

WV-C830APD Access Point

User's Guide

Version 6.50



Table of Contents

1 Preface	<u>5</u>
Who should use this guide	
Support Information	
2 Introduction	6
3 Knowing your WV-C830APD Kit	7
Package Contents	7
Hardware Overview	
4 Setting Up your WV-C830APD Kit	12
Powering Up your devices	13
Pairing your Devices	
Placing and connecting your devices	
Connecting to Your WV-C830APD Device	
5 Management - Getting Started	17
Logging into the WV-C830APD Management Application	
Navigating the WV-C830APD Management Application	
6 Managing the WV-C830APD Device	21
Configuring the WV-C830APD Device	22
Selecting Operation mode	
Defining Network Settings	
Defining Wireless Settings	
Defining Security Settings (Access Point Mode Only)	
Defining WPS Settings	
Site Survey (Client Mode Only)	
Stations List (Access Point Mode Only)	43



Configuring Remote Management	. 45
Performing Administration	. 51
Monitoring the WV-C830APD Device	
Viewing System Parameters	. 55
A Troubleshooting WV-C830APD Kit	56
Using Rescue Mode:	. 57
Using Performance Management Tool:	



Preface

Welcome to the Wireless Video Extender solution set from Samsung Communications. The User's Guide will help you to understand the Wireless Video Extender (VXT) solution, how to install it, configure it and troubleshoot problems.

Who should use this guide

This User's Guide assumes that the reader has basic to intermediate computer and internet skills. All the basic computer networking, Internet, and other information required to configure the home network and the devices is provided herein.

Support Information

info@celeno.com

For support inquiries, please contact our field application engineers at support@celeno.com.



Introduction



 $Celeno^{TM}$ is a fables semiconductor company developing components and subsystems for multimedia, high-definition WiFi home networking.

Celeno's OptimizAirTM breakthrough technology enables service providers and consumers to quickly and simply deploy wireless home networks that can securely deliver multiple streams of carrier-quality SDTV and HDTV, and any other multimedia content throughout the home. The Celeno solution is optimized toward Quality of Experience (QoE) and performance consistency in both capacity and coverage.

The Wireless Video Extender (VXT) solution set includes a pair of "Celeno-Powered" WV-C830APD "Access Point" and "Client" devices, which enable distribution of high-definition video streams from one central location to a TV set in the house without replacing existing routers, gateways, set top boxes or laying out new cables across the house.



Knowing your WV-C830APD Kit



Package Contents

Your WV-C830APD Kit contains the following items:

- 1. VXT1821 Wireless Video Extender "Access Point"
- 2. VXT1825 Wireless Video Extender "Client"
- 3. Two CAT5 cables
- 4. 2 Power Transformers for the WV-C830APD devices

Hardware Overview

The WV-C830APD Kit is comprised from a pair of VXT1821 "Access Point" and VXT1825 "Client" devices.

The WV-C830APD is powered by Celeno's CL1800 802.11n WiFi chipset that employs sophisticated algorithms and techniques such as implicit Beam Forming to reliably stream High Definition video to any location in the home.



The WV-C830APD devices have been designed to be placed on a desktop. All of the cables exit from the rear of the devices. The status display LEDs are located at the front of the devices and are easily



Figure 1: WV-C830APD

The following table describes the connectors on the rear panel of the WV-C830APD device:

Table 1: WV-C830APD Rear Panel – Connectors and Buttons

Name	Description
Ethernet	Data and Management Ethernet port.
Reset	Reset and restore defaults button.
Power In	DC power input. 12 VDC.



The following table describes the LED indications on the front panel of the WV-C830APD Device.

Table 2 - WV-C830APD LEDs

Name	Color	Description		
Power	Green	The device is powered on.		
	Red	The device has entered a power save mode.		
	Off	The device is powered off.		
LAN	Green	The LAN port is connected to a network device.		
	Off	The LAN port is either not connected or there is no activity on the link.		
WPS	Green	WPS pairing has finished successfully. This is a temporary state that lasts for 2 minutes.		
	Flashing Green	WPS pairing is in progress. This is a temporary state that lasts for 2 minutes or until WPS pairing succeeds.		
	Off	Default.		
	Green	Access Point Behavior - At least one Client is associated with the Access Point.		
WLAN		Client Behavior – The Client is associated with an Access Point and can receive at least one high definition video stream.		
	Flashing Green	Client Behavior – The Client is associated with an Access Point but does not have enough capacity to receive high definition video streams (can receive standard definition stream).		
	Off	Access Point Behavior - No Clients are associated with the Access Point.		
		Client Behavior – The Client is not associated with an Access Point.		



The following LED combinations describe special indications:

Combination –The WLAN, LAN and WPS LEDs are flashing simultaneously for 10 seconds.

Description – The device is undergoing a "Restore Defaults" procedure.

Combination –The WLAN, LAN and WPS LEDs are flashing in sequence for 10 seconds.

Description – The device is undergoing a "Software Upgrade" procedure.

Combination -WLAN LED is flashing

Description – The AP device is currently performing CAC process.

Table 3: WV-C830APD Front Panel – Buttons

Name	Description
WPS	Wireless Protected Setup (WPS) button.



Setting Up your WV-C830APD Kit

Setting up the system involves the following steps:

- Powering up your devices
- Pairing your devices
- Placing and connecting your devices

After performing these steps, you can start streaming High Definition video through the WV-C830APD Kit.

Changing your computer's IP address

After performing this additional step, you can use the WV-C830APD Management Application to configure and manage your WV-C830APD device. (Refer to Managing the WV-C830APD Device on page 21).



Powering Up your devices

To power up the WV-C830APD device:

Plug in the 12V A/C adapter and connect it to the WV-C830APD device.
 Use the recommended AC/DC power adaptor which was supplied in the kit.

"Using a power supply with a different voltage rating then the one included with the WV-C830APD device will cause damage and void the warranty for this product".

Note: There is no On/Off switch. Once you connect the power adapter, the WV-C830APD device powers up.

2. Wait several seconds while the WV-C830APD device performs a reset.

Pairing your Devices

To pair the VXT1821 Access Point and VXT1825 Client devices:

- 1. Place the VXT1821 Access Point and the VXT1825 Client devices between 1 to 3 meters from each other.
- 2. Pair the devices by pressing the WPS button on the front panel of each device. You can release the button as soon as the WPS LED begins flashing.

