EKI-6311G

IEEE 802.11 b/g Wireless Access Point/Client Bridge User Manual





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Chapter 1. Introduction

1.1 Introducing the EKI-6311g

The EKI-6311g is fully interoperable with IEEE 802.11b/g compliant Outdoor Wireless Last-mile product. The EKI-6311g operates in AP mode or remote bridge mode, and connects to EKI-6311g CB to construct point-to-point as well as point-to-multipoint topologies, for maximum flexibility in configuring building-to-building networks and WISP functions.

1.2 Product Features

- Outdoor enclosure in compliance with versatile industrial IP (Ingress Protection) level covering IP67.
- > RF transmit power 802.11b mode @ 11Mbps data rate
- > RF transmit power 802.11g mode @ 54Mbps data rate
- Support 48VDC 0.375A Power-over-Ethernet (PoE)
- MIB-I support
- > MAC address based access control

$\textbf{Hint:} \ \textbf{IP} \ (\ \textbf{Ingress} \ \textbf{Protection}) \\$

1.3 Package Contents

The product package contains the following items.

- 1. One (1) EKI-6311g Outdoor Wireless Access Point unit
- 2. One (1) 100~240VAC, 50~60Hz AC to 48V/0.38A DC switching adapter
- 3. One (1) 48VDC, 0.38A Inline Power Injector (PoE)
- 4. One (1) 1.8m grounding wire
- 5. One (1) User manual CD-disc
- 6. One (1) wall/mast mounting kit
- 7. One (1) band clamp
- 8. Two (2) 5 dBi Omni-type antenna
- 9. One (1) RJ-45 cable waterproof Cap

1.4 System Requirements

Installation of the EKI-6311g Outdoor Wireless Access Pointunit requires the following:

- A Windows-based PC/AT compatible computer (PC system requirement: better than PIII 800 or other 100% compatible equipment, OS: windows 2000/XP) or Ethernet data device with an available RJ-45 Ethernet port to run the configuration program or with TCP/IP connection to the Ethernet network.
- 2. A 10/100Base-T Ethernet RJ-45 Ethernet cable is connected to Ethernet network.
- 3. An AC power outlet (100~240V, 50~60Hz) supplies the power.

1.5 Inline Power Injector (PoE)

The EKI-6311g is equipped with an Inline Power Injector module. The Inline Power Injector (PoE) delivers both data and power to EKI-6311g unit via a signal Ethernet cable, and gives the following benefits to improve the performance vs. installation cost ratio.

- This works great in areas where you may not have power, like house roof.
- This also allows you to place the EKI-6311g unit closer to the antenna, to make installation easier more thus reducing signal loss over antenna cabling.
- Ethernet signal travels well over CAT 5 cable but 2.4GHz signal doesn't do as well over antenna cabling.
- Ethernet cabling is much cheaper than Antenna cabling.

Chapter 2. Installation and Basic Configuration

This chapter describes the procedures of installing the EKI-6311g.

2.1 Before You Start

After unpacking the system, make sure the following items are present and in good condition. Refer to below pictures for product image.

- 1. EKI-6311g Outdoor Wireless Access Point/Client Bridge unit
- 2. 100~240VAC, 50~60Hz AC to 48V/0.375A DC switching adapter
- 3. Inline Power Injector (PoE) 48VDC, 0.375A
- 4. Grounding wire 1.8m
- 5. User manual CD-disc
- 6. Wall/mast mounting kit, including one (1) band clamp
- 7. Screws
- 8. 5dBi Oimi-type Antenna
- 9. RJ-45 cable waterproof cap

1. Unit	2. Adapter	3. PoE	4. Grounding wire
	U §		8
5. CD	6. Wall mount	7. Screws	8. Antenna
			11
9. RJ-45 cable waterproof cap			

Locate the EKI-6311g and Inline Power Injector Ports 2.2

Interface on the EKI-6311g Unit

Ethernet Port 1 : for connecting the 30m RJ-45 CAT-5 \triangleright Ethernet cable.

Interface on the Inline Power Injector

- **Data Input Port 2** : for connecting cross-over Ethernet Cable \triangleright to PC or straight Ethernet cable to Hub Switch Router .
- **DC Input Port 3** : power adapter 48V, 0.38A DC input.
- > Power & Data Output Port 4 : for connecting the 30m RJ-45 CAT-5 Ethernet Cable.
- **Grounding Port 5** : for connecting grounding wire. \triangleright

Device



Power and Data Interface location on the PoE denoted by numbers 1-5.

Mount EKI-6311G on A Wall/Mast

The EKI-6311G can be mounted on the wall, you can use the Wall Mount kit to mount the EKI-6311G as shown in **Figure 2-2**.



Figure 2-2

You can also mount the EKI-6311G to the mast as shown in Figure 2-3.



Figure 2-3

2.3 **Preparing Installation**

Before installing EKI-6311g for outdoor application or hard-to-reach location, we recommend configuring and test all the devices first.

For configuring the EKI-6311g, please follow the quick steps below to power up the EKI-6311g. Refer to **Figure 2-4** for steps 1 through 5.



Figure 2-4

Step1: Connect the DC plug of the AC/DC power adapter into the **DC Input Port** of Inline Power Injector and the wall-mount plug into a power outlet or power strip (refer to <u>page 6</u>). The Power LED on the Inline Power Injector will light up.

Step2: Run the cross-over type uplink Ethernet cable from **Data Input Port** (refer to<u>page 6</u>) to the Ethernet port on PC.

Step3 : Connect the CAT 5 Ethernet cable into the EKI-6311g unit. Hand tightens the connector.

Step4: Connect the remaining end of the 30m CAT 5 cable into the PoE labeled AP/Bridge. This is the power side of the PoE that will power up the EKI-6311g.

When the EKI-6311g receives power over the Ethernet cable, the EKI-6311g will start its boot up sequence.

You can configure the EKI-6311g via HTML browser, such as Microsoft Internet Explorer or Netscape Navigator from a remote host or PC.

2.4 Basic Configuration

2.4.1 Logging into the Web Interface

The EKI-6311G supports access to the configuration system through the use of an HTTP Interface.

