VX-AP310N Wireless Access Point

User's Guide

TABLE OF CONTENTS

CHAPTER 1 INTRODUCTION	1
Features of your Wireless Access Point	
Package Contents	
Physical Details	
CHAPTER 2 INSTALLATION	
Requirements	
Procedure	6
CHAPTER 3 ACCESS POINT SETUP	8
Overview	
Setup using a Web Browser	
System Basic Settings Screen	
System Advanced Settings Screen	
Wireless Screens	
Basic ScreenVirtual AP Settings	
Virtual AP Settings Virtual AP Screen	
Radius Server Settings	
Access Control	
Advanced Settings	
CHAPTER 4 PC AND SERVER CONFIGURATION	
Overview	
Using WEP	
Using WPA-PSK/WPA2-PSK	
Using WPA-Enterprise	
802.1x Server Setup (Windows 2000 Server)	
802.1x Client Setup on Windows XP	
Using 802.1x Mode (without WPA)	56
CHAPTER 5 OPERATION AND STATUS	57
Operation	
Status Screen	57
CHAPTER 6 ACCESS POINT MANAGEMENT	64
Overview	64
AP Type Screen	
Management	
Auto Config	
Config File	
Ping Test	
Auto Reboot	
Firmware Upgrade	
APPENDIX A SPECIFICATIONS	
Wireless Access Point	
APPENDIX B TROUBLESHOOTING	
Overview	
General Problems	
APPENDIX C WINDOWS TCP/IP	
Overview	
Checking TCP/IP Settings - Windows 9x/ME:	
Checking TCP/IP Settings - Windows NT4.0	
Checking TCP/IP Settings - Windows 2000	
Checking I CI/II Setungs - White WS AF	ov

Checking TCP/IP Settings - Windows Vista	88
APPENDIX D ABOUT WIRELESS LANS	90
Overview	
Wireless LAN Terminology	
APPENDIX E COMMAND LINE INTERFACE	
Overview	
Command Reference	93

Chapter 1

Introduction



This Chapter provides an overview of the Wireless Access Point's features and capabilities.

Congratulations on the purchase of your new Wireless Access Point. The Wireless Access Point links your Wireless Stations to your wired LAN. The Wireless stations and devices on the wired LAN are then on the same network, and can communicate with each other without regard for whether they are connected to the network via a Wireless or wired connection.



Figure 1: Wireless Access Point

Features of your Wireless Access Point

The Wireless Access Point incorporates many advanced features, carefully designed to provide sophisticated functions while being easy to use.

- **Standards Compliant.** The Wireless Access Point complies with the IEEE802.11g and IEEE802.11n draft 2.0 specifications for Wireless LANs.
- *Supports 11n Wireless Stations*. The 802.11n Draft standard provides for backward compatibility with the 802.11b standard, so 802.11n, 802.11b and 802.11g Wireless stations can be used simultaneously.
- Bridge Mode Support. The Wireless Access Point can operate in Bridge Mode, connecting to another Access Point. Both PTP (Point to Point) and PTMP (Point to Multi-Point) Bridge modes are supported.
 - And you can even use both Bridge Mode and Access Point Mode simultaneously!
- DHCP Client Support. Dynamic Host Configuration Protocol provides a dynamic IP
 address to PCs and other devices upon request. The Wireless Access Point can act as a
 DHCP Client, and obtain an IP address and related information from your existing DHPC
 Server.

- Thin AP. Support thin AP function.
- *Upgradeable Firmware*. Firmware is stored in a flash memory and can be upgraded easily, using only your Web Browser.
- **PoE Support.** You can use PoE (Power over Ethernet) to provide power to the Wireless Access Point, so only a single cable connection is required.

Security Features

- *Virtual APs.* For maximum flexibility, wireless security settings are stored in Virtual AP. Up to 8 Virtual APs can be defined and used as any time.
- Multiple BSSIDs. Because each Virtual AP has it own SSID and beacon, and up to 4
 Virtual APs can be active simultaneously, multiple SSIDs are supported. Different clients
 can connect to the Wireless Access Point using different SSIDs, with different security
 settings.
- *Virtual APs Isolation*. If desired, PCs and devices connecting to different Virtual APs can be isolated from each other.
- **VLAN Support.** The 802.1Q VLAN standard is supported, allowing traffic from different sources to be segmented. Combined with the multiple SSID feature, this provides a powerful tool to control access to your LAN.
- **WEP support.** Support for WEP (Wired Equivalent Privacy) is included. Both 64 Bit 128 Bit, and 152 Bit keys are supported.
- **WPA support.** Support for WPA is included. WPA is more secure than WEP, and should be used if possible. Both TKIP and AES encryption methods are supported.
- **802.1x Support.** Support for 802.1x mode is included, providing for the industrial-strength wireless security of 802.1x authentication and authorization.
- *Radius Client Support*. The Wireless Access Point can login to your existing Radius Server (as a Radius client).
- *Radius MAC Authentication*. You can centralize the checking of Wireless Station MAC addresses by using a Radius Server.
- **Rogue AP Detection.** The Wireless Access Point can detect unauthorized (Rouge) Access Points on your LAN.
- Access Control. The Access Control feature can check the MAC address of Wireless clients to ensure that only trusted Wireless Stations can use the Wireless Access Point to gain access to your LAN.
- **Password protected Configuration**. Optional password protection is provided to prevent unauthorized users from modifying the configuration data and settings.

Advanced Features

- **Command Line Interface.** If desired, the command line interface (CLI) can be used for configuration. This provides the possibility of creating scripts to perform common configuration changes.
- **Auto Configuration.** The Wireless Access Point can perform self-configuration by copying the configuration data from another Access Point. This feature is enabled by default.
- **Auto Update.** The Wireless Access Point can automatically update its firmware, by downloading and installing new firmware from your FTP server.
- *Radius Accounting Support.* If you have a Radius Server, you can use it to provide accounting data on Wireless clients.

- **Syslog Support.** If you have a Syslog Server, the Wireless Access Point can send its log data to your Syslog Server.
- **SNMP Support.** SNMP (Simple Network Management Protocol) is supported, allowing you to use a SNMP program to manage the Wireless Access Point.

Package Contents

The following items should be included:

- Wireless Access Point
- 2Pcs Antenna

If any of the above items are damaged or missing, please contact your dealer immediately.

Physical Details

Front Panel LEDs



Figure 2: Front Panel

Power On - Normal operation.

Off - No power

WLAN On - Idle

Off - Wireless connection is not available.

Flashing - Data is being transmitted or received via the Wireless access

point. Data includes "network traffic" as well as user data.

Status On - Error condition.

Off - Normal operation.

Blinking - During start up, and when the Firmware is being upgraded.

Ethernet On - The LAN (Ethernet) port is active.

Off - No active connection on the LAN (Ethernet) port.

Flashing - Data is being transmitted or received via the corresponding

LAN (Ethernet) port.

Rear Panel

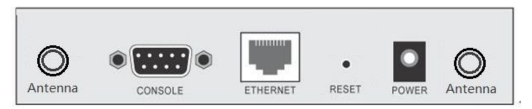


Figure 3: Rear Panel

Reset Button This button has two (2) functions:

- **Reboot**. When pressed and released, the Wireless Access Point will reboot (restart).
- **Reset to Factory Defaults**. This button can also be used to clear ALL data and restore ALL settings to the factory default values.

To Clear All Data and restore the factory default values:

- 1. Hold the Reset Button until the Status (Red) LED blinks TWICE, usually more than 5 seconds.
- Release the Reset Button.
 The factory default configuration has now been restored, and the Access Point is ready for use.

ETHERNET Use a standard LAN cable (RJ45 connectors) to connect this port to a 10/100/1000BaseT hub/switch on your LAN.

Power port Connect the supplied power adapter (12V@1A) here.

CONSOLE DB9 female RS232 port.

Chapter 2

Installation

This Chapter covers the physical installation of the Wireless Access Point.

Requirements

Requirements:

- TCP/IP network
- Ethernet cable with RJ-45 connectors
- Installed Wireless network adapter for each PC that will be wirelessly connected to the network

Procedure

- 1. Select a suitable location for the installation of your Wireless Access Point. To maximize reliability and performance, follow these guidelines:
 - Use an elevated location, such as wall mounted or on the top of a cubicle.
 - Place the Wireless Access Point near the center of your wireless coverage area.
 - If possible, ensure there are no thick walls or metal shielding between the Wireless Access Point and Wireless stations. Under ideal conditions, the Wireless Access Point has a range of around 150 meters (450 feet). The range is reduced, and transmission speed is lower, if there are any obstructions between Wireless devices.

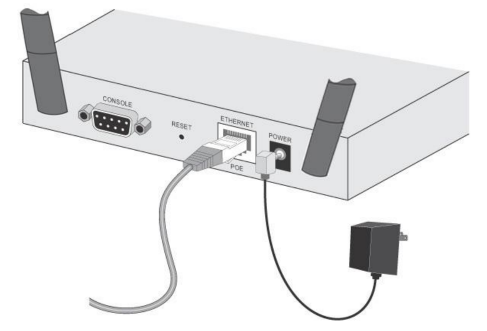


Figure 4: Installation Diagram

- 2. Use a standard LAN cable to connect the "LAN" port on the Wireless Access Point to a 10/100/1000BaseT hub/switch on your LAN.
- 3. Connect the supplied power adapter to the Wireless Access Point and a convenient power outlet, and power up.
- 4. Check the LEDs:
 - The Status LED should flash, then turn OFF.
 - The *Power*, *Ethernet* and *WLAN* LEDs should be ON.

For more information, refer to Front Panel LEDs in Chapter 1.

Using PoE (Power over Ethernet)

The Wireless Access Point supports PoE (Power over Ethernet). To use PoE:

- 1. Do not connect the supplied power adapter to the Wireless Access Point.
- 2. Connect one end of a standard (category 5) LAN cable to the Ethernet port on the Wireless Access Point.
- 3. Connect the other end of the LAN cable to the powered Ethernet port on a suitable PoE Adapter. (48V DC)
- 4. Connect the unpowered Ethernet port on the PoE adapter to your Hub or switch.
- 5. Connect the power supply to the PoE adapter and power up.
- 6. Check the LEDs on the Wireless Access Point to see it is drawing power via the Ethernet connection.

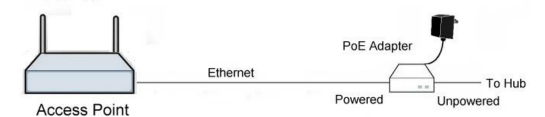


Figure 5: Using PoE (Power over Ethernet)

Chapter 3

Access Point Setup

This Chapter provides details of the Setup process for Basic Operation of your Wireless Access Point.

Overview

This chapter describes the setup procedure to make the Wireless Access Point a valid device on your LAN, and to function as an Access Point for your Wireless Stations.

Wireless Stations may also require configuration. For details, see *Chapter 4 - PC and Server Configuration*.

The Wireless Access Point can be configured using your Web Browser.

Setup using a Web Browser

Your Browser must support JavaScript. The configuration program has been tested on the following browsers:

- Netscape V4.08 or later
- Internet Explorer V4 or later

Setup Procedure

Before commencing, install the Wireless Access Point in your LAN, as described previously.

1. Check the Wireless Access Point to determine its *Default Name*. This is shown on a label on the base or rear, and is in the following format:

SCxxxxxx

Where xxxxxx is a set of 6 Hex characters $(0 \sim 9, \text{ and } A \sim F)$.

- Use a PC which is already connected to your LAN, either by a wired connection or another Access Point.
 - Until the Wireless Access Point is configured, establishing a Wireless connection to it may be not possible.
 - If your LAN contains a Router or Routers, ensure the PC used for configuration is on the same LAN segment as the Wireless Access Point.
- 3. Start your Web browser.
- 4. In the *Address* box, enter "HTTP://" and the IP Address of the 11N Wireless Access Point, as in this example, which uses the Wireless Access Point's default IP Address:

```
HTTP://192.168.0.228
```

5. You should then see a login prompt, which will ask for a *User Name* and *Password*. Enter admin for the *User Name*, and password for the *Password*. These are the default values. The password can and should be changed. Always enter the current user name and password, as set on the *Admin Login* screen.



Figure 6: Password Dialog

6. You will then see the *Status* screen, which displays the current settings and status. No data input is possible on this screen. See Chapter 5 for details of the *Status* screen.

- 7. From the menu, check the following screens, and configure as necessary for your environment. Details of these screens and settings are described in the following sections of this chapter.
 - System Basic and Advanced settings
 - Wireless Basic, Advanced, Access Control, Radius Server, Virtual APs & WIFI Protected Setup.
- 8. You may also wish to set the admin password and administration connection options. These are on the *Admin Login* screen accessed from the **Management** menu. See Chapter 6 for details of the screens and features available on the **Management** menu.
- 9. Use the **Apply** and **Reboot** buttons on the menu to apply your changes and restart the Wireless Access Point.

Setup is now complete.

Wireless stations must now be set to match the Wireless Access Point. See Chapter 4 for details.

If you can't connect:

It is likely that your PC's IP address is incompatible with the Wireless Access Point's IP address. This can happen if your LAN does not have a DHCP Server. The default IP address of the Wireless Access Point is 192.168.0.228, with a Network Mask of 255.255.255.0.

If your PC's IP address is not compatible with this, you must change your PC's IP address to an unused value in the range $192.168.0.1 \sim 192.168.0.254$, with a Network Mask of 255.255.255.0. See *Appendix C - Windows TCP/IP* for details for this procedure.

