



Wireless Communications, Inc.

Technical Reference Manual

Aironet Wireless Client

Products Supported: UC4500, UC4800, MC4500, MC4800

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Aironet Wireless Communications, Inc.

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About the Technical Reference Manual

This manual covers the installation, configuration, control, and maintenance of your Aironet Wireless Client.

Please read **Chapter 1** – Installing the Aironet Wireless Client for Ethernet or Serial before attempting to install, or use the hardware and software described in this manual.

The technical reference manual is arranged as follows:

Chapter 1 – Installing the Aironet Wireless Client for Ethernet or Serial – Describes the physical installation of the Aironet Wireless Client.

Chapter 2 – Accessing the Console Port – Introduces you to the Console Port and shows you how to set up and configure the Console Port parameters.

Chapter 3 – Before You Begin – Provides you with an overview of the Configuration Menu and how to save and restore your configurations.

Chapter 4 – Configuring the Radio Network – Contains detailed procedures for configuring your Radio Network.

Chapter 5 – Configuring the Ethernet or Serial Port – Contains detailed procedures for configuring the Ethernet or Serial Port.

Chapter 6 – Setting Network Identifiers – Outlines the procedures for setting the Aironet Wireless Client's Network Identifiers.

Chapter 7 – Configuring SNMP – Describes how to configure the Aironet Wireless Client for use with the Simple Network Management Protocol.

Chapter 8 – Viewing Statistics – Describes how to use the Statistics Menu to monitor the performance of the Aironet Wireless Client.

Chapter 9 – Setting Up the Association Table – Provides you with an introduction to the association process and detailed procedures for setting up the Aironet Wireless Client's Association Table.

Chapter 10 – Setting Up Event Logs – Outlines the procedures for setting up Event Logs and lists the common error log messages received on the Aironet Wireless Client.

Chapter 11 – Performing Diagnostics – Provides you with detailed procedures for restarting your unit, returning to your default configuration, and loading new firmware versions.

Appendix A – Aironet Wireless Client Specifications – Details the Aironet Wireless Client radio and physical specifications.



Appendix B – Console Menu Tree – Provides you with a listing of all menus, sub-menus, and options contained in the Console Port.

Appendix C – SNMP Variables – Lists the SNMP variables supported by the Aironet Wireless Client.

Appendix D – Aironet Technical Support – Describes how to contact Aironet for technical support.

Typographical Conventions

When reading the technical reference manual, it's important to understand the symbol and formatting conventions used in the documentation. The following symbols and formatting are used in the manual.

Convention	Type of Information
	Indicates a note which contains important information set off from the normal text.
	A caution message that appears before procedures which, if not observed, could result in loss of data or damage to the equipment.
Bold type	An action you must perform such as type or select.
Monospaced font	Information and menus that are visible on the Console Port screens.

Welcome to the Aironet Wireless Client

The Aironet Wireless Client operates by associating to an Access Point or Bridge to make a connection to a remote end node. If two end nodes of the connection are both Aironet Wireless Clients and they are within radio range of each other, the units may be configured to send the radio packets directly to each other without connecting to an intervening Access Point or Bridge.

Serial Client

The Serial Client has a standard EIA-232-E port for use with a wide range of devices that support standard serial input/output. Many serial devices such as point-of-sale registers, weigh stations, and printers cannot support wireless LAN cards, however they can be connected using a Wireless Client serial connection. The Wireless Client's Serial Port connects directly to the device's Serial Port. This allows the device to communicate with the infrastructure or another computer over a wireless radio link. The Serial Client appears as a serial node in the infrastructure. It routes packets from the wired LAN to remote workstations, such as PCs and handhelds, on the radio network.

The Serial Client can provide wireless data communication between:

- A Wired LAN and fixed, portable, or mobile devices that each contain a radio.
- A single client on a remote serial LAN and other nodes in a wired LAN.
- A Single EIA-232-E serial device connected to a Wireless Client Serial Port and another serial device or host computer connected to another Wireless Client.

There are two common applications for the Serial Client:

- Replacing a serial cable with a wireless link. The cable between a serial device and its host can be eliminated.



NOTE: For this application, two Wireless Clients are required.

- Connecting a serial device to a LAN using an Access Point.

Ethernet Client

The Universal Client and the Multi-Client can connect nodes to an Ethernet infrastructure.

Universal Client

The Ethernet Client connects to a standard Ethernet port using a 10BaseT/RJ-45 (twisted pair) connector. The Ethernet Client supports ad hoc networking or Ethernet connectivity to a wired LAN using Access Points. The Ethernet Client can be used in a variety of infrastructure system configurations. The figure below shows Ethernet Universal Clients connected to a file server over a wired LAN through the Access Point.

Multi-Client

The Multi-Client connects to a standard 10BaseT/RJ-45 (twisted pair) connector. The Multi-Client can connect up to four end nodes through a hub to an Ethernet infrastructure.

Data Transparency and Protocols

The Aironet Wireless Client transports data packets transparently as they move through the wireless infrastructure.

The Aironet Wireless Client is also protocol independent for all packets, except those either addressed specifically to the Aironet Wireless Client or sent as multicast address packets.

Depending on the address, packets will be processed as follows:

- All packets, except those either addressed specifically to the Aironet Wireless Client or sent as multicast address packets, will be processed without examining the contents of the packet and without regard to the protocol used.
- Packets addressed specifically to the Aironet Wireless Client will be examined by looking at the protocol header. If the protocol is recognized, the packet will be processed.
- Multicast address packets will also be examined by looking at the protocol header, but will be processed whether the protocol is recognized or not.

Ethernet Compatibility

The Ethernet Universal Client can attach directly to 10BaseT (Twisted Pair) Ethernet LAN segments. These segments must conform to IEEE 802.3 or Ethernet Blue Book specifications.

Protocols Supported

Protocols supported:

- TCP/IP based protocol products.
- SNMP Protocol: The resident agent is compliant with the MIB-I and MIB-II standards, TCP/IP based internets, as well as a custom MIB for specialized control of the system.

Radio Characteristics

The 4500 Series uses a radio modulation technique known as Direct Sequence Spread Spectrum transmission (DSSS). It combines high data throughput with excellent immunity to interference. The Aironet Wireless Client operates in the 2.4 GHz license-free Industrial Scientific and Medical (ISM) band. Data is transmitted over a half-duplex radio channel operating at up to 2 Megabits per second (Mbps) rate (4500 Series) or 11 Mbps rate (4800).

Radio Ranges

The following section provides general guidelines on factors that influence infrastructure performance.

Site Survey

Because of differences in component configuration, placement, and physical environment, every infrastructure application is a unique installation. Before installing the system, users should perform a site survey in order to determine the optimum utilization of networking components and to maximize range, coverage, and infrastructure performance.

Here are some operating and environmental conditions that need to be considered:

- **Data Rates.** Sensitivity and range are inversely proportional to data bit rates. The maximum radio range is achieved at the lowest workable data rate. There will be a decrease in receiver threshold as the radio data rate increases.
- **Antenna Type and Placement.** Proper antenna configuration is a critical factor in maximizing radio range. As a general guide, range increases in proportion to antenna height. The 4500 Series allows connection to two antennas at the same time. This can be configured either as two separate remote antennas or as the single unit diversity antenna supplied by Aironet. Two antennas allow the 4500 Series to detect and use the strongest signal coming from either of the antennas.

For a detailed explanation of antenna types and configurations along with guidelines on selecting antennas for specific environments, see the Aironet Antenna Guide, document number 710-003725.

- **Physical Environments.** Clear or open areas provide better radio range than closed or filled areas. Also, the less cluttered the work environment, the greater the range.
- **Obstructions.** A physical obstruction such as shelving or a pillar can hinder the performance of the Aironet Wireless Client. Avoid locating the computing device and antenna in a location where there is a barrier between the sending and receiving antennas.
- **Building Materials.** Radio penetration is greatly influenced by the building material used in construction. For example, drywall construction allows greater range than concrete blocks.

Radio Antenna

The Aironet Wireless Client comes equipped with a detachable 2 dBi dipole antenna. The antenna provides omni-directional (360°) coverage.

Security Features

The Aironet Wireless Client employs Direct Sequence Spread Spectrum Technology, previously developed for military “anti-jamming” and “low probability of intercept” radio systems.

The Aironet Wireless Client must be set to the same System Identifier (SSID) as all other Aironet devices on the wireless infrastructure. Units with a different SSID will not be able to directly communicate with each other.

Terminology

When configuring your system, and when reading this manual, keep in mind the following terminology:

Association – Each root unit or repeater in the infrastructure contains an association table that controls the routing of packets between the Access Point and the wireless infrastructure. The association table maintains entries for all the nodes situated below the Access Point on the infrastructure including repeaters and client nodes.

Cell – A single Aironet Wireless Client transmits and receives data within an area called a cell. A cell is the area of radio range (coverage) in which the Aironet Wireless Client can communicate to other devices in the wireless infrastructure. The size of a single cell depends upon the speed of the transmission, the type of antenna used, the physical environment as well as other factors. The size of the entire coverage area for the wireless infrastructure can be increased by adding repeaters, thus adding cells.

End Node – A client node that is located at the end of the Network Tree.

Infrastructure – The wireless infrastructure is the communications system that combines Access Points, Aironet Wireless Clients, mobile nodes and fixed nodes. Access Points within the infrastructure can be either root units, which are physically wired to the LAN backbone, or can act as wireless repeaters. Other RF enabled devices serve as fixed nodes or mobile nodes.

Parent/Child Node – Refers to the relationships between nodes in the wireless infrastructure. The complete set of relationships is sometimes described as a network tree. For example, the Access Point (at the top of the tree) would be the parent of the end nodes. Conversely, the end nodes would be the children of the Access Point.

Repeater – A repeater is an Access Point that extends the radio range of the infrastructure. A repeater is not physically attached to the wired LAN, but communicates via radio to another Access Point, which is either a root unit or another repeater.

Root Unit – The root unit is an Access Point that is located at the top, or starting point, of a wireless infrastructure. A root unit provides the physical connection to the wired LAN (such as Ethernet or Token Ring) and contains configuration information in its association table that covers all nodes that access the wired infrastructure. All Access Points directly attached to the wired LAN backbone are root units.

Aironet Wireless Client Configurations

The Aironet Wireless Client can be used in a variety of infrastructure configurations. How you configure your infrastructure will determine the size of the microcell, which is the area a single Aironet Wireless Client will provide with RF coverage. You can extend the RF coverage area by creating multiple microcells on a LAN.

Examples of some common system configurations are shown on the pages that follow, along with a brief description of each.

Figure 0.1 - Universal Client Connect to an Access Point

This is the most common use of the Universal Client. Each device connected to the Universal Client can communicate with any device in the wired or radio network as well as with those devices attached to other Universal Clients.

All Universal Clients do not have to associate to a single Access Point, they may be connected to any Access Point in the infrastructure.

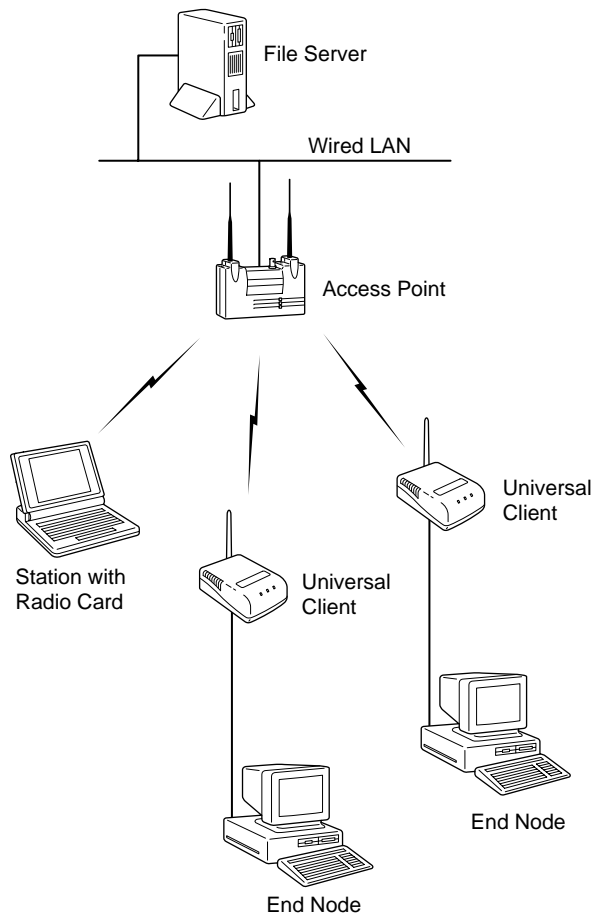


Figure 0.2 - Ethernet Universal Clients Only

If you do not need a wired infrastructure, you may set the Ethernet Universal Clients to connect to each other without the use of an Access Point. Each unit will send packets directly to its intended partner. In this mode any units that wish to communicate must be within direct radio range of each other.

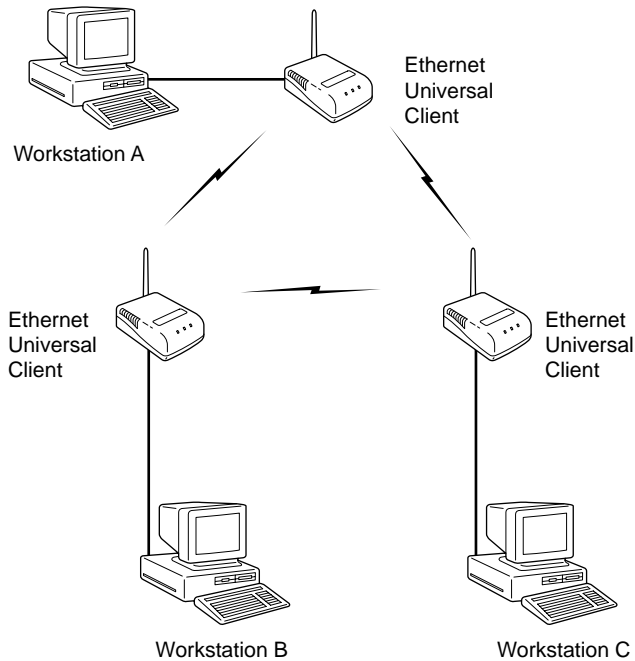


Figure 0.3 - Serial Universal Clients Only

If both ends of the serial connection are to be Serial Universal Clients and they are within radio range of each other, the Serial Universal Clients may be put into a mode to communicate directly with each other without an intervening Access Point.