► Web Configuration

Before configuring EKI-6311G, the user needs to know the IP Address assigned to the unit. When shipped from the factory, the IP Address **192.168.1.1** was assigned to the EKI-6311G by default. **To start a web connection, use http://192.168.1.1**

Web Access Procedures

Once you identify the IP Address assigned to EKI-6311G, use web browser to configure EKI-6311G through the HTTP Interface. The following procedure explains how to configure each item.

Step1 : Open your browser and enter the IP Address

Step2: Press <**ENTER**> key and the EKI-6311G **Login** screen appears as shown in **Figure 2-3**.

AD\ANTECH	Industrial Wireless AP/CB
	LOGIN
	Username: admin Password: LOCIN DESET
	LUGIN RESEL

Figure 2-3

Step3 : Enter "admin" in the Username. Enter "admin"in the **Password** fields, and click **Log In** to enter the web configuration user interface screen as shown below.

SYSTEM	NILCII Industriai Wireless AF/CD
Administrator Firmware Configuration Tools Status Log System Time Reboot	System Setting This page includes all the basic configuration tools for the EKI-6311G. The options are in the menu screen to the left.
NETWORK	
WIRELESS	
ACL	
SNMP	
ЕХП	

Figure 2-4

► Web Configuration Structure

The web configuration user interface shown above in **Figure 2-4** is grouped into a tree structure, and contains the following settings or information.

- Administrator
- Firmware
- Configuration
- Status
- Log
- System Time
- Reboot

▽ NETWORK

- Network
- HotSpot

\bigtriangledown WIRELESS

- Wi-fi 1
- Wi-fi 2
- Wi-fi 3
- Wi-fi 4

 \bigtriangledown ACL

- ACL for Wi-fi 1
- ACL for Wi-fi 2
- ACL for Wi-fi 3
- ACL for Wi-fi 4

\bigtriangledown SNMP

• Agent Settings

∇ EXIT

Move through the tree by clicking on an icon to expand or collapse the tree. The nodes on the tree represent web pages that allow viewing and modifying the parameters.

2.4.2 Basic Configuration Steps

Note: All setting changing must	Reboot the device after click
Арг	oly

This section describes two-step <u>BASIC</u> configuration procedures to setup EKI-6311G.

Step1 : Modify the factory-default parameters on the web page "/Network/Network/", when changing any parameters, please click **Apply** to save the changes, then click **Reboot** on the **System page**.

Step2 : Modify the factory-default parameters on the web page "/Wireless/Wi-Fi 1/", when changing any parameters, please click
Apply to save the changes, then click Reboot on the System page. to take effect on the previous configuration changes.

2.4.3 Set Operating Mode, IP Address, Subnet Mask, Default Route IP, DNS Server IP of EKI-6311G

LAN Settings

These are the settings of the LAN (Local Area Network) interface for the Access Point. The Access Point's local network (LAN) settings are configured based on the IP Address and Subnet Mask assigned in this section. The IP address is also used to access this Web-based management interface. This option is available in the "/NETWORK/ NETWORK /" page as shown in Figure 2-5.

AD\AN	TECH Indus	trial Wireless AP/CB		
SYSTEM		Network Settings		
NETWORK		Operational Mode		
Network HotSpot		Access Point CB+AP AP Router Mode		
WIRELESS	Operating Mode	CB+AP Router Mode		
ACL SNMP		 VLAN enabled AP VLAN enabled CB+AP 		
EXIT		LAN Interface		
	IP Assignment	⊙ DHCP		
	IP Address	192.168.2.1		
	Subnet Mask	255.255.255.0		
	Gateway	0.0.0 0		
	DNS Server	0.0.0 0		
	DHCP Server	Disable 💌		
		Link Integrity		
	Link Integrity	Disable 🔻		
• [] •		HELP APPLY CA	NCEL	

Figure 2-5

► Get LAN IP From

Choose "DHCP (Dynamic)" if your router supports DHCP and you want the router to assign an IP address to the AP. In this case, you do not need to fill in the following fields. Choose "Static IP (Manual)" if your router does not support DHCP or if for any other reason you need to assign a fixed address to the AP. In this case, you must also configure the following fields.

Note that you cannot choose "DHCP (Dynamic)" if you have enabled the "DHCP Server" option on the DHCP page; the AP cannot be both a DHCP client and a DHCP server.

► IP Address

The IP address of the AP on the local area network.

Assign any unused IP address in the range of IP addresses available for the LAN.

For example, IP address: 192.168.1.100.

Subnet Mask

The subnet mask of the local area network.

► Gateway

The IP address of the router on the local area network.

DNS Server

This entry is optional. Enter a DNS Server for the local network.

2.4.4 Set Wireless SSID for Wireless Interface

► Wireless Network Name (SSID)

When you are browsing for available wireless networks, this is the name that will appear in the list (unless Visibility Status is set to invisible, see below). This name is also referred to as the SSID. For security purposes, it is highly recommended to change from the pre-configured network name. This option is available in the "/WIRELESS/Wi-Fi 1/" page as shown in Figure 2-6.

**Default SSID: "EKI-6311G" in wifi-1.

** Radio Channel only supports channel 1 to channel 11 in USA

Wireless Settings for Wi-Fi	1	
Radio Settings		
Country	TAIWAN	•
Radio Status	e Enable	Disable
Wireless Role	Station I I Station	Access Point
Radio Mode	802.11b+g 🝷	
Radio Channel	Channel 1, 2412M	IHz 🔹
Antenna Mode	Internal 👻	
Peer Node Distance	100 meters	*
Data Rate	54.0 Mbps 👻 🛛	Fixed Rate
Multicast Date Rate	1.0 Mbps -	
SSID	Advantech/1	
Transmission Power	17 dBm 👻	
Frag. Threshold	2346	256 ~ 2346 Bytes
RTS Threshold	2346	1 ~ 2346 Bytes
Beacon Interval	100	20 ~ 1000 TUs
DTIM Interval	1	1 ~ 15 Beacons
Security Settings		
Wireless Security	None	•
VLAN Tagging ID	1 only effect when	1 ~ 4094 /LAN tagging is enabled
Layer2 Isolation	🔿 Enable 💿 Di	sable
QoS Settings		
Maximum Associated Stations	32	1 ~ 2007
WMM Status	🔿 Enable 🛛 🔍 D	isable

Figure 2-6

2.4.5 Set Wireless Encryption for Wireless Interface

The EKI-6311G supports 64-bit and 128-bit WEP encryption.