System Basic Settings Screen

Click Basic Settings on the System menu to view a screen like the following.

Figure 7: System Basic Settings Screen

Data - System Basic Settings Screen

Identification	
Access Point Name	Enter a suitable name for this Access Point.
Description	If desired, you can enter a description for the Access Point.
Country Domain	The country or domain which is matching your current location.
MAC Address	The MAC address is displayed.
IP Settings	
DHCP Client	Select this option if you have a DHCP Server on your LAN, and you wish the Access Point to obtain an IP address automatically.
Fixed IP Address	If selected, the following data must be entered.
	IP Address - The IP Address of this device. Enter an unused IP address from the address range on your LAN.
	Subnet Mask - The Network Mask associated with the IP Address above. Enter the value used by other devices on your LAN.
	Gateway - The IP Address of your Gateway or Router. Enter the value used by other devices on your LAN.
	DNS - Enter the DNS (Domain Name Server) used by PCs on your LAN.
DHCP Server	If Enabled, the Access Point will allocate IP Addresses to PCs (DHCP clients) on your LAN when they start up. The default (and recommended) value is Enabled.
	The Start IP Address and Finish IP Address fields set the values used by the DHCP server when allocating IP Addresses to DHCP clients. This range also determines the number of DHCP clients supported.
Wins Server Name/IP Ad- dress	Enter the server name or IP address of the Wins Server.
TimeZone	
TimeZone	Choose the Time Zone for your location from the drop-down list. If your location is currently using Daylight Saving, enable the Adjust for Daylight Saving Time checkbox.
	You must UNCHECK this checkbox when Daylight Saving Time finishes.

Name/IP Address

System Advanced Settings Screen

Click Advanced Settings on the System menu to view a screen like the following.

Figure 8: System Advanced Settings Screen

Data - System Advanced Settings Screen

VLAN	This option is only useful if the hubs/switches on your LAN support the VLAN standard.
VLAN	
Notive VI AN	
Nauve VLAN	Enter the desired value for the Native VLAN. Default value is 1.
AP Management VLAN	Define the VLAN ID used for management.
VLAN List	Define the unique ID value (1 - 4094) for each VAP.
Network Integrality	y Check
	If enabled, the AP will disable the wireless connection if the wired connect of AP is invalid.
Enable Bonjour	
	If checked, the Bonjour will enable applications to discover the devices and the services on IP networks. Now, this AP only publish http and https service.
LLTD	
	Enable this if you want to use Link Layer Topology Discovery protocol (LLTD) feature.
STP	
Enable Spanning tree Protocol	Enable this if you want to use this feature.
802.1x Supplicant	
	Enable this if your network requires this AP to use 802.X authentication in order to operate.
Authentication	 Authentication via MAC Address Select this if you want to Use MAC Address for Authentication. Authentication via Name and Password Select this if you want to Use name and password for Authentication.

Wireless Screens

There are 6 configuration screens available:

- Basic
- Virtual APs
- Radius Server Settings
- Access Control
- Advanced Settings
- WIFI Protected Setup

Basic Screen

The settings on this screen must match the settings used by Wireless Stations.

Click Basic Settings on the Wireless menu to view a screen like the following.

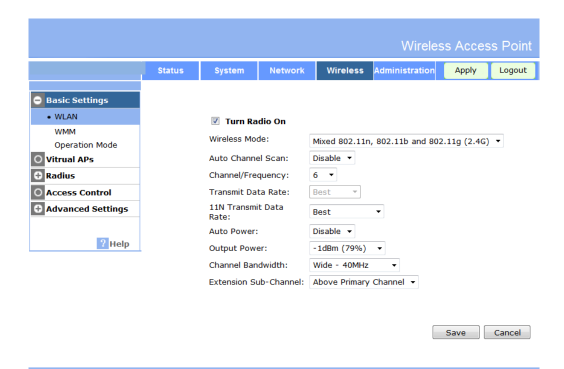


Figure 9: Wireless Basic Screen

Data - Wireless Basic Settings Screen

Operation	
Turn Radio On	Enable this to use the wireless feature.
Wireless Mode Select the desired option: • Disable - select this if for some reason you do not this AP to transmit or receive at all.	

	 802.11b - if selected, only 802.11b connections are allowed. 802.11g wireless stations will only be able to connect if they are fully backward-compatible with the 802.11b standard. 802.11g - only 802.11g connections are allowed. If you only have 802.11g, selecting this option may provide a performance im-
	 provement over using the default setting. 802.11n - only 802.11n connections are allowed. If you only have
	802.11n, selecting this option may provide a performance improvement over using the default setting.
	• 802.11b and 802.11g - this will allow connections by both 802.11b and 802.11g wireless stations.
	• 802.11n and 802.11g - this will allow connections by both 802.11n and 802.11g wireless stations.
	• Mixed 802.11n/802.11g/802.11b - this is the default, and will allow connections by 802.11n, 802.11b and 802.11g wireless stations.
Auto Channel Scan	If "Enable" is selected, the Access Point will select the best available Channel.
Channel /Frequency	If you experience interference (shown by lost connections and/or slow data transfers) you may need to experiment with manually setting different channels to see which is the best.
Channel Band- width	Select the desired bandwidth from the list.
Extension Sub-Channel	Select Above or Below Primary Channel from the list.

Operation Mode	Select the desired mode:	
	Access Point - operate as a normal Access Point	
	Bridge (Point-to-Point) - Bridge to a single AP. You must provide the MAC address of the other AP in the PTP Bridge AP MAC Address field.	
	Bridge (Multi-Point) - Select this only if this AP is the "Master" for a group of Bridge-mode APs. The other Bridge-mode APs must be set to Point-to-Point Bridge mode, using this AP's MAC address. They then send all traffic to this "Master".	
	Wireless Client/Repeater - Act as a client or repeater for another Access Point. If selected, you must provide Remote SSID and the address (MAC address) of the other AP in the Remote AP MAC Address field. In this mode, all traffic is sent to the specified AP.	
	Wireless Detection - This mode will turn the access point into a wireless Monitor. A "Rouge AP" is an Access Point which should not be in use, and so can be considered to be providing unauthorized access to your LAN.	
	 No Security - If checked, then any AP operating with security disabled is considered to be a Rogue AP. 	
	 Not in Legal AP List - If checked, then any AP not listed in the "Legal AP List" is considered to be a Rogue AP. If checked, you must maintain the Legal AP List. 	
	Define Legal AP - Click this to open a sub-screen where you can modify the "Legal AP List". This list must contain all known APs, so must be kept up to date.	
Remote MAC Address	You must enter the MAC address(es) of other AP(s) in the fields.	
Select Remote AP	If the other AP is on-line, you can click the "Select Remote AP" button and select from a list of available APs.	

Virtual AP Settings

Clicking the Virtual APs link on the Wireless menu will result in a screen like the following.

• **Bridge** (Multi-Point) - Select this only if this AP is the "Master" for a group of Bridge-mode APs. The other Bridge-mode APs must be set to Point-to-Point Bridge mode, using this AP's MAC address. They then send all traffic to this "Master".

Figure 10: Virtual AP Settings

Data - Virtual AP Settings Screen

VAPs		
VAP List	All available VAPs are listed. For each VAP, the following data is displayed:	
	• * If displayed before the name of the VAP, this indicates the VAP is currently enabled. If not displayed, the VAP is currently disabled.	
	 VAP Name The current VAP name is displayed. [SSID] The current SSID associated with this VAP. 	
	 Security System The current security system (e.g. WPA-PSK) is displayed. 	
Enable Button	Enable the selected VAP.	
Configure Button	Change the settings for the selected VAP.	
Disable Button	Disable the selected VAP.	
Isolation		
Isolate all Virtual APs from each other	If this option is enabled, wireless clients using different VAPs (different SSIDs) are isolated from each other, so they will NOT be able to communicate with each other. They will still be able to communicate with other clients using the same profile, unless the "Wireless Separation" setting on the "Advanced" screen has been enabled.	

Virtual AP Screen

This screen is displayed when you select a VAP on the Virtual AP Settings screen, and click the *Configure* button.

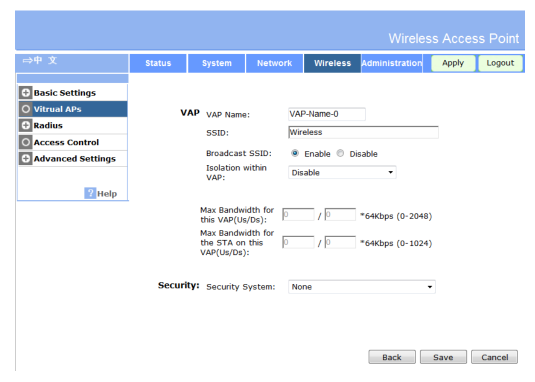


Figure 11: Virtual AP Screen

VAP Data

Enter the desired settings for each of the following:

VAP Name	Enter a suitable name for this VAP.
SSID	Enter the desired SSID. Each VAP must have a unique SSID.
Broadcast SSID	If Disabled, no SSID is broadcast.
	If enabled, the SSID will then be broadcast to all Wireless Stations. Stations which have no SSID (or a "null" value) can then adopt the correct SSID for connections to this Access Point.
Isolation within VAP	If enabled, then each Wireless station using the Access Point is invisible to other Wireless stations. In most business stations, this setting should be Disabled.

Security Settings

Select the desired option, and then enter the settings for the selected method.

The available options are:

• None - No security is used. Anyone using the correct SSID can connect to your network.

- **WEP** The 802.11b standard. Data is encrypted before transmission, but the encryption system is not very strong.
- WPA-PSK Like WEP, data is encrypted before transmission. WPA is more secure than WEP, and should be used if possible. The PSK (Pre-shared Key) must be entered on each Wireless station. The 256Bit encryption key is derived from the PSK, and changes frequently.
- **WPA2-PSK** This is a further development of WPA-PSK, and offers even greater security, using the AES (Advanced Encryption Standard) method of encryption.
- **WPA-PSK and WPA2-PSK -** This method, sometimes called "Mixed Mode", allows clients to use EITHER WPA-PSK (with TKIP) OR WPA2-PSK (with AES).
- WPA with Radius This version of WPA requires a Radius Server on your LAN to
 provide the client authentication according to the 802.1x standard. Data transmissions are
 encrypted using the WPA standard.

If this option is selected:

- This Access Point must have a "client login" on the Radius Server.
- Each user must have a "user login" on the Radius Server.
- Each user's wireless client must support 802.1x and provide the login data when required.
- All data transmission is encrypted using the WPA standard. Keys are automatically generated, so no key input is required.
- WPA2 with Radius This version of WPA2 requires a Radius Server on your LAN to
 provide the client authentication according to the 802.1x standard. Data transmissions are
 encrypted using the WPA2 standard.

If this option is selected:

- This Access Point must have a "client login" on the Radius Server.
- Each user must authenticate on the Radius Server. This is usually done using digital certificates.
- Each user's wireless client must support 802.1x and provide the Radius authentication data when required.
- All data transmission is encrypted using the WPA2 standard. Keys are automatically generated, so no key input is required.
- **WPA and WPA2 with Radius** EITHER WPA or WPA2 require a Radius Server on your LAN to provide the client authentication according to the 802.1x standard. Data transmissions are encrypted using EITHER WPA or WPA2 standard.

If this option is selected:

- This Access Point must have a "client login" on the Radius Server.
- Each user must authenticate on the Radius Server. This is usually done using digital certificates
- Each user's wireless client must support 802.1x and provide the Radius authentication data when required.
- All data transmission is encrypted using EITHER WPA or WPA2 standard. Keys are automatically generated, so no key input is required.
- **802.1x** This uses the 802.1x standard for client authentication, and WEP for data encryption

If this option is selected:

- This Access Point must have a "client login" on the Radius Server.
- Each user must have a "user login" on the Radius Server.

- Each user's wireless client must support 802.1x and provide the login data when required.
- All data transmission is encrypted using the WEP standard. You only have to select the WEP key size; the WEP key is automatically generated.

Security Settings - None

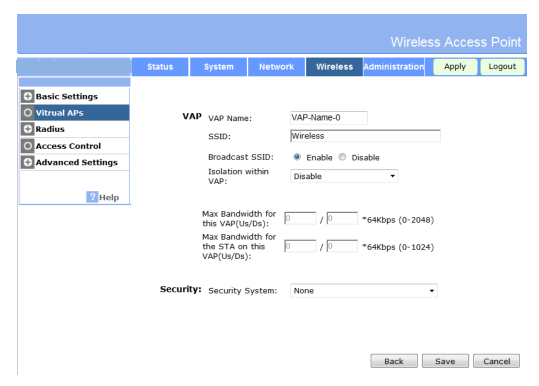


Figure 12: Wireless Security - None

No security is used. Anyone using the correct SSID can connect to your network.

Security Settings - WEP

This is the 802.11b standard. Data is encrypted before transmission, but the encryption system is not very strong.