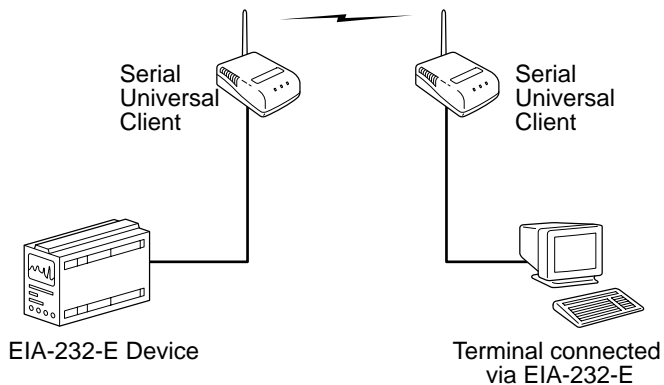


Figure 0.4 - Multi-Clients Connected to an Access Point

This is the most common use of the Multi-Client. Up to four nodes can be connected to a single Multi-Client (through the crossover part of a hub) in an Ethernet infrastructure. All devices connected to the Multi-Client can access the infrastructure.

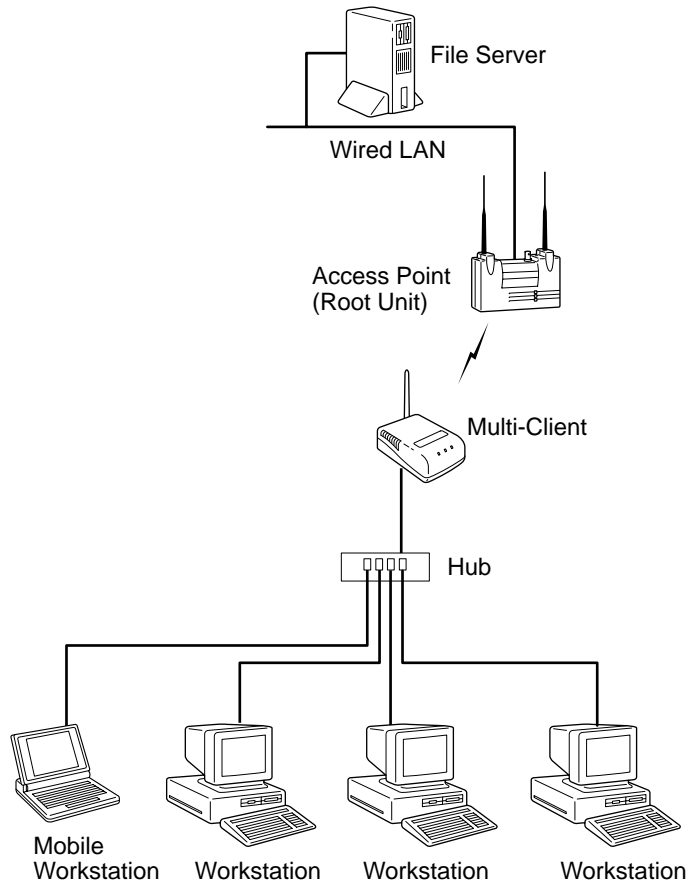
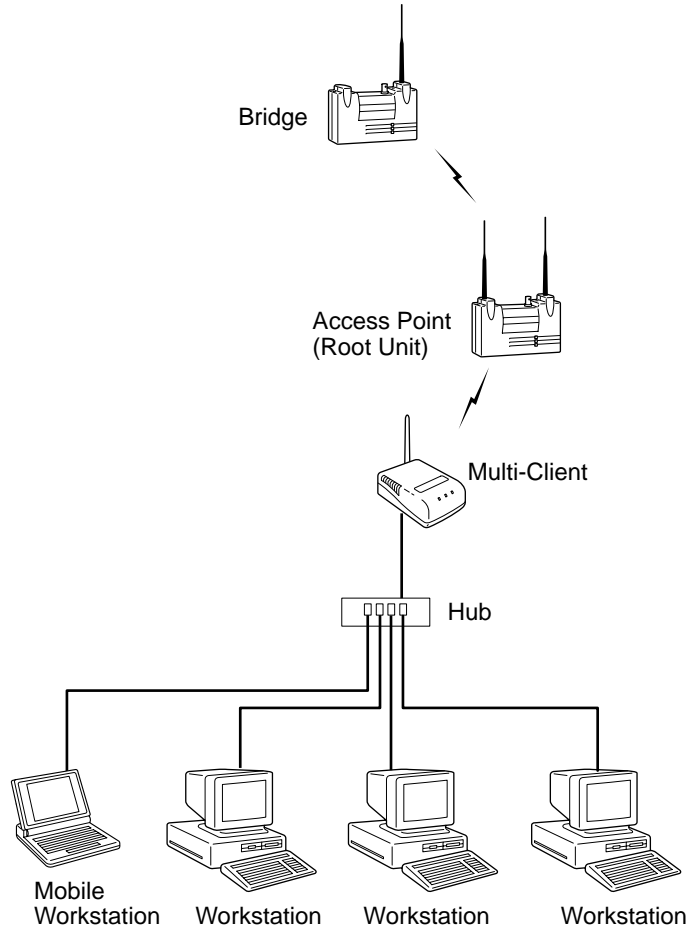


Figure 0.5 - Multi-Clients Connected to a Bridge Unit

The Multi-Client can communicate to the infrastructure backbone via an Aironet Bridge by connecting a long range antenna to the Multi-Client.



1

CHAPTER 1

Installing the Aironet Wireless Client for Ethernet or Serial

This chapter describes the procedures for installing the Aironet Wireless Client for Ethernet or Serial.

Here's what you'll find in this chapter:

- Before You Start
- Installation
- Installing the Antenna
- Installing the Console Port Cable
- Installing the Ethernet Connection
- Attaching the AC/DC Power Pack and Powering On
- Viewing the Indicator Displays
- Using the Mounting Brackets

Before You Start

After unpacking the system, make sure the following items are present and in good condition:

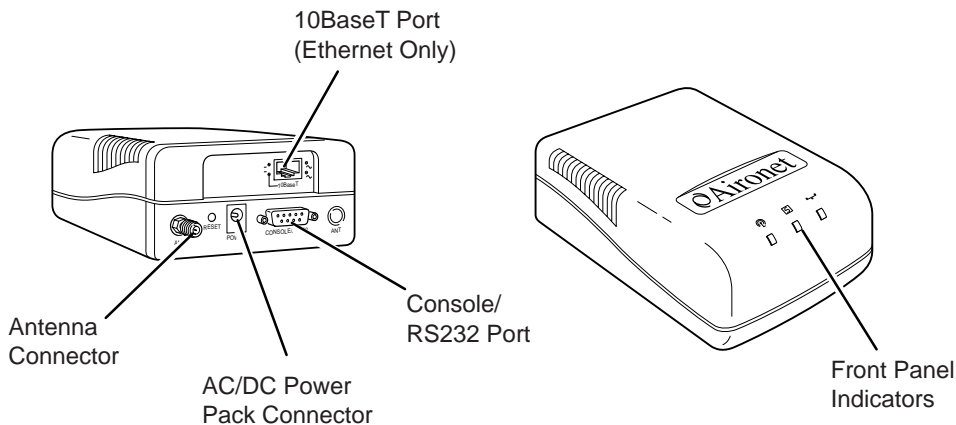
- Aironet Wireless Client (Universal Client or Multi-Client)
- Power Pack. The power pack will be either 120VAC/60Hz or 90-264VAC/47-63Hz to 12VDC, whichever is appropriate for country of use.
- Standard RP-SMA 2 dBi Dipole Antenna
- Mounting Kit

If any item is damaged or missing, contact your Aironet supplier. Save all shipping and packing material in order to repack the unit should service be required.



NOTE: Any remote antennas or associated coaxial cables are ordered and packed separately.

Figure 1.1 - Overview of the Aironet Wireless Client



Installation

This section describes the procedures for installing the Aironet Wireless Client.

Installing the Antenna

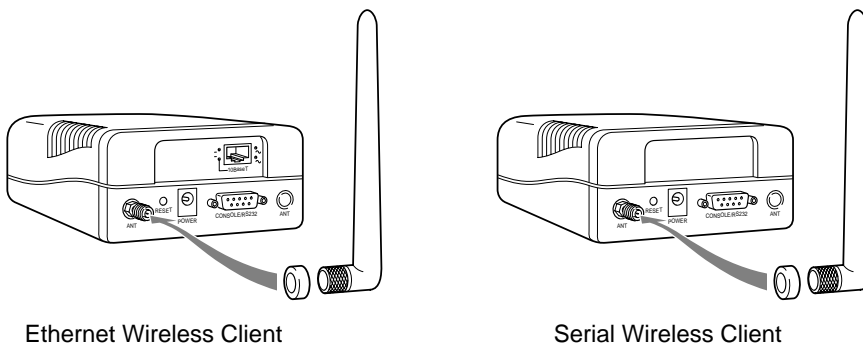
The Aironet Wireless Client comes with a 2 dBi dipole antenna.

1. With the unit disconnected from the power source, attach the antenna to the antenna connector. (**Figure 1.2**)



NOTE: Do not over-tighten; finger tight is sufficient. Position the antenna vertically for best omni-directional signal reception.

Figure 1.2 - Attaching the Antenna



NOTE: The rubber grommet exerts pressure on the antenna-threaded nut to maintain antenna position.



NOTE: If you are using a remote antenna with your Aironet Wireless Client, connect the coaxial cable to the antenna connector. Use only Aironet antennas and cables. Refer to the Aironet Antenna Guide (document number 710-003725) for available antennas and cables.

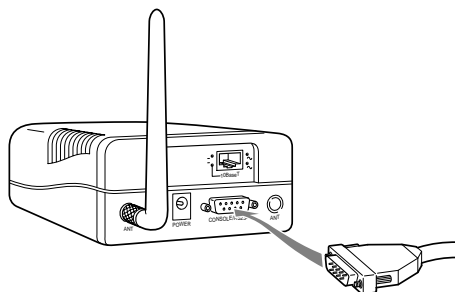
Installing the Console Port Cable

1. With the Aironet Wireless Client unplugged, attach the Console Port cable to the Serial Port. Attach the other cable end to the Serial Port on a terminal or a PC running a terminal emulation program. Use a 9-pin male to 9-pin female straight through cable (**Figure 1.3**).

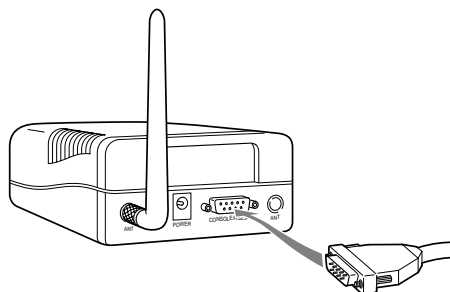


NOTE: This connection is required for setting up initial configuration information. After configuration is completed, this cable may be removed until additional configuration is required via the Serial Port. This port is also used as the data port for the Serial Aironet Wireless Client.

Figure 1.3 - Console Port Connection



Ethernet Wireless Client



Serial Wireless Client

2. Set the terminal to **9600** Baud, **No-Parity**, **8** data bits, **1** Stop bit, and ANSI compatible.

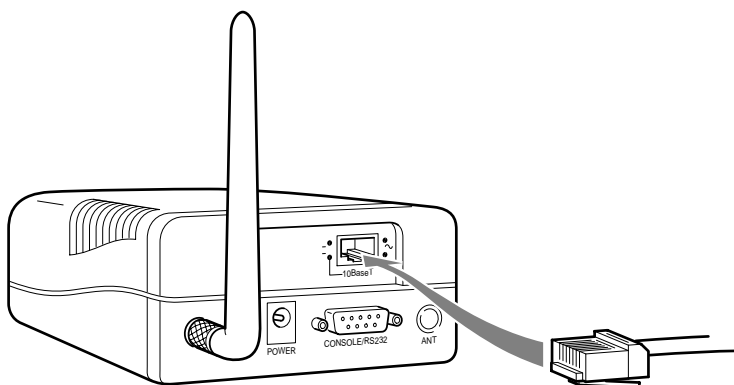


NOTE: If you are using a Serial Aironet Wireless Client, proceed to “Attaching the AC/DC Power Pack and Powering On”.

Installing the Ethernet Connection

1. Make sure the unit is disconnected from the power source.
2. Plug the RJ-45 connector into the 10BaseT (Twisted Pair) port as shown in **Figure 1.4**.
3. Connect the other end of the Twisted Pair cabling to the LAN connection (such as the crossover part of a hub for the Multi-Client or wired LAN for the Universal Client).

Figure 1.4 - Ethernet Cabling Connection



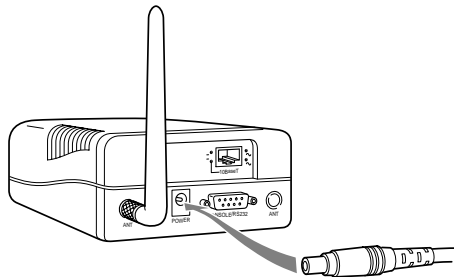
Attaching the AC/DC Power Pack and Powering On

1. Insert the small plug on the end of the AC/DC power pack cord into the power port (**Figure 1.5**).
2. Plug the AC/DC power pack into an electrical outlet (120VAC/60Hz or 90-264VAC/47-63Hz as appropriate).

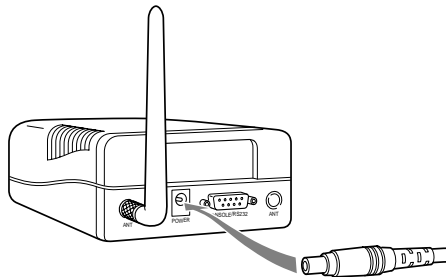


NOTE: Connecting the power pack powers on the Aironet Wireless Client.