For **64-bit** WEP encryption, an encryption key is 10 hexadecimal characters (0-9 and A-F) or 5 ASCII characters.

For **128-bit** WEP encryption, an encryption key is 26 hexadecimal characters or 13 ASCII characters.

Modify the WEP encryption parameters on the web page "/WIRELESS/Wi-Fi 1/Wireless SECURITY". Choice "WEP" Enter 1~15 characters into the WEP Key field, then click Apply to save the new parameter and Reboot the device . Page as shown in Figure 2-7

ETWORK VIRELESS	Frag. Threshold	0010	
IRELESS		2346 256 ~ 2346 Byte	es
	RTS Threshold	2346 1 ~ 2346 Bytes	
Wi-Fi 1 Wi-Fi 2	Beacon Interval	100 20 ~ 1000 TUs	
Wi-Fi 3	DTIM Interval	1 1 ~ 15 Beacons	i i i i i i i i i i i i i i i i i i i
WI-FI 4	Security Settings		
CL	Wireless Security	WEP 🔻	
	WEP Keys	None WPA-Personal WPA-Personal WPA-Enterprise WPA-WPA2-Enterprise UV0000 4 00000	
	VLAN Tagging ID	1 1 ~ 4094 only effect when VLAN tagging is enabled	
	Layer2 Isolation	🔿 Enable 💿 Disable	

Figure 2-7

2.4.6 Change Supervisor Account & Password

Enter the **SYSTEM** > **Administrator** page. **Figure 2-8** below shows the **SYSTEM / Administrator** page.

AD\ANT	ECH Indu	strial Wireless AP/CB
SYSTEM Administrator	Administrator Setting	gs
Configuration Tools	Hostname Settings	
Status	Hostname	Advantech.lan
Log	Password Settings	
System Time	Current Password	
Rebool	Password	(3-12 Characters)
IETWORK	Re-type Password	
WIRELESS	Idle Time Out	30 (minutes)
ACL	Remote Management	and two and the second s
SNMP	Enable	(If enabled, only the following PC can manage this AP.)
XIT	IP address	0.0.0
		HELP APPLY CANCEL

Figure 2-8

► ADMIN PASSWORD Changing

Enter current password in the SYSTEM / Administrator / Password Setting Current Password field. Enter new password in the "PASSWORD and Re-type Password" field for changing new password. Then and click APPLY and reboot the device.

2.4.7 pgrade the Firmware

► Update the Firmware

Enter the **SYSTEM** > **FIRMWARE** page as shown in **Figure 2-9** to upgrade EKI-6311G. Here, user must select which file you want to upgrade it (**Program image**), then click **APPLY** button to start the upgrade process.

Hint: It takes about 10 min, to complete the restart process.				
Addivante System Administrator Eirmware	CH Industrial V Firmware Update Current Firmware Information	Wireless AP/CB		
Status Firmware	Version:	V 2.0.3.1680		
Log	Date:	2008-10-22 00:46:03		
System Time	Method			
Reboot	Using TFTP	NEXT		
NETWORK	Using FTP	NEXT		
WIRELESS	Using WEB	NEXT		
ACL			HELP	
SNMP				
EXIT				
	Figu	ıre 2-9		



Caution The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency when using integrated antennas. Any changes or modification to the product not expressly approved by Original Manufacture could void the user's authority to operate this device.

Chapter 3. Network Topologies

This chapter describes several common types of installations implemented by using the EKI-6311g's line of Outdoor Wireless System. This is by no means intended to be an exhaustive list of all possible configurations, but rather shows examples of some of the more common implementations. The EKI-6311g CB can be configured to function as a Wireless Client Router or Bridge to a central access point like the EKI-6311g AP see Figure 3-1 below.



Figure 3-1 The EKI-6311g CB performs in either router or bridge mode. In a Point-to-Multipoint topology, all communication between network systems is done through a centralized agent. Among the EKI-6311g Outdoor Wireless Bridge products, the centralized agent is Central Bridge (EKI-6311g AP) and the individual network notes may be Bridge (EKI-6311g CB).

To show the available Point-to-Multipoint topologies, the following examples are provided.



3.1 Wireless Client Bridge-to-Central Wireless Bridge

Figure 3-2

Refer to Figure 3-2 for the following setup.

Note: The EKI-6311G AP mode is the Central Wireless Bridge and EKI-6311G CB is the Wireless Client Bridge

Step 1 Set the EKI-6311G AP mode to perform a bridge (example : IP address: 192.168.1.1).

Step 2 Set Wireless parameters on the AP to: Channel (1) and SSID (EKI-6311G)

Step 3 Set the EKI-6311G CB to function in the bridge mode (**bridge IP address: 192.168.1.241**).

Step 4 Set Wireless parameters on the EKI-6311G CB to: **Channel (1)** and **SSID (EKI-6311G)**, and these parameters must be the same with COU.

Step 5 Left side subnet is transparent to the right side.

Step 6 DHCP server assign IP address to PC1 and PC2.

Chapter 4. All function on Device

4.1 SYSTEM

4.1.1 Administrator

Administrator Settings

Use this menu to restrict management access based on a specific password. The default password comes with the installation guide. Please change this password as soon as possible, and store it in a safe place. Passwords can contain from 3-12 alphanumeric characters, and are case sensitive.

AD\ANT	ECH Indu	strial Wireless AP/CB
SYSTEM		
Administrator	Administrator Setting	js
Firmware Configuration Tools	Hostname Settings	
Status	Hostname	Advantech.lan
Log	Password Settings	
System Time	Current Password	
Reboot	Password	(3-12 Characters)
IETWORK	Re-type Password	
VIRELESS	Idle Time Out	30 (ministra)
NCL	Remote Management	·· (minuco)
SNMP	Enable	If enabled only the following PC can manage this AP.)
EXIT	IP address	0.0.0
		[HELP] [APPLY] [CANCEL]

Figure 4-1

Administrator Time-out

The amount of time of inactivity allowed before the user proceeds next action. The user needs to re-login if the idle time passes timeout.