Figure 13: WEP Wireless Security Screen

Data - WEP Screen

WEP		
Data Encryption	Select the desired option, and ensure your Wireless stations have the same setting:	
	• 64 Bit Encryption - Keys are 10 Hex (5 ASCII) characters.	
	• 128 Bit Encryption - Keys are 26 Hex (13 ASCII) characters.	
	• 152 Bit Encryption - Keys are 32 Hex (16 ASCII) characters.	
Authentication	Normally, you can leave this at "Automatic", so that Wireless Stations can use either method ("Open System" or "Shared Key".).	
	If you wish to use a particular method, select the appropriate value - "Open System" or "Shared Key". All Wireless stations must then be set to use the same method.	
Key Input	Select "Hex" or "ASCII" depending on your input method. (All keys are converted to Hex, ASCII input is only for convenience.)	
Key Value	Enter the key values you wish to use. The default key, selected by the radio button, is required. The other keys are optional. Other stations must have matching key values.	
Passphrase	Use this to generate a key or keys, instead of entering them directly. Enter a word or group of printable characters in the Passphrase box and click the "Generate Key" button to automatically configure the WEP Key(s).	

Security Settings - WPA-PSK

Like WEP, data is encrypted before transmission. WPA is more secure than WEP, and should be used if possible. The PSK (Pre-shared Key) must be entered on each Wireless station. The 256Bit encryption key is derived from the PSK, and changes frequently.

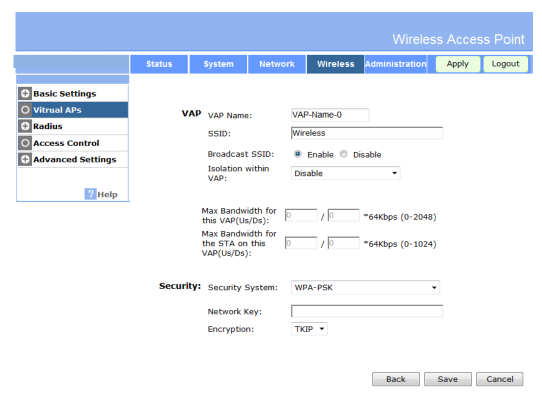


Figure 14: WPA-PSK Wireless Security Screen

Data - WPA-PSK Screen

WPA-PSK	
Network Key	Enter the key value. Data is encrypted using a 256Bit key derived from this key. Other Wireless Stations must use the same key.
WPA Encryption	The encryption method is TKIP. Wireless Stations must also use TKIP.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - WPA2-PSK

This is a further development of WPA-PSK, and offers even greater security, using the AES (Advanced Encryption Standard) method of encryption.

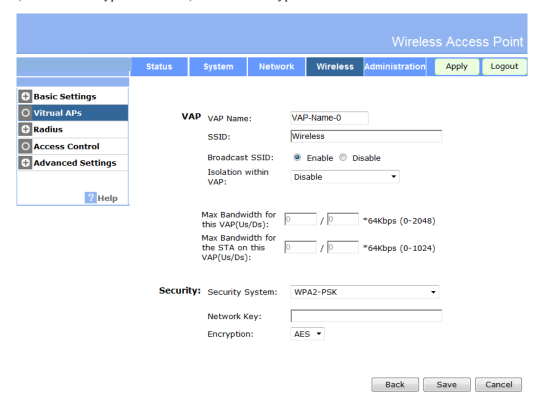


Figure 15: WPA2-PSK Wireless Security Screen

Data - WPA2-PSK Screen

WPA2-PSK	
Network Key	Enter the key value. Data is encrypted using a 256Bit key derived from this key. Other Wireless Stations must use the same key.
WPA Encryption	The encryption method is AES. Wireless Stations must also use AES.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - WPA-PSK and WPA2-PSK

This method, sometimes called "Mixed Mode", allows clients to use EITHER WPA-PSK (with TKIP) OR WPA2-PSK (with AES).

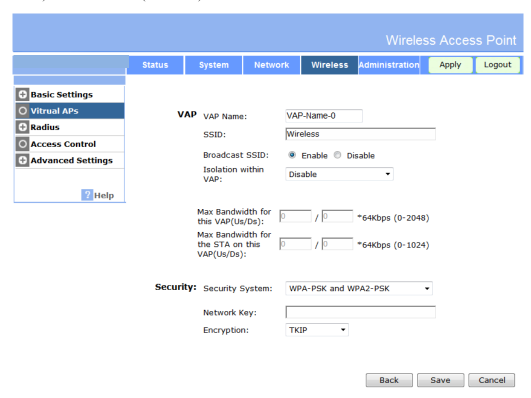


Figure 16: WPA-PSK and WPA2-PSK Wireless Security Screen

Data - WPA-PSK and WPA2-PSK Screen

WPA-PSK and WPA2-PSK	
Network Key	Enter the key value. Data is encrypted using this key. Other Wireless Stations must use the same key.
WPA Encryption	The encryption method is TKIP for WPA-PSK, and AES for WPA2-PSK.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - WPA with Radius

This version of WPA requires a Radius Server on your LAN to provide the client authentication according to the 802.1x standard. Data transmissions are encrypted using the WPA standard.

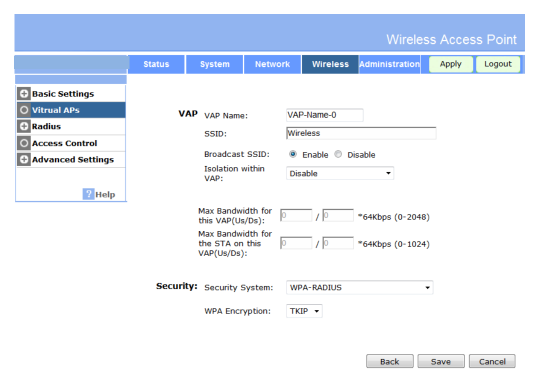


Figure 17: WPA with Radius Wireless Security Screen

Data - WPA with Radius Screen

WPA with Radius	
WPA Encryption	The encryption method is TKIP. Wireless Stations must also use TKIP.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - WPA2 with Radius

This version of WPA2 requires a Radius Server on your LAN to provide the client authentication according to the 802.1x standard. Data transmissions are encrypted using the WPA2 standard.



Figure 18: WPA2 with Radius Wireless Security Screen

Data - WPA2 with Radius Screen

WPA2 with Radius	
WPA Encryption	The encryption method is AES. Wireless Stations must also use AES.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - WPA and WPA2 with Radius

EITHER WPA or WPA2 require a Radius Server on your LAN to provide the client authentication according to the 802.1x standard. Data transmissions are encrypted using EITHER WPA or WPA2 standard.

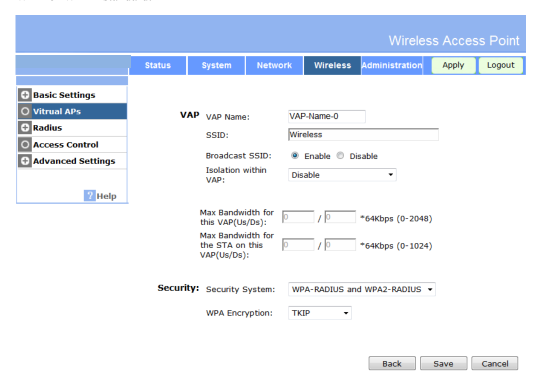


Figure 19: WPA and WPA2 with Radius Wireless Security Screen

Data - WPA and WPA2 with Radius Screen

WPA and WPA2 with Radius	
WPA Encryption	The encryption method is TKIP for WPA, and AES for WPA2.
Group Key Update	This refers to the key used for broadcast transmissions. Enable this if you want the keys to be updated regularly.
Key Lifetime	This field determines how often the Group key is dynamically updated. Enter the desired value.
Update Group key when any membership terminates	If enabled, the Group key will be updated whenever any member leaves the group or disassociates from the Access Point.

Security Settings - 802.1x

This uses the 802.1x standard for client authentication, and WEP for data encryption. If this option is selected:

- This Access Point must have a "client login" on the Radius Server.
- Each user must have a "user login" on the Radius Server. Normally, a Certificate is used to authenticate each user. See Chapter4 for details of user configuration.
- Each user's wireless client must support 802.1x.
- All data transmission is encrypted using the WEP standard. You only have to select the WEP key size; the WEP key is automatically generated.

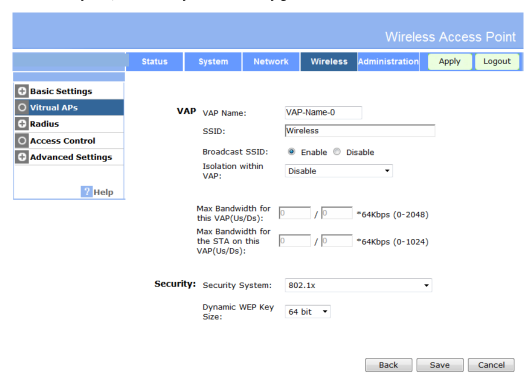


Figure 20: 802.1x Wireless Security Screen

Data - 802.1x Screen

802.1x	
WEP Key Size	Select the desired option:
	• 64 Bit - Keys are 10 Hex (5 ASCII) characters.
	• 128 Bit - Keys are 26 Hex (13 ASCII) characters.
	• 152 Bit - Keys are 32 Hex (16 ASCII) characters.

Dynamic WEP Key	Click this if you want the WEP keys to be automatically generated.
	The key exchange will be negotiated. The most widely supported protocol is EAP-TLS.
	The following Key Exchange setting determines how often the keys are changed.
	Both Dynamic and Static keys can be used simultaneously, allowing clients using either method to use the Access Point.
Key Exchange	This setting if only available if using Dynamic WEP Keys. If you want the Dynamic WEP keys to be updated regularly, enable this and enter the desired lifetime (in minutes).
Static WEP Key (EAP-MD5)	Enable this if some wireless clients use a fixed (static) WEP key, using EAP-MD5. Note that both Dynamic and Static keys can be used simultaneously, allowing clients using either method to use the Access Point.
WEP Key	Enter the WEP key according to the WEP Key Size setting above. Wireless stations must use the same key.
WEP Key Index	Select the desired index value. Wireless stations must use the same key index.

Radius Server Settings

Clicking the *Radius Server Settings* link on the Wireless menu will result in a screen like the following.

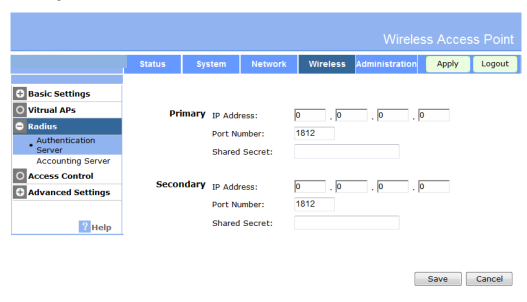


Figure 21: Advanced Settings

Data - Radius Server Settings Screen

Authentication Server	
Primary Authentication Server	Enter the name or IP address of the Radius Server on your network.
Port Number	Enter the port number used for connections to the Radius Server.
Shared Secret	Enter the key value to match the Radius Server.
Secondary Authentication Server	The Secondary Authentication Server will be used when the Primary Authentication Server is not available.
Accounting Server	
Primary Accounting Server	Enter the IP address in the following fields if you want this Access Point to send accounting data to the Radius Server.
Port Number	The port used by your Radius Server must be entered in the field.
Shared Secret	Enter the key value to match the Radius Server.
Secondary Accounting Server	The Secondary Accounting Server will be used when the Primary Accounting Server is not available.

Access Control

This feature can be used to block access to your LAN by unknown or untrusted wireless stations.

Click Access Control on the Wireless menu to view a screen like the following.

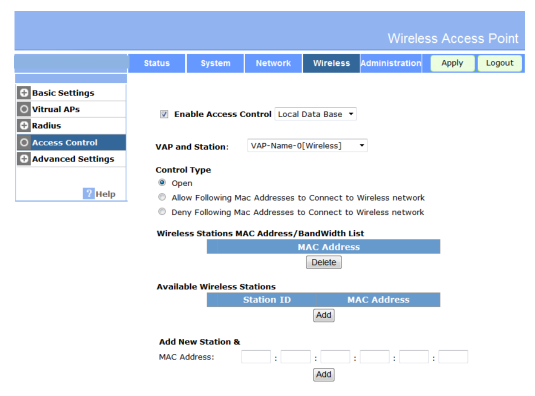


Figure 22: Access Control Screen

Data - Access Control Screen

Access Control Select the desired option, as required **Disabled** - The Access Control feature is disabled. Local - Select Allow only following MAC addresses or Deny following MAC addresses. Radius - The Access Point will use the MAC address table located on the external Radius server on the LAN for Access Control. Warning! Ensure your own PC is in the "Trusted Wireless Stations" list before enabling this feature. Local Trusted This table lists any Wireless Stations you have designated as "Trusted". If you have not added any stations, this table will be empty. For **Stations** each Wireless station, the following data is displayed: Name - the name of the Wireless station. MAC Address - the MAC or physical address of each Wireless station.

currently associates with this Access Point.

Connected - this indicates whether or not the Wireless station is

Buttons	
Modify List	To change the list of Trusted Stations (Add, Edit, or Delete a Wireless Station or Stations), click this button. You will then see the <i>Trusted Wireless Stations</i> screen, described below.
Read from File	To upload a list of Trusted Stations from a file on your PC, click this button.
Write to File	To download the current list of Trusted Stations from the Access Point to a file on your PC, click this button.

Trusted Wireless Stations

To change the list of trusted wireless stations, use the *Modify List* button on the *Access Control* screen. You will see a screen like the sample below.

