

# Quick Installation Guide

### ECWO5210-L

**Outdoor Access Point** 

## E d g e - c o r E

### FCC CAUTION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

#### **IMPORTANT NOTE:**

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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### **CE CAUTION**

Declaration of Conformity with Regard to the 1999/5/EC (R&TTE Directive) for

#### European Community, Switzerland, Norway, Iceland, and Liechtenstein

#### Model: ECWO5210-L

For 2.4 GHz radios, the device has been tested and passed the requirements of the following standards, and hence fulfills the EMC and safety requirements of R&TTE Directive within the CE marking requirement.

- Radio: EN 300.328:
- Radio: EN 50392
- EMC: EN 301.489-1, EN 301.489-17,
- EMC: EN 55022 Class B, EN 55024 + A1 + A2 including the followings:

EN 61000-3-2, EN 61000-3-3. EN 61000-4-2, EN 61000-4-3, EN 61000-4-4,

EN 61000-4-5, EN 61000-4-6, EN 61000-4-11

• Safety: EN 60950-1 + A11,

#### Caution:

 This declaration is only valid for configurations (combinations of software, firmware, and hardware) provided and supported by Edgecore Networks Corporation. The use of software or firmware not provided and supported by Edgecore Networks Corporation. may result in the equipment no longer being compliant with the regulatory requirements.

European standards dictate maximum radiated transmit power of 100mW EIRP and frequency range 2.400-2.4835 GHz. This equipment is intended to be used in all EU and EFTA countries. Outdoor use may be restricted to certain frequencies and/or may require a license for operation. Contact your local regulatory authority for compliance.

#### Preface

The **ECWO5210-L** is a rugged multi-mode, high-end dual radio 802.11 b/g/n + ac MIMO Access Point (AP), specifically designed for building municipal or campus wide wireless networks in harsh outdoor environments. There are two system modes that can be used for dual purposes. It can be deployed as a traditional multi-wireless Access Point (AP) or a Relay. The ECWO5210-L access points make wireless communication fast, secure and easy.

The die-cast Aluminum sealed ECWO5210-L is rust-free and IP68 compliant. It is high wind load resilient and is designed to operate in a wide range of temperature. Flexible deployment with a variety of antennas allows ECWO5210-L to easily serve clients located in different directions as well as for coverage extension.

This Quick Installation Guide (including FAQ Instruction Guide) provides instructions for getting started with the ECWO5210-L.

### **Package Contents**

- 1. Edgecore ECWO5210-L x 1
- 2. Quick Installation Guide (QIG) x 1
- 3. Mounting Kit x 1
- 4. Ground Cable x 1
- 5. Waterproof M12 Connector Pack x 1
- 6. Waterproof RJ45 Connector Pack x 2

*It is recommended to keep the original packing material for possible future shipment when repair or maintenance is required. Any returned product should be packed in its original packaging to prevent damage during delivery.* 

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### System Overview

#### ECWO5210-L

Тор



N-type Connector x 4	For connecting to an antenna (RF Card A x 2, RF Card B x 2)
	Connector marked -1 is for the primary antenna when the AP is not in 802.11n
	or 802.11ac mode. Utilize all connectors for optimized MIMO performance.

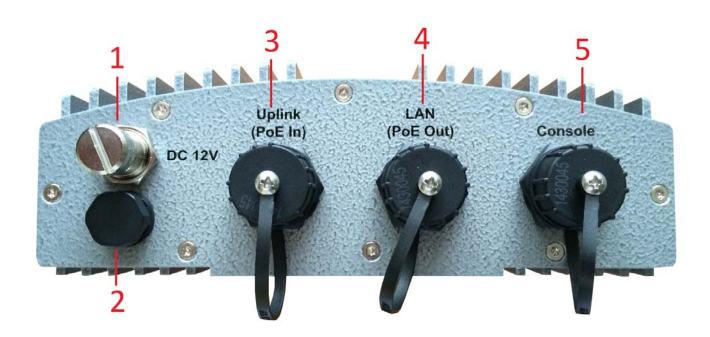
#### Back



Ground Connector

For connecting the ground wire

#### Bottom



1	M12 DC Connector	DC input (12V) is supported on ECWO5210-L
2	Ventilation Valve	Due to extreme weather conditions, water vapor in the ECWO5210-L may
		condense. The valve allows ventilation to prevent moisture buildup within
		the ECWO5210-L.
3	Uplink (PoE Connector)	For connecting to the Power Sourcing Equipment (PSE)
4	Ethernet LAN	Attach Ethernet cables here for connecting to the wired local network
5	Console	The system can be configured via a serial console port. The administrator
		can use a terminal emulation program such as Microsoft's Hyper Terminal
		for troubleshooting purposes.