Note: The WPS buttons should be pressed within 2 minutes period. The buttons can be pressed in any order.

- 3. Wait for the pairing process to complete by watching the LEDs on the devices:
 - While pairing is in progress the WPS LED is flashing
 - After successful pairing the WPS LED stays on for 2 minutes.



Placing and connecting your devices

To place and connect your VXT1821 Access Point device:

- 1. Place the VXT1821 Access Point device on an easily-accessible surface near the home gateway, Cable/DSL Modem or DVR/PVR device.
- 2. Plug one end of the Ethernet cable into the LAN port of the gateway device and the other end into the Ethernet port of the VXT1821 Access Point.

To place and connect your VXT1825 Client device:

- 1. Place the VXT1825 Client device on an easily-accessible surface near the set top box.
- 2. Plug one end of the Ethernet cable into the LAN port of the set top box device and the other end into the Ethernet port of the VXT1825.
- 3. Make sure that the WLAN LED is solid green:

If the WLAN LED is turned off, try to reposition the device to a more elevated location and as far as possible from large metallic objects.

Completing the installation:

You have finished installing your WV-C830APD kit. To test your connectivity, turn on the TV and set top box and watch any available channel.

Note: To install additional VXT1825 Client devices, repeat the above procedure for each new VXT1825 Client device.



Connecting to Your WV-C830APD Device

The VXT1821 Access Point device is pre-configured with the following IP parameters:

IP Address: 10.0.0.2

Net Mask: 255.0.0.0

The VXT1825 Client device is pre-configured with the following IP parameters:

• IP Address: 10.0.0.10

Net Mask: 255.0.0.0

In order to connect your management computer to the WV-C830APD device, connect the WV-C830APD device directly to your computer and change the IP address of your computer so that it is on the same subnet as the WV-C830APD device (by default 10.x.x.x.). Since this disconnects your computer from your computer network, you may need to restore this setting later.

To change the IP address of your computer:

- 1. Connect an Ethernet cable between the Ethernet port of the WV-C830APD device and the Ethernet port of your computer.
- 2. From your computer's desktop, click **Start > Settings > Network Connections** and double-click the LAN connection for your computer network. The Local Area Connection Status window appears.
- 3. From the General tab, click **Properties**. The Local Area Connection Properties window appears.
- 4. Select **Internet Protocol (TCP/IP)** and click **Properties**. The Internet Protocol (TCP/IP) Properties window appears.



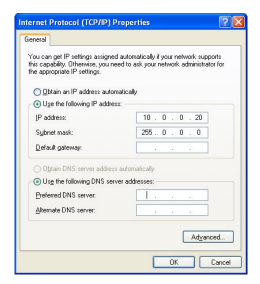


Figure 2: Internet Protocol (TCP/IP) Properties Window

- 5. Make a note of the current settings in this window. You will need to know these settings when reconnecting your computer to your computer network.
- 6. Check **Use the following IP address** and type an IP address in the same subnet as the WV-C830APD, in the following format: 10.x.x.x. Be sure to use an IP address that is different from the IP address of your WV-C830APD device which is either 10.0.0.2 or 10.0.0.10 by default.
- 7. Click **OK** to save the information and close the Internet Protocol (TCP/IP) Properties window.
- 8. Click **OK** to close the Local Area Connection Properties window.
- 9. Click **Close** to close the Local Area Connection Status window.



Management - Getting Started



The WV-C830APD Management Application is a web-based tool that enables you to manage and configure your WV-C830APD device. This chapter describes how to navigate through the WV-C830APD Management Application:

Note: Ensure that you have connected an Ethernet cable between your computer and the WV-C830APD device.



Logging into the WV-C830APD Management Application



Figure 3 - WV-C830APD Management Application - Login Screen

The WV-C830APD Management Application is password protected. To access its functions you first need to successfully login:

- 1. Type the username and password into the appropriate fields and click on the *Login* button.
- 2. On successful login you will be forwarded to a WV-C830APD Management Application configuration screen.

Note: The default username and password are *admin*, *admin* respectively. To change these values refer to Performing Administration on page 51.



Navigating the WV-C830APD Management Application

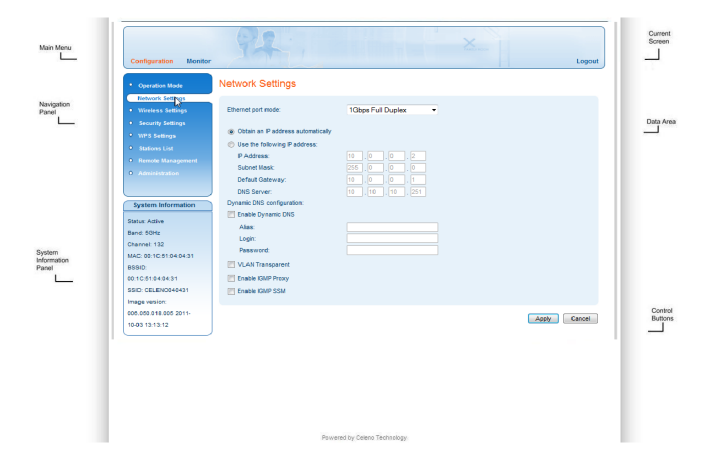


Figure 4: WV-C830APD Management Application Window

The WV-C830APD Management Application contains the following controls and areas to help you navigate to all its parameters.

 Main Menu – Enables you to access the functions of the WV-C830APD Management Application. The Main Menu is divided into the following submenu items: Configuration, Monitor and Logout.



- Navigation Panel Displays the configuration screens available for each submenu item.
- **Current Screen** Displays the name of the current configuration screen.
- **System Information Panel** Displays system status information. This panel is always visible and displays the following information:
 - **Status** Indicates whether the system is currently active or stopped.
 - **Band** Indicates that the system is currently transmitting in the 5 GHz radio band.
 - Channel The index number of the channel currently in use.
 - MAC The local MAC Address of the device.
 - **BSSID** Basic Service Set Identifier. This field uniquely identifies each BSS. You cannot configure this parameter using the WV-C830APD Management Application.
 - **SSID** Service Set Identifier. The code attached to beacon frames and connection establishment frames.
 - **Image Version** The current software image version of the device.
- Data Area For each configuration screen, the Data Area displays the relevant parameters and controls.
- **Control Buttons** Enable you to perform operations related to the current configuration screen.