Figure 1.5 - A/C Power Pack Connection



Ethernet Wireless Client



Serial Wireless Client

When power is initially applied to the Aironet Wireless Client, all three indicators will blink in sequence to test the functionality of the indicators.

Viewing the Indicator Displays

Top Panel Indicators

The indicators are a set of displays located on the top panel of the Aironet Wireless Client (**Figure 1.6**).

- **Radio Indicator:** Used to indicate radio traffic activity. The light is normally off, but will blink green whenever a packet is received or transmitted over the radio.
- **Status Indicator:** Used to indicate operational status. Blinking green indicates the Aironet Wireless Client is operating normally but is not in RF communication. Solid green indicates the unit has accepted a radio association.
- **Infrastructure Indicator:** Used to indicate infrastructure traffic activity. The light is normally off, but will blink green whenever a packet is received or transmitted over the infrastructure.

When the Aironet Wireless Client is initially powered up, all three displays will blink amber, red and then green, in sequence. If a power-on test fails, the status indicator will go solid red and the unit will stop functioning. See **Table 1.1** for a detailed explanation of the Top Panel indicators.

Figure 1.6 - Indicator Displays

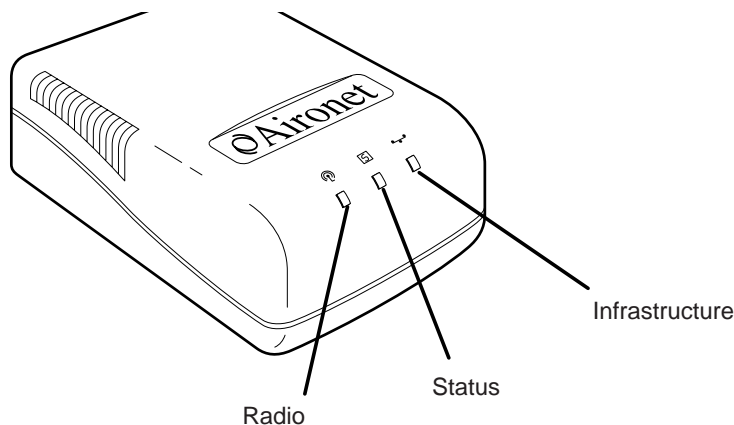


Table 1.1 - Top Panel Indicator Description

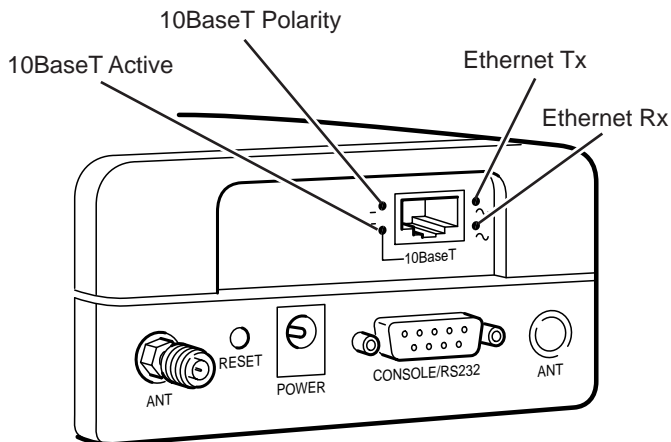
Type	Indicator Display			Description
	Radio	Status	Infrastructure	
Nonassociated Node		Blinking Green		Not associated to an Access Point
Operational		Green		Associated to an Access Point
	Blinking Green	Green		Transmitting/Receiving Radio packets
		Green	Blinking Green	Transmitting/Receiving Ethernet or Serial packets
Error/Warning	Blinking Amber	Green		Maximum retries/buffer full occurred on radio
		Green	Blinking Amber	Transmit/Receive errors
		Blinking Amber		General warning, check the logs
Failure	Red	Red	Red	Software failure
Firmware Upgrade		Red		Flashing the firmware

Back Panel Indicators (Ethernet Only)

The back panel indicators are shown in **Figure 1.7**.

- **10BaseT polarity:** Solid amber to indicate the 10BaseT polarity is reversed. Check cable connections.
- **10BaseT active:** Solid green to indicate the 10BaseT has been configured as the active port.
- **Ethernet Rx:** Blinks green when an Ethernet packet has been received.
- **Ethernet Tx:** Blinks green when an Ethernet packet has been transmitted.

Figure 1.7 - Back Panel Indicators

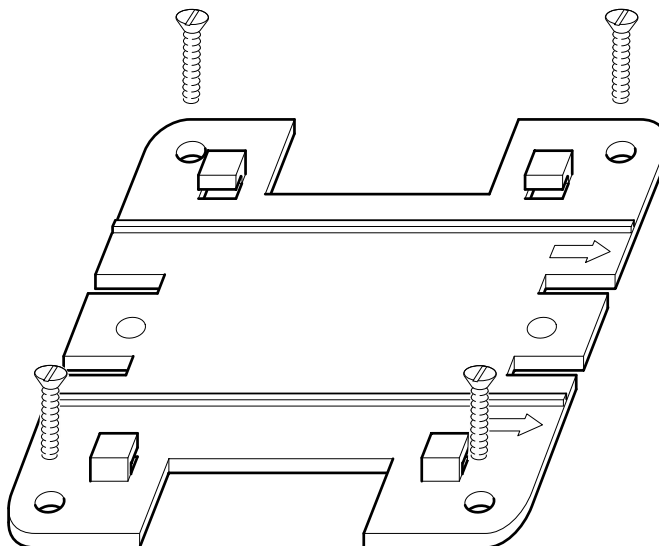


Using the Mounting Bracket

To mount the Aironet Wireless Client to a wall, use the mounting bracket.

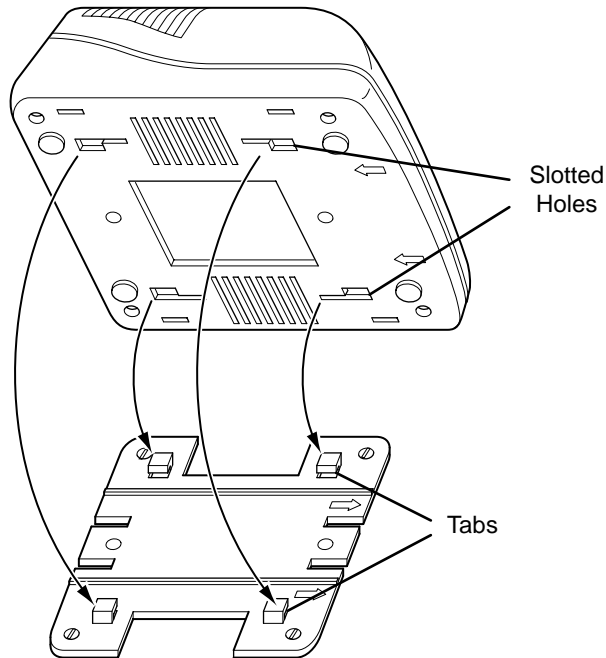
1. Select the location to mount the unit.
2. Place the flat side (without tabs) of the bracket against the wall with the arrows pointing to the right or left (**Figure 1.8**).
3. Using four No. 6 pan screws, screw the mounting bracket into the wall.

Figure 1.8 - Mounting Bracket



4. Align the 4 slotted holes at the back of the unit with the 4 tabs on the bracket.

Figure 1.9 - Mounting the Aironet Wireless Client



5. Push the Aironet Wireless Client slightly against the bracket. Slide the unit in the direction of the arrows on the bottom of the unit until it locks into place (**Figure 1.9**).
6. Position the antenna vertically.

CHAPTER 2

Accessing the Console System

This chapter describes the methods used to access the Console system of the Aironet Wireless Client. This system contains all commands necessary to configure and monitor the operation of the unit.

Here's what you'll find in this chapter:

- Access Methods
- Using the Console
- Telnet Access
- Web Access
- About the Menus
- Using the Configuration Console Menu
- Monitoring of DTR Signal

Access Methods

There are many ways in which you may configure and monitor the Aironet Wireless Client. When the unit is powered up, basic configuration must initially be performed by accessing the Console Serial Port. To gain access through the Serial Port, the Aironet Wireless Client must be connected to a terminal or a PC running a terminal emulation program. See **Chapter 1** “Installing the Aironet Wireless Client for Ethernet or Serial”.

1. Set the terminal to **9600 Baud, No-Parity, 8 data bits, 1 stop bit, and ANSI compatible**.
2. Start communication between the terminal or PC and the Aironet Wireless Client.



NOTE: If you are configuring an Ethernet Client, proceed to Step 4.

3. The Serial Client will be in data mode when first powered on. To enable the Console Mode, send two break commands from the terminal or PC to the Serial Client. The Main Menu will then be displayed.
4. Once the Aironet Wireless Client has been assigned an IP address, you may access the Console remotely.

The Aironet Wireless Client can be accessed using:

- Telnet protocol from a remote host or PC
- HTML browser, such as Netscape Navigator from a remote host
- Simple Network Management Protocol (SNMP) from a remote network management station

Using the Console

The Console system is organized as a set of menus. Each selection in a menu list may either take you to a sub-menu or display a command that will configure or display information controlling the unit. The Main Menu will then be displayed.

Main Menu		
Option	Value	Description
1 - Configuration	[menu]	- General configuration
2 - Statistics	[menu]	- Display statistics
3 - Association	[menu]	- Association table maintenance
4 - Logs	[menu]	- Alarm and log control
5 - Diagnostics	[menu]	- Maintenance and testing commands
6 - Privilege	[write]	- Set privilege level
7 - Help		- Introduction
Enter an option number or name		
>		

Each menu contains the following elements:

- **Title Line:** Contains the product name, firmware version and menu name. It also contains the unique name assigned to the unit. See **Chapter 6** “Setting Network Identifiers”.
- **Option Column:** Displays the menu options and option number.
- **Value Column:** Displays either the value as [menu] or displays the current settings for the option. If the value is [menu], there are additional sub-menus available.
- **Description Column:** Provides a brief description of each option on the menu.
- **Enter an Option Number or Name >:** The cursor prompt used to enter option numbers, names, or commands.

To select an item from the menu you may either enter the number displayed beside the selection, in which case you are immediately taken to the selection, or you may type the name listed in the option column followed by a carriage return. If you use the name method, you only need to enter enough characters to make the name unique from the other selection names in the menu.

When you are entering names or command information, you may edit the selection by using the **BACKSPACE** character to delete a single character or the **DELETE** character to delete the entire line.

Sub-Menus

If the selection you chose is a sub-menu, the new menu will be displayed. You may now either choose a selection from this menu or return to the previous menu by pressing the **ESCAPE** key. If you want to return to the Main Menu, type the **equal key (=)** at the menu prompt.

Commands and Information

If your selection is a command, you may be prompted for information before it executes. Information may be one of the following types:

- **Token:** A list of one or more fixed strings. To select a particular token, you need only enter enough of the starting characters of the token to allow it to be uniquely identified from the characters of the other tokens in the list.

Enter one of [off, readonly, write] : w

You would need only enter: “o”, “r”, or “w” followed by a carriage return.

- **String:** An arbitrary amount of characters. The prompt will indicate the allowable size range of the string.

Enter a name of from 1 to 10 characters: “abc def”

If the string contains a space, enclose the string in quotation marks. If you wish to enter an empty string, use two quotation marks with nothing between them.

- **Integers:** A decimal integer. The prompt will indicate the range of allowed values.

Enter a size between 1 and 100 : 99

hexadecimal integer – a number specified in hexadecimal using the characters 0-9 and a-f or A-F.

Enter a hex number between 1h and ffh : 1a

- **Network address:** An infrastructure or MAC level address of 12 characters or less. Omit leading zeros when entering an address.

Enter the remote network address : 4096123456

- **IP address:** An internet address in the form of 4 numbers from 0-255 separated by dots (.). Leading zeros in any of the numbers may be omitted.

Enter an IP address : 192.200.1.50

Once all information has been entered the command will execute. If the information entered changed a configuration item, the new value will be displayed in the menus.

Some configuration commands only allow the choice between two fixed values. When the menu item is selected, the opposite value to the current value is chosen. For example, if the configuration item is only a selection between on and off and the current value is on, then selecting the menu option will select the off value.

Some commands which have a severe effect on the operation of the unit (such as the restart command) will prompt to be sure you want to execute the command.

Are you sure [y/n] :

If you enter anything other than a “y” or a “Y” the command will not be executed.

If you are being prompted for information, you may cancel the command and return to the menu by typing **ESCAPE**.

Commands That Display Information

There are several types of commands that display information to the operator. All displays end with a prompt before returning back to the menus. If nothing is entered at the prompt for 10 seconds, the display will automatically refresh.

- Single page non-statistical displays end with the following prompt.

Enter `space` to re-display, `q[uit]` :

Any character other than **space** will cause the display to exit.

- Single page statistical displays end with the following prompt.

Enter `space` to re-display, `C[lear stats]`, `q[uit]` :

Entering a “C” (capital) will reset all statistics to zero.

- Multiple page table displays end with the following prompt.

Enter `space` to re-display, `f[irst]`, `n[ext]`, `p[revious]`, `q[uit]` :

Parts of the prompt may or may not be present depending on the display. If you are not at the first page of the display, you may enter “f” to return to the first page or “p” to return to the previous page. If you are not at the last page you may enter “n” to go to the next page.

Command Line Mode

Another way to move within the Console is to enter commands directly from the Main Menu. Commands allow you to bypass the menu system and go directly to any level sub-menu or option. Enter the list of sub-menus, command names, and information separated by space characters.

Example 1: To access the Radio Configuration Menu (located two sub-menus down):

1. At the Main Menu prompt type:

```
configuration radio
```
2. Press **ENTER**. The Radio Configuration Menu appears.

Example 2: To access the packet size option from the Radio Link Test Menu (located three sub-menus down):

1. At the Main Menu prompt type:

```
configuration radio linktest size 25
```
2. Press **ENTER** and the Main Menu is re-displayed.

Telnet Access

Once the Aironet Wireless Client has been assigned an IP address and connected to the infrastructure, you may connect to the Console system from a remote PC or host by executing the telnet command.