Remote Management

By default, management access is only available to users on your local network. However, you can also manage the Wireless CPE from a remote host. Just check the **Enable** box and enter the IP address of an administrator to this screen.

4.1.2 Firmware

inistrator	Firmware Update		
Configuration Tools	Current Firmware Informatio	n	
tatus	Version:	V 2.0.3.1680	
.og	Date:	2008-10-22 00:46:03	
System Time	Method		
Reboot	Using TFTP	NEXT	
TWORK	Using FTP	NEXT	
IRELESS	Using WEB	NEXT	
			HELP
IMP			

Figure 4-2

Firmware Update – TFTP/FTP

You can use TFTP to upgrade the firmware. The "firmware information" displays current firmware version and firmware date. On the managed computer, run the TFTP Server utility. And specify the folder in which the firmware file resides. After running the TFTP server, enter the TFTP server IP and the filename. Click **APPLY** to complete your change. At the end of the upgrade, the Wireless CPE may not respond to commands for as long as ten minute. This is normal behavior and do not turn off the Wireless CPE during the time.

Firmware Update - WEB

You can use WEB to upgrade the firmware. The "firmware information" displays current firmware version and firmware date. Enter FTP Server IP, Type the correct firmware file path and file name on the File field. Keyin the current FTP Username and Password. Click on **APPLY** to complete your change. At the end of the upgrade, the Wireless CPE may not respond to commands for as long as ten minute. This is normal behavior and do not turn off the Wireless CPE during the time.

4.1.3 Configuration Tools

Administration Firmware Configuration Tools Use the "Backup Settings" tool to save the EKI-6311G's current configuration to a file named "config gz" on your PC. You can then use the "Restore Settings" tool to restore the saved configuration of the EKI-6311G. Alternatively, you can use the "Restore to Factory Defaults" tool to restore the EKI-6311G to the original factory settings. System Time Restore Factory Default Configuration NETWORK Backup Settings / Restore Settings WIRELESS HELP ACL SNMP	SYSTEM	Configuration Tools	
Configuration Tools Use the "Backup Settings" tool to save the EKI-6311G's current configuration to a file named "config gz" on your PC. You can then use the "Restore Settings" tool to restore the saved configuration of the EKI-6311G. Alternatively, you can use the "Restore to Factory Defaults" tool to restore the saved configuration System Time Restore Factory Default Configuration NETWORK Backup Settings / Restore Settings WIRELESS HELP ACL SNMP	Firmware	Firmware Configuration	
System Time Reboot Restore Factory Default Configuration NEXT NETWORK Backup Settings / Restore Settings NEXT WIRELESS HELP CANCEL SNMP SNMP	Configuration Tools Status Log	Use the "Backup Settings" tool to save the EKI-6311G's current configuration to a file nam "Restore Settings" tool to restore the saved configuration of the EKI-6311G. Alternatively, restore the EKI-6311G to the original factory settings.	ed "config.gz" on your PC. You can then use the you can use the "Restore to Factory Defaults" tool to
NETWORK Backup Settings / Restore Settings International I	System Time Reboot	Restore Factory Default Configuration	NEXT
WIRELESS HELP CANCE	NETWORK	Backup Settings / Restore Settings	NEXT
ACL	NIRELESS		HELP CANCEL
	ACL		
	SNMP		

Figure 4-3

Restore Factory Defaults - Reset the CPE's configuration settings to the factory default values. Check the "Restore Factory Default Configuration" radio button then click on **APPLY** button. **Backup settings/Restore settings** - Check the "Backup settings/Restore settings" radio button then click on **APPLY** button. **Backup Settings** - Press the "Backup Settings" button to save the settings of this device to a file named "config.bin" on your PC. **Restore Settings** - Restore the settings of this device to the backup settings. Enter the path and name of the backup file then press the "Restore Settings" button. You will be prompted to confirm the backup restoration.

4.1.4 Status

	- maastrial () notess 1	III OD				
ninistrator nviðra	Status					
ifiguration Tools	System Information					
stus	MAC Address		00D0C9A55690			
0	System Time		Sat Jan 1 100443 2000			
tem Time	Current Firmare Version		v2.0.3.1680			
boot	Operating Mode		Access Point			
inav.	LAN Information					
ti ede	IP Address		192.168.2.1			
	Netmask		255.255.255.0			
	Gateway		0.0.0.0			
15. C	DNS Server		0.0.0.0			
T	DHCP Server		Disable			
	Wi-Fi 1 Parameters					
	Status		Enabled			
	Note		802.11b+g			
	55ID		Advantech 1			
	Channel		Channel 1			
	Transmission Power		17 dBm			
	Data Rate		0.0 Mbps			
	Multicast Data Rate		1.0 Mbps			
	Security		None			
	Wreless MAC Address		00D0C9A55691			
	Tx Packets		1039			
	Tx Bytes		170122			
	Rx Packets		51			
	Rx Brites		6068			
			Wiraless Stations			
	AID MAC Address	TxRate	Signal Idle	Security	UAPSD	
	WI-FT2 UISabled					
	WI-FI S DISabled					i

Figure 4-4

You can use the Status screen to see the connection status for the LAN and Wireless LAN interfaces. It also displays system up time and firmware version.

The following items are included in this screen:

SYSTEM INFORMATION - Displays MAC address, System time, Current firmware version and operation mode.

LAN INFORMATION - Displays IP settings of LAN port, including IP Address and Subnet Mask.

WIRELESS INFORMATION - Displays wireless information, including SSID, channel, Security status, and RF output power.

SYSTEM INFORMATION - Displays the system up time, the Wireless CPE's firmware version, and the serial number.