Note: You can Logout the application anytime by selecting the Logout menu item at the upper right corner of the screen.

Note: The WV-C830APD device can be configured to act either as an Access Point or as a Client. Each mode of operation has different configuration screens.

4

Managing the WV-C830APD Device

The WV-C830APD Management Application is a user-friendly application that enables you to configure and control all the parameters of the WV-C830APD. The main menu contains the following options:

- Configuration
- Monitor

Note: Clicking Cancel in any of the WV-C830APD Management Application windows discards any unsaved changes you have made. The WV-C830APD Management Application then re-queries the WV-C830APD device and refreshes the display.



Configuring the WV-C830APD Device

Selecting Operation mode

To select operation mode:

 From the main menu of the WV-C830APD Management Application, click Configuration and from the Navigation Panel, click Operation Mode. The Configuration, Operation Mode window appears.

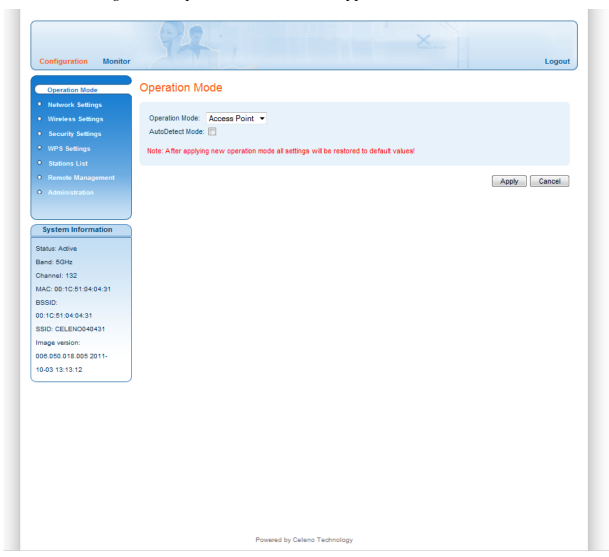


Figure 5: WV-C830APD Management Application – Configuration, Operation Mode Window



The following table describes the parameters you can configure from this window:

Table 4: WV-C830APD Configuration – Operation Mode

Parameter	Description
Operation Mode	Manually determines if the WV-C830APD device will act as a Wi-Fi Access Point or Client.
AutoDetect mode	Auto Detect the WV-C830APD device mode to act as Wi-Fi Access Point or Client by the device location.
	The AutoDetect mode senses the network connection at first boot or after restoring to factory defaults. If a directly connected DHCP server is found the device will be set to act as an Access Point.
	Once the device mode is set it will not change until restoring the device to factory defaults.

- 2. Click **Apply** to update the settings immediately. The system displays an update message.
- 3. Click **OK** and wait for the system to restart.
- 4. Note: After applying new operation mode all settings will be restored to default values.



Defining Network Settings

To define network settings:

1. From the main menu of the WV-C830APD Management Application, click **Configuration**. The Configuration, Network Settings window appears.

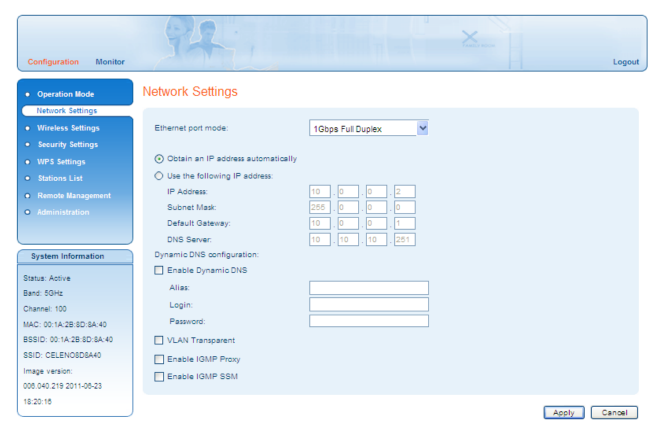


Figure 6: WV-C830APD Management Application - Configuration, Network Settings Window



The following table describes the parameters you can configure from this window:

Table 5: WV-C830APD Configuration – Network Parameters

Parameter	Description
Ethernet port mode	The properties of the Ethernet (LAN) port of the device: Can be either auto negotiated up to 1Gbps or fixed to 100Mbps.
Obtain an IP address automatically	When selected, the device acts as a DHCP client and obtains its IP properties automatically.
IP Address	The IP address of the WV-C830APD device.
Subnet Mask	The subnet mask of the WV-C830APD device.
Default Gateway	The default gateway of the WV-C830APD device.
DNS Server	The DNS server of the WV-C830APD device.
Enable Dynamic DNS	When checked the WV-C830APD device will use dynamic DNS protocol to register its alias into the DNS server. This will allow accessing the device using the given alias instead of its IP address.
Alias	The given hostname of the WV-C830APD device
Login and Password	The login credentials of the DNS server/home router.
VLAN Transparent	The device will pass VLAN transparently
Enable IGMP Proxy	The device will operate as an IGMP Proxy
Enable IGMP SSM	The device will support IGMP SSM

^{2.} Click **Apply** to update the settings immediately. The system displays an update message.

^{3.} Click **OK** and wait for the system to restart.



Defining Wireless Settings

To define wireless settings in Access Point mode:

 From the main menu of the WV-C830APD Management Application, click Configuration and from the Navigation Panel, click Wireless Settings. The Configuration, Wireless Settings window appears.

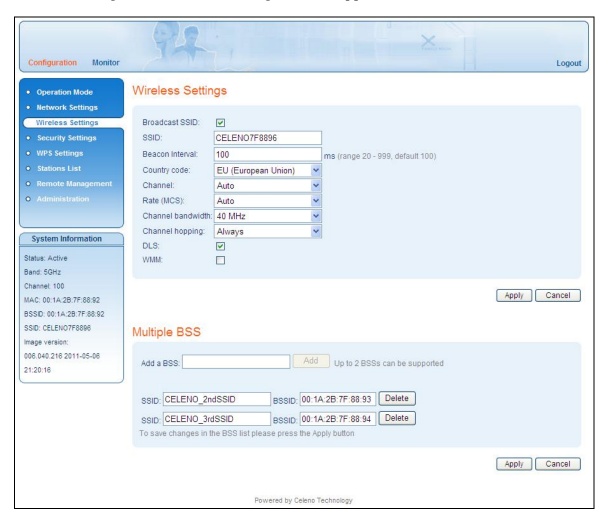


Figure 7: WV-C830APD Management Application – Configuration, Wireless Settings Window

Note: For product available in the USA/Canada market, only 5GHz Band 1 (5150MHz \sim 5250MHz) and Band 4 (5725MHz \sim 5850MHz) can be operated. Selection of other channels is not possible.