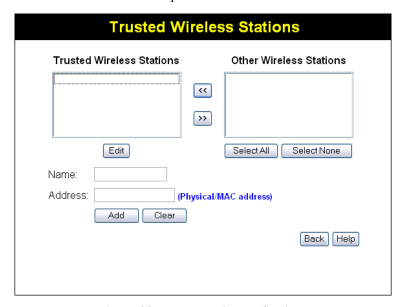


Figure 23: Trusted Wireless Stations

Data - Trusted Wireless Stations

Trusted Wireless Stations	This lists any Wireless Stations which you have designated as "Trusted".	
Other Wireless Stations	This list any Wireless Stations detected by the Access Point, which you have not designated as "Trusted".	
Name	The name assigned to the Trusted Wireless Station. Use this when adding or editing a Trusted Station.	
Address	The MAC (physical) address of the Trusted Wireless Station. Use this when adding or editing a Trusted Station.	

Buttons		
*	Add a Trusted Wireless Station to the list (move from the "Other Stations" list).	
	• Select an entry (or entries) in the "Other Stations" list, and click the " << " button.	
	• Enter the Address (MAC or physical address) of the wireless station, and click the "Add " button.	
>>	Delete a Trusted Wireless Station from the list (move to the "Other Stations" list).	
	• Select an entry (or entries) in the "Trusted Stations" list.	
	• Click the ">> " button.	
Select All	Select all of the Stations listed in the "Other Stations" list.	
Select None	De-select any Stations currently selected in the "Other Stations" list.	
Edit	To change an existing entry in the "Trusted Stations" list, select it and click this button.	
	1. Select the Station in the "Trusted Station" list.	
	2. Click the "Edit" button. The address will be copied to the "Address" field, and the "Add" button will change to "Update".	
	3. Edit the address (MAC or physical address) as required.	
	4. Click "Update" to save your changes.	
Add	To add a Trusted Station which is not in the "Other Wireless Stations" list, enter the required data and click this button.	
Clear	Clear the Name and Address fields.	

Advanced Settings

Clicking the *Advanced Settings* link on the Wireless menu will result in a screen like the following.

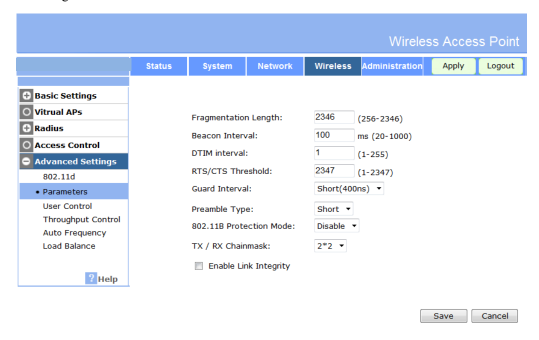


Figure 24: Advanced Settings

Data - Advanced Settings Screen

Options		
Worldwide Mode (802.11d)	Enable this setting if you wish to use this mode, and your Wireless stations support this mode.	
WMM		
Enable WMM Support	Check this to enable WMM (Wi-Fi Multimedia) support in the Access Point. If WMM is also supported by your wireless clients, voice and multimedia traffic will be given a higher priority than other traffic.	
No Acknowledgement	If enabled, then WMM acknowledgement is disabled. Depending on the environment, disabling acknowledgement may increase throughput slightly.	
Parameters		
Disassociated Timeout	This determines how quickly a Wireless Station will be considered "Disassociated" with this AP, when no traffic is received. Enter the desired time period.	
Fragmentation Length	Enter the preferred setting between 256 and 2346. Normally, this can be left at the default value.	
Beacon Interval	Enter the preferred setting between 20 and 1000. Normally, this can be left at the default value.	

RTS/CTS Threshold	Enter the preferred setting between 1 and 2347. Normally, this can be left at the default value.
Preamble Type	Select the desired option. The default is "Long". The "Short" setting takes less time when used in a good environment.
802.11b Protection Mode	The Protection system is intended to prevent older 802.11b devices from interfering with 802.11g transmissions. (Older 802.11b devices may not be able to detect that a 802.11g transmission is in progress.) Normally, this should be left at "Auto".

Chapter 4



PC and Server Configuration

This Chapter details the PC Configuration required for each PC on the local LAN.

Overview

All Wireless Stations need to have settings which match the Wireless Access Point. These settings depend on the mode in which the Access Point is being used.

- If using WEP or WPA-PSK, it is only necessary to ensure that each Wireless station's settings match those of the Wireless Access Point, as described below.
- For 802.1x modes, configuration is much more complex. The Radius Server must be configured correctly, and setup of each Wireless station is also more complex.

Using WEP

For each of the following items, each Wireless Station must have the same settings as the Wireless Access Point.

Mode	On each PC, the mode must be set to <i>Infrastructure</i> .			
SSID (ESSID)	This must match the value used on the Wireless Access Point.			
	The default value is wireless			
	Note! The SSID is case sensitive.			
Wireless Security	Each Wireless station must be set to use WEP data encryption.			
	The Key size (64 bit, 128 bit, 152 bit) must be set to match the Access Point.			
	The keys values on the PC must match the key values on the Access Point.			
	Note:			
	On some systems, the key sizes may be shown as 40bit, 104bit, and 128bit instead of 64 bit, 128 bit and 152bit. This difference arises because the key input by the user is 24 bits less than the key size used for encryption.			

Using WPA-PSK/WPA2-PSK

For each of the following items, each Wireless Station must have the same settings as the Wireless Access Point.

Mode	On each PC, the mode must be set to <i>Infrastructure</i> .		
SSID (ESSID)	This must match the value used on the Wireless Access Point.		
	The default value is wireless		
	Note! The SSID is case sensitive.		
Wireless Security	On each client, Wireless security must be set to WPA-PSK.		
	The Pre-shared Key entered on the Access Point must also be entered on each Wireless client.		
	The Encryption method (e.g. TKIP, AES) must be set to match the Access Point.		

Using WPA-Enterprise

This is the most secure and most complex system.

WPA-Enterprise mode provides greater security and centralized management, but it is more complex to configure.

Wireless Station Configuration

For each of the following items, each Wireless Station must have the same settings as the Wireless Access Point.

Mode	On each PC, the mode must be set to <i>Infrastructure</i> .	
SSID (ESSID)	This must match the value used on the Wireless Access Point.	
	The default value is wireless	
	Note! The SSID is case sensitive.	
802.1x Authentication	Each client must obtain a Certificate which is used for authentication for the Radius Server.	
802.1x Encryption	Typically, EAP-TLS is used. This is a dynamic key system, so keys do NOT have to be entered on each Wireless station.	
	However, you can also use a static WEP key (EAP-MD5); the Wireless Access Point supports both methods simultaneously.	

Radius Server Configuration

If using **WPA-Enterprise** mode, the Radius Server on your network must be configured as follow:

- It must provide and accept **Certificates** for user authentication.
- There must be a **Client Login** for the Wireless Access Point itself.
 - The Wireless Access Point will use its Default Name as its Client Login name. (However, your Radius server may ignore this and use the IP address instead.)
 - The *Shared Key*, set on the *Security Screen* of the Access Point, must match the *Shared Secret* value on the Radius Server.
- **Encryption** settings must be correct.

802.1x Server Setup (Windows 2000 Server)

This section describes using *Microsoft Internet Authentication Server* as the Radius Server, since it is the most common Radius Server available that supports the EAP-TLS authentication method.

The following services on the Windows 2000 Domain Controller (PDC) are also required:

- dhcpd
- dns
- rras
- webserver (IIS)
- Radius Server (Internet Authentication Service)
- Certificate Authority

Windows 2000 Domain Controller Setup

- 1. Run *dcpromo.exe* from the command prompt.
- Follow all of the default prompts, ensure that DNS is installed and enabled during installation.

Services Installation

- 1. Select the Control Panel Add/Remove Programs.
- 2. Click Add/Remove Windows Components from the left side.
- 3. Ensure that the following components are activated (selected):
 - *Certificate Services*. After enabling this, you will see a warning that the computer cannot be renamed and joined after installing certificate services. Select *Yes* to select certificate services and continue
 - World Wide Web Server. Select World Wide Web Server on the Internet Information Services (IIS) component.
 - From the Networking Services category, select Dynamic Host Configuration Protocol (DHCP), and Internet Authentication Service (DNS should already be selected and installed).

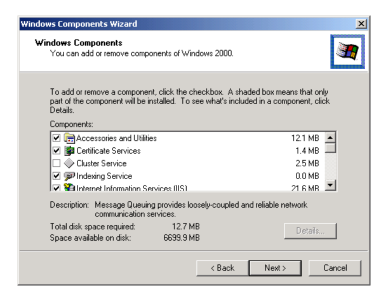


Figure 25: Components Screen

- 4. Click Next.
- 5. Select the *Enterprise root CA*, and click *Next*.

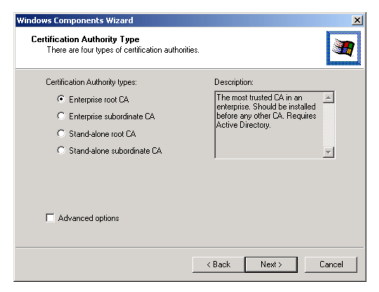


Figure 26: Certification Screen

6. Enter the information for the Certificate Authority, and click *Next*.

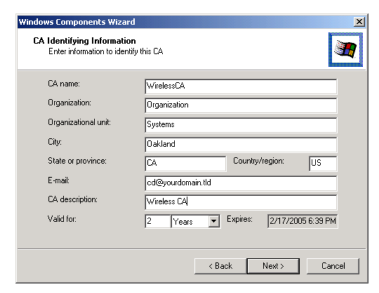


Figure 27: CA Screen

- 7. Click *Next* if you don't want to change the CA's configuration data.
- 8. Installation will warn you that Internet Information Services are running, and must be stopped before continuing. Click *Ok*, then *Finish*.

DHCP server configuration

- 1. Click on the Start Programs Administrative Tools DHCP
- 2. Right-click on the server entry as shown, and select New Scope.

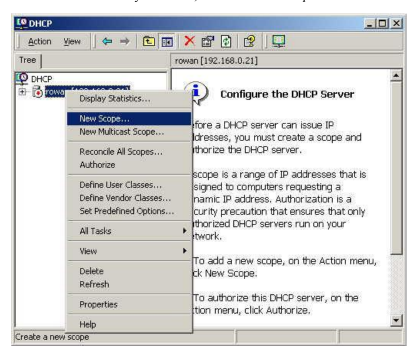


Figure 28: DHCP Screen

- 3. Click *Next* when the New Scope Wizard Begins.
- 4. Enter the name and description for the scope, click *Next*.
- 5. Define the IP address range. Change the subnet mask if necessary. Click *Next*.

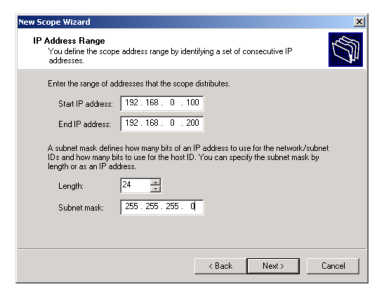


Figure 29:IP Address Screen

- Add exclusions in the address fields if required. If no exclusions are required, leave it blank, Click Next.
- 7. Change the *Lease Duration* time if preferred. Click *Next*.
- 8. Select Yes, I want to configure these options now, and click Next.
- 9. Enter the router address for the current subnet. The router address may be left blank if there is no router. Click *Next*.
- 10. For the Parent domain, enter the domain you specified for the domain controller setup, and enter the server's address for the IP address. Click *Next*.

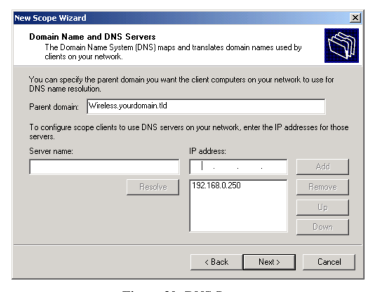


Figure 30: DNS Screen

- 11. If you don't want a WINS server, just click Next.
- 12. Select Yes, I want to activate this scope now. Click Next, then Finish.
- 13. Right-click on the server, and select *Authorize*. It may take a few minutes to complete.

Certificate Authority Setup

- 1. Select Start Programs Administrative Tools Certification Authority.
- 2. Right-click *Policy Settings*, and select *New Certificate to Issue*.

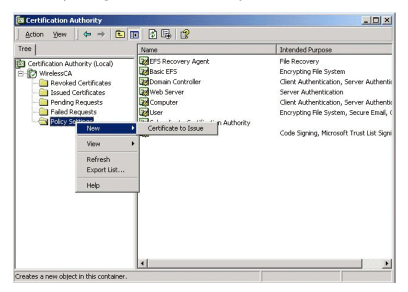


Figure 31: Certificate Authority Screen

3. Select *Authenticated Session* and *Smartcard Logon* (select more than one by holding down the Ctrl key). Click *OK*.



Figure 32: Template Screen

- 4. Select Start Programs Administrative Tools Active Directory Users and Computers.
- 5. Right-click on your active directory domain, and select *Properties*.

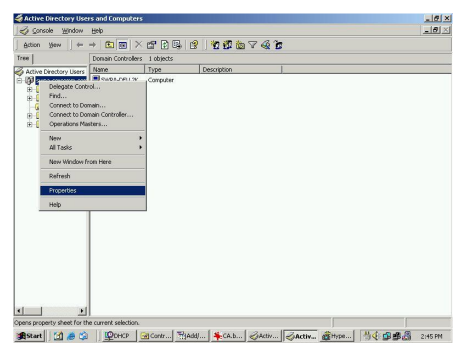


Figure 33: Active Directory Screen

6. Select the *Group Policy* tab, choose *Default Domain Policy* then click *Edit*.

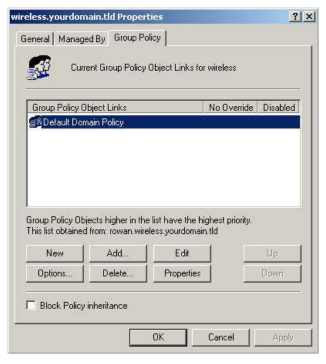


Figure 34: Group Policy Tab

7. Select Computer Configuration - Windows Settings - Security Settings - Public Key Policies, right-click Automatic Certificate Request Settings - New - Automatic Certificate Request.