4.1.5 Log

YSTEM	
Administrator	
Firmware	
Configuration Tools	System Logs
Status	
log	Jan 1 10:06:01 EKI-6311G cron.notice crond[880]: USER root pid 1749 cmd /usr/sbin/linkintegri#y
Lug Custom Time	Jan 1 10:05:01 EKI-6311G cron.notice crond[880]: USER root pid 1744 cmd /usr/sbin/linkintegrity
System time	Jan 1 10:04:01 EKI-6311G cron.notice crond[880]: USER root pid 1/3/ cmd /usr/sbin/linkintegrity
Reboot	Jan 1 10:03:01 EKI-6311G cron.notice crond(860): USER root pid 1/30 cmd /usr/sbin/linkintegrity
	Jan 1 10:02:01 Ex1-63116 cron.notice crond[880]: USER root pid 1725 cmd /usr/sbin/linkintegrity
NETWORK	Jan 1 10:00:01 EKI-6311G cron.notice crond[880]: USER root pid 1710 cmd /usr/sbin/linkintegrity
	Jan 1 10:00:01 EKI-6311G cron.notice crond[880]: USER root pid 1709 cmd /usr/sbin/radiosched
4.01	Jan 1 09:59:01 EKI-6311G cron.notice crond[880]: USER root pid 1704 cmd /usr/sbin/linkintegrity
ACL	Jan 1 09:58:01 EKI-6311G cron.notice crond[880]: USER root pid 1699 cmd /usr/sbin/linkintegrity
	Jan 1 09:57:01 EKI-6311G cron.notice crond[880]: USER root pid 1694 cmd /usr/sbin/linkintegrity
	Jan 1 09:56:01 EKI-6311G cron.notice crond[880]: USER root pid 1689 cmd /usr/sbin/linkintegrity
EXII	Jan 1 09:55:01 EKI-6311G cron.notice crond[880]: USER root pid 1684 cmd /usr/sbin/linkintegrity
	Jan 1 09:54:01 EKI-6311G cron.notice crond[880]: USER root pid 1679 cmd /usr/sbin/linkintegrity
	Jan 1 09:53:01 EKI-6311G cron.notice crond[880]: USER root pid 1671 cmd /usr/sbin/linkintegrity
	Jan 1 09:52:01 EKI-6311G cron.notice crond[880]: USER root pid 1666 cmd /usr/sbin/linkintegrity
	Jan 1 09:51:01 EKI-6311G_cron.notice_crond[880]: USER root pid 1661 cmd /usr/sbin/linkintegrity

Figure 4-5

The Access Point automatically logs (records) events of possible interest in its internal memory. If there is not enough internal memory for all events, logs of older events are deleted, but logs of the latest events are retained. The Logs option allows you to view the Access Point logs.

4.1.6 System Time

AD\AN1	ECH Ind	lustrial Wireless AP/CB
/STEM Administrator Firmware Configuration Tools Status	Time Setting System Time : Sat Jan 1 10:12 Select Setting Type	-49 2000
Log System Time	Setting by	 Manual Setting Synchronize with an Internet Time Server
Reboot Manual Setting		
IETWODY	Year / Month / Day	20 07 8 • 20 •
NTDELESS	Hour : Minute : Second	02 26 06
0	Using Internet Time S	erver
	Hours from UTC	+8 •
NMP-	Server IP	pool.ntp.org
-711	NTP Server for Reference	pool.ntp.org or 129.132.2.21
	Time Update for Every	0 I) hours(0-22 0 0-59) 10
		HELP APPLY CANCEL

Figure 4-6

The Time Configuration option allows you to configure, update, and maintain the correct time on CPE's internal system clock. From this section you can set the time zone that you are in and set the Time Server. **Time Configuration**- Set the Date and Time Manually. If you do not have the NTP Server option in effect, you can either manually set the time for your Access Point here.

Note: If the Access Point loses power for any reason, it cannot keep its clock running, and will not have the correct time when it is started again. To maintain correct time for schedules and logs, you must enter the correct time after you restart the Access Point.

4.1.7 Rebo	pot
ADVAN	TECH Industrial Wireless AP/CB
SYSTEM	
Administrator Firmware Configuration Tools	Reboot EKI-6311G
Status	
Log System Time	li observing the configuration patting or some eithering ensure such as device states representing or
Reboot	function stop, suggest rebooting the device. Click the Reboot button below to reboot device and confirm it
NETWORK	Dakart
WIRELESS	Rebuol
ACL	HELP
SNMP	
EXIT	
(<u> </u>	Figure 4.7

Figure 4-7

Reset Wireless CPE. In the event that the Wireless CPE stops responding correctly or in some way stops functioning, you can perform a reboot. Your existing settings will not be changed. To perform the reset, click on the **Reboot** button. You will be asked to confirm your decision.

4.2 NETWORK

4.2.1 Network

4.2.1.1 Operating Mode-Access Point

IP Assignment

DHCP

Choose "DHCP (Dynamic)" if your router supports DHCP and you want the router to assign an IP address to the AP. In this case, you do not need to fill in the following fields.

AD\4	NTECH Industrial Wireless AP/CB	
SYSTEM	Network Settings	
NETWORK	Operational Mode	
Network HotSpot	 O CB+AP 	
WIRELESS	O AP Router Mode	
ACL	Operating wode OCB+AP Kotter Mode	
SNMP	O VLAN enabled AP	
EXIT	O VLAN enabled CB+AP	
	LAN Interface	
	IP Assignment	
	Link Integrity	
	Link Integrity Disable 🔻	
	HELP APPLY CANCEL	
< +		

Figure 4-8

Manual

Choose "Manual" if your router does not support DHCP or if for any other reason you need to assign a fixed address to the AP. In this case, you must also configure the following fields.

IP Address

The IP address of the AP on the local area network. Assign any unused IP address in the range of IP addresses available for the LAN. For example, 192.168.2.1.

Subnet Mask

The subnet mask of the local area network.

Gateway

The IP address of the router on the local area network.

DNS Server

DNS (Domain Name System) , Penetrates the DNS system, We may look up its IP by machine domain name, Also may instead look up its domain name by machine IP

This entry is optional. Enter a DNS Server for the local network.

AD\4N	ITECH Indus	trial Wireless AP/CB		
SYSTEM		Network Settings		
NETWORK		Operational Mode		
Network HotSpot		Access Point CB+AP AP Router Mode		
VIRELESS	Operating Mode	CB+AP Router Mode		
ACL		© HotSpot AP ○ VI AN enabled AP		
SNMP		VLAN enabled CB+AP		
EXIT		LAN Interface		
	IP Assignment	O DHCP Manual O PPPoE		
	IP Address	192.168.2.1		
	Subnet Mask	255.255.255.0		
	Gateway	0.0.0.0		
	DNS Server	0.0.0.0		
	DHCP Server	Disable 💌		
		Link Integrity		
	Link Integrity	Disable 🔻		
III A				

Figure 4-9

PPPoE

Choose "PPPoE" if your Internet support PPPoE Server .You need keyin **Username** and **Password** to login PPPoE Server.