The following table describes the parameters you can configure from this window:

Table 6: WV-C830APD Configuration – Wireless Parameters

Parameter	Description	
Broadcast SSID	When checked, the system broadcast its SSID in beacon and probe response frames.	
SSID	Service set identifier. The code attached to beacon frames and connection establishment frames. The SSID is a string of ASCII characters.	
Beacon Interval	The time interval between beacon frames sent out by the system. Possible values: 20 – 999 milliseconds.	
Rate	The transmission rate (MCS). Possible values: 0-15, and Auto. Selecting auto lets the system dynamically adapt the transmission rate to suit current network conditions.	
Channel bandwidth	The bandwidth that system occupies: 20MHz / 40MHz.	
Channel hopping	Determines the system behavior when interference is detected:	
	Always – Change channel as soon as interference is detected on the current radio channel.	
	Conditional – Change channel as soon as interference is detected only if no video is being streamed through the system.	
DLS	When checked the system employs the direct link protocol to enable direct client to client communication. Use this option when client devices in your network can stream video to each other, such as in a Multi-Room DVR deployment.	
WMM	When checked the system performs traffic classification and prioritization according to the WI-FI Multimedia interoperability certification program. This will ensure that your voice and video streams will not be impaired by other types of traffic.	
	Use this option only if you are certain that the voice and video streams that enter the system are marked with DSCP to indicate their priority.	
Multiple BSS	When enabled, this section shows how many additional BSSIDs the system can support. Allows to name and add more BSSIDs, default is set to 0. See note.	



- 2. Click **Apply** to update the settings immediately. The system displays an update message.
- 3. Click **OK** and wait for the system to restart.

Note: To allow MBSSID feature, device will be preconfigured during production by ODM



To define wireless settings in Client mode:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Wireless Settings**. The Configuration, Wireless Settings window appears.

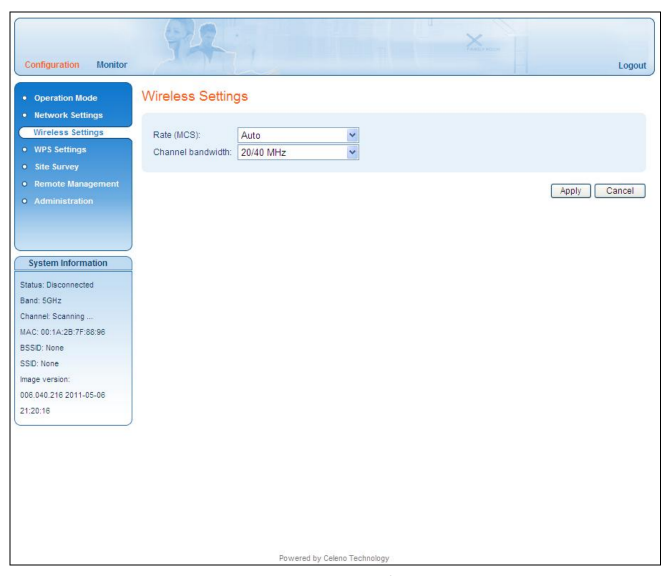


Figure 8: WV-C830APD Management Application - Configuration, Wireless Settings Window



The following table describes the parameters you can configure from this window:

Table 7: WV-C830APD Configuration – Wireless Parameters

Parameter	Description
Rate	The transmission rate (MCS). Possible values: 0-15, and Auto.
	Selecting auto lets the system dynamically adapt the transmission rate to suit current network conditions.
Channel bandwidth	The bandwidth that system occupies.

- 2. Click **Apply** to update the settings immediately. The system displays an update message.
- 3. Click **OK** and wait for the system to restart.



Defining Security Settings (Access Point Mode Only)

To define Security settings:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Security Settings**. The Configuration, Security Settings window appears.

The WV-C830APD device can be configured to operate in one of the following security modes:

- Unsecured Wireless security is disabled, any client can associate to the VXT1821 Access Point and the wireless signal is passed unencrypted.
- WEP Stands for Wireless Equivalent Privacy. It is the legacy 802.11 security standard
 and provides only basic security. WEP can be easily cracked and it is recommended to
 use WPA2 instead.
- WPA2/PSK Stands for WiFi Protected Access. It is based on the IEEE 802.11i standard and uses AES/TKIP encryption algorithm. WPA2 is much more secure then WEP, it provides best in class encryption and user authentication. It is recommended that you enable WPA2 at all times.

"To be able to use Wireless Protected Setup (WPS) features (See at page 36), it is required that you enable the WPA2/PSK security mode".



To define WEP settings:

Configuration Monitor	928			X	Logout
Operation Mode Network Settings	Security Setting	gs			
Wireless Settings	Security Mode:	WEP	~		
Security Settings WPS Settings Stations List Remote Management Administration System Information	Authentication Mode: Default Key: WEP Key 1: WEP Key 2: WEP Key 3: WEP Key 4:	Open V Key 2 V abcde abcdefghijkIm 123456789F	ASCII V ASCII V Hex V		
Status: Active Band: 5GHz Channel: 124 MAC: 00:1A:2B:7F:88:96 BSSID: 00:1A:2B:7F:88:96 SSID: CELENO7F8896	Access Policy				Apply Cancel
Image version: 006.040.216 2011-05-06 21:20:16	Policy: Add a station MAC: To save changes in the	Disable ne MAC addresses list please		at is XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		Powered by Celen	Technology		Apply Cancel

Figure 9 - WV-C830APD Management Application – Configuration, Security Settings Window, WEP Mode



Table 8: WV-C830APD Configuration – Security Parameters, WEP mode.

Parameter	Description
Security Mode	The selected security mode. Possible values: Disable, WEP and WPA2-PSK.
Authentication Mode	The selected authentication mode. Possible values are Open and Shared.
Default Key	The index of the encryption key that will be used for transmissions.
WEP Key 1-4	The WEP encryption keys. Keys can be entered either as normal alpha-numeric characters or as hexadecimal digits.