Once the connection has been made, the Main Menu will appear. The Main Menu functions the same for both telnet access and Serial Port connections.

While a telnet session is in progress, you may not use the Console Port to gain access to the menus. If any characters are entered, the following message is printed identifying the location of the connection.

```
Console taken over by remote operator at 192.200.1.1  
<use BREAK to end>
```

If you enter a break sequence, the remote operator will be disconnected and control of the Console is returned to the Console Port.

You may disable telnet access to the Aironet Wireless Client with a menu configuration command. See “Enabling Telnet or HTTP Connections (Telnet/Http)”.



NOTE: If you are leaving telnet enabled, make sure you set passwords to secure the Console. See “Setting Privilege Levels and Passwords (Rpassword, Wpassword)”.

Web Access

The Aironet Wireless Client supports access to the Console system through the use of an HTML browser. To start a connection use:

```
http://ip address of Aironet Wireless Client/
```

A typical menu will be displayed:

Association Menu		
Option	Value	Description
<u>Display</u>		Display the table
<u>Monitor</u>	[menu]	Monitor network associations
<u>Niddisp</u>	numeric	Node Ids display mode

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

- **Option:** Contains the menu selections as a list of hyper-links. If the selection is a sub-menu, the selection name will end with the word “Menu”.
- **Value:** Displays the current value of configured items.
- **Description:** Explains the menu selection.

The bottom of each menu page contains hyper-links to immediately return to the Main Menu or previous menus.

To select a menu item, click with the mouse or select a link with the required keyboard commands. If the selection is a sub-menu, the new menu will display. If the selection is a command, it will prompt for information on separate pages.

When entering information, fixed tokens may be selected by clicking on the hyper-link associated with the token. All other types of information must be entered in dialogue boxes. The command execution may be aborted from any prompt by selecting the <abort> hyper-link at the bottom of each page.

For those commands that display pages of information, the prompts function the same as those on the Console Port, except instead of having to type characters to select the different options, the option is a hyper-link.

You may disable web access to the Aironet Wireless Client with a menu configuration command. See “Enabling Telnet or HTTP Connections (Telnet/Http)”.



NOTE: If you are leaving web access enabled, make sure that you set passwords to secure the Console. See “Setting Privilege Levels and Passwords (Rpassword, Wpassword)”.

About the Menus

Perform the following general functions using menus:

- **Configuration:** Allows you to configure Ethernet or Serial and Radio Parameters, establish Network Identifications, and set SNMP values. See **Chapters 3-7**.
- **Statistics:** View a variety of statistical information such as transmit and receive data throughput, Ethernet or Serial and radio errors, and the general status of the Aironet Wireless Client. See **Chapter 8** “Viewing Statistics”.
- **Association Table:** A table that contains the addresses of all radio nodes associated below the Aironet Wireless Client on the infrastructure. You may use the association table to display, add and remove static entries, and allow automatic additions to the table. See **Chapter 9** “Setting Up the Association Table”.
- **Logs:** Keeps a record of all events and alarms that occur on the unit. With the Logs Menu, you can view and/or print a history of all log entries, set alarm levels, and determine the type of logs you want to save. See **Chapter 10** “Setting Up Event Logs”.
- **Diagnostics:** Allows you to run link tests between the Aironet Wireless Client and other infrastructure nodes to test the quality of the radio link. Use the Diagnostics function to load new code versions of the Aironet Wireless Client’s firmware. See **Chapter 11** “Performing Diagnostics”.
- **Privilege:** Allows you to set privilege levels and passwords to restrict access to the Console Port’s menus and functions.
- **Help:** A brief help screen outlining the procedures for accessing menus and entering commands.

Using the Configuration Console Menu

The Console system is configured using the Configuration Console Menu. To access this menu, select **Configuration** from the Main Menu then select **Console** from the Configuration Menu.

Configuration Console Menu		
Option	Value	Description
1 - Type	[teletype]	- Terminal type
2 - Port	[menu]	- Port set-up
3 - Rpassword		- Set readonly privilege password
4 - Wpassword		- Set write privilege password
5 - Linemode	[off]	- Console expects complete lines
6 - Telnet	[on]	- Allow telnet connections
7 - Http	[menu]	- Manage HTTP connections

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Setting the Terminal Type (Type)

The terminal type may be set to Teletype (TTY) or ANSI using the Configuration Console Menu.

If the terminal or emulation program you are using supports the ANSI escape sequences, you should use ANSI.

- **Teletype mode:** Displays text with little or no formatting. Screens are not cleared prior to new screens appearing.
- **ANSI mode:** Provides text in a formatted manner. In addition, the screen will be cleared before each new screen is displayed.

Setting the Communication Port Parameters (Port)

Use the *port* option to set the following Aironet Wireless Client port communication parameters: Baud Rate, Data Bits, Parity, and Flow. When the *port* option is selected, the Configuration Console Port Menu appears. Any changes are effective immediately.

Configuration Console Port Menu		
Option	Value	Description
1 - Rate	[9600]	- Console baud rate
2 - Bits	[8]	- Bits per character
3 - Parity	[none]	- Console parity
4 - Flow	[xon/xoff]	- Flow control type

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

- Baud rate selections include 300, 1200, 2400, 9600, 19200, 38400, 56800, or 115200 bits per second.
- Character size selection may be: 7 or 8 bits per character.
- Parity may be: even, odd, or none.
- Flow control selections include:

Off: No flow control. Input or output may be lost if the Aironet Wireless Client cannot handle inputs or outputs from your terminal quickly enough.

Xon/Xoff: The Aironet Wireless Client unit will use ASCII Xon/Xoff characters to control the input received from your terminal to prevent input buffer overflow. The unit will also control its output of characters to the terminal.

Hardware: The Aironet Wireless Client will use the RTS and CTS lines to control the flow of characters. The Aironet Wireless Client sends characters while RTS is high and will assert CTS when the terminal is allowed to send. This mode is used for flow control by passing the Xon/Xoff characters. Make sure the DTR signal is also present on the cable. See “Monitoring of the DTR Signal”.

Both: Uses both hardware and Xon/Xoff flow control.

Setting Privilege Levels and Passwords (Rpassword, Wpassword)

You can restrict access to the menus by setting privilege levels and passwords. Privilege levels are set from the Main Menu. Passwords are set from the Configuration Console Menu.

There are three privilege levels contained in the Console Port:

- **Logged Out Level (Off):** Access denied to all sub-menus. Users are only allowed access to the *privilege* and *help* options of the Main Menu.
- **Read-Only Level (Readonly):** Read-only privileges for all sub-menus. Only those commands that do not modify the configuration may be used.
- **Read-Write Level (Write):** Allows users complete read and write access to all sub-menus and options.

Keep in mind the following when setting Privilege Levels and Passwords:

- Only Read-Only and Read-Write privilege levels can be password protected.
- You can always go from a higher privilege level to a lower privilege level without a password. If you try to go to a higher privilege level, you will be required to enter the password.
- Passwords are upper/lower case sensitive.

➔ **To Set a Privilege Level:**

1. Select **Privilege** from the Main Menu.

Enter one of [off, readonly, write] :

2. Type the first letter of your selection and press **ENTER**.

➔ **To Set a Password:**

1. Select **Configuration** from the Main Menu.

2. Select **Console** from the Configuration Menu.

3. Select the appropriate password option from the Configuration Console Menu.

Enter one of [none, a password of between 5 and 10 characters] :

■ **Rpassword:** For Read-Only privilege

■ **WPassword:** For Read-Write privilege

■ **None:** Enter this text string if no password is needed

4. Type your password and press any key.

Enter the password again, one of [none, a password of between 5 and 10 characters] :

5. Retype your password for confirmation.



NOTE: After a privilege level has been assigned, anyone attempting to access that level will be prompted for the password. This allows you to set various privilege levels for individuals, providing them with access to some options, while denying them access to others. Remember passwords are case sensitive. If an incorrect password is entered, the console will pause briefly before reprompting. If connected via telnet, the connection will be dropped after three consecutive failures and a severe error log will be displayed.



CAUTION: Make sure you write down the passwords you have established and keep them in a safe place. If you forget your password, the unit will have to be returned for factory servicing. Please contact Aironet Technical Support for further instructions.

Enabling Linemode (Linemode)

Enable *linemode* when working with telnet and terminal emulators that do not send characters when typed, but rather save them until the operator presses the carriage return at the end of a line.

The Console will not automatically complete any typed commands or information when a space or carriage return is inserted.

To enable linemode:

1. Select **Configuration** on the Main Menu.
2. Select **Linemode** on the Configuration Console Menu.
3. Enter “On” to enable line mode.



NOTE: Some telnet programs will automatically invoke linemode by sending the appropriate telnet commands when they connect to the Aironet Wireless Client.

Using the Remote Menu

The Configuration Console Remote Menu is used to restrict remote access to a list of specific hosts. The list controls access via telnet, HTTP, or FTP. SNMP access is controlled separately on the Configuration SNMP Menu.

If the list is empty, any host in the infrastructure is allowed to attempt to connect. When the appropriate password is provided, the connection is allowed. If the list contains entries, any host not on the list will not be allowed access. An entry in the list may be specified as either an IP address or a MAC address.

Configuration Console Remote Menu		
Option	Value	Description
1 - Telnet	[on]	- Allow telnet connections
2 - Http	[on]	- Allow http connections
3 - Frame	[on]	- Use HTML frames
4 - Display		- Display the remote host list
5 - Add		- Add a remote host
6 - Remove		- Remove a remote host

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Enabling Telnet or HTTP Connections (Telnet/Http)

Any node on the infrastructure (or radio) that supports the telnet protocol may connect to the Console Port. Also any node on the infrastructure that can run a Web browser may access the Console menus. See "Telnet Access" and "Web Access".

Enabling Frames (Frame)

Any node on the infrastructure (or radio) that supports HTML frames may connect to the Console Port.

Displaying a Host List (Display)

Use the *host* option to display the list of remote hosts.

Adding a Remote Host (Add)

Use the *add* option to add a host the remote host list. You will be prompted for the name of the host to add.

Removing a Remote Host (Remove)

Use the *remove* option to remove a host from the remote host list. You will be prompted for the name of the host to remove.

Monitoring of the DTR Signal

The Aironet Wireless Client monitors the state of the Data Terminal Ready (DTR) signal. This signal is used to indicate the presence or absence of a DTE device connected to the Console Port.

If the state of the signal changes (up or down) the following actions will occur (unless a telnet session is in progress) and the Serial Port is in Console Mode:

- Any currently executing command or display will be terminated
- Current menu will be returned to the Main Menu
- Console Privilege Menu will be set back to the highest level not requiring a password.
- If the signal went down, the console will be returned to application mode.

If the Console is configured for hardware flow control and the DTR signal is currently down, all output will be discarded. The Aironet Wireless Client would assume flow is off and the Console would eventually lock up.

If the cable used does not have the DTR signal connected it will not change state and no action will be taken.

CHAPTER 3

Before You Begin

This chapter provides a general introduction to the Configuration Menu and describes the procedures for saving and restoring your configurations. See **Chapters 4 - 10** for more information on configurations.

Here's what you'll find in this chapter:

- Viewing the Configuration Menu
- Menu Descriptions
- Saving Configuration Parameters
- Backing up your Configuration
- Restoring your Configuration

Viewing the Configuration Menu

Once you have completed the installation, the next step is to use the Configuration Menu commands to configure the Aironet Wireless Client.

To access the Configuration Menu, select **Configuration** from the Main Menu.

Configuration Menu			
Option	Value	Description	
1 - Radio	[menu]	- Radio network parameters	
2 - Ethernet or Serial	[menu]	- Ethernet or Serial configuration	
3 - Ident	[menu]	- Identification information	
4 - Console	[menu]	- Console set-up	
5 - Snmp	[menu]	- Set snmp values	
6 - More	[menu]	- More items	
7 - Dump		- Dump configuration to console	

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Menu Descriptions

Radio: Used to set radio network parameters, such as system ID, frequency, and bitrate. See **Chapter 4** “Configuring the Radio Network”.

Ethernet or Serial: Used to set the Ethernet or Serial Parameters. See **Chapter 5** “Configuring the Ethernet or Serial Port”.

Ident: Used to set various network identifiers such as Node Names, Network ID, and Internet Address. See **Chapter 6** “Setting the Network Identifiers”.

Console: Used to set up the Console Port. See **Chapter 2** “Accessing the Console System”.

Snmpp: Used to configure the Aironet Wireless Client for use with the Simple Network Management Protocol. See **Chapter 7** “Configuring SNMP”.

More: Used to configure vendor specific items.

Dump: Used to dump the configuration commands to the Console Port. See “Backing up your Configuration (Dump)”.

Saving Configuration Parameters

Although there is no explicit save command, your configuration parameters are automatically saved to non-volatile flash memory each time a parameter is set or modified. This will ensure the configuration is maintained during power failures or intentional power downs.

Most configuration settings become effective as soon as the command is executed. Those that do not immediately become effective will be noted in the command information.

Backing up your Configuration (Dump)

Once you have set the configuration parameters for the Aironet Wireless Client, use the *dump* option to dump the configuration commands to the Console Port and save them as an ASCII file on a diskette, using a PC terminal emulation program.

If the non-volatile flash memory should ever become corrupted (and you lose your saved configuration), you can use a communications program to send the configuration commands to the Console Port. The system will automatically restore your configuration based on these commands.

➔ **To Back Up Configurations:**



NOTE: Commands may vary depending on the communications program used.

1. In the terminal emulation program, set Save to File to “On”.
2. Select **Configuration** from the Main Menu then select **Dump**.
The following message appears:

Enter one of [all, non-default, distributable]:
 - **All:** The entire configuration will be displayed.
 - **Non-default:** Only the configuration options that are different from the original default settings will be displayed.
 - **Distributable:** Only the configuration options that are not considered unique to this unit are displayed. You may use the “diagnostics load distribute” command to send this configuration to other units in the infrastructure.
3. Enter one of [standard, encoded] :
 - **Standard:** The configuration is displayed in normal readable text form.
 - **Encoded:** The configuration is displayed with each configuration command replaced by a unique number. This type of configuration is the best to save since the number will never change over the life of the product. Text may change or move as more items are added to the menus. The configuration commands will now appear on the screen.