### Hardware Installation

The following are the basic installation steps which can be used for testing and configuring the ECWO5210-L.

#### Installation Steps:

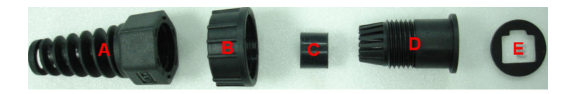
- **<u>Step 1.</u>** Connect an antenna to the connector.
- Step 2. Connect the Ethernet Port of ECWO5210-L to the POWER & DATA OUT Port of the PSE.
- Step 3. Connect one end of an Ethernet cable to the Data Port of PSE and the other end to the computer.
- Step 4. Power on the PSE in order to supply power to the ECWO5210-L.

#### Installing the Waterproof Connection Pack:

A connector pack as shown in the figure below is included with the system.



Parts Included: 5 Parts - Part-A ~ Part-E

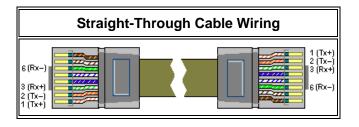


- **<u>Step 1.</u>** Take the white sticker off Part E and attach it to Part-D.
- **<u>Step 2.</u>** Plug Part-C into Part-D. There will be three main parts as shown below.



**Step 3.** Insert the cable through the main parts and install a RJ-45 connector using straight-through method (both ends are in the same wiring order: 1 (Tx+), 2 (Tx-), 3 (Rx+), 6 (Rx-)).





Example after the RJ-45 connector is installed,



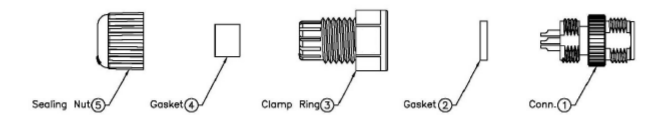
**<u>Step 4.</u>** Plug the RJ-45 Connector into the system and make sure the locking ring is locked in well.



<u>Step 5.</u> Coil waterproof tape to secure the parts of the Waterproof Connector Pack.

#### Installing the Waterproof Connection Pack (Optional):

The M12 Waterproof Connector Pack is used for DC power supply, and it consists of 5 parts:



**<u>Step 1.</u>** Pass power cable through the Sealing Nut, Gaskets, and Clamp Ring (items 2-5)



Solder power pins with reference to the pin definition below



Pin Assignments Front View

Pin Number	Pin Definition
1	V+
3	V–
4	NC



#### Step 3. Seal all connectors and fasten sealing nuts



Now, the Hardware Installation is complete.

### **Getting Started**

Edgecore ECWO5210-L supports web-based configuration. Upon the completion of hardware installation, Access Point can be configured through a PC by using its web browser such as Internet Explorer version 9.0 and above.

The default values of LAN IP address and subnet mask of ECWO5210-L are:

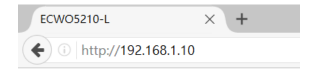
IP Address	192.168.1.10
Subnet Mask	255.255.255.0

#### Steps:

1. To access the web management interface, connect the administrator PC to the LAN port of ECWO5210-L via an Ethernet cable. Then, set a static IP address on the same subnet mask as ECWO5210-L in TCP/IP of your PC, such as the following example:

IP Address: 192.168.1.100 Subnet Mask: 255.255.255.0

2. Launch the web browser on your PC by entering the IP address of ECWO5210-L (http://192.168.1.10) at the address field, and then press *Enter*.



Example of entering ECWO5210-L's default IP Address via a web browser

3. The following Admin Login Page will appear. Enter "**admin**" for both the *Username* and *Password* fields, and then click *Login*.



Administrator Login Page

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4. After a successful login into ECWO5210-L's Web user interface (Web UI), a **System Overview** page of web management interface will appear, as depicted below.