To define WPA2-PSK settings (default):

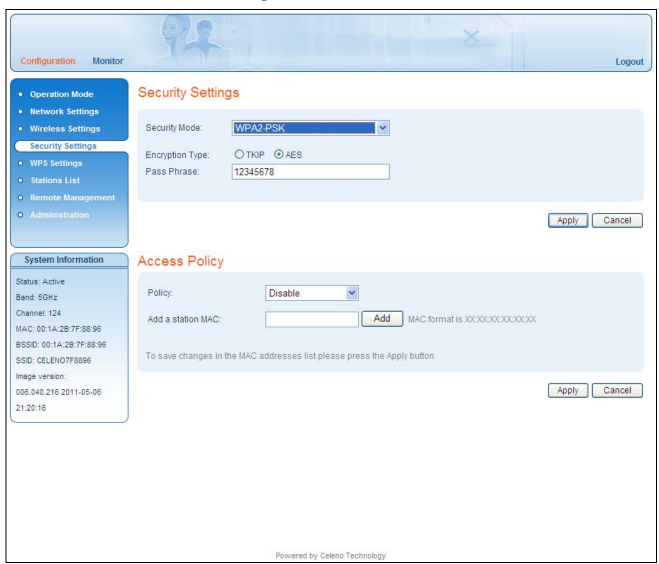


Figure 10 - WV-C830APD Management Application – Configuration, Security Settings Window, WPA2-PSK Mode



Table 9: WV-C830APD Configuration – Security Parameters, WPA2-PSK mode.

Parameter	Description
Security Mode	The selected security mode. Possible values: Disable, WEP and WPA2-PSK.
WPA Algorithm	The selected encryption algorithm. Possible values: AES (recommended) and TKIP.
Pass Phrase	The security pass phrase to be used for generating the WPA2 encryption keys. The pass phrase can be 8 to 63 bytes long.

Access Policies:

The WV-C830APD device can be configured to control which wireless client devices can associate with it. The available access policies are:

- Disable Any wireless client device can associate with the VXT1821 Access Point.
- Allow A white list of allowed MAC addresses determines which wireless client devices are allowed to associate with the VXT1821 Access Point.
- **Reject** A black list of banned MAC addresses determines which wireless client devices are not allowed to associate with the VXT1821 Access Point.

Table 10 WV-C830APD Configuration – Access Policy Parameters.

Parameter	Description
Policy	The selected Access Policy. Possible values: Disable Allow and Reject.
Add a station MAC	Enter a MAC address of a wireless client device and press the Add button to add it to the list of allowed/banned wireless client devices. Press the Delete button to remove a wireless client device from the list.

- 2. Click **Apply** to update the settings immediately. The system displays an update message.
- 3. Click **OK** and wait for the system to restart.



Defining WPS Settings

WPS is a standard for easy and secure setup of wireless home networks, created by the WiFi allegiance. The WV-C830APD Kit implements two WPS pairing methods:

The WPS-PBC configuration method allows you to pair VXT1821 Access Point and client devices using a push button (See Pairing your Devices on page 13).

The WPS-PIN configuration method allows you to pair VXT1821 Access Point and client devices by entering the PIN code of the client device in the VXT1821 Access Point WEB UI.

To define WPS settings in Access Point mode:

 From the main menu of the WV-C830APD Management Application, click Configuration and from the Navigation Panel, click WPS Settings. The Configuration, WPS Settings window appears.



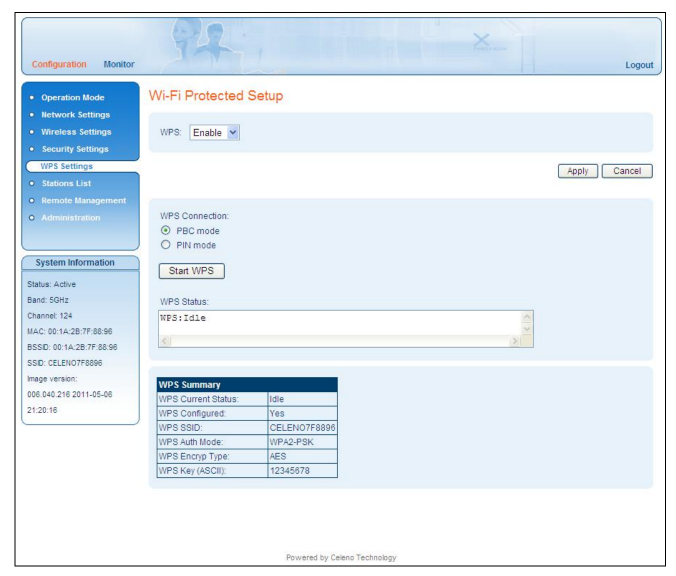


Figure 11: WV-C830APD Management Application – Configuration, WPS Settings Window



The following table describes the actions that can be performed from this window:

Table 11: WV-C830APD Configuration – WPS Parameters

Parameter	Description
WPS	Enable / Disable WPS.
WPS Connection	The pairing method. Can be either WPS-PBC or WPS-PIN.
PIN	The PIN code of the wireless client device.
Start WPS Button	Initiates a WPS pairing procedure
WPS Status	Indicates the status of the WPS pairing procedure
WPS Summary	Displays a quick summary of the WPS parameters

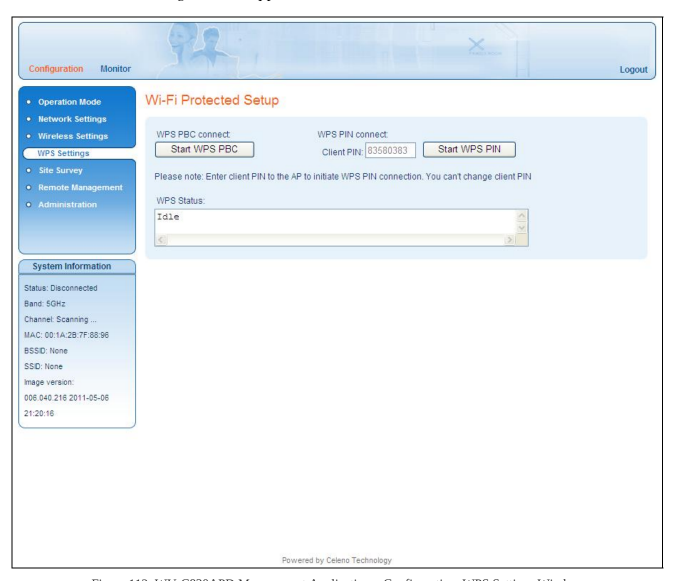
- 2. Click **Apply** to update the settings offline. The system stores the new settings and prompts you to restart the system.
- 3. Click **YES** and wait for the system to restart.