4. Enter your configuration command choice.
5. Save the file after the commands have been dumped.
6. Turn Save to File to “Off”.
7. Press any key to clear the screen.

Restoring your Configuration

If your configuration is ever lost or corrupted, you can restore your configuration using the program’s ASCII upload commands.

CHAPTER 4

Configuring the Radio Network

This chapter describes the procedures for configuring the Aironet Wireless Client Radio Network.

Here's what you'll find in this chapter:

- Overview
- Using the Configuration Radio Menu
- Using the Configuration Radio IEEE 802.11 Menu
- Using the Configuration Radio Install Menu
- Using the Configuration Radio Extended Menu

Overview

When configuring the radio network, all units should be configured while in close proximity to each other. This will allow your units to communicate with other radio nodes on your infrastructure as the units' parameters are set.

Once configuration is complete, the units can then be moved to their permanent location. Tests can be run to check the reliability of the radio links. See “Running a Link Test (Linktest)”.

The radio network parameters should be set in the order shown below:

1. Establish a system identifier.
2. Set the operating mode.
3. Select the data rate and basic rate.
4. Set operating parameters.
5. Set any extended parameters (optional).



CAUTION: Changing any of the radio parameters after you have completed your configurations will cause the unit to drop all radio connections and restart with the changes you have made. Consequently, there will be a disruption in radio traffic through the unit.

Using the Configuration Radio Menu

The radio network is configured using the Configuration Radio Menu. To access this menu, select **Configuration** from the Main Menu then select **Radio** from the Configuration Menu.

Configuration Radio Menu		
Option	Value	Description
1 - Ssid	[interoperate]	- Service set identification
2 - I80211	[menu]	- 802.11 parameters
3 - Rates	[1_11]	- Frequency hopper parameters
4 - Basic_rates	[1]	- Basic bit rates in megabits/second
5 - Adhoc	[off]	- Enable non-access point mode
6 - Install	[menu]	- Installation utilities
7 - Extended	[menu]	- Extended parameters

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Establishing an SSID (SSID)

This string functions as a password to join the radio network. Nodes associating to the Aironet Wireless Client must supply a matching value, determined by their configurations, or their association requests will be ignored. Use the *rates* option to define the rate at which the unit can receive information.

Nodes will only be allowed to transmit to other Aironet Wireless Clients using the same data rate.

Selecting the Data Rate (Rates)

Use the *rates* option to define the rate at which the unit can receive information.

Nodes will only be allowed to transmit to other Aironet Wireless Client using the same data rate.

Basic Rates (Basic_rates)

Use the *rates* option to set the list of data rates at which the unit will be allowed to send and receive radio packets. The rate must be configured as an inclusive range such as 1_11 Mbps. When the client node associates with the Aironet Wireless Client, the list of allowed rates must be supplied. The Aironet Wireless Client will track the lists on a client by client basis and communicate accordingly.

Use the *basic_rates* option to determine the rate at which every client in the cell must support. If the *basic_rate* is not supported, the client will not be allowed to associate. The lowest *basic_rate* controls the rate at which all multicast and broadcast packets are transmitted. The highest *basic_rate* controls the bit rate at which the management packets are transmitted.

Selecting the Operating Mode (Ad Hoc)

The Aironet Wireless Client can operate with *ad hoc* enabled or disabled when communicating with other radio nodes.

In *ad hoc* mode (enabled), the unit does not associate to an Access Point, but communicates directly to other radio nodes. Packets communicated between two radio nodes do not have to pass through an Access Point. However, the unit can only communicate with other nodes that are in direct radio range. There is no relaying of packets in this mode as a repeater would do in a non-ad hoc infrastructure. Since there is not an Access Point in the infrastructure, the unit cannot communicate with any nodes that may be on a wired LAN.

When the *ad hoc* option is “Off” (disabled), this mode is disabled and the Aironet Wireless Client will associate with an Access Point to communicate with other nodes.

Using the Configuration Radio IEEE 802.11 Menu

Configuration Radio I80211 Menu		
Option	Value	Description
1 - Extend	[on]	- Allow proprietary extensions
2 - Rts	[2048]	- RTS/CTS packet size threshold
Enter an option number or name, "=" main menu, <ESC> previous menu		
>_		

Adding IEEE 802.11 Management Packet Extensions (Extend)

If this parameter is enabled, the Aironet Wireless Client will add extensions to some of the IEEE 802.11 management packets. This passes more information to other radio nodes allowing them to associate to the best Access Point.

Even with the extensions enabled, other manufacturer's nodes should ignore the extra information. However, if they become confused, this parameter may be disabled.

Setting the RF RTS/CTS Parameter (RTS)

This parameter determines the minimum size transmitted packet that will use the RTS/CTS protocol. The value entered must be in the range of 100 to 2048 bytes.

This protocol is most useful in infrastructures where the mobile nodes may roam far enough so the nodes on one side of the cell cannot hear the transmission of the nodes on the other side of the cell.

When the transmitted packet is large enough, a small packet is sent out (an RTS). The destination node must respond with another small packet (a CTS) before the originator may send the real data packet. A node at the far end of a cell will see the RTS to/from the Aironet Wireless Client or the CTS to/from the Aironet Wireless Client. The node will know how long to block its transmitter to allow the real packet to be received by the Aironet Wireless Client. The RTS and CTS are small and, if lost in a collision, they can be retried more quickly and with less overhead than if the whole packet must be retried.

The downside of using RTS/CTS is that for each data packet you transmit, you must transmit and receive another packet, which will affect throughput.

Using the Configuration Radio Install Menu

The options in this menu can be used to determine system performance on individual nodes as well as individual node radio performance.

```
Configuration Radio Install Menu
Option      Value      Description
1 - Linktest [ menu ] - Run a link test
2 - Strength                - Run a signal strength test
3 - Align                    - Antenna alignment test

Enter an option number or name, "=" main menu, <ESC> previous menu
>_
```


Configuration Radio Install Linktest Menu		
Option	Value	Description
1 - Multicast		- Run a multicast test
2 - Unicast		- Run a unicast test
3 - Remote		- Run a remote test
4 - Destination	[any]	- Target address
5 - Size	[512]	- Packet size
6 - Count	[100]	- Number of packets to send
7 - Errors		- Radio error statistics
8 - Autotest	[once]	- Auto linktest mode
9 - Continuous	[0]	- Repeat test once started

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Running a Multicast Test (Multicast)

The *multicast* option is used to test transmission conditions within local radio cells. Packets are sent between the source and destination nodes without any acknowledgments or retries (as multicasts). This test provides a good indication of the raw state of the path to the node since no attempt is made to recover from any radio errors.

Testing link to 00409611d1e5 with 100 multicast packets of size 512				
Please wait:				
GOOD (9% Lost)	Time	Strength %		
	msec	In	Out	
	----	-----	-----	
Sent: 100,	Avg: 19	78	85	
Lost to Tgt: 8,	Max: 29	85	92	
Lost to Src: 1,	Min: 17	71	85	

The time is displayed in milliseconds. Each packet contains the time it was sent. When a packet is received by the source, the time difference indicates the round trip time. Longer times indicate that the processor's or the radio's bandwidth is full.

The signal strength numbers indicate the strength of the radio signal at the time the packets were received at each end. Signal strength is expressed as a percentage of full power.

Running A Unicast Test (Unicast)

The *unicast* option can be used to test the path between the Aironet Wireless Client and any other Aironet node in the wired or radio network. The packets are sent with the same error recovery as normal user data so round trip times indicate the infrastructure throughput and congestion.

Testing link to 00409611d1e5 with 100 unicast packets of size 512						
GOOD (8% Retries)						
	Time	Strength %		Retries		
	msec	In	Out	In	Out	
	----	-----	-----	----	----	
Sent: 100,	Avg: 25	78	85	Tot: 3	14	
Lost to Tgt: 0,	Max: 91	85	92	1	2	
Lost to Src: 0,	Min: 21	78	85	0	0	

If the path to the target node was over the radio, a total number of radio retries necessary to complete the test is also displayed. If the total number of retries is large, there may be problems with the link. Look for sources of interference.

Running a Remote Linktest (Remote)

Use the *remote* option to run a multicast link test between a client node associated in the infrastructure and its parent Access Point. You will be prompted for the address of the client node. A broadcast request will be made. The Aironet Wireless Client with the associated node will run the linktest and return the results which will be displayed to the operator locally.

```
Remote linktest from 00409610d258 to 0040961064de
```

```
Sent 100 of 100 512 byte packets, Destination received  
90, Source received 90
```

Specifying the Target Address (Destination)

The *destination* option is used to indicate the target node address for the link test. You may enter an infrastructure address or the string “any”. If you select “any”, the Aironet Wireless Client will direct the test to the Access Point to which the unit is associated. If you enter a infrastructure address it may only be used for the remote or unicast linktests.

Setting the Packet Size and Count (Size, Count)

The *size* and *count* options are used to indicate the size and number of packets to be sent. The default values are 100 packets of 512 bytes each. Both the size and the count can be changed. The packet size may be set from 24 to 1500 bytes and the count of the number of packets to transmit may be set from 1 to 999 packets.

When running the link test, use the highest data bit rate possible to test the reliability of your data bit rate and frequency combination. The more packets you send and the larger the packet size, the more accurate the test.



NOTE: Multiple large packets will increase test time.

Viewing Errors (Errors)

The *errors* option is used to view the Radio Error statistics that may have occurred during the link test. See **Chapter 8** “Viewing Statistics”.

Setting the Automatic Link Test Mode (Autotest)

The *autotest* option is used to control the automatic running of a link test whenever a repeater associates to its parent. The test will use the currently configured test parameters which, by default, runs a test to the parent node.

- **Off:** An automatic test is never run.
- **Once:** Only one test is run the first time the unit associates to a parent after powering on.
- **Always:** The test is run each time the unit associates to a parent.

During an automatic link test the three indicators on the unit will turn green in a cyclic pattern to indicate a test is in progress. At the end of the test, the indicators will be set to a solid pattern for 4 seconds to indicate the test results. The particular pattern that will be displayed depends on the percentage of packets lost during the test as shown in **Table 4.1**.

Table 4.1 - Auto Link Test Display Patterns

Radio	Status	Ethernet or Serial	% of Packets Lost	Quality
Green	Green	Green	0-2	Excellent
Green	Green	Amber	3-5	Very Good
Green	Green	Off	6-25	Good
Green	Amber	Off	26-50	Satisfactory
Amber	Off	Off	51-75	Fair
Red	Off	Off	76-100	Poor

The Autotest procedure can be used to help determine the placement of repeater units. For example, at each prospective location, an installer could cycle the power on the unit and watch the indicator displays for the results of the link test. As the test begins to fail, the installer could determine the radio range to the infrastructure and adjust the location accordingly.

Continuously Running a Link Test (Continuous)

The *continuous* option is used to continuously repeat the link tests. If the value for the parameter is zero the tests are not repeated; otherwise, the value determines the delay (in seconds) between tests.

Using the Configuration Radio Extended Menu

The extended radio parameters are not normally modified, but some may have to be changed when certain situations arise.

Configuration Radio Extended Menu		
Option	Value	Description
1 - Parentid	[any]	- Parent node ID
2 - Parent_timeout	[off]	- Time to look for specified parent
3 - Parent_wait	[500]	- How long to look for previous parent
4 - Count_retry	[0]	- Maximum number transmit retries
5 - Refresh	[100]	- Refresh rate in 1/10 of seconds
6 - Power	[full]	- Transmit power level
7 - Fragment	[2048]	- Maximum fragment size

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Setting the Parent ID (*Parentid*, *Parent_timeout*, *Parent_wait*)

The *parentid* parameter is used to control to which address the unit associates. If the value is set to “any”, the Aironet Wireless Client will associate with its best choice of parent based on signal quality and load. If the value is set to an infrastructure address, the Aironet Wireless Client will only associate with the matching address.

If the *parent_timeout* option is enabled and the *parent_wait* option is set to a value in seconds, after the associate is lost the unit will only attempt to associate to the specified address for the given time. If the Aironet Wireless Client still has not found the requested parent after the time expires, the unit will give up and associate to the best Access Point. If the *parent_timeout* is set to “Off”, the unit will only associate to the specified address.

Setting Retry Transmission Time (Count_Retries)

The *count_retries* option allows the user to establish a particular level of radio performance by controlling the RF packet retry level. If the retry count is reached, the retry process on this particular packet is stopped. The unit will then begin scanning for a new parent.

Use the retry count field if the Aironet Wireless Client is mobile and you want to move from Aironet Wireless Client to Aironet Wireless Client very quickly after moving out of range. In non-mobile applications, since you can't move out of range, it is most likely there is some temporary interference. Retry at a later time.

Setting the Refresh Time (Refresh)

If there has not been any non-broadcast traffic between the unit and its parent for the specified amount of time, the Aironet Wireless Client will send a special refresh packet to ensure the parent is still reachable. The value may be set from 5 to 150 1/10ths of a second. Leave the default value unless the Aironet Wireless Client is mobile and needs to quickly know that it has moved out of range (faster than once every 15 seconds).

Setting the Power Level (Power)

This parameter may be used to reduce the power level of the radio transmitter down from the maximum allowed by the regulatory commission. Depending on where you are located, you may be allowed to set the power to 50 milliwatts, 100 milliwatts, or to full power.

Setting Fragment Size (Fragment)

This parameter determines the largest packet size that may be transmitted. Packets that are larger than this size will be broken into pieces that are transmitted separately and rebuilt on the receiving side.

If there is a lot of radio interference or collisions with other nodes, the smaller lost packets can be retried faster and with less impact on the airwaves. The disadvantage is if there is limited interference, long packets will take more time to transmit due to the extra packet overhead and acknowledgments for the fragments.

Set the fragment size between 256 and 2048 bytes.

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CHAPTER 5

Configuring the Ethernet or Serial Port

This chapter describes the procedures for configuring the Aironet Wireless Client's Ethernet or Serial Port.

Here's what you'll find in this chapter:

- Using the Configuration Menu
- Ethernet Configuration Menu
- Serial Configuration Menu

Using the Configuration Menu

The Ethernet or Serial Port is configured using the Configuration Menu. To access this menu, select **Configuration** from the Main Menu then select **Ethernet** or **Serial** from the Configuration Menu.