Common Common	٠						
System	Wireless	Firewall		Utilities		Stetues	
ew Interfaces Associate		Log Monitor	View				
🃂 System —			adio Status	( <u> </u>			
System Name	ECWO5210-L	RF Card	MAC Addre	ss Band	l Chann	el TX P	owe
Firmware Version		RF Card A	00:1F:D4:AA:A	A:BD 802.11g	ı+n 6	28	dBm
	1.1-1.9066.2.4	RF Card B	00:1F:D4:AA:A	A:BE 802.11	ac 36	17	dBm
Location							
Site	EN-A	i					
Device Time	2000/01/01 00:34:13	i l					
System Up Time	0 days, 0:34:42	i l					
CPU/RAM Usage	5.88% / 25.58% Plot						
Operating Mode	AP	Ī .					
IP Address Subnet Mask	CC 00:1F:D4:AA:AA:BB 192.168.1.10 255.255.255.0 192.168.1.254	Profile Name	P Status — RF Card BSSID 00:1F:D4:AA:AA:BD	I Name : RF Card ESSID Guest Network	Security	Online Clients 0	TUN

The Web Management Interface - System Overview Page

5. To logout, simply click on the *Logout* button at the upper right hand corner of the interface to return to the Administrator Login Page. Click *OK* to logout.



### **Common Settings**

#### Step 1. Change Administrator's Password

	4			
System	Wireless	Firewall	Continues	Status
Change Password Backup &	Restore System Upgrade	Reboot Upload Certificate Chan	nel Analysis Background Scar	Discovery Utility Network D
Home > Utilities > Change	Password			
		Change Password	d	
	Name :	admin		
	New Password :	*up to 32 cha	aracters	
Re	-enter New Password :			
		user		
_	New Password :	*up to 32 cha	aracters	
Re	-enter New Password :			
	I			
	_			
	_	SAVE		

#### Change Password Page

- > Click on the **Utilities** main menu button, and then select the **Change Password** tab.
- Enter a new password with a length of up to 32 characters, and retype it in the Re-enter New Password field.
- Click **SAVE** to save the changes.

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#### Step 2. Configure General AP (Access Point) Settings

AP Overview General VAP Config Security Repeater Advanced Access Control Hotspot 2.0							
Home > Wireless > General Settings							
General Settings							
	RF Card Name : RF Card A ~						
Band :	2.4GHz 😒						
Protocol :	802.11g+802.11n ~ □ Pure 11n						
Short Preamble :	○ Disable						
Short Guard Interval :	○ Disable						
Channel Width :	20 MHz ~						
Channel :	6 ~						
Max Transmit Rate :	Auto ~						
Transmit Power :	Level 1 V						
Distance :	0 meter(s)						
ACK Timeout :	0 microsecond(s)						
Beacon Interval :	100 millisecond(s) *(100 - 500)						
Airtime Fairness :	Disable O Fair Access O Preferred Access						
Packet Delay Threshold :	0 millisecond(s) *(100 - 5000, 0:Disable)						
Idle Timeout :	300 second(s) *(60 - 60000)						
Band Steering :							
	Aggressive						

Wireless General Settings Page

- > Click on the Wireless icon on the main menu, and then select the General tab.
- Determine the Band, Protocol and Channel settings:
   Select your preferred Band, Protocol and Channel for you wireless connection. For example, select
   2.4GHz for the band, 802.11g+802.11n for the protocol and 6 for the channel.

Admin should be aware of Dynamic Frequency Selection (DFS) mandated on some channels of the 5GHz band. When an ECWO5210-L detects interference, this mechanism will limit the ability to broadcast the SSID on one of the channels listed below:

#### Note: 1) Country Code: 841 (US)

DFS Channels: 52 56 60 64 100 104 108 112 116 132 136 140 149 153 157 161 165 2) Country Code: 250 (EU) DFS Channels: 52 56 60 64 100 104 108 112 116 120 124 128 132 136 140

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#### Step 3. Configure VAP (Virtual Access Point) Profile Settings

	4			
System	Wireless	Firewall	Utilities	Status
AP Overview General VAR	Config Security Repeater A	dvanced Access Control Ho	otspot 2.0	
Home > Wireless > VAP Cor	afauration			
nome > whereas > var co	ngurauon			
	1	AD Configuration		
	V	AP Configuration		
	Profi	e Name : RF Card A : VAP-1	~	
	VAP : O Dis	able 🖲 Enable		
	Profile Name : VAP-1			
	ESSID : Guest	Network		
		1823 C		
	VLAN ID : O Dis	able 🔿 Enable		
	VLAN ID : O Dis			

#### VAP Configuration Page (VAP-1 shown)

- > ECWO5210-L supports up to 16 virtual APs (VAPs) per RF card.
- Configure VAP profile settings :
  - (a) Select the VAP Config tab to configure the settings of the desired VAP.