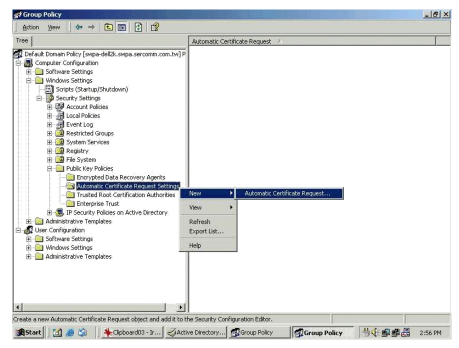


Figure 35: Group Policy Screen

- 8. When the Certificate Request Wizard appears, click Next.
- 9. Select *Computer*, then click *Next*.



Figure 36: Certificate Template Screen

- 10. Ensure that your certificate authority is checked, then click Next.
- 11. Review the policy change information and click Finish.
- 12. Click *Start Run*, type *cmd* and press enter.

 Enter *secedit* /*refreshpolicy* machine_policy
 This command may take a few minutes to take effect.

Internet Authentication Service (Radius) Setup

- 1. Select Start Programs Administrative Tools Internet Authentication Service
- 2. Right-click on Clients, and select New Client.

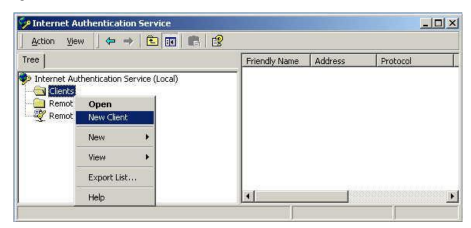


Figure 37: Service Screen

- 3. Enter a name for the access point, click *Next*.
- 4. Enter the address or name of the Wireless Access Point, and set the shared secret, as entered on the *Security Settings* of the Wireless Access Point.
- 5. Click Finish.
- 6. Right-click on Remote Access Policies, select New Remote Access Policy.
- 7. Assuming you are using EAP-TLS, name the policy eap-tls, and click *Next*.
- 8. Click Add...

If you don't want to set any restrictions and a condition is required, select *Day-And-Time-Restrictions*, and click *Add...*

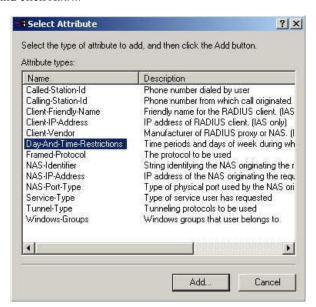


Figure 38: Attribute Screen

- 9. Click *Permitted*, then *OK*. Select *Next*.
- 10. Select Grant remote access permission. Click Next.

11. Click *Edit Profile*... and select the *Authentication* tab. Enable *Extensible Authentication Protocol*, and select *Smart Card or other Certificate*. Deselect other authentication methods listed. Click *OK*.

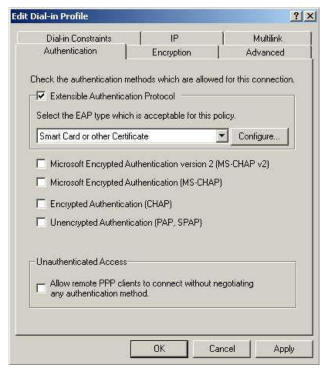


Figure 39: Authentication Screen

12. Select *No* if you don't want to view the help for EAP. Click *Finish*.

Remote Access Login for Users

- 1. Select Start Programs Administrative Tools- Active Directory Users and Computers.
- 2. Double click on the user who you want to enable.
- 3. Select the Dial-in tab, and enable Allow access. Click OK.

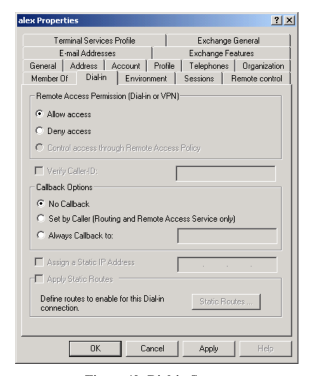


Figure 40: Dial-in Screen

802.1x Client Setup on Windows XP

Windows XP ships with a complete 802.1x client implementation. If using Windows 2000, you can install SP3 (Service Pack 3) to gain the same functionality.

If you don't have either of these systems, you must use the 802.1x client software provided with your wireless adapter. Refer to your vendor's documentation for setup instructions.

The following instructions assume that:

- You are using Windows XP
- You are connecting to a Windows 2000 server for authentication.
- You already have a login (User name and password) on the Windows 2000 server.

Client Certificate Setup

- 1. Connect to a network which doesn't require port authentication.
- 2. Start your Web Browser. In the *Address* box, enter the IP address of the Windows 2000 Server, followed by /certsrv

e.g http://192.168.0.2/certsrv

3. You will be prompted for a user name and password. Enter the *User name* and *Password* assigned to you by your network administrator, and click *OK*.



Figure 41: Connect Screen

4. On the first screen (below), select *Request a certificate*, click *Next*.



Figure 42: Wireless CA Screen

5. Select User certificate request and select User Certificate, the click Next.

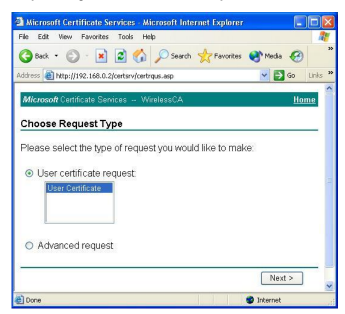


Figure 43: Request Type Screen

6. Click Submit.



Figure 44: Identifying Information Screen

7. A message will be displayed, then the certificate will be returned to you. Click *Install this certificate*.

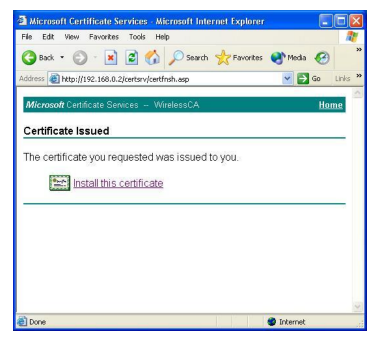


Figure 45:Certificate Issued Screen

8. You will receive a confirmation message. Click Yes.



Figure 46: Root Certificate Screen

9. Certificate setup is now complete.

802.1x Authentication Setup

- 1. Open the properties for the wireless connection, by selecting *Start Control Panel Network Connections*.
- 2. Right Click on the Wireless Network Connection, and select Properties.
- 3. Select the *Authentication* Tab, and ensure that *Enable network access control using IEEE* 802.1X is selected, and *Smart Card or other Certificate* is selected from the EAP type.



Figure 47: Authentication Tab

Encryption Settings

The Encryption settings must match the APs (Access Points) on the Wireless network you wish to join.

• Windows XP will detect any available Wireless networks, and allow you to configure each network independently.

Your network administrator can advise you of the correct settings for each network.
 802.1x networks typically use EAP-TLS. This is a dynamic key system, so there is no need to enter key values.

Enabling Encryption

To enable encryption for a wireless network, follow this procedure:

1. Click on the Wireless Networks tab.

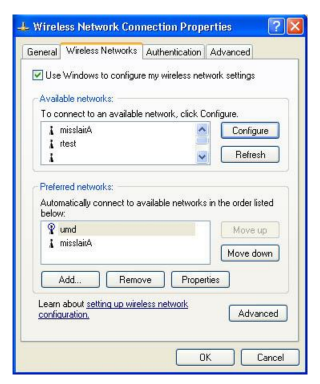


Figure 48: Wireless Networks Screen

- 2. Select the wireless network from the Available Networks list, and click Configure.
- 3. Select and enter the correct values, as advised by your Network Administrator. For example, to use EAP-TLS, you would enable *Data encryption*, and click the checkbox for the setting *The key is provided for me automatically*, as shown below.

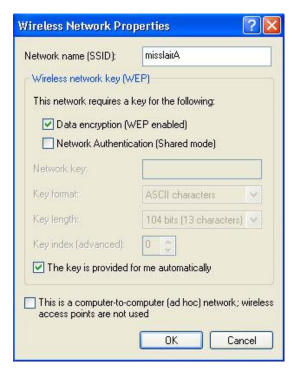


Figure 49: Properties Screen

Setup for Windows XP and 802.1x client is now complete.

Using 802.1x Mode (without WPA)

This is very similar to using WPA-Enterprise.

The only difference is that on your client, you must NOT enable the setting *The key is provided for me automatically*.

Instead, you must enter the WEP key manually, ensuring it matches the WEP key used on the Access Point.

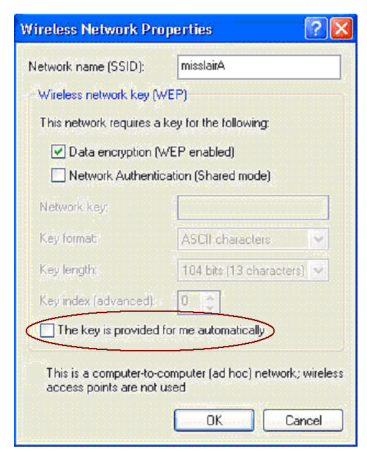


Figure 50: Properties Screen

Note:

On some systems, the "64 bit" WEP key is shown as "40 bit" and the "128 bit" WEP key is shown as "104 bit". This difference arises because the key input by the user is 24 bits less than the key size used for encryption.

Chapter 5



Operation and Status

This Chapter details the operation of the Wireless Access Point and the status screens.

Operation

Once both the Wireless Access Point and the PCs are configured, operation is automatic.

However, you may need to perform the following operations on a regular basis.

- If using the *Access Control* feature, update the *Trusted PC* database as required. (See *Access Control* in Chapter 3 for details.)
- If using 802.1x mode, update the *User Login* data on the Windows 2000 Server, and configure the client PCs, as required.

Status Screen

Use the Status link on the main menu to view this screen.

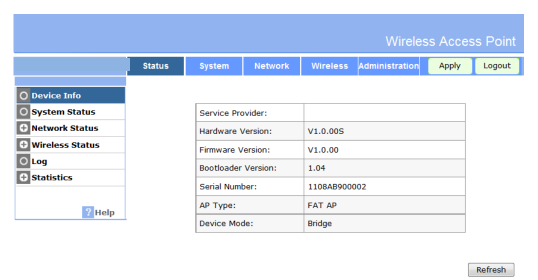


Figure 51: Status Screen

Data - Status Screen

Access Point		
Access Point Name	The current name will be displayed.	
MAC Address	The MAC (physical) address of the Wireless Access Point.	
Country/Domain	The region or domain, as selected on the System screen.	
Hardware Version	The version of the hardware currently used.	
Firmware Version	The version of the firmware currently installed.	
TCP/IP		
IP Address	The IP Address of the Wireless Access Point.	
Subnet Mask	The Network Mask (Subnet Mask) for the IP Address above.	
Gateway	Enter the Gateway for the LAN segment to which the Wireless Access Point is attached (the same value as the PCs on that LAN segment).	
DHCP Client	This indicates whether the current IP address was obtained from a DHCP Server on your network.	
	It will display "Enabled" or "Disabled".	
DHCP Server	"Enabled" or "Disabled" is displayed for the DHCP server status.	
Ethernet Status	The current Ethernet status is displayed.	
Wireless		
Channel/Frequency	The Channel currently in use is displayed.	
Wireless Mode	The current mode (e.g. 802.11g) is displayed.	
AP Mode	The current Access Point mode is displayed.	
Buttons		
Virtual AP Status	Click this to open a sub-window displaying Virtual AP Status about the information of Name, SSID, Broadcast SSID, Security, Status and Clients.	
Statistics	Click this to open a sub-window where you can view Statistics on data transmitted or received by the Access Point.	
Log	Click this to open a sub-window where you can view the activity log.	
Stations	Click this to open a sub-window where you can view the list of all current Wireless Stations using the Access Point.	

Statistics Screen

This screen is displayed when the *Statistics* button on the *Status* screen is clicked. It shows details of the traffic flowing through the Wireless Access Point.

Name	VAP0	VAP1
Packets Received	0	N/A
Packets Sent	0	N/A
Bytes Received	0	N/A
Bytes Sent	0	N/A
Error Packets Received	0	N/A
Drop Received Packets	0	N/A

Name	VAP2	VAP3
Packets Received	N/A	N/A
Packets Sent	N/A	N/A
Bytes Received	N/A	N/A
Bytes Sent	N/A	N/A
Error Packets Received	N/A	N/A
Drop Received Packets	N/A	N/A

Name	VAP4	VAP5
Packets Received	N/A	N/A
Packets Sent	N/A	N/A
Bytes Received	N/A	N/A
Bytes Sent	N/A	N/A
Error Packets Received	N/A	N/A
Drop Received Packets	N/A	N/A

Name	VAP6	VAP7
Packets Received	N/A	0
Packets Sent	N/A	0
Bytes Received	N/A	0
Bytes Sent	N/A	0
Error Packets Received	N/A	0
Drop Received Packets	N/A	0

Figure 52: Statistics Screen

Data - Statistics Screen

System Up Time	
Up Time	This indicates how long the system has been running since the last restart or reboot.
VAP	
Authentication	The number of "Authentication" packets received. Authentication is the process of identification between the AP and the client.
Deauthentication	The number of "Deauthentication" packets received. Deauthentication is the process of ending an existing authentication relationship.
Association	The number of "Association" packets received. Association creates a connection between the AP and the client. Usually, clients associate with only one (1) AP at any time.
Disassociation	The number of "Disassociation" packets received. Disassociation breaks the existing connection between the AP and the client.
Reassociation	The number of "Reassociation" packets received. Reassociation is the service that enables an established association (between AP and client) to be transferred from one AP to another (or the same) AP.
Wireless	
Data	Number of valid Data packets transmitted to or received from Wireless Stations, at driver level.
Management	Number of Management packets transmitted to or received from Wireless Stations.
Control	Number of Control packets transmitted to or received from Wireless Stations.