AD\ANT	FECH Indus	trial Wireless AP/CB
SYSTEM NETWORK		Network Settings Operational Mode
Network HotSpot		Access Point CB+AP AP Dester Mide
WIRELESS	Operating Mode	© CB+AP Router Mode
SNMP		O HotSpot AP
EXIT		○ VLAN enabled CB+AP
		LAN Interface
	IP Assignment	O DHCP O Manual @ PPPoE
	PPPoE Username	
	PPPoE Password	
		Link Integrity
	Link Integrity	Disable 💌
		HELP APPLY CANCEL

Figure 4-10

- 4.2.1.2 Operating Mode-Access Point
- 4.2.1.3 Operating Mode-CB+AP
- 4.2.1.4 Operating Mode-AP Router
- 4.2.1.5 Operating Mode-Access Point
- 4.2.1.6 Operating Mode-CB+AP Router
- 4.2.1.7 Operating Mode-Hot Spot

4.2.2 HotSpot (Captive Portal)

HotSpot: Enable/Disable captive portal function. Note, the CPE will become router mode and ALL ssid in Access Point role after HotSpot enabled.

Domain: Set domain name for hotspot.

Primary Radius: Set primary radius server for hotspot user authentication.

Secondary Radius: Set backup radius server for hotspot user authentication.

NAS ID: Set CPE's NAS ID in RADIUS frames.

Called Station Name: Set CPE's station name in RADIUS frames.

NAS Location: Set CPE's location name in RADIUS frames.

NAS Location ID: Set CPE's location ID in RADIUS frames.

UAM Server: The URL for hotspot user login.

UAM Secret: The encryption key between UAM server and CPE. **UAM Allowed List:** IPs/Hostnames that hotspot can visit before login.

	HotSpot Status	🔵 Enabled 🛛 🖲 Di	sabled	
	Domain			
	Primary Radius	Server 0.0.0.0	Auth Port 1812	
	Secondary Radius	Server 0.0.0.0	Acct Port 1813	
	Radius Shared Secret			
T	NAS ID	EKI-6311G		
	Called Station Name	EKI-6311G		
	NAS Location			
	NAS Location ID			
	UAM URL			
	UAM Secret			
	UAM Allowed List			

Figure 4-11

4.3 WIRELESS

You can set the wireless related setting here ** Radio Channel only supports channel 1 to channel 11 in USA

ADVANTECH Industrial Wireless AP/CB

Kadio Settings	
Country	TAIWAN -
Radio Status	e Enable O Disable
Wireless Role	Station Access Point Access Access Point Access Ac
Radio Mode	802.11b+g 👻
Radio Channel	Channel 1, 2412MHz 🔻
Antenna Mode	Internal 💌
Peer Node Distance	100 meters 🔹
Data Rate	54.0 Mbps 🔻 🔲 Fixed Rate
Multicast Date Rate	1.0 Mbps 👻
SSID	Advantech/1
Transmission Power	17 dBm ▼
Frag. Threshold	2346 256 ~ 2346 Bytes
RTS Threshold	2346 1 ~ 2346 Bytes
Beacon Interval	100 20 ~ 1000 TUs
DTIM Interval	1 1 ~ 15 Beacons
Security Settings	
Wireless Security	None 👻
VLAN Tagging ID	1 \sim 4094 only effect when VLAN tagging is enabled
Layer2 Isolation	🔿 Enable 🖲 Disable
QoS Settings	
Maximum Associated Stations	32 1 ~ 2007
WMM Status	O Enable

Figure 4-12

4.3.1 Wi-Fi 1

Wireless Settings

Radio Status: Enable/Disable SSID.

Wireless Role: This SSID will act as Station or Access Point. Note: only first SSID can act as station.

Radio Mode: Set 11g, 11b or 11b+g mode.

Radio Channel: Select radio channel or use auto.

Peer Node Distance: Set distance between this CPE and it's adjacent. **SSID:** Set (extended) service set ID, a.k.a. network name.

Transmission Power: Set transmission power in dBm, Note: H/W may not transmit power as high as you set, depends on H/W faculty.

VLAN Tagging ID: Set this SSID's VLAN tag when VLAN tagging enabled.

Maximum Associated Stations: Restrict maximum number of associated stations.

Layer 2 Isolation: Prevent packets exchange between associated stations.

Frag. Threshold: Fragmentation threshold.

RTS Threshold: RTS threshold.

Beacon Interval: Beacon interval in TUs.

WMM Tx: Set WMM parameters for packet transmission.

WMM Station: Set WMM parameters that provide for station.

Security:

WEP: Set WEP key in hexadecimal

WPA-Personal: WPA with pre-shared key.

WPA/WPA2-Personal: WPA and WPA2 co-existence with pre-shared key.

WPA-Enterprise: WPA, key provided by RADIUS server.

WPA/WPA2-Enterprise: WPA and WPA2 co-existence, key provided by RADIUS server.

- 4.3.2 Wi-Fi 2
- 4.3.3 Wi-Fi 3
- 4.3.4 Wi-Fi 4

4.4 ACL

You can set the access control related setting here

YSTEM		
TWORK	Wireless Access Control Sett	ings
IRELESS	Wireless MAC ACL Settings	
	Wireless MAC ACL Status	Disabled 🔻
ACL for WI-FI 1 ACL for WI-FI 2	Add New MAC Address	00:00:00:00:00 Add MAC
ACL for Wi-Fi 3	Wireless On/Off Scheduling Setti	ings
ACL for Wi-Fi 4	Wireless On/Off Scheduling Status	○ Enabled
NMP	Scheduling on Sunday	Turn on at 0 💌 Turn off at 24 💌
ТТ	Scheduling on Monday	Turn on at 0 🔻 Turn off at 24 💌
	Scheduling on Tuesday	Turn on at 0 🔻 Turn off at 24 💌
	Scheduling on Wednesday	Turn on at 0 💌 Turn off at 24 💌
	Scheduling on Thursday	Turn on at 0 🔻 Turn off at 24 💌
	Scheduling on Friday	Turn on at 0 🔻 Turn off at 24 💌
	Scheduling on Saturday	Turn on at 0 🔻 Turn off at 24 🔻

Figure 4-13

4.4.1 ACL for Wi-Fi 1

Wireless MAC ACL

Wireless MAC ACL Status: Enable/Disable ACL by MAC address. Add New MAC Address: Add a new MAC address to MAC table and in active status.