Note: A WPS-PBC pairing procedure can also be initiated by pressing the WPS button on the front panel of the device.



To define WPS settings in Client mode:

 From the main menu of the WV-C830APD Management Application, click Configuration and from the Navigation Panel, click WPS Settings. The Configuration, WPS Settings window appears.



 $Figure\ 112:\ WV\text{-}C830 APD\ Management\ Application-Configuration,\ WPS\ Settings\ Window$



The following table describes the actions that can be performed from this window:

Table 12: WV-C830APD Configuration – WPS Parameters

Parameter	Description
Start WPS PBC Button	Initiates a WPS-PBC pairing procedure
Start WPS PIN Button	Initiates a WPS-PIN pairing procedure
Client PIN	A read only field that displayed the PIN code of the wireless client device. This PIN code should be entered into the appropriate field on the WV-C830APD AP device WEB UI when performing a WPS-PIN pairing procedure.
WPS Status	Indicates the status of the WPS pairing procedure

- 2. Click **Apply** to update the settings offline. The system stores the new settings and prompts you to restart the system.
- 3. Click **YES** and wait for the system to restart.

Note: A WPS-PBC pairing procedure can also be initiated by pressing the WPS button on the front panel of the device.



Site Survey (Client Mode Only)

The site survey window allows you to find and connect the VXT1825 client to a wireless Access Point.

To find and connect to a wireless Access Point:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Site Survey**. The Configuration, Site survey window appears.



Figure 123: WV-C830APD Management Application - Configuration, Site Survey Window



The following table describes the parameters in the site survey table:

Table 113: WV-C830APD Configuration – Site Survey table

Parameter	Description
SSID	Service Set Identifier. The code attached to beacon frames and connection establishment frames.
BSSID	Basic Service Set Identifier. This field uniquely identifies each BSS.
RSSI	The signal quality between the Access Point and the Client.
Channel	The wireless channel that the Access Point is operating in.
Encryption	The encryption scheme used by the Access Point.
Authentication	The Authentication scheme used by the Access Point.
State	Indicates if this is an Ad-Hoc connection or an infrastructure network.

- 2. Select the Access Point you want to connect to and click the Connect button.
- 3. Click **Apply** and wait several seconds for the Client to connect.

Clicking the **Rescan** button initiates a new site survey scan and may temporary interrupt the service to the wireless Client.



Stations List (Access Point Mode Only)

The Stations List window presents a list of clients connected to the VXT1821 Access Point.

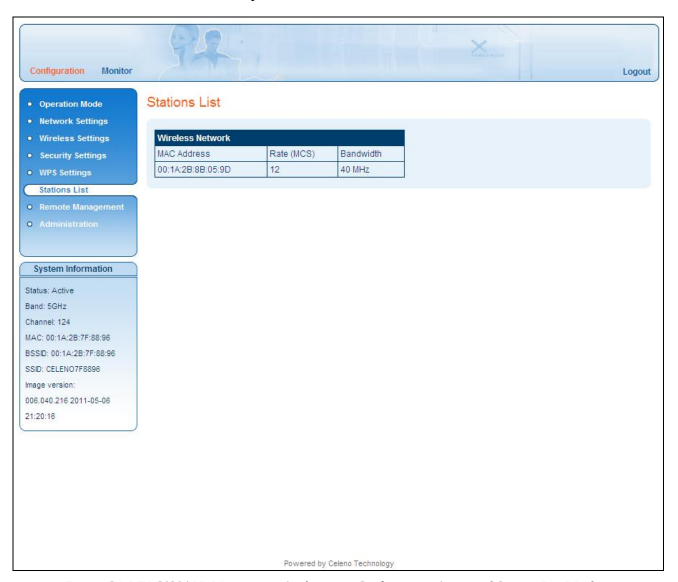


Figure 134: WV-C830APD Management Application – Configuration, Associated Stations List Window



The following table describes the parameters in the stations list:

Table 124: WV-C830APD Configuration – Stations List

Parameter	Description
MAC Address	The MAC Address of the associated client.
Rate	The modulation (physical data rate) that the Access Point services the Client with.
Bandwidth	The bandwidth that the Access Point uses when sending data to the Client.



Configuring Remote Management

The WV-C830APD implements mechanisms that enable its remote management and trouble shooting.

- Remote Logging When enabled, the WV-C830APD periodically uploads event and performance monitoring logs to a pre-designated FTP server.
- UPnP When enabled, the WV-C830APD uses UPnP to access the home gateway device and configure its port mapping table to enable accessing it remotely.
- NTP When enabled, the WV-C830APD uses NTP protocol to obtain date & time.
- TR-069 When enabled, the WV-C830APD device can be remotely provisioned using the TR-069 management protocol.

To configure Remote Management settings in Access Point mode:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Remote management**. The Configuration, Remote Management window appears.



Configuration Monitor	84			Name and Address of the Address of t	Logout
Operation Mode	Remote Managem	ent			
Network Settings		RAITS:			
Wireless Settings	Enable Remote Logging:				
Security Settings	FTP Server:	212 29 254 186			
WPS Settings	FTP Folder:	logs			
Stations List	FTP Username:	bob			
Remote Management	FTP Password:	•••••			
Administration	Logging Interval:	24	(hours)		
		12.0	(iiouis)		
System Information	Enable UPnP:	▽			
		40000	7		
Status: Active Band: 5GHz	Base Port:	40000			
Channel: 132					
MAC: 00:1A:2B:7F:88:96	Enable NTP:	<u> </u>	_		
BSSID: 00:1A:2B:7F:88:96	Primary NTP Server:	0.pool.ntp.org			
SSID: CELENO7F8896	Secondary NTP Server:				
Image version:	Time Zone:	(GMT) England		*	
006.040.216 2011-05-06	TR-069 Configuration				
21:20:16	Enable TR-069:	✓			
	ACS URL:	www.myacs.com/login			
	ACS Username:	bob			
	ACS Password:	•••••			
	Periodic Inform Enable:	▽			
	Periodic Inform Interval:	300	(sec)		
					Apply Cancel
		Powered by Celeno Techno	ology		пррпу Сапсет