Virtual AP Status

This screen is displayed when the Virtual AP Status button on the Status screen is clicked.

Name	BSSID	SSID	Broadcast SSID	Security	Status	Clients
VAP-Name-0	00:C0:02:12:35:88	wireless-0	Enable	None	Enable	0
VAP-Name-1	N/A	wireless-1	Enable	None	Disable	0
VAP-Name-2	N/A	wireless-2	Enable	None	Disable	0
VAP-Name-3	N/A	wireless-3	Enable	None	Disable	0
VAP-Name-4	N/A	wireless-4	Enable	None	Disable	0
VAP-Name-5	N/A	wireless-5	Enable	None	Disable	0
VAP-Name-6	N/A	wireless-6	Enable	None	Disable	0
VAP-Name-7	N/A	wireless-7	Enable	None	Disable	0

Figure 53: Virtual AP Status Screen

For each VAP, the following data is displayed:

Name	The name you gave to this VAP; if you didn't change the name, the default name is used.
BSSIS	The MAC address of the VAP.
SSID	The SSID assigned to this VAP.
Broadcast SSID	Indicates whether or not the SSID is broadcast.
Security	The security method used by this VAP.
Status	Indicates whether or not this VAP is enabled or currently used.
Clients	The number of wireless stations currently using accessing this Access Point using this VAP. If the VAP is disabled, this will always be zero.

Activity Log

This screen is displayed when the *Log* button on the *Status* screen is clicked.

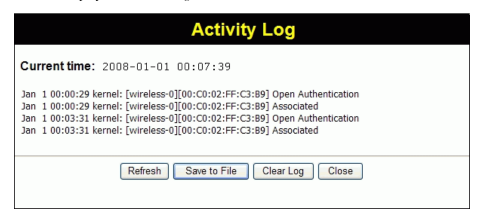


Figure 54: Activity Log Screen

Data - Activity Log

Data	
Current Time	The system date and time is displayed.
Log	The Log shows details of the connections to the Wireless Access Point.
Buttons	
Refresh	Update the data on screen.
Save to File	Save the log to a file on your pc.
Clear Log	This will delete all data currently in the Log. This will make it easier to read new messages.

Station List

This screen is displayed when the Stations button on the Status screen is clicked.



Figure 55 Station List Screen

Data - Station List Screen

Station List	
MAC Address	The MAC (physical) address of each Wireless Station is displayed.
Mode	The mode of each Wireless Station.
SSID	This displays the SSID used the Wireless station. Because the Wireless Access Point supports multiple SSIDs, different PCs could connect using different SSIDs.
Refresh Button	Update the data on screen.

Chapter 6



Access Point Management

This Chapter explains when and how to use the Wireless Access Point's "Administration" Features.

Overview

This Chapter covers the following features, available on the Wireless Access Point's *Management* menu.

- AP Type
- Management
- Auto Config
- Config File
- Ping Test
- Auto Reboot
- Firmware Upgrade

AP Type Screen

The AP Type screen allows you to assign Fat AP mode or Fit AP mode. The Wireless Access Point will work as general AP in Fat AP mode. The Wireless Access Point must work with AC in Fit AP mode.

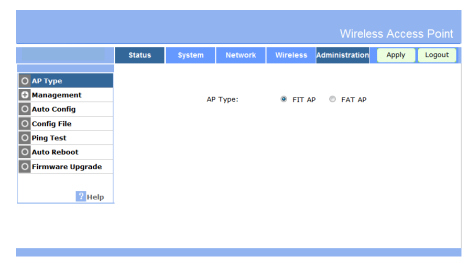


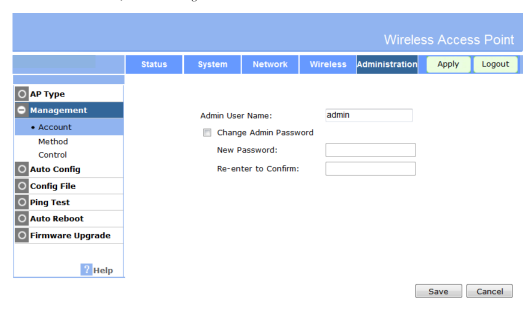
Figure 56: AP Type Screen

Data - AP Type Screen

FAT AP	
FAT AP	Select the mode. The AP will work as general AP. All of function on the AP need User to configure it everyone.
FIT AP	
FIT AP	Select the mode. The AP will work as thin AP mode. The IP Address will change to DHCP Client. It will ask one IP Address from DHCP Server on the LAN. So User can configure it by Web or AC.

Management

To reach this screen, select *Management* in the **Administrtion** section of the menu.



					Minalas		sa Daint
					vvireies	ss Acces	ss Point
	Status	System	Network	Wireless	Administration	Apply	Logout
O AD Towns							
O AP Type							
 Management 		Enable	e Wireless Web	Access			
Account		▼ Enable	e HTTP Admin	connections			
Method				80			
Control		нпр	Port Number:	80			
O Auto Config		Enable	e HTTPS (secu	re HTTP) Adm	nin connections		
O Config File		HTTP	5 Port Number	443			
O Ping Test		Enable	e Management	via SSH			
O Auto Reboot							
O Firmware Upgrade							
? Help							
						Save	Cancel
							22301

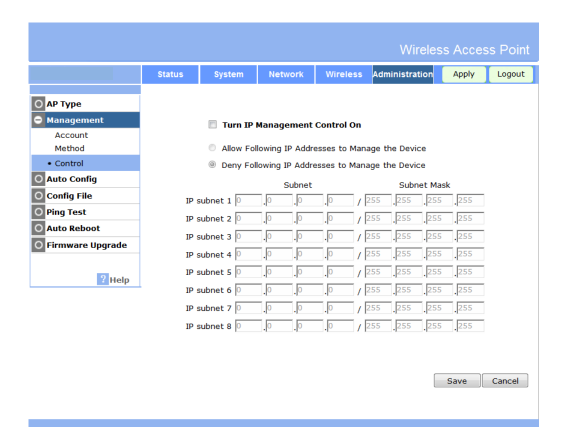


Figure 57: Management Screen

Data - Management Screen

Account			
Admin User Name	The name for login the Device Web.		
Change Admin Password	If checked, You can change the login password. The default password is "password".		
New Password	Input the new password.		
Re-enter to Confirm	Avoid the error. Re-enter the new password.		
Method			
Enable Wireless Web Access	If enabled, the device will allow wireless client access the Device Web by wireless.		
	If disabled, the device will only allow Ethernet client access the Device Web.		
Enable HTTP Admin Connections. HTTP Port Number	If enabled. The device will allow user via it by HTTP method. If disabled. The device will refuse user via it by HTTP method. Input the desired HTTP port. The default port is 80.		

Enable HTTPS (secure HTTP) Admin connections HTTPS Port Number	If enabled. The device will allow user via it by HTTPS method. If disabled. The device will refuse user via it by HTTPS method. Input the desired HTTPS port. The default port is 443.
Enable Management via SSH	If enabled. The device will allow via it by SSH method.
Control	
Turn IP Management Control On	If enabled, the device will limit user access it. Not all of user can manger it so improve safety.
Allow Following IP Addresses to Manage the Device	If enabled. The device only allow the follows PCs access it. The PC not in the list will not access it.
Deny Following IP Addresses to Manage the Device	If enabled. The device will refuse the follows PCs access it. The PC not in the list will allow access it.
PCs List	You can define the desired network subnet. You need input the subnet and subnet mask.
	For example. 192.168.0.0/255.255.25.0.
	It include 8 group subnet.

Auto Config

Auto Config is only useful if you have a FTP Server on your LAN. So the device will auto load the config file from the FTP Server. To reach this screen, select *Auto Config* in the **Administration** section of the menu.

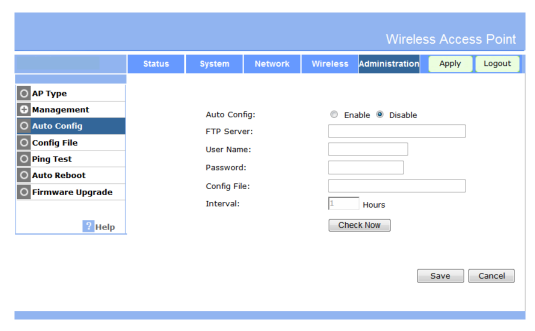


Figure 58: SNMP Screen

Data - Auto Config Screen

	•
Auto Config	If enable. The device will auto load config file from server.
	If disable. The function is invalid.
FTP Server	Input the FTP Server IP address.
User Name	Input the user names for login FTP Server.
Password	Input the password for login FTP Server.
Config file	Input the config file path on the FTP Server.
Interval	The device will as the interval time to check new config file on FTP Server. If find new config file will auto load it. The unit is hours.
Check now	Press the button. The device will check new config file on FTP Server immediately.

Config File

This screen allows you to Backup (download) the configuration file, and to restore (upload) a previously-saved configuration file.

You can also set the Wireless Access Point back to its factory default settings.

To reach this screen, select *Config File* in the **Administration** section of the menu.

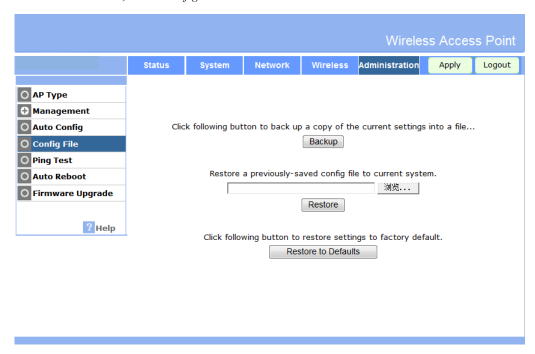


Figure 59: Config File Screen

Data - Config File Screen

Backup	
Save a copy of cur- rent settings to a file	Once you have the Access Point working properly, you should back up the settings to a file on your computer. You can later restore the Access Point's settings from this file, if necessary.
	To create a backup file of the current settings:
	Click Backup.
	If you don't have your browser set up to save downloaded files automatically, locate where you want to save the file, rename it if you like, and click Save .
Restore	
Restore saved settings	To restore settings from a backup file:
from a file	1. Click Browse.
	2. Locate and select the previously saved backup file.
	3. Click Restore

Defaults

Revert to factory default settings

To erase the current settings and restore the original factory default settings, click **Set to Defaults** button.

Note!

- This will terminate the current connection. The Access Point will be unavailable until it has restarted.
- By default, the Access Point will act as a DHCP client, and automatically obtain an IP address. You will need to determine its new IP address in order to re-connect.

Ping Test

Ping Test is one useful function for test the Ethernet integrality. If the device can PING the IP address so the device will work normal. If the device can't PING the IP address so the device will disable the wireless function. To reach this screen, select *Ping Test* in the **Administration** section of the menu.

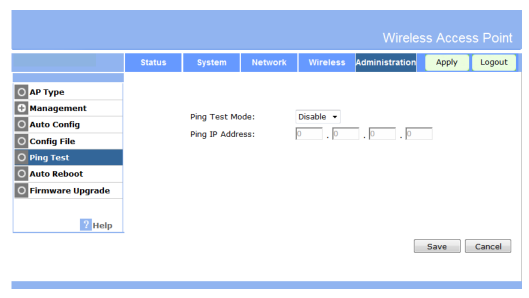


Figure 60: SNMP Screen

Data - Ping Test Screen

Ping Test	
Ping Test Mode	Select enable or disable.
Ping IP Address	If enable the function. You must input one IP address and it is valid. If the IP address is invalid that the device will disable wireless function.

Auto Reboot

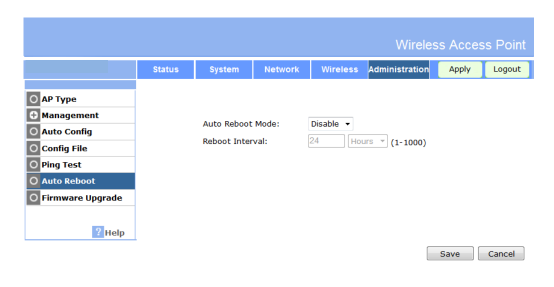


Figure 61: Auto Reboot Screen

Data - Auto Reboot Screen

Auto Reboot Mode	Select enable or disable.
Reboot Interval	If enable the function. Please input the desired time. The unit is hours. The device will auto reboot as the time interval.

Firmware Upgrade

The firmware (software) in the Wireless Access Point can be upgraded using your Web Browser.

You must first download the upgrade file, and then select *Upgrade Firmware* in the **Administration** section of the menu. You will see a screen like the following.