Ethernet Configuration Menu

Configuration Ethernet Menu		
Option	Value	Description
1 - Active	[on]	- Connection active
2 - Size	[1518]	- Maximum frame size
3 - Add		- Add a client address
4 - Remove		- Remove a client address
5 - Display		- Display the client address

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Activating/Disabling the Ethernet Port (Active)

The *active* option is used to enable or disable the Ethernet Port connection. The default setting for active is "On". You would only use this option if you wanted to temporarily stop traffic from the attached Ethernet.

Setting the Maximum Ethernet Frame Size (Size)

The *size* option allows you to increase the maximum size of frames transmitted to and from the Ethernet infrastructure. Do not set the maximum frame size greater than 1518 unless you are running proprietary software that allows you to exceed this maximum. You may set the value between 1518 to 4096.



NOTE: After the parameter is changed, the unit must be restarted either by powering it “Off” and then “On”, or by using the “Diagnostics Restart” command for the change to occur.

Setting Client Addresss (Add, Remove, Display)

Use the *add*, *remove*, or *display* options to update the client address list.

Serial Configuration Menu

Option	Configuration Value	Serial Menu Description
1 - Timeout	[3]	- Idle forwarding time in characters
2 - Delimiters	["]	- Packet delimiting characters
3 - Buffer_size	[256]	- Maximum packet size
4 - Partner	[none]	- Partner address
5 - Tcp_port	[1000]	- Partner TCP port number
6 - Telnet	[off]	- Use telnet protocol
7 - Type	["ansi"]	- Telnet terminal type
8 - Port	[menu]	- Port set-up

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Forwarding by Time (Timeout)

The *timeout* option will forward the buffered characters if the serial line goes idle for the entered number of character times. This type of forwarding is the most general and useful. If the unit receives a burst of one or more characters, then no more for a length of time, this parameter will cause the buffer to be forwarded.

The *timeout* option may be disabled by setting the value to zero. The value entered is measured in character times so it is independent of bit rate and the other parameters.

Forwarding by Control Character (Delimiters)

If the protocol being used over the serial connection is packet based and each packet ends with one of a set of control characters, the *delimiter* option may be used to cause the packet to be forwarded as soon as the character is received.

You may enter up to five special characters. To enter printable ASCII characters, enter the character itself. To enter unprintable characters, you may use one of several methods:

- Line feed character: You may enter the two character string ^J (Control J)
- Four character string: \012 (line feed is octal 12)
- Three character string: \$0a (line feed if hex a).

If the parameter is empty, no forwarding based on control characters is done.

Forwarding by Character Count (Buffer_size)

The *buffer_size* option controls the size of the internal character buffer. As soon as the buffer is filled, the saved characters are forwarded. This option should be left at the default value as long as timeout or control characters are also used.

The most common case for decreasing the value is when a protocol is used that sends a packet and expects an acknowledgment before the next packet can be sent (xmodem). The size of the buffer controls the amount of time a character is inside the Serial Client and adds to the delay in getting an acknowledgment. The first character received in the buffer must wait for the buffer to fill before it is forwarded and can be transmitted out the other side. The larger the buffer, the longer the wait and the slower the protocol runs.

From the infrastructure side, the larger the buffer the better. This means less packets are travelling on the radio and wired infrastructure.

Partner Address (Partner)

Normally the partner address is specified as an IP address in which case the IP protocol is used to encapsulate the TCP data. The remote end of the connection may be any device on the internet that supports TCP/IP.

If there are Aironet Wireless Clients on both ends of the connection and it is not feasible to assign each unit its own IP address, then the partner address may be specified as the 6 byte MAC level infrastructure address of the other Serial Client. In this case, a proprietary protocol is used to encapsulate the TCP data. This protocol is not routable so the path to the partner unit cannot cross a router.

```
> partner
```

```
Enter partner, one of [none, a network address, an IP  
address] :
```

If the partner address is set to none, the unit waits for a connection.

TCP Port (Tcp_port)

By default, the units wait for a connection on TCP port 1000. If a host or remote Serial Client connects to the port, any data from/to the connection will be transmitted to/from the Serial Port.

If the Serial Client is connecting to a host, then you will have to change the port number to attach with on the host. The most common would be the port for a telnet connection (port 23).

```
> tcp_port
```

```
Enter a number :
```

Telnet Connection and Terminal Type (Telnet, Type)

If the connection is to or from a host, the Serial Client may be configured to use the telnet protocol on top of the TCP protocol. The Serial Client will perform enough negotiation of the telnet parameters to get the connection going. You may also specify the terminal string type you wish the unit to report back to the host during the negotiation.

```
> telnet
```

```
Enter on or off : on
```

```
> type
```

```
Enter a string : vt100
```

Setting the UART Parameters (Port)

Selecting the *port* option from the menu will bring up the Configuration Serial Port Menu.

Configuration Serial Port Menu		
Option	Value	Description
1 - Rate	[9600]	- Console baud rate
2 - Bits	[8]	- Bits per character
3 - Parity	[none]	- Console parity
4 - Flow	[hardware]	- Flow control type

These parameters may be different from those in the Configure Console Menu. The Configure Console parameters are used whenever the Serial Port is used to communicate with the console menus. The Configuration Serial Port parameters control the port settings when the Serial Port is running in application mode.

When running the application, the Serial Client is typically connected with a device other than the PC or terminal used for configuration. This device will need different port settings.

You may select one of 300, 1200, 2400, 9600, 19200, 38400, 56800 or 115200 bits per second, 7 or 8 bits per character, even, odd or no parity. For flow control you may select one: none, software flow control using the xon/xoff characters, hardware flow control using the RTS/CTS RS232-C control pins, or both types of flow control.

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CHAPTER 6

Setting Network Identifiers

This chapter describes the procedures for setting the Aironet Wireless Client network identifiers.

Here's what you'll find in this chapter:

- Using the Configuration Ident Menu
- Establishing a Node Name
- Resetting the Default Network ID
- Assigning an IP Address
- Specifying the IP Subnet Mask
- Setting SNMP Location and Contact Identifiers
- Configure and Display the IP Routing Table
- Entering a Host, Network Route, and Default Route
- Delete a Route

Using the Configuration Ident Menu

Network identifiers are entered using the Configuration Ident Menu. To access this menu, select **Configuration** from the Main Menu then select **Ident** from the Configuration Menu.

Configuration Ident Menu		
Option	Value	Description
1 - Name	["UC3500E_21eeec"]	- Node name
2 - Nid	[00409621eeec]	- Network address
3 - Inaddr	[149.023.130.044]	- Internet address
4 - Inmask	[255.255.000.000]	- Internet subnet mask
5 - Routing	[menu]	- IP routing table configuration
6 - Location	[" "]	- SNMP system location
7 - Contact	[" "]	- SNMP system contact name

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Establishing a Node Name (Name)

The *name* option is used to establish a unique node name for the Aironet Wireless Client. The *name* is a text string of up to 20 characters that appears on all Console Port Menus. It is passed in association messages to other nodes on the radio network. See **Chapter 9** "Setting Up the Association Table".

Resetting the Default Network ID (NID)

The *NID* option displays the network ID of the Aironet Wireless Client. The default network ID, assigned at the time of manufacture, is a global administered unique, 6-byte network address.

Typically, there is no need to use a value other than the default network ID. However, if your LAN addresses are locally administered, you may want to change the value of this parameter to match those used on your LAN. No two units can be assigned the same address.

To set the value to the default programmed into the hardware, select “default” when prompted.



NOTE: After the network ID is changed, the unit must be restarted either by powering it “Off” and then “On”, or by using the “Diagnostics Restart” command for the change to come into effect.

Assigning an IP Address (Inaddr)

Use the *inaddr* option to establish an IP (Internet Protocol) address for the Aironet Wireless Client. An IP address must be assigned to the unit before it can be accessed by either telnet, HTTP, or SNMP.

The IP address may either be assigned manually from this menu or by a BOOTP or DHCP server on the infrastructure. See “Downloading Using the Internet Boot Protocol (Bootp/DHCP)” in **Chapter 11**.

Specifying the IP Subnet Mask (Inmask)

Use the *inmask* option to assign an IP Subnetwork mask to the Aironet Wireless Client. The subnetwork mask determines the portion of the IP address that represents the subnet ID. A digit in a “bit” of the mask indicates that the corresponding “bit” in the IP address is part of the subnet ID. This item may also be assigned by a BOOTP or DHCP server. See “Downloading Using the Internet Boot Protocol (Bootp/DHCP)” in **Chapter 11**.

Setting SNMP Location and Contact Identifiers (Location, Contact)

Use the *location* and *contact* options to specify the location of the SNMP workstation and the contact name of the individual responsible for managing it in the event of problems. See **Chapter 7** “Configuring SNMP”.

You may enter an arbitrary string of up to 20 characters for each item.

Configuring the IP Routing Table

The IP routing table is entered using the Configuration Ident Routing Menu shown below. To access this menu, select **Routing** from the Configuration Ident Menu.

Configuration Ident Routing Menu		
Option	Value	Description
1 - Display		- Display route table entries
2 - Host		- Add a static host route
3 - Net		- Add a static network route
4 - Default	[149.023.130.050]	- Internet default gateway
5 - Delete		- Delete a static route

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

The IP routing table controls how IP packets originating from the Aironet Wireless Client will be forwarded.

If the destination IP address exactly matches a host entry in the table, the packet will be forwarded to the MAC address corresponding to the next hop IP address from the table entry.

If the destination address is on another subnet and matches the infrastructure portion of a net entry in the table (using the associated subnet mask), the packet will be forwarded to the MAC address corresponding to the next hop IP address from the table entry.

If the destination address is on another subnet and does not match any entry in the table, the packet will be forwarded to the MAC address corresponding to the default gateway's IP address.

Displaying the Routing Table (Display)

This menu item displays the entries in the table.

Routing Table				
Destination	Next Hop	Mask	Flags	Use
-----	-----	-----	-----	---
149.023.166.000	149.023.165.071	255.255.255.000	S N	0
default	149.023.165.050	000.000.000.000	S N	0
149.023.130.020	149.023.165.060	255.255.255.000	S H	0

The Flags column displays letters identifying the type of entry:

- **S**: Entry is static (entered by operator)
- **N**: Entry is a network route
- **H**: Entry is a host route

The Use column indicates the number of packets that have been forwarded using this table entry.

In the sample table, all addresses that match 149.23.166.xxx would be forwarded to the router at address 149.23.165.71. Any packet for address 149.23.130.20 would be forwarded to the address 149.23.165.60. All other packets not on the current subnet would be forwarded to the router at 149.23.165.50.

Entering a Host Route (Host)

Host routes control the forwarding of packet to a single host address. You will be prompted for the host's IP address along with the IP address to which the packets should be forwarded to reach the host.

Entering an Infrastructure Route (Net)

Infrastructure routes control the forwarding of packets to another subnet of the infrastructure. You will be prompted for the net's IP address, along with the subnet mask to be applied during the address comparison. You will also be prompted for the IP address to which the packets should be forwarded to reach the infrastructure.

Entering Default Route (Default)

The default route is used when forwarding a packet to another subnet of the infrastructure and none of the other table entries apply. You will be prompted for the IP address to which the packets should be forwarded to reach the other infrastructures. This item may also be assigned by a BOOTP or DHCP server.

If the value is left as 0.0.0.0, the Aironet Wireless Client will use the true destination address and assume that a gateway will respond to ARP requests for the remote destination.

Deleting a Route (Delete)

Use this menu item to remove entries from the table. You may delete all entries or only specific IP addresses.

CHAPTER 7

Configuring SNMP

This chapter describes how to configure the Aironet Wireless Client for use with the Simple Network Management Protocol (SNMP).

Here's what you'll find in this chapter:

- Overview
- Using the Configuration SNMP Menu
- Enabling the SNMP Agent
- Setting Up SNMP Communities
- Setting SNMP Trap Destinations
- Specifying Community Names for Trap Messages
- Specifying the Type of Log to Cause an SNMP Trap
- Enabling Authentication Failure Trap

Overview

The Simple Network Management Protocol (SNMP) provides an industry standard mechanism for the exchange of management information in a TCP/IP based internet environment.

The resident SNMP agent in the Aironet Wireless Client is compliant with subsets of the Management Information Base (MIB-I, and MIB-II) for TCP/IP based Internets, as defined in Internet's Request for Comment's (RFC) 1156 and 1213.

A custom MIB has been defined allowing you access to all radio network statistics. See **Appendix C** "SNMP Variables".

One advantage of SNMP is the ability to set all Console Port configurations from an SNMP Network Management Station (NMS) connected to the infrastructure. In doing so, you eliminate the need to physically connect a terminal to the Aironet Wireless Client unit in order to complete the configuration and manage the unit. This is especially helpful if the unit is in an inconvenient or remote location.

Using the Configuration SNMP Menu

SNMP is configured using the Configuration SNMP Menu. To access this menu, select **Configuration** from the Main Menu then select **SNMP** from the Configuration Menu.

Configuration Snmp Menu		
Option	Value	Description
1 - Enabled	[on]	- Enable the SNMP agent
2 - Communities	[menu]	- Set community properties
3 - Trapdest	[none]	- IP destination for SNMP traps
4 - Trapcomm	["public"]	- Community for SNMP traps
5 - Loglevel	[off]	- Type of logs to cause a trap
6 - Authtrap	[off]	- Enable authentication failure trap

Enter an option number or name, "=" main menu, <ESC> previous menu
>_



NOTE: The IP address must be assigned before the Aironet Wireless Client can be accessed by an NMS running SNMP. See **Chapter 6** "Setting Network Identifiers".

Enabling the SNMP Agent (Enabled)

The *enabled* option functions as an On/Off switch for the SNMP agent. The default setting is "On". If the parameter is turned "Off", all incoming SNMP messages will be ignored and no outgoing traps will be generated.