(b) Enable a specific VAP from the drop-down menu of **Profile Name** and configure related settings below.

Check VAP status :

After finishing VAP configuration, the status of enabled Virtual APs shall be reflected on the VAP Overview page.

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			Firewall Utilities		
System	Wireless				Statu
ew General V	AP Config Security Rep	eater Advance	ed Access Control H	Hotspot 2.0	
Wireless > VAP (	Overview				
		VA	P Overview		
		VA			
			RF Card A		
VAP No.	ESSID	State	RF Card A Security Type	MAC ACL	Advanced Settings
VAP No.	ESSID Guest Network	State Enabled		MAC ACL Disabled	Advanced Settings Edit
			Security Type		
1	Guest Network	Enabled	Security Type Open	Disabled	Edit
1	Guest Network Virtual Access Point 1	Enabled Disabled	Security Type Open Open	Disabled Disabled	Edit
1 2 3	Guest Network Virtual Access Point 1 Virtual Access Point 2	Enabled Disabled Disabled	Security Type Open Open Open	Disabled Disabled Disabled	Edit Edit Edit
1 2 3 4	Guest Network Virtual Access Point 1 Virtual Access Point 2 Virtual Access Point 3	Enabled Disabled Disabled Disabled	Security Type       Open       Open       Open       Open       Open	Disabled Disabled Disabled Disabled	Edit Edit Edit Edit Edit
1 2 3 4 5	Guest Network         Virtual Access Point 1         Virtual Access Point 2         Virtual Access Point 3         Virtual Access Point 4	Enabled Disabled Disabled Disabled Disabled	Security Type       Open       Open       Open       Open       Open       Open       Open	Disabled Disabled Disabled Disabled Disabled	Edit Edit Edit Edit Edit Edit
1 2 3 4 5 6	Guest Network         Virtual Access Point 1         Virtual Access Point 2         Virtual Access Point 3         Virtual Access Point 4         Virtual Access Point 5	Enabled Disabled Disabled Disabled Disabled Disabled	Security Type       Open       Open	Disabled Disabled Disabled Disabled Disabled Disabled	Edit Edit Edit Edit Edit Edit Edit

Virtual AP Overview Page

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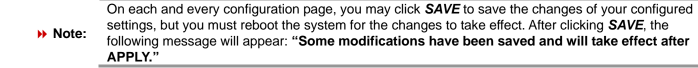
#### Step 4. Configure WDS (Wireless Distribution System) Settings (Optional)

	٠			-					
System	Wireless	Firewal		Utilities	Status				
VAP Overview General VAP	AP Overview General VAP Config Security Repeater Advanced Access Control Hotspot 2.0								
Home > Wireless > Repeate	r Settings								
		Repeater S	settings						
	Repeater Type : WDS ~								
	WDS	Profile : RF Card	A:WDS Link 1 🗸						
	WDS : Dis	able ~							
		1F:D4:AA:AA:BD	*Please use it as the pe	eer's Remote AP MAC A	Address				
Ren	Remote AP MAC Address :								
	Security Type : Nor	ne v							
САРИ	IAP Tunnel Interface :								

To extend the wireless coverage, ECWO5210-L supports up to 8 WDS links for connecting wirelessly to other WDS-capable APs (peer APs). By default, all WDS profiles are disabled.

- > Click on the **Wireless** main menu button.
- Select the **Repeater** tab.
- > Choose WDS as the Repeater Type.
- Choose the desired WDS profile:
  - (a) Enable the WDS.
  - (b) Enter the Remote AP MAC Address (peer AP) and then Click SAVE.

If you use another ECWO5210-L as the peer AP, simply repeat the above-mentioned steps to configure another peer AP(s).



#### **Congratulations!**

Now, Edgecore ECWO5210-L is installed and configured successfully.



After ECWO5210-L's network configuration is completed, please remember to change the IP Address of your PC Connection Properties back to its original settings in order to ensure that your PC functions properly in its real network environments.

It is strongly recommended to make a backup copy of the configuration settings.

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