password:	•••••	
Confirm New Password:	•••••	
Apply Cancel		



Label	Description	
Old Name	Type in current login name	
Old Password	Type in current password	
New Name	Enter a new login name. Acceptable characters contain '0-9',	
	'a-z', 'A-Z' and the length must be 1 to 15 characters. An	
	empty name is not acceptable.	
New Password	Enter a new login password. Acceptable characters contain	
	'0-9', 'a-z', 'A-Z' and the length must be 0 to 15 characters.	
Confirm New Password	Retype the new password to confirm it.	

## **Saving Configurations**

This page allows you to save existing configurations as a backup file or return the device to previous settings.



Label	Description
Download	Click to save the current system settings as a file stored in the
Download	local hard drive.
Upload	You can restore configurations to previous status by installing a
	previous configuration file. To do this, click on <b>Browse</b> to locate
	the file you want to upload in the local hard drive and click
	Upload.
Restore Default	Click to reset the device to the factory settings. The device will
Settings	reboot to validate the default settings.

#### **Firmware Upgrade**

ORing launches new firmware constantly to enhance performance and functions. To upgrade firmware, download new firmware from ORing's website to your PC and install it via Web upgrade. Make sure the firmware file matches the model of your device. It will take several



minutes to upload and update the firmware. After upgrade completes successfully, reboot the device.





During firmware upgrading, do not turn off the power of the device or press the reset button.

# Load Factory Default

You can use this page to restore the device to factory default settings. Make sure to save the device settings before clicking on this button. All current settings will be lost after you click this button.



## Restart

Click the button in this page to restart the device through warm reset.

Administrator --> Restart

Miscellaneous settings.

Click the button below to restart the AP.

Restart Now



# **Technical Specifications**

ORing WLAN Access Point Model	TGAP-W6610+(-M12)	TGAP-W610+(-M12)
Physical Ports		
10/100/1000Base-T(X) Auto MDI/MDIX	RJ45 or M12(8-pin A-coding) x 1	
PoE P.D. port	Present at ETH Fully compliant with IEEE 802.3af Power Device specification Over load & short circuit protection Isolation Voltage: 1000 VDC min. Isolation Resistance : 10 <sup>8</sup> ohms min	
WLAN interface		
Operating Mode	Dual AP/Dual Client /Bridge /AP-Client Mode	P/Dual Client /Bridge /AP-Client Mode
Antenna Connector	4 x External N-Type female antenna	2 x External N-Type female antenna connector
	connector	
Radio Frequency Type	DSSS, OFDM	
Modulation	IEEE802.11a : OFDM with BPSK, QPSK, QAM, 64QAM IEEE802.11b: CCK, DQPSK, DBPSK IEEE802.11g: OFDM with BPSK, QPSK, 16QAM, 64QAM IEEE802.11n : BPSK, QPSK, 16-QAM, 64-QAM	
Frequency Band	America / FCC : 2.412~2.462 GHz (11 channels) 5.180~5.240 GHz & 5.745~5.825 GHz ( 9 channels ) Europe CE / ETSI : 2.412~2.472 Ghz (13 channels) 5.180~5.240 GHz (4 channels)	
Transmission Rate	IEEE802.11b: 1 / 2 / 5.5 / 11 Mbps IEEE802.11a/g: 6 / 9 / 12 / 18 / 24 / 36 / 48 / 54 Mbps IEEE801.11n: up to 300Mbps	
Transmit Power	802.11a: 12dBm ± 1.5dBm 802.11b: 17dBm ± 1.5dBm 802.11g: 15dBm ± 1.5dBm 802.11gn HT20: 13dBm ± 1.5dBm@150Mbps 802.11gn HT40: 12dBm ± 1.5dBm@300Mbps 802.11an HT20: 12dBm ± 1.5dBm@150Mbps 802.11an HT40: 12dBm ± 1.5dBm@300Mbps	
Receiver Sensitivity	802.11ai - r68dBm ±2dBm@54Mbps         802.11bi - 85dBm ±2dBm@11Mbps         802.11gi - 68dBm ±2dBm@54Mbps         802.11gn HT20: -68dBm ±2dBm@150Mbps         802.11gn HT40: -68dBm ±2dBm@300Mbps         802.11an HT20: -68dBm ±2dBm@150Mbps         802.11an HT40: -68dBm ±2dBm@150Mbps         802.11an HT40: -68dBm ±2dBm@150Mbps         802.11an HT40: -68dBm ±2dBm@300Mbps	
Encryption Security	WEP: (64-bit ,128-bit key supported) WPA/WPA2 :802.11i(WEP and AES encryption) WPAPSK (256-bit key pre-shared key supported) 802.1X Authentication supported TKIP encryption	
Wireless Security	SSID broadcast disable and enable	
Protocol Support		
Protocol	ARP,BOOTP, DHCP, DNS, HTTP, IP, ICMP, SNTP,	TCP, UDP, RADIUS, SNMP, STP, RSTP,
LED indicators		
Power indicator 10/100/1000Base-T(X)	2 x LEDs, PW1/PW2(PoE) Green On : Power is	s on and booting up
indicator	1 x LEDs, Green for port Link/Act	
WLAN LED	2 x LEDs, Green for WLAN Link /Act 1 x LEDs, Green for WLAN Link /Act	
Power		
Input power	Dual Power Inputs. 12~48 VDC with M12 conr	nector



Power consumption (Typ.)	11Watt	9Watt
Physical Characteristic		
Enclosure	IP-67	
Dimension (W x D x H)	310 (W) x 310(D) x 87 (H) (12.2 x 12.2 x 3.4 inch)	
Weight (g)	3980g	3900g
Environmental		
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Operating Temperature	-25 to 70°C (-13 to 158°F)	
Operating Humidity	5 to 95% Non-condensing	
Regulatory approvals		
EMI	FCC Part 15, CISPR (EN55022) class A, EN50155 (EN50121-3-2)	
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11	
Shock	IEC60068-2-27, EN61373	
Free Fall	IEC60068-2-32	
Vibration	IEC60068-2-6, EN61373	
Rail Traffic	EN50155	
Cooling	EN60068-2-1	
Dry Heat	En60068-2-2	
Safety	EN60950-1	
Warranty	5 years	



#### Compliance

#### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. This device should be operated with minimum distance 20cm between the device and all persons. Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

#### **Industry Canada Statement**

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matérial brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie.



Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne peut causer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer fonctionnement du dispositif.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Afin de réduire les interférences radio potentielles pour les autres utilisateurs, le type d'antenne et son gain doivent être choisie que la puissance isotrope rayonnée équivalente (PIRE) est pas plus que celle premise pour une communication réussie

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Avertissement d'exposition RF: L'équipement est conforme aux limites d'exposition aux RF établies pour un incontrôlés environnement. L'antenne (s) utilisée pour ce transmetteur ne doit pas être co-localisés ou fonctionner en conjonction avec toute autre antenne ou transmetteur.