MAC Table: Active, this MAC will be checked. Inactive, this MAC will ignore for checking.

- 4.4.2 ACL for Wi-Fi 2
- 4.4.3 ACL for Wi-Fi 3
- 4.4.4 ACL for Wi-Fi 4

4.5 SNMP

You can set the SNMP Community and SNMP Trap setting here

4.5.1 Agent Settings

SNMP Agent provides a simple protection. Access to the SNMP device is controlled through community names. The community name can be thought of as a password. If you don't have the correct community name, you can't retrieve any data (get) or make any change (set). Multiple SNMP managers may be organized in a specified community. You can change your SNMP community settings on this screen. Check the "Enable" check box to turn on SNMP daemon. Click APPLY to complete your change.

Read Only Community: Specify the name of community for read only access.

Read Write Community: Specify the name of community for read and write access.

M DRK ESS	SNMP Agent	
	Agent Status	Enable Disable
Cottings	System Location	
Agent	System Contact	
Agent	System Name	Advantech
	System Description	Advantech Wireless AP/C
	Community Name	
	Read Only Community	public
	Read Write Community	private
		HELP AFFLY CANCE

4.6 EXIT

Chapter 5. Specifications

The EKI-6311G Outdoor Wireless Multi-Client Bridge/Access Point operates seamlessly in the 2.4 GHz frequency supporting the IEEE 802.11b/802.11g wireless standards. It's the best way to add wireless capability to your existing wired network, or to add bandwidth to your existing wireless installation.

To secure your wireless connectivity, it can encrypt all wireless transmissions through 64/128-bit WEP data encryption and also supports WPA/WPA2 (Personal/Enterprise). ACL lets you select exactly which stations should have access to your network. With the Wireless Multi-Client Bridge/Access Point, you'll experience the best wireless connectivity available today.

Features

- High Speed Data Rate Up to 54Mbps
- Output Power up to 17dBm ± 2dBm
- IEEE 802.11b/g Compliant
- Access Point / CB+AP / AP Router / CB+AP Router / HotSpot AP / VLAN AP / VLAN CB+AP
- WEP/WPA/WPA2/ IEEE 802.1x Authenticator support
- Dust tight and Watertight and Weatherproof (IP67)
- Wide temperature range and robust mechanical design
- Power-over-Ethernet (IEEE802.3af Compliant)

Data Rates	1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps	
Standards	IEEE802.11b/g, IEEE802.1x, IEEE802.3,	
	IEEE802.3u	
Compatibility	IEEE 802.11g/ IEEE 802.11b	
Power	Active Ethernet (802.3af) – 48 VDC/0.35A	
Requirements		
Regulation	FCC Part 15/UL, ETSI 300/328/CE	
Certifications		
RF Information	Atheros BB/MAC/RF	
Frequency Band	2.400~2.484 GHz	
Media Access	Carrier Sense Multiple Access with Collision	
Protocol	Avoidance (CSMA/CA)	
Modulation	Orthogonal Frequency Division Multiplexing (OFDM),	
Technology	DBPSK @ 1Mbps,	
	DQPSK @2Mbps,	
	CCK @ 5.5 & 11Mbps,	
	BPSK @ 6 and 9 Mbps,	
	QPSK @ 12 and 18 Mbps,	
	16-QAM @ 24 and 36 Mbps,	
	64-QAM @ 48 and 54 Mbps	
Operating Channels	11 for North America, 14 for Japan, 13 for Europe	
Receive Sensitivity	-72dBm @ 54Mbps	
(Typical)		
Available transmit	17dBm±2dBm @1, 2, 5.5 and 11Mbps,	
power(Typical)	17dBm±2dBm @6Mbps,	
	14dBm±2dBm @54Mbps	
Antenna	5dBi External	

RF Connector	SMA Type	
Networking	Ad-Hoc, Infrastructure	
Тороlоду		
Operation Mode	Access Point / CB+AP / AP Router / CB+AP Router /	
	HotSpot AP / VLAN AP / VLAN CB+AP	
Interface	One 10/100Mbps RJ-45 LAN Port , RS-232 Console	
Security	IEEE802.1x authenticator /RADIUS client	
	(EAPMD5/TLS/TTLS) support in AP mode WPA / Pre	
	Share KEY (PSK)/TKIP MAC address filtering Hide	
	SSID in beacons Layer 2 Isolation	
IP	DHCP client/server/PPPoE	
Auto-configuration		
Management	Web-based configuration (HTTP)	
Configuration		
Firmware Upgrade	Upgrade firmware via web browser	
Physical Dimensions	209.1(L)mm * 165.4(W)mm * 61.5(H)mm	
Weight	AP: 500g (1.1 lbs); CB: 600g (1.3 lbs)	
Environmental	-Operating: -10°C to 60°C (14°F to 140°F)	
Temperature Range	-Storage: -20°Cto 70°C (-4°F to 158°F)	
Humidity	5%~95% Typical	
(non-condensing)		
Package Contents	Water tight Outdoor Wireless Client Bridge unit	
	48V, 0.38A AC/DC adapter with wall-plug power	
	code	
	Inline Power Injector (PoE)	
	User's manual CD-ROM	
	Wall mounting kit	
	Mast mounting kit	

Chapter 6. Default Settings

6.1 SYSTEM

6.1.1 Administrator

Parameter	Description	Default Value
Hostname		Advantech.lan
Current Password		
Password		
Re-type Password		
Idle Time Out		30
Enable		
IP address		0.0.0.0

6.1.2 Firmware

Parameter	Description	Default Value
Using TFTP		
Using FTP		
Using WEB		

6.1.3 Configuration Tools

Parameter	Description	Default Value
Restore Factory		
Default		
Configuration		
Backup Settings /		
Restore Settings		