Setting Up SNMP Communities (Communities)

The *communities* option contains a menu that allows control access to the SNMP agent. When you select the *communities* option, the Configuration SNMP Communities Menu appears.

```

Configuration Snmp Communities Menu
Option      Value      Description
1 - Display
2 - Add
3 - Remove
4 - Access
5 - Ipadr
6 - Nid
7 - Remote  [ off ] - Allow remote NMS to change community info

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

```

Displaying Communities (Display)

The *display* option lists the communities you have set. When you select *display*, an SNMP communities list screen similar to the following appears.

```

SNMP Communities
public      - Read Only, Any NMS IP address, Any NMS NID
proxy      - Read Only, Any NMS IP address, Any NMS NID
private    - Read Only, Any NMS IP address, Any NMS NID
regional   - Read Only, Any NMS IP address, Any NMS NID
core       - Read Only, Any NMS IP address, Any NMS NID

Enter space to redisplay, q[uit]:

```

An SNMP community consists of the following:

- **Name:** The default set of communities is “Public, Proxy, Private, Regional, and Core”. You can define up to 5 community names. When an NMS requests information from the unit’s agent, the community name in the request must match one of the names on the SNMP communities list.
- **Access Mode:** Displays the community access modes – “Read-Write” and “Read-Only”. The default access mode is “Read-Only.”
- **NMS IP Addresses:** (Optional) Displays a list of allowed Network Management Station IP addresses of the community. You can define up to 5 IP addresses. The default setting is “Any.”
- **NMS NID (Node ID):** (Optional) Displays a list of allowed node IDs of the community. You can define up to 5 node IDs. The default setting is “Any.”

Adding a Community (Add)

Use the *add* option to add a new community to the SNMP communities list. The default community settings for the new community names are “Read-Only access”, “Any NMS IP address”, and “Any NID”.

Removing a Community (Remove)

Use the *remove* option to remove a community from the SNMP communities list. You will be prompted for the name of the community to remove.

Setting a Community Access Mode (Access)

Use the *access* option to set the community access mode. There are two types of access modes – “Read-Only” and “Read-Write”.

- **Read-Only:** Allows “gets” and “get-nexts” on any readable variable.
- **Read-Write:** Allows “gets” and “get-nexts” on any variable, as well as “set” requests on writeable variables.

The default access setting for all community names is “Read-Only” access.



NOTE: An error response will be returned to the NMS, if the NMS is trying a “set” request used with a community that has Read-Only access.

Setting or Removing Allowed NMS IP Addresses (Ipadr)

Use the *ipadr* option to set or remove allowed NMS IP addresses. If the community has a list of allowed IP addresses, only requests from an NMS with an IP address in the SNMP communities list will be allowed. If there is no list, any IP address is allowed. The default list is “Any.”

You will be prompted for:

1. The name of the community to change.
2. Whether you want to add or remove an IP address.
3. The IP address.

Setting or Removing Allowed NMS Node IDs (Nid)

Use the *nid* option to set or remove allowed NMS node IDs. If the community has a list of allowed node IDs, then only requests from an NMS with a node ID in the list will be allowed. If there is no list, then any node ID is allowed. If any of the above checks fail, the request will be ignored. The default list is “Any.”

You will be prompted for:

1. The name of the community to change.
2. Whether you want to add or remove an infrastructure address.
3. The infrastructure address.

Enabling Remote NMS to Change Community Setup (Remote)

The *remote* option controls whether the section of the custom MIB for the Aironet Wireless Client allowing access to the community name configuration is enabled or disabled.

- **On:** A remote NMS with write access will be able to change the configuration and access rights for the community names.
- **Off:** No NMS will be able to change this part of the configuration.

Setting SNMP Trap Destinations (Trapdest)

Use the *trapdest* option to generate SNMP trap messages to a particular NMS whenever a significant event occurs.

If SNMP is enabled and the *trapdest* option is configured with a valid IP address, then the system will generate SNMP trap messages. If the *trapdest* option is set to “none,” then traps will not be sent. Setting the “trapdest” parameter to address 0.0.0.0 is the same as disabling trap generation by using “none.”

The following trap messages will be sent as they occur:

- A cold start trap will be sent when the unit first powers up.
- A link up trap is sent when the configuration is changed or restored for a severe error condition.
- A link down trap is sent when the configuration is changed or encounters a severe error condition.
- A link up trap is sent for an Aironet Wireless Client as soon as the radio is configured.
- An authentication failure trap will be sent if an SNMP request is received with an unknown community name. This trap may be disabled by setting the “authtrap” parameter to “Off”. See “Enabling Authentication Failure Trap (Authtrap)”.
- Any normal alarms and logs you have configured to be sent by setting the “loglevel” parameter.



NOTE: Since the path to the trap destination may be through a failed or not yet established radio link, it is possible that cold start and link down traps could be lost.

Specifying Community Names for Trap Messages (Trapcomm)

Use the *trapcomm* option to specify the community name that will be used in the trap message.

Specifying the Type of Log to Cause an SNMP Trap (Loglevel)

The Aironet Wireless Client may be configured to generate an enterprise specific trap whenever a log of a given severity or higher is produced. The trapdest parameter must be “On”.

The generated trap will contain the text of the log message along with the severity of the log. See the MIB definition files for the exact layout of the trap. The different severities are:

- **Error/Severe:** Displays all Error and Severe Logs.
- **Severe:** Displays Severe Error Logs only.
- **All:** Displays all Error, Severe, and Information Logs.
- **Off:** No Event Logs will be displayed.

See **Chapter 10** “Setting Up Event Logs”.

Enabling Authentication Failure Trap (Authtrap)

Use the *authtrap* option to control the generation of SNMP authentication failure traps.

The failure traps may be sent if an NMS sends a request with an unknown community name or a community name that it is not allowed for use. You can enable or disable this option. The default setting is “Off”.

CHAPTER 8

Viewing Statistics

This chapter describes how to use the Statistics Menu to monitor the performance of the Aironet Wireless Client.

Here's what you'll find in this chapter:

- Viewing the Statistics Menu
- Throughput Statistics
- Radio Error Statistics
- Displaying Overall Status
- Displaying a Statistic History
- Displaying ARP Information
- Setting Screen Display Time

Viewing the Statistics Menu

The Statistics Menu provides easy access to a variety of statistical information regarding the Aironet Wireless Client's performance. You can use the data to monitor the unit and detect problems when they occur. To access this menu, select **Statistics** from the Main Menu.

Statistics Menu		
Option	Value	Description
1 - Throughput		- Throughput statistics
2 - Radio		- Radio error statistics
3 - Ethernet or Serial		- Ethernet or Serial error statistics
4 - Status		- Display general status
5 - Watch		- Record history of a statistic
6 - History		- Display statistic history
7 - Nodes		- Node statistics
8 - ARP		- ARP table
9 - Display_time	[10]	- Time to re-display screens

Enter an option number or name, "=" main menu, <ESC> previous menu
>_
>_

Throughput Statistics (Throughput)

The Throughput Statistics Display provides a detailed summary of the radio data packets passing through your unit. To access this display, select **Statistics** from the Main Menu then select **Throughput** from the Statistics Menu.

THROUGHPUT STATISTICS					
Cleared 19:11:52 ago					
Statistic		Recent Rate/s	Total	Average Rate/s	Highest Rate/s
Radio Receive	Packets	2	110798	1	174
	Bytes	167	7143295	103	9086
	Filter	0	0	0	0
	Error	0	0	0	0
Radio Transmit	Packets	4	131085	1	175
	Bytes	377	18500991	267	37749
	Errors	0	9036	0	27
Receive	Packets	3	151112	2	321
	Bytes	260	30547969	442	32549
	Filtered	5	350282	5	928
	Errors	0	2	0	0
	Misses	0	0	0	0
Transmit	Packets	2	54398	0	320
	Bytes	193	35001355	93	170822
	Errors	0	0	0	0
Enter space to redisplay, C[lear stats], q[uit] :					

- **Recent Rate/s:** Displays the event rates, per second, averaged over the last 10 seconds.
- **Total:** Displays the number of events that have occurred since the statistics were last cleared.
- **Average Rate:** Displays the average event rates, per second, since the statistics were last cleared.

- **Highest Rate:** Displays the highest rate recorded since the statistics were last cleared.
- **Packets:** Displays the number of packets transmitted or received.
- **Bytes:** Displays the total number of data bytes in all the packets transmitted or received.
- **Filtered:** Displays the number of packets that were discarded as a result of an address filter being setup.
- **Errors:** Displays the number of errors that may have occurred.
- **Enter space to redisplay, C[lear stats], q[quit]:** To redisplay statistics, enter a space by pressing the space bar. To clear the statistics, press “C” (case sensitive). To exit the Statistics Menu, press “q”.

Radio Error Statistics (Radio)

The Radio Error Statistics Display provides a detailed summary of the radio receiver and transmitter errors that have occurred on the unit.

To access this display, select **Statistics** from the Main Menu then select **Radio** from the Statistics Menu.

RADIO ERROR STATISTICS			
Cleared 19:23:22 ago			
Receive		Transmit	
-----		-----	
Buffer full frames lost	0	Retries	45
Duplicate frames	0	Max retries / frame	7 +7
CRC errors	0	Excessive retries	0
		Queue full discards	0
Enter space to redisplay, C[lear stats], q[uit]:			

- **Buffer Full Frames Lost:** Number of frames lost due to a lack of buffer space in the unit.
- **Duplicate Frames:** Number of frames that were received more than once. This is usually due to a frame acknowledgment being lost.
- **CRC Errors:** Number of frames received with an invalid CRC. Usually caused by interference from nearby radio traffic. Occasional CRC errors can also occur due to random noise when the receiver is idle.
- **Retries:** A cumulative count of the number of times a frame had to be retransmitted due to an acknowledgment not being received.
- **Max Retries / Frame:** The maximum number of times any one frame had to be retransmitted. Excessive retries may indicate a poor quality radio link.
- **Remote Buffer Full:** Number of times a remote node reported that it could not accept a transmitted packet due to its receive buffers being full.
- **Queue Full Discards:** Number of times a packet was not transmitted due to too many retries occurring to the same destination. Discards will only occur if packets destined to this address are taking up more than their share of transmit buffers.

Displaying Overall Status (Status)

This display shows the settings of the most important configuration parameters of the unit as well as important run-time statistics. Use the display to see if anything significant is configured incorrectly. The display is broken into sections describing:

- The radio
- Any LAN connections
- Any filtering being done

All items in the display are self-explanatory or are explained in other sections of this manual.

Recording a Statistic History (Watch)

Use the *watch* option to record the values of a chosen statistic over time. Once you select a statistic and a time interval, the unit will start a timer. At each timer expiration, the unit will record the current value of the statistic. The last 20 samples are saved.

➔ To Record a Statistic History:

1. Select the *watch* option.

```
1. ra Radio
2. re Radio Error
3. et Ethernet (Ethernet Only)
4. ee Ethernet Error (Ethernet Only)
Enter category, one of [a number from 1 to 4, short form]:
```

2. Type the applicable category number and press **ENTER**. For example, if you choose **Radio** the following information would appear:

```

                                Radio
Receive                          Transmit
1 rpa Packets                    5 tpa Packets
2 rby Bytes                      6 tby Bytes
3 rfi Filtered                  7 ter Errors
4 rer Errors
Enter one of [a index from 1 to 7, a short form]:
```

3. Type the applicable statistic index number and press **ENTER**.

Enter a sample time in seconds from 1 to 3600 :

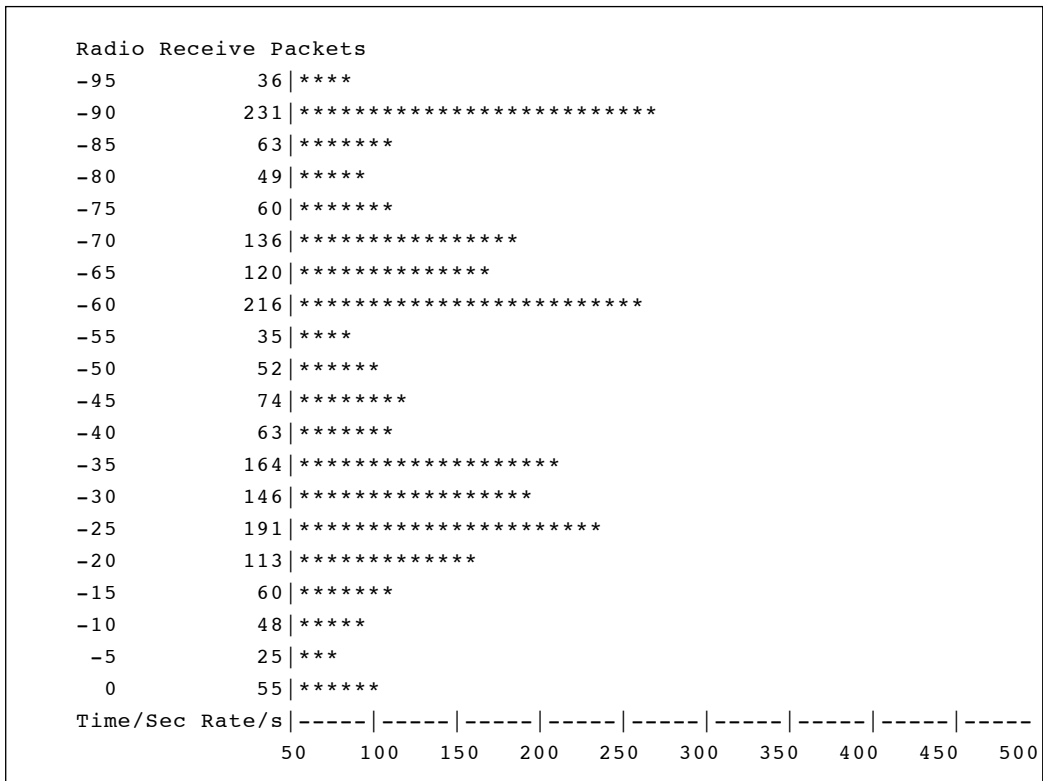
4. Type a time interval between samples and press **ENTER**. The longer the time you specify, the further back in time the samples will be saved (up to 20 samples).

Displaying a Statistic History (History)

Use the *history* option to display the history of the statistic that is currently being recorded.