Figure 14: WV-C830APD Management Application – Configuration, Remote Management Window



The following table describes the actions that can be performed from this window:

Table 13: WV-C830APD Configuration – Remote Management

Parameter	Description
Enable Remote Logging	Enable / Disable Remote logging.
FTP Server	The IP address of the FTP server onto which the logs will be uploaded.
FTP Folder	The folder name into which the logs will be uploaded.
FTP Username	The FTP user name.
FTP Password	The FTP password.
Logging Interval	The period in hours of the scheduled log uploads.
Enable UPnP	Enable / Disable UPnP based port mapping configuration in the Home Gateway.
Base Port	The port at the Home Gateway that the device will be mapped to. In case that the selected port is already mapped in the gateway, the next available port will be used.
Enable NTP	Enable / Disable time synchronization with an NTP server.
Primary NTP Server	The IP address of the primary NTP server
Secondary NTP Server	The IP address of the secondary NTP server
Time zone	The time zone the device resides in.
Enable TR-069 Configuration	Enable / Disable remote provisioning using the TR-69 management protocol.
ACS URL	The URL of the remote ACS (Automatic Configuration Server)
ACS Username/Password	The login credentials of the ACS.
Periodic Inform Enable	When enabled the WV-C830APD device connect periodically to the ACS.
Periodic Inform Interval	The time interval in seconds between periodic connection attempts.



- 2. Click **Apply** to update the settings offline. The system stores the new settings and prompts you to restart the system.
- 3. Click **YES** and wait for the system to restart.



To configure Remote Management settings in Client mode:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Remote management**. The Configuration, Remote Management window appears.

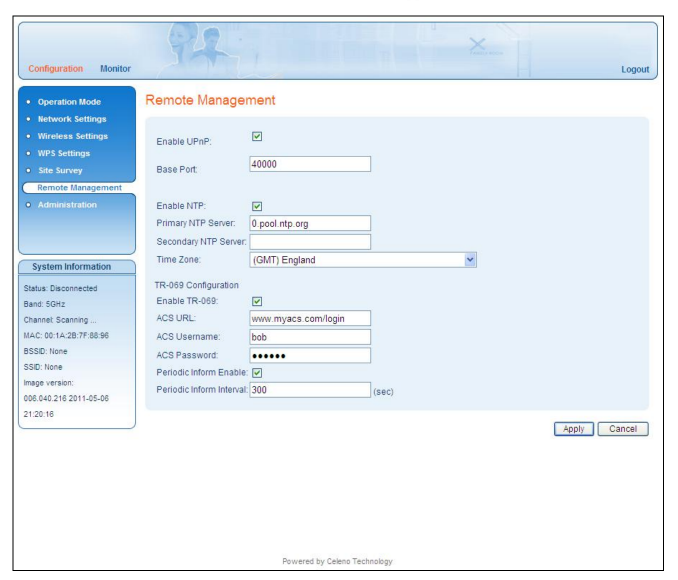


Figure 15: WV-C830APD Management Application - Configuration, Remote Management Window



The following table describes the actions that can be performed from this window:

Table 14: WV-C830APD Configuration – Remote Management

Parameter	Description
Enable UPnP	Enable / Disable UPnP based port mapping configuration in the Home Gateway.
Base Port	The port at the Home Gateway that the device will be mapped to. In case that the selected port is already mapped in the gateway, the next available port will be used.
Enable NTP	Enable / Disable time synchronization with an NTP server.
Primary NTP Server	The IP address of the primary NTP server
Secondary NTP Server	The IP address of the secondary NTP server
Time zone	The time zone the device resides in.
Enable TR-069 Configuration	Enable / Disable remote provisioning using the TR-69 management protocol.
ACS URL	The URL of the remote ACS (Automatic Configuration Server)
ACS Username/Password	The login credentials of the ACS.
Periodic Inform Enable	When enabled the WV-C830APD device connect periodically to the ACS.
Periodic Inform Interval	The time interval in seconds between periodic connection attempts.

- 2. Click **Apply** to update the settings offline. The system stores the new settings and prompts you to restart the system.
- 3. Click **YES** and wait for the system to restart.



Performing Administration

To perform administration:

1. From the main menu of the WV-C830APD Management Application, click **Configuration** and from the Navigation Panel, click **Administration**. The Configuration, Administration window appears.

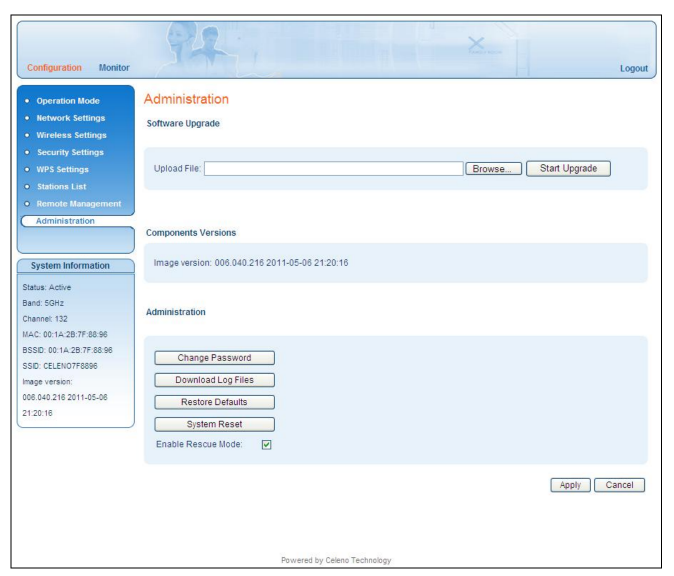


Figure 16 - WV-C830APD Management Application - Configuration, Administration Window



The Configuration, Administration window is divided into the following sections:

- Software Upgrade
- Flash Components
- Control Buttons

To perform Software Upgrade:

- 1. Click the *browse* button, select the new image file and press *Open*.
- 2. Click the *Start Upgrade* button; confirm the action by pressing *OK* in the confirmation window and wait for the action to finish.
- 3. After the Software Upgrade finishes you can see the new software version number in the System Information Panel.