6.1.4 Status

6.1.5 Log

6.1.6 System Time

Parameter	Description	Default Value
Setting by		Synchronize with an Internet Time Server
Year / Month / Day		07/8/20
Hour : Minute : Second		02:26:06
Hours from UTC		+8
Server IP		pool.ntp.org
NTP Server for Reference		pool.ntp.org or 129.132.2.21
Time Update for Every		0/0/0

6.1.7 Reboot

6.2 NETWORK

6.2.1 Network

Parameter	Description	Default Value
Operating		Access Point
IP Assignment		Manual
IP Address		192.168.1.1
Subnet Mask		255.255.255.0
Gateway		0.0.0.0
DNS Server		0.0.0.0
Link Integrity		Disable
PPPoE Username		
PPPoE Password		

6.2.2 Hotspot

Parameter	Description	Default Val	ue
HotSpot Status		Disable	
Domain			
Primary Radius		0.0.0.0	1812
Secondary Radius		0.0.0.0	1813
Radius Shared Secret			
NAS ID		EKI-63110	ì
Called Station Name		EKI-63110	ò
NAS Location			
NAS Location ID			
UAM URL			
UAM Secret			
UAM Allowed List			

6.3 WIRELESS

6.3.1 Wi-Fi 1

Parameter	Description	Default Value
Country		TAIWAN
Radio Status		Enable
Wireless Role		Access Point
Radio Mode		802.11b+g
Radio Channel		Channel 1, 2412MHz
Antenna mode		Internal
Peer Node Distance		100 meters
SSID		Advantech/1
Transmission Power		17dBm
Frag. Threshold		2346
RTS Threshold		2346
Beacon Interval		100
DTIM Interval		1
Wireless Security		None
VLAN Tagging ID		1
Layer2 Isolation		Disable
Maximum Associated Stations		32
WMM Status		Disable

6.3.2 Wi-Fi 2

Parameter	Description	Default Value
Country		TAIWAN
Radio Status		Disable
Wireless Role		Access Point
Radio Mode		802.11b+g
Radio Channel		Channel 1, 2412MHz
Peer Node Distance		100 meters
SSID		Advantech/2
Transmission Power		17dBm
Frag. Threshold		2346
RTS Threshold		2346
Beacon Interval		100
DTIM Interval		1
Wireless Security		None
VLAN Tagging ID		2
Layer2 Isolation		Disable
Maximum Associated Stations		32
WMM Status		Disable

6.3.3 Wi-Fi 3

Parameter	Description	Default Value
Country		TAIWAN
Radio Status		Disable
Wireless Role		Access Point
Radio Mode		802.11b+g
Radio Channel		Channel 1, 2412MHz
Peer Node Distance		100 meters
SSID		Advantech/3
Transmission Power		17dBm
Frag. Threshold		2346
RTS Threshold		2346
Beacon Interval		100
DTIM Interval		1
Wireless Security		None
VLAN Tagging ID		2
Layer2 Isolation		Disable
Maximum Associated Stations		32
WMM Status		Disable

6.3.4 Wi-Fi 4

Parameter	Description	Default Value
Country		TAIWAN
Radio Status		Disable
Wireless Role		Access Point
Radio Mode		802.11b+g
Radio Channel		Channel 1, 2412MHz
Peer Node Distance		100 meters
SSID		Advantech/4
Transmission Power		17dBm
Frag. Threshold		2346
RTS Threshold		2346
Beacon Interval		100
DTIM Interval		1
Wireless Security		None
VLAN Tagging ID		2
Layer2 Isolation		Disable
Maximum Associated Stations		32
WMM Status		Disable

6.4 ACL

6.4.1 ACL for Wi-Fi

Parameter	Description	Defaul	t Value
Wireless MAC ACL Status		Disa	able
Add New MAC Address		00:00:00:	00:00:00
Wireless On/Off Scheduling Status		Disa	bled
Scheduling on Sunday		0	24
Scheduling on Monday		0	24
Scheduling on Tuesday		0	24
Scheduling on Wednesday		0	24
Scheduling on Thursday		0	24
Scheduling on Friday		0	24
Scheduling on Saturday		0	24

6.4.2 ACL for Wi-Fi 2

Parameter	Description	Default	t Value
Wireless MAC ACL Status		Disa	able
Add New MAC Address		00:00:00:	00:00:00
Wireless On/Off Scheduling		Disa	bled
		-	<u>.</u>
Scheduling on Sunday		0	24
Scheduling on Monday		0	24
Scheduling on Tuesday		0	24
Scheduling on Wednesday		0	24
Scheduling on Thursday		0	24
Scheduling on Friday		0	24
Scheduling on Saturday		0	24

6.4.3 ACL for Wi-Fi 3

Parameter	Description	Default	t Value
Wireless MAC ACL Status		Disa	able
Add New MAC Address		00:00:00:	00:00:00
Wireless On/Off Scheduling Status		Disa	bled
Scheduling on Sunday		0	24
Scheduling on Monday		0	24
Scheduling on Tuesday		0	24
Scheduling on Wednesday		0	24
Scheduling on Thursday		0	24
Scheduling on Friday		0	24
Scheduling on Saturday		0	24

6.4.4 ACL for Wi-Fi 4

Parameter	Description	Default	t Value
Wireless MAC ACL Status		Disa	able
Add New MAC Address		00:00:00:	00:00:00
Wireless On/Off Scheduling		Disa	hled
Status		Disa	bica
Scheduling on Sunday		0	24
Scheduling on Monday		0	24
Scheduling on Tuesday		0	24
Scheduling on Wednesday		0	24
Scheduling on Thursday		0	24
Scheduling on Friday		0	24
Scheduling on Saturday		0	24

6.5 SNMP

Parameter	Description	Default Value
Agent Status		Enable
System Location		
System Contact		
System Name		Advantech
System		Advantech Wireless AP/CB
Description		Advanteen Wireless Al70D
Read Only		public
Community		public
Read Write		Privata
Community		rivate

6.6 EXIT

Chapter 7. Regulatory Compliance Information

Federal Communication Commission Interference Statement

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 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.

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.

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

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.

This transmitter must not be co-located or operating in conjunction with any other antenna

Caution To meet regulatory restrictions and the safety of the installation, this product MUST be

professionally installed. End user can't install this device by themselves.

Antenna type	Antenna Gain
Patch	9dBi
Omni	5dBi