Figure 62: Firmware Upgrade Screen

To perform the Firmware Upgrade:

- 1. Click the *Browse* button and navigate to the location of the upgrade file.
- 2. Select the upgrade file. Its name will appear in the *Upgrade File* field.
- 3. Click the *Upgrade* button to commence the firmware upgrade.



The Wireless Access Point is unavailable during the upgrade process, and must restart when the upgrade is completed. Any connections to or through the Wireless Access Point will be lost.

Appendix A

Specifications



Wireless Access Point

Hardware Specifications	
LAN port	1 x Auto-MDIX RJ 45 for 10/100/1000Mbps PoE port IEEE 802.3af compliance
11b	Embedded Atheros solution
	Network Standard IEEE 802.11b (Wi-Fi [™]) and IEEE 802.11g compliance
	OFDM; 802.11b: CCK (11 Mbps, 5.5 Mbps), DQPSK (2 Mbps), DBPSK (1 Mbps)
	Operating Frequencies 2.412.2.497 GHz
	Operating Channels 802.11g: 11 for North America, 13 for Europe (ETSI), 14 for Japan
	802.11b: 11 for North America, 14 for Japan, 13 for Europe (ETSI)
	IEEE802.11n draft 2.0 compliant
11n	Rx Sensitivity: 11.n: 300Mbps@ -69dBm, 11.g: 54Mbps@ -73dBm, 11.b: 11Mbps@ -88dBm
Antennae	2 x 2dbi detachable antenna
Operating temperature	0° C to 40° C
Storage temperature	-20° C to 70° C
Power Adapter	12VDC 1A External
Dimensions	235mm(W) * 145mm(D) * 40mm(H)

Software Specifications

Feature	Details
Wireless	Access point support
	Roaming supported
	• IEEE 802.11n/11g/11b compliance
	Auto Sensing Open System / Share Key authentication
	Wireless Channels Support
	Automatic Wireless Channel Selection
	Country Selection
	Preamble Type: long or short support
	RTS Threshold Adjustment
	Fragmentation Threshold Adjustment
	Beacon Interval Adjustment
	8x Multi-BSSID assignment
	802.11i pre-authentication
	Short Slot time support
	• IEEE 802.11d
	CTS-only & CTS/RTS protect mechanism support
	WMM support
	WPS support
	Wireless isolations
Operation Mode	Common AP+PTMP/PTP
_	Thin AP mode
	Wireless Router mode
	Rogue AP Detection
Security	Open, shared, WPA, WPA-PSK, and WPA2-PSK authentication
	• 64bit/128bit WEP, TKIP, AES-CCMP support
	• 802.1x support
	• EAP-MD5, EAP-TLS, EAP-TTLS, PEAP
	RADIUS based MAC authentication
	Block inter-wireless station communication (wireless separation)
	Block SSID broadcast
Management	Web based configuration
	Configurable Web port
	RADIUS Accounting
	RADIUS-On feature
	RADIUS Accounting update
	Telnet/CLI
	Syslog/internal Log
	Access Control list
	Editable Configuration file backup/Restore

	•	Statistics support
	•	SNMP v1 & v2c & v3
	•	LLTD
	•	Only wired users to be able to control
	•	Auto configuration
Other Features	•	DHCP client
	•	WINS client
	•	Radius client
	•	Enable/Disable wireless
	•	Network Integrality Check
	•	FTP client
Firmware Upgrade	•	HTTP/FTP network protocol download

Appendix B

Troubleshooting



Overview

This chapter covers some common problems that may be encountered while using the Wireless Access Point and some possible solutions to them. If you follow the suggested steps and the Wireless Access Point still does not function properly, contact your dealer for further advice.

General Problems

Problem 1: Can't connect to the Wireless Access Point to configure it.

Solution 1: Check the following:

- The Wireless Access Point is properly installed, LAN connections are OK, and it is powered ON. Check the LEDs for port status.
- Ensure that your PC and the Wireless Access Point are on the same network segment. (If you don't have a router, this must be the case.)
- If your PC is set to "Obtain an IP Address automatically" (DHCP client), restart it.
- You can use the following method to determine the IP address of the Wireless Access Point, and then try to connect using the IP address, instead of the name.

To Find the Access Point's IP Address

- 1. Open a MS-DOS Prompt or Command Prompt Window.
- 2. Use the Ping command to "ping" the Wireless Access Point. Enter ping followed by the Default Name of the Wireless Access Point. e.g.

ping SC003318

3. Check the output of the ping command to determine the IP address of the Wireless Access Point, as shown below.

```
### PDdosnt

Microsoft Windows 2000 [Version 5.00.2195]

(C) Copyright 1985-2000 Microsoft Corp.

C:\>ping sc003318

Pinging sc003318 [192.168.0.51] with 32 bytes of data:

Reply from 192.168.0.51: bytes=32 time<10ms TTL=64

Reply from 192.168.0.51: bytes=32 time<10ms TTL=64
```

Figure 63: Ping

If your PC uses a Fixed (Static) IP address, ensure that it is using an IP Address which is compatible with the Wireless Access Point. (If no DHCP Server is found, the Wireless Access Point will default to an IP Address and Mask of 192.168.0.228 and 255.255.255.0.) On Windows PCs, you can use *Control Panel-Network* to check the *Properties* for the TCP/IP protocol.

Problem 2: My PC can't connect to the LAN via the Wireless Access Point.

Solution 2 Check the following:

- The SSID and WEP settings on the PC match the settings on the Wireless Access Point.
- On the PC, the wireless mode is set to "Infrastructure"
- If using the *Access Control* feature, the PC's name and address is in the *Trusted Stations* list.
- If using 802.1x mode, ensure the PC's 802.1x software is configured correctly. See Chapter 4 for details of setup for the Windows XP 802.1x client. If using a different client, refer to the vendor's documentation.

Appendix C

Windows TCP/IP



Overview

Normally, no changes need to be made.

- By default, the Wireless Access Point will act as a DHCP client, automatically obtaining a suitable IP Address (and related information) from your DHCP Server.
- If using Fixed (specified) IP addresses on your LAN (instead of a DHCP Server), there is
 no need to change the TCP/IP of each PC. Just configure the Wireless Access Point to
 match your existing LAN.

The following sections provide details about checking the TCP/IP settings for various types of Windows, should that be necessary.

Checking TCP/IP Settings - Windows 9x/ME:

1. Select *Control Panel - Network*. You should see a screen like the following:

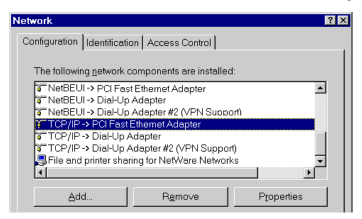


Figure 64: Network Configuration

- 2. Select the TCP/IP protocol for your network card.
- 3. Click on the *Properties* button. You should then see a screen like the following.

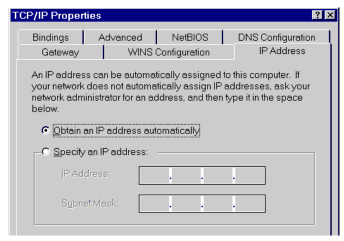


Figure 65: IP Address (Win 95)

Ensure your TCP/IP settings are correct, as follows:

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows settings. To work correctly, you need a DHCP server on your LAN.

Using "Specify an IP Address"

If your PC is already configured for a fixed (specified) IP address, no changes are required.

Checking TCP/IP Settings - Windows NT4.0

1. Select *Control Panel - Network*, and, on the *Protocols* tab, select the TCP/IP protocol, as shown below.

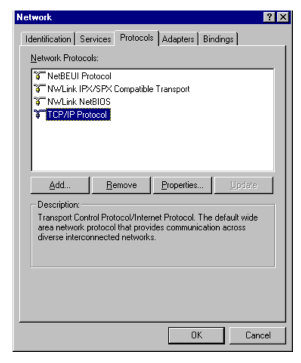


Figure 66: Windows NT4.0 - TCP/IP

2. Click the *Properties* button to see a screen like the one below.

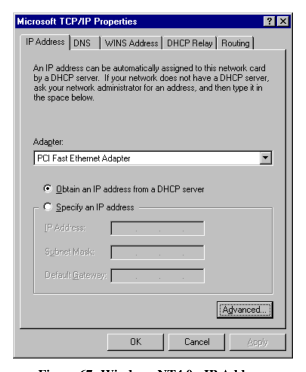


Figure 67: Windows NT4.0 - IP Address

- 3. Select the network card for your LAN.
- 4. Select the appropriate radio button *Obtain an IP address from a DHCP Server* or *Specify an IP Address*, as explained below.

Obtain an IP address from a DHCP Server

This is the default Windows setting. This is the default Windows settings. To work correctly, you need a DHCP server on your LAN.

Using "Specify an IP Address"

If your PC is already configured for a fixed (specified) IP address, no changes are required.

Checking TCP/IP Settings - Windows 2000

- 1. Select Control Panel Network and Dial-up Connection.
- 2. Right click the *Local Area Connection* icon and select *Properties*. You should see a screen like the following:

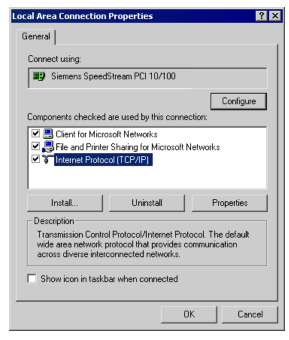


Figure 68: Network Configuration (Win 2000)

- 3. Select the TCP/IP protocol for your network card.
- 4. Click on the *Properties* button. You should then see a screen like the following.

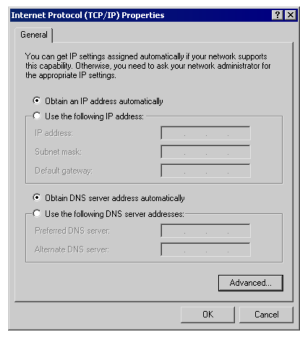


Figure 69: TCP/IP Properties (Win 2000)

5. Ensure your TCP/IP settings are correct:

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. This is the default Windows settings. To work correctly, you need a DHCP server on your LAN.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured for a fixed (specified) IP address, no changes are required.

Checking TCP/IP Settings - Windows XP

- 1. Select Control Panel Network Connection.
- 2. Right click the *Local Area Connection* and choose *Properties*. You should see a screen like the following:

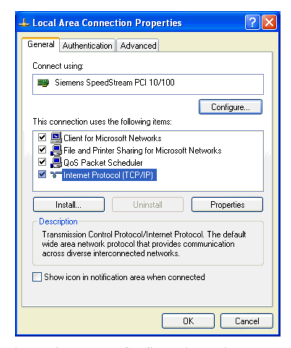


Figure 70: Network Configuration (Windows XP)

- 3. Select the TCP/IP protocol for your network card.
- 4. Click on the *Properties* button. You should then see a screen like the following.

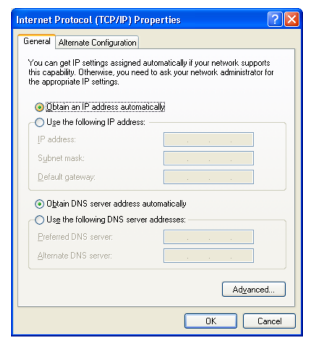


Figure 71: TCP/IP Properties (Windows XP)

5. Ensure your TCP/IP settings are correct.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. To work correctly, you need a DHCP server on your LAN.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured for a fixed (specified) IP address, no changes are required.

Checking TCP/IP Settings - Windows Vista

- 1. Select Control Panel Network Connections.
- 2. Right click the *Local Area Connection Status* and choose *Properties*. Click *Continue* to the *User Account Control* dialog box, then you should see a screen like the following:

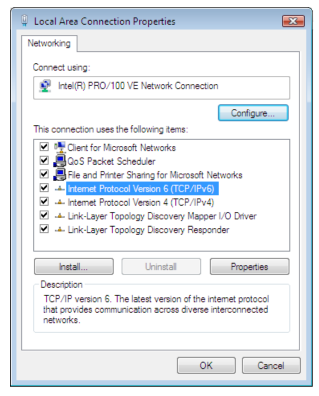


Figure 72: Network Configuration (Windows Vista)

- 3. Select the TCP/IP protocol for your network card.
- 4. Click on the *Properties* button. You should then see a screen like the following.

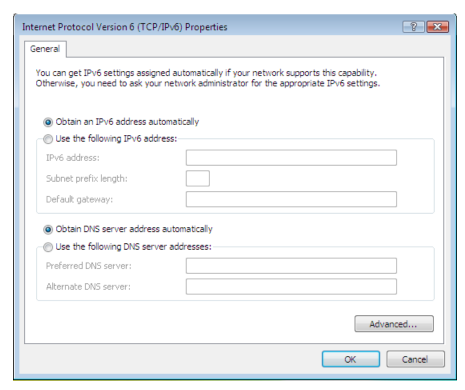


Figure 73: TCP/IP Properties (Windows Vista)

5. Ensure your TCP/IP settings are correct.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. To work correctly, you need a DHCP server on your LAN.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured for a fixed (specified) IP address, no changes are required.

Appendix D

About Wireless LANs



Overview

Wireless networks have their own terms and jargon. It is necessary to understand many of these terms in order to configure and operate a Wireless LAN.

Wireless LAN Terminology

Modes

Wireless LANs can work in either of two (2) modes:

- Ad-hoc
- Infrastructure

Ad-hoc Mode

Ad-hoc mode does not require an Access Point or a wired (Ethernet) LAN. Wireless Stations (e.g. notebook PCs with wireless cards) communicate directly with each other.