"Do not power off or reset the WV-C830APD device while Software Upgrade is in progress".



To change the password of the WV-C830APD:

1. Click the *Change Password* Button. The following window appears:

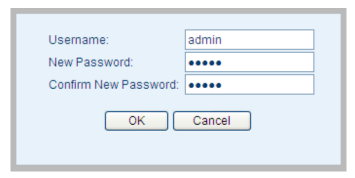


Figure 17 - WV-C830APD Management Application - Change Password Window

- 2. Fill the new password details in the change password window and press OK.
- 3. After the successful completion of the operation you will be prompted to login again.

Note: Only a single user (admin) is supported in the current release.

To download log files from the WV-C830APD device:

- 1. Click the *Download Log Files* Button.
- 2. A confirmation window will prompt you to confirm the download.

To restore the WV-C830APD configuration to factory defaults:

1. Click the *Restore Defaults* Button; confirm the action by pressing *OK* in the confirmation window and wait for the action to finish.

Note: You can also restore the WV-C830APD device to factory defaults by pressing and holding the Reset button for 10 seconds.



To reset the WV-C830APD device:

1. Click the *Reset* button; confirm the action by pressing *OK* in the confirmation window and wait for the action to finish.

Note: You can also reset the WV-C830APD device by pressing shortly on the Reset button.

To disable rescue mode

1. Click the *Enable rescue mode* checkbox; confirm the action by pressing *OK* in the confirmation window and wait for the action to finish. For further explanation see troubleshooting section.



Monitoring the WV-C830APD Device

The WV-C830APD Management Application Monitor displays information about the current status of your WV-C830APD Device. The system continually monitors a variety of network parameters and displays them in the Counters window.

Viewing System Parameters

To view System Parameters:

• From the main menu of the WV-C830APD Management Application, click **Monitor**. The Monitor, Counters window appears.



Figure 18: WV-C830APD Management Application – Monitor, Counters Window





Troubleshooting WV-C830APD Kit

Basic setup		
Symptom	Advised solution	
	Make sure that:	
The Power LED is off	 The power cord is connected to the device and that the power adapter is properly connected to a functioning power outlet. 	
	 You are using the power adapter that was supplied with the product. 	
	Make sure that:	
The LAN LED is off	 The LAN cable connectors are securely plugged in at the wireless video extender device and at the network device (gateway, modem or set top box). 	
	The connected network device is turned on.	
	 You are using the correct cable type for your Ethernet equipment that is at least UTP CAT5 with RJ45 connectors. 	
The WLAN LED is not on	 Make sure that you have completed a successful pairing procedure as described in "Pairing your Devices" on page 13 herein. 	
You are seeing artifacts on the TV screen	 Make sure that the wireless video extender devices are placed according to the recommendation in Placing and connecting your devices on page 14 herein. 	



Basic setup	
Symptom	Advised solution
No access to the WV-C830APD web control pages.	 Make sure that your computer IP address is 10.XXX.YYY.ZZZ and its subnet mask is 255.0.0.0. If your WV-C830APD IP address has been changed, please assign the computer an IP address in the same range as the WV-C830APD IP Address. Remember: Whenever a change is made in the Setup of the Access Point, the Apply button must be used to save the settings to the Access Point. Remember: The Access Point control web page is not accessible from the wireless client/adapter segment.

Using Rescue Mode:

Rescue mode enables the VXT1825 client to update its firmware version from the AP. If enabled, this mode can be used for one of two purposes:

- To synchronize firmware versions between AP and client.
- To recover client in any case of firmware damage.

How to perform firmware upgrade in rescue mode:

- 1. In order to update client firmware version from the AP connect both devices via Ethernet cable while both of them are off.
- 2. Power up AP device and wait one minute until boot process finishes.
- 3. Power up client device and monitor the process through LED behavior. It may take up to 5 minutes.



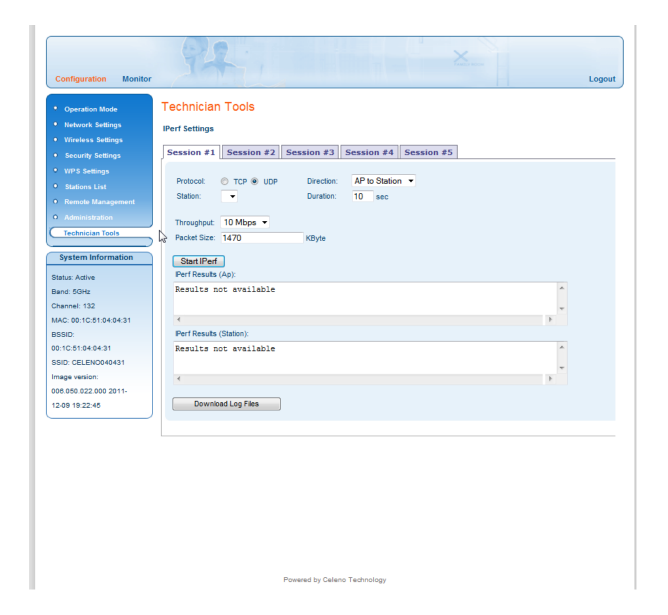
4. At first, client power LED will blink for 5 seconds. After that all LEDs on both AP and client will be solid on for about 2 minutes. Next, client power LED will be off for 5 seconds and then both devices will reboot themselves. As the boot process ends you can power off the two boards and reconnect them within the network topology as you wish.

Using Performance Management Tool:

The AP can generate IPerf traffic to the clients and report to technician throughput and PER to optimize installation process.

There is hidden page, to access: <a href="http://<IP>/ap/cfg_tech.asp">http://<IP>/ap/cfg_tech.asp,





How to perform a test:

- 1. In order to use this tool be sure that AP and client devices are connected.
- 2. Choise: Protocol type, duration, station index, duration, throughput and packet size. Recommended to use the default setting as common for IPTV.
- 3. Click *Start Iperf* to begin a test.



4. The results will be appeared in *Iperf Results* windows. To get the results in text format use *Download Log Files* button.

Note: don't use a tool when real video traffic runs over the wireless link.

FCC Statement

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.

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.

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 operation in conjunction with any other antenna or transmitter.



This device is going to be operated in 5.15~5.25GHz frequency range, it is restricted in indoor environment only.

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.