Infrastructure Mode

In Infrastructure Mode, one or more Access Points are used to connect Wireless Stations (e.g. Notebook PCs with wireless cards) to a wired (Ethernet) LAN. The Wireless Stations can then access all LAN resources.



Access Points can only function in "Infrastructure" mode, and can communicate only with Wireless Stations which are set to "Infrastructure" mode.

SSID/ESSID

BSS/SSID

A group of Wireless Stations and a single Access Point, all using the same ID (SSID), form a Basic Service Set (BSS).

Using the same SSID is essential. Devices with different SSIDs are unable to communicate with each other. However, some Access Points allow connections from Wireless Stations which have their SSID set to "any" or whose SSID is blank (null).

ESS/ESSID

A group of Wireless Stations, and multiple Access Points, all using the same ID (ESSID), form an Extended Service Set (ESS).

Different Access Points within an ESS can use different Channels. To reduce interference, it is recommended that adjacent Access Points SHOULD use different channels.

As Wireless Stations are physically moved through the area covered by an ESS, they will automatically change to the Access Point which has the least interference or best performance. This capability is called **Roaming**. (Access Points do not have or require Roaming capabilities.)

Channels

The Wireless Channel sets the radio frequency used for communication.

- Access Points use a fixed Channel. You can select the Channel used. This allows you to
 choose a Channel which provides the least interference and best performance. For 802.11g,
 13 channels are available in the USA and Canada, but 11channels are available in North
 America if using 802.11b.
- If using multiple Access Points, it is better if adjacent Access Points use different Channels to reduce interference. The recommended Channel spacing between adjacent Access Points is 5 Channels (e.g. use Channels 1 and 6, or 6 and 11).
- In "Infrastructure" mode, Wireless Stations normally scan all Channels, looking for an Access Point. If more than one Access Point can be used, the one with the strongest signal is used. (This can only happen within an ESS.)
- If using "Ad-hoc" mode (no Access Point), all Wireless stations should be set to use the same Channel. However, most Wireless stations will still scan all Channels to see if there is an existing "Ad-hoc" group they can join.

WEP

WEP (Wired Equivalent Privacy) is a standard for encrypting data before it is transmitted. This is desirable because it is impossible to prevent snoopers from receiving any data which is transmitted by your Wireless Stations. But if the data is encrypted, then it is meaningless unless the receiver can decrypt it.

If WEP is used, the Wireless Stations and the Wireless Access Point must have the same settings.

WPA-PSK

Like WEP, data is encrypted before transmission. WPA is more secure than WEP, and should be used if possible. The PSK (Pre-shared Key) must be entered on each Wireless station. The 256Bit encryption key is derived from the PSK, and changes frequently.

WPA2-PSK

This is a further development of WPA-PSK, and offers even greater security, using the AES (Advanced Encryption Standard) method of encryption.

WPA-Enterprise

This version of WPA requires a Radius Server on your LAN to provide the client authentication according to the 802.1x standard. Data transmissions are encrypted using the WPA standard.

If this option is used:

- The Access Point must have a "client login" on the Radius Server.
- Each user must have a "user login" on the Radius Server.
- Each user's wireless client must support 802.1x and provide the login data when required.

All data transmission is encrypted using the WPA standard. Keys are automatically generated, so no key input is required.

802.1x

This uses the 802.1x standard for client authentication, and WEP for data encryption. If possible, you should use WPA-Enterprise instead, because WPA encryption is much stronger than WEP encryption.

If this option is used:

- The Access Point must have a "client login" on the Radius Server.
- Each user must have a "user login" on the Radius Server.
- Each user's wireless client must support 802.1x and provide the login data when required.
- All data transmission is encrypted using the WEP standard. You only have to select the WEP key size; the WEP key is automatically generated.

Appendix E



Command Line Interface

Overview

If desired, the Command Line Interface (CLI) can be used for configuration. This creates the possibility of creating scripts to perform common configuration changes. The CLI requires a Telnet connection to the Wireless Access Point.

Using the CLI - Telnet

 Start your Telnet client, and establish a connection to the Access Point. e.g.

Telnet 192.168.0.228

- 2. You will be prompted for the user name and password. Enter the same login name and password as used for the HTTP (Web) interface.
 - The default values are **admin** for the User Name, and **password** for the Password.
- 3. Once connected, you can use any of the commands listed in the following **Command Reference**.

Command Reference

The following commands are available.

config vap	Config Virtual AP X
?	Display CLI Command List
help	Display CLI Command List
get 11nampdu	Set 11n A-MPDU Aggregation Mode
get 11namsdu	Set 11n A-MSDU Aggregation Mode
get 11nguardinterval	Set 11n Guard Interval Mode
get 11nsubchannel	Set 11n Extension Sub-Channel
get 11nradioband	Set 11n Radio Band
get 802.11d	Display 802.11d Mode
get acctserver	Display Accounting Server
get acctport	Display Accounting Port
get acctsecret	Display Accounting Secret
get acl	Display Access Control Status
get active	Display VAP Active (up) Mode
get aging	Display Idle Timeout Interval
get authentication	Display Authentication Type of WEP

get beaconinterval	Display Beacon Interval
get channel	Display Radio Channel
get country	Display Country/Domain
get defaultkey	Display Default Key Index
get description	Display Access Point Description
get dhcp	Display DHCP Mode
get dhcpserverendip	Display DHCP Server End IP Address
get dhcpserverstartip	Display DHCP Server start IP Address
get dnsserver	Display IP Address of DNS Server
get dot1xdynkeyupdate	Display 802.1x Dynamic Key Update Mode
get dot1xdynkeylife	Display 802.1x Dynamic Key Life Time (in Minutes)
get dot1xkeytype	Display 802.1x Distribute Key Method
get fragthreshold	Display Fragment Threshold
get gateway	Display Gateway IP Address
get gtkupdate	Display Group Key Update Mode
get gtkupdateinterval	Display Group Key Update Interval (in Seconds)
get http	Display HTTP Mode
get httpport	Display HTTP Port Number
get https	Display HTTPS Mode
get httpsport	Display HTTPS Port Number
get ipaddr	Display IP Address
get ipmask	Display IP Subnet Mask
get isolation	Display Isolate All Virtual APs State
get key	Display WEP Key Value
get keylength	Display WEP Key Length
get lltd	Display LLTD Mode
get md5supplicant	Display 802.1x MD5 Supplicant Mode
get md5suppname	Display 802.1x Supplicant MD5 Name
get md5supppassword	Display 802.1x Supplicant MD5 Password
get md5supptype	Display 802.1x MD5 Supplicant Type
get nativevlanid	Display Native VLAN ID
get ntp	Display NTP Server IP Address
get operationmode	Display Operation Mode
get password	Display Login Password

get psk	Display Pre-shared Key
get radiusserver	Display RADIUS Server IP Address
get radiusport	Display RADIUS Port Number
get radiussecret	Display RADIUS Shared Secret
get remoteptmp	Display PTMP's Remote MAC Address List
get remoteptp	Display PTP's Remote MAC Address
get roguedetect	Display Rogue AP Detection Mode
get rogueinteval	Display Interval of Every Rogue AP Detection
get roguelegal	Display Legal AP List of Legal AP
get roguetrap	Display Rogue AP Detection Send SNMP Trap Mode
get roguetype	Display Rogue AP Definition
get rtsthreshold	Display RTS/CTS Threshold
get security	Display Wireless Security Mode
get shortpreamble	Display Short Preamble Usage
get snmpreadcommunity	Display SNMP Read Community
get snmpwritecommunity	Display SNMP Write Community
get snmpmode	Display SNMP Mode
get snmpmanagemode	Display SNMP Manager Mode
get snmptrapmode	Display SNMP Trap Mode
get snmptrapversion	Display SNMP Trap Version
get snmpv3username	Display SNMP v3 User Name
get snmpv3authproto	Display SNMP v3 Authentication Protocol
get snmpv3authkey	Display SNMP v3 Authentication Key
get snmpv3privproto	Display SNMP v3 Private Protocol
get snmpv3privkey	Display SNMP v3 Private Key
get ssid	Display Service Set ID
get ssidbroadcast	Display SSID Broadcast Mode
get stp	Display STP Mode
get strictgtkupdate	Display Group Key Update Strict Status
get syslog	Display Syslog Mode
get syslogport	Display Syslog Port
get syslogserver	Display Unicast Syslog Server Address
get syslogseverity	Display Syslog Severity Level

get systemname	Display Access Point System Name
get telnet	Display Telnet Mode
get time	Display Current System Time
get timezone	Display Time Zone Setting
get uptime	Display Access Point Up Time
get username	Display Login User Name
get vapname	Display Virtual AP Name
get version	Display Firmware Version
get vlan	Display VLAN Operational State
get vlanid	Display the VLAN ID
get wirelessmode	Display Wireless LAN Mode
get wirelessseparate	Display Wireless Seprate Mode
get wmm	Display WMM Mode
get wmmnoack	Display WMM No Acknowledgement status
set 11nampdu	Set 11n A-MPDU Aggregation Mode
set 11namsdu	Set 11n A-MSDU Aggregation Mode
set 11nguardinterval	Set 11n Guard Interval Mode
set 11nsubchannel	Set 11n Extension Sub-Channel
set 11nradioband	Set 11n Radio Band
set 802.11d	Set 802.11d Mode
set acctserver	Set Accounting Server
set acctport	Set Accounting Port
set acctsecret	Set Accounting Secret
set acl	Set Access Control
set active	Set Active (up) Mode
set aging	Set Idle Timeout Interval
set authentication	Set Authentication Type of WEP
set beaconinterval	Set Beacon Interval
set channel	Set Radio Channel
set country	Set Country/Domain
set defaultkey	Set Default Key Index
set description	Set Access Point Description
set dhcp	Set DHCP Mode
set dhcpserverendip	Set DHCP Server End IP Address
set dhcpserverstartip	Set DHCP Server start IP Address

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set dnsserver	Set DNS Server IP Address
set dot1xdynkeyupdate	Set 802.1x Dynamic Key Update Mode
set dot1xdynkeylife	Set 802.1x Dynamic Key Life Time (in Minutes)
set dot1xkeytype	Set 802.1x Distribute Key Method
set fragthreshold	Set Fragment Threshold
set gateway	Set Gateway IP Address
set groupkeyupdate	Set Group Key Update Mode
set groupkeyupdateinterval	Set Group Key Update Interval (in Minutes)
set http	Set HTTP Mode
set httpport	Set HTTP Port Number
set https	Set HTTPS Enable/Disable
set httpsport	Set HTTPS Port Number
set ipaddr	Set IP Address
set ipmask	Set IP Subnet Mask
set isolation	Set Isolate All Virtual APs State
set key	Set WEP Key Value
set keylength	Set WEP Key Length
set lltd	Set LLTD Mode
set md5supplicant	Set 802.1x MD5 Supplicant Mode
set md5suppname	Set 802.1x Supplicant MD5 Name
set md5supppassword	Set 802.1x Supplicant MD5 Password
set md5supptype	Set 802.1x MD5 Supplicant Type
set nativevlanid	Set Native VLAN ID
set ntp	Set NTP Server IP Address
set operationmode	Set operation Mode
set password	Modify Login Password
set psk	Modify Pre-shared Key
set radiusserver	Set RADIUS IP Address
set radiusport	Set RADIUS Port Number
set radiussecret	Set RADIUS Shared Secret
set remoteptmp	Set PTMP's Remote MAC Address List
set remoteptp	Set Remote PTP MAC Address
set roguedetect	Set Rogue AP Detection Mode
set rogueinteval	Set Interval of Rogue AP Detection(Range: 3 ~ 99)

set roguelegal	Add/Delete Legal AP MAC/OUI
set roguesnmp	Set Rogue AP Detection SNMP Trap Mode
set roguetype	Set Rogue AP Definition
set rtsthreshold	Set RTS/CTS Threshold
set security	Set Wireless Security Mode
set shortpreamble	Set Short Preamble
set snmpreadcommunity	Set SNMP Read Community
set snmpwritecommunity	Set SNMP Write Community
set snmpmode	Set SNMP Mode
set snmpmanagemode	Set SNMP Manager Mode
set snmptrapmode	Set SNMP Trap Mode
set snmptrapversion	Set SNMP Trap Version
set snmpv3username	Set SNMP v3 User Name
set snmpv3authproto	Set SNMP v3 Authentication Protocol
set snmpv3authkey	Set SNMP v3 Authentication Key
set snmpv3privproto	Set SNMP v3 Private Protocol
set snmpv3privkey	Set SNMP v3 Private Key
set ssid	Set Service Set ID
set ssidsuppress	Set SSID Broadcast Mode
set stp	Set STP Mode
set strictgtkupdate	Set Group Key Update Strict Status
set syslog	Set Syslog Mode
set syslogport	Set Syslog Port
set syslogserver	Set Unicast Syslog Server Address
set syslogseverity	Set Syslog Severity Level
set systemname	Set Access Point System Name
set telnet	Set Telnet Mode
set timezone	Set Time Zone Setting
set username	Modify Login User Name
set vlan	Set VLAN Operational State
set vlanid	Set the VLAN Tag
set wirelessmode	Set Wireless LAN Mode
set wirelessseparate	Set Wireless Seprate Mode

set wmm	Set WMM Mode
set wmmnoack	Set WMM No Acknowledge
factoryrestore	Restore to Default Factory Settings
apply	To make the changes take effect
exit	Quit the telnet