➔ To Display a Statistic History:

1. Select the *history* option. Depending on your *watch* option selections, a display screen similar to the one below will appear.



- **Time (sec):** Displays the number of seconds elapsed from the time the statistic sample was recorded.
- **Rate/s:** Displays the actual value of the statistic. The chart will change scale based on the largest value displayed.

Displaying Node Information (Node)

The *node* command displays current information about the client.

Radio Node Statistics								
ID	Address	Signal	Tx Pkt	Tx Byte	Tx Retry	Rx Pkt	Rx Byte	Rate
---	-----	-----	-----	-----	-----	-----	-----	-----
	004096128e76	45	1012	204322	39	1673	112386	
Enter space to redisplay, q[uit]:								

- **Address:** Displays the address of the client.
- **Signal:** Displays the signal strength of the client.
- **Tx Pkt:** Displays the number of packets transmitted from the client.
- **Tx Byte:** Displays the actual number of bytes transmitted from the client.
- **Tx Retry:** Displays the number of transmitted packets that were resent by the client.
- **Rx Pkt:** Displays the number of packets the client has recieved.
- **Rx Byte:** Displays the actual number of bytes recieved by the client.

Displaying ARP Information (ARP)

The *ARP* command displays the ARP table of IP to MAC addresses. It also displays whether the node supports Ethernet Type II or IEEE 802.2 framing. The last column displays the time until the entry times out.

INTERNET ADDRESS TABLE				
Internet Address	Network Address	ETHII	802.2	Time
-----	-----	----	-----	-----
149.023.165.175	0000c0d9657f	Yes		0:14:57
149.023.165.040	0800099e0b1a	Yes		0:14:57
Enter space to redisplay, q[uit] :				

Setting Screen Display Time (Display_Time)

Use the *display time* option to set the time interval for the automatic redisplay of any repeating display. The default value is 10 seconds.

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CHAPTER 9

Setting Up the Association Table

This chapter describes the procedures for setting up the Association Table for the Aironet Wireless Client.

Here's what you'll find in this chapter:

- Overview
- Using the Association Menu
- Displaying the Association Table and Monitor Menu
- Specifying How Node Addresses are Displayed

Overview

Client nodes and repeaters request to be associated with a parent so the parent will forward data frames. This exchange of radio packets passes back and forth information such as a node's address, device, association type, and ASCII name. This information is entered into the Aironet Wireless Client's association table along with the address of the parent. Each Aironet Wireless Client maintains entries in its table for all nodes associated to it and all nodes associated to any repeater serving it. There may be up to 2048 entries in the table.

An Aironet Wireless Client will accept an association from any node that requests it. The operator may set up entries in the association table to control which nodes are allowed to associate. See "Association Monitor Menu (Monitor)".

Using the information in the association table, the Aironet Wireless Client can perform a variety of traffic-control functions in moving packets to their proper destination on the infrastructure. When packets are received from the Ethernet or Serial or radio network, the Aironet Wireless Client will look in its table for the packet's destination address and do one of the following:

- If the entry shows the radio node is associated to this unit, the packet can be forwarded directly.
- If the entry indicates that the entry is associated to a repeater serving this unit, the packet is forwarded to the repeater.
- If the address is not found, a root unit will forward the packet to the wired LAN, while a repeater will forward the packet to its own parent.

Using the Association Menu

The Association Menu contains options that allow you to view the table entries, add entries, and control the routing of packets on your radio network. To access this menu, select **Association** from the Main Menu.

Association Menu		
Option	Value	Description
1 - Display		- Display the table
2 - Monitor	[menu]	- Monitor network associations
3 - Niddisp	[numeric]	- Node Ids display mode
Enter an option number or name, "=" main menu, <ESC> previous menu		

Displaying the Association Table (Display)

Use the *display* option to view the association table entries. Select “display”, to enter the type of entries to be displayed.

- **All:** Displays all entries in the table.
- **Connected:** Displays only nodes that are actively connected to the Aironet Wireless Client.
- **Hierachy:** A special shortened display which shows the association tree with children indented from their parents.
- **Static:** Displays only nodes for which a static entry has been made to control the nodes' association.
- **Multicast-filters:** Displays only those entries for multicast addresses for which filters have been added.
- **Node-filters:** Displays only those entries for node addresses for which filters have been added.

The typical hierarchy display will resemble:

RADIO HIERARCHY		
Device	Address	Name

AP4500E	00409611cd0e	AP4500E_11cd0e
UC4500E	00409611d1e5	UC4500E_11d1e5
MC4500	00409611e1f6	MC4500_11e1f6

Association Monitor Menu (Monitor)

The commands in this menu allow you to monitor the location and movement of all of the radio nodes in the local network.

Association Monitor Menu		
Option	Value	Description
1 - Map		- Show network map
2 - Trace	[off]	- Trace network associations

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Displaying the Network Map (Map)

This command causes the Aironet Wireless Client to poll all of the other Aironet Wireless Clients in the local infrastructure for information about the radio nodes associated to them. Nodes that are associated to parents are displayed one level from their parents on the display.

The other Aironet Wireless Clients in the infrastructure are polled once every 30 seconds. Since all radio nodes will respond, this could generate a significant amount of traffic. You may not want to leave these displays running constantly.

NETWORK MAP				
Device	Node Id	IP Address	Ver	Name
-----	-----	-----	----	-----
4500E	00409611cd0e	149.023.165.163	4.1G	4500E_11cd0e
AP4500T	00409611d1e5	149.023.165.169	4.1G	UC4500E_207206
MC4500	00409611e1f6	149.023.165.178	4.1G	MC4500_11e1f6
UC4500E	004096207206	149.023.165.176	4.1G	UC4500E_207206
LM4500	00409620222a	149.023.165.238		
AP4500E	00409611855b	149.023.165.160	4.1B	AP4500E_11855b
LM4500	00409620222d			
Enter space to redisplay, q[uit]:				

The version column displays the firmware release level currently running on the unit. If the responding unit is connected to a Token Ring or an RS-485 LAN, then its LAN address is displayed after the name column.

Network Map (Trace)

This command builds a table similar to the Network Map Table but does not continuously display the table. Whenever the contents of the table change, a log message appears indicating the changes. The command is most useful for watching the movement of the radio nodes through the network.

```
LM4500 202271 found associated to AP4500T 112c80
unit_112c80 Lobby_112c80 lost
```



NOTE: Press **ENTER** to exit screen.

Specifying How Node Addresses are Displayed (NIDdisp)

Use the *NIDdisp* option to specify how the node addresses are displayed on the Association Display Screen. The Aironet Wireless Client has the ability to display node addresses as follows:

- If you specify “numeric”, the addresses are displayed entirely in numeric form (default)
- If you specify “name”, the Organizational Unique Identifier (OUI) portion of the address (the first three bytes) is examined to see if it is one of the known types. If it is in the list, the first three bytes will be replaced by the name of the company that owns the OUI. Otherwise the numeric value is displayed. For example, the address of a SUN workstation could be displayed as either **080020ladecc** or **Sun-ladecc**.

CHAPTER 10

Setting Up Event Logs

This chapter describes how to use the Logs Menu to setup and view event logs on the Aironet Wireless Client.

Here's what you'll find in this chapter:

- Overview
- Log Descriptions
- Using the Logs Menu
- Viewing History Logs
- Clearing the History Buffer
- Specifying the Type of Logs to Print and Save
- Specifying the Type of Logs to Light Status Indicators
- Setting Statistic Parameters
- Forwarding Logs to a Unix System

Overview

The Aironet Wireless Client produces logs that record the occurrence of significant events occurring within your unit and on the infrastructure. The type of events that are recorded as logs are:

- **Information Logs:** Records status changes that occur in the normal operation of the system. For example, when an end node associates to an Aironet Wireless Client.
- **Error Logs:** Records errors that occur occasionally, but are easily recovered from by the unit. For example, errors that occur during the reception and transmission of packets to and from the unit.
- **Severe Error Logs:** Records errors which drastically affect the operation of the system. The system will continue to run, but action is required to return the unit to normal operating standards.

Information Logs

BOOTP/DHCP set new IP address

The BOOTP/DHCP server answered the request and assigned the unit an IP address different than the configured value.

Node “node address” “device name” added

A non-volatile entry was added to the association table.

Node “node address” “device name” “ASCII name” removed, max radio retries

A node was removed from the table because a response was not received from the node after attempts were made to transmit a packet to it. The node may have failed or moved to another cell.

RARP set new IP address

A RARP server answered a request for an IP address with an address different from the one currently saved. The currently saved value is overwritten.

Associated to router “node address”

This log is produced when the unit, configured as a repeater, associates to its parent node.

SNMP: “command text”

A SNMP management station sent the unit a “set” variable request which was successfully executed. The “command text” is a similar menu command that has the same effect as the SNMP request.

SNMP access failure from “community name” “IP address” (node address)

A SNMP management station attempted to access the SNMP agent with an invalid community name or a name that it was not allowed to use.

TFTP is loading “file name” from “ip address”

This log is produced when the BOOTP server gives the Aironet Wireless Client the name of a configuration file and then the name of a firmware file to load.

Error Logs

“Category” Error: nnn “type” errors

This log is produced when any error occurs that is marked by an asterisk “*” after its count in the statistics displays. These errors are serious enough to affect the operation of the unit. See the sections on each display for an explanation of each error.

Unable to locate IP address “ip address”

The unit was trying to send a packet to an IP address without knowing the hardware node ID. When this occurs, the unit will use the ARP protocol to try to determine the proper address. This log is produced if there was no answer to the ARP request. Usually the unit is trying to find the destination for the SNMP traps.

Severe Error Logs

Ethernet cabling problem

If no traffic has been sent or received on the Ethernet cable in the last 10 seconds, the unit will send a packet to itself to test the connection. If the transmission succeeds, the timer is reset. If it fails, this log is produced and traffic for the connection will be discarded until the test succeeds.

Configuration is too large to save

The number of commands in the configuration is too large for the available non-volatile memory. This may be caused by too many non-volatile entries in the association table.

Could not program the flash memory

An error occurred when trying to program a new version of the firmware into flash memory. The unit must be serviced.

Lost our association, max radio retries

The unit, configured as a repeater, lost communications with its parent node after trying to send a packet the maximum number of times. The unit will try to re-associate. The problem may be a parent Aironet Wireless Client failure. All local associations will be dropped.

Lost our association, radio restarted

A radio configuration parameter has been changed. All associations will be dropped and the radio will be restarted.

Lost our association, new specified router

The specified router parameter of this repeater has been changed. The unit will drop its current association and try to re-associate.

Lost our association, NAK from router

The unit responds as though it was associated to its parent, however, the parent does not have the association. The unit will attempt to re-associate. The parent may have been rebooted.

The address PROM is invalid

Each unit contains a Programmable Read-Only Memory (PROM) chip that contains the unit's hardware address. During power up, the unit was not able to read a valid address from the PROM. The unit must be serviced.

Using the Logs Menu

The event logs are viewed using the Logs Menu. To access this menu, select **Logs** from the Main Menu.

Logs Menu		
Option	Value	Description
1 - History		- Log and alarm history
2 - Clear		- Clear the history buffer
3 - Printlevel [all]	- Type of logs to print
4 - Loglevel [all]	- Type of logs to save
5 - Ledlevel [error/severe]	- Type of logs to light status led
6 - Statistics		- Set alarms on statistics
7 - Syslog	[000.000.000.000]	- Unix syslogd address
8 - Lockled	[off]	- Enable LED status locking

Viewing History Logs (History)

Use the *history* option to view history logs of events that have occurred on the unit and the infrastructure. All logs are stored within the unit in a 10KB memory buffer. The actual number of event logs the unit saves will depend on the size of each log stored in the buffer.

Log entries are always displayed in a least recent to most recent order. If the memory buffer becomes full, the oldest log in the buffer will be replaced by the most recent.

Only logs that have occurred since the unit was last powered up or since the memory buffer was cleared will be saved. See “Clearing the History Buffer (Clear)”.



NOTE: If a power failure occurs, the logs contained in the memory will not be saved.

The display will be similar to the following:

```
OLDEST
0:00:00 I Node 004096109e30 BR2000-E Floor_2_109e30 added locally
0:00:03 I Node 0040961064de AP2000-E F3_1064de added for 004096109e30
30:35:09 NEWEST, cleared at 0:00:00
b[ackward], f[orward], n[ewest], o[ldest], a[ll], C[lear], q[uit] :
```

- **First Line:** “OLDEST” indicates the end of the buffer display. This will appear at the end of the history log.
- **Display Lines:** Displays the time since power-up that the log occurred, the severity level (I-information, E-error, S-severe) and the actual log text.
- **Last Line:** Indicates the current time and the time the buffer was last cleared by the operator. “NEWEST” indicates the start of the history log.
- **Option Line:** Indicates the movement keys to use when viewing the history logs. Since displaying the entire history will take more than a screen page, use the following keys to navigate through the history log:

b: Back one page in the log

f: Forward one page in the log

n: Moves to the newest log entry

o: Moves to the oldest log entry

q: Exit the History Log screen

a: Dump entire log (usually captured to a file on a PC)

Clearing the History Buffer (Clear)

Use the *clear* option to delete all logs from the history buffer.

Specifying the Type of Logs to Print (Printlevel)

Use the *printlevel* option to specify the type of event logs to appear on the Console screen. You will know immediately when an error or information event has occurred and then take the necessary action required.

There are four levels of logging:

- **Error/Severe:** Displays all error and severe logs.
- **Severe:** Displays severe error logs only.
- **All:** Displays all error, severe and information logs.
- **Off:** No event logs will be displayed.

Specifying the Type of Logs to Save (Loglevel)

Use the *loglevel* option to specify the type of logs you want to save to memory and view on the History Log screen.

There are four levels of logging:

- **Error/Severe:** Displays all error and severe logs.
- **Severe:** Displays severe error logs only.
- **All:** Displays all error, severe and information logs.
- **Off:** No event logs will be displayed.

See “Specifying the Type of Logs to Print (Printlevel)”.

Specifying the Type of Logs to Light Status Indicator (Ledlevel)

Use the *ledlevel* option to have the indicator status light turn amber when a specific type of error log occurs.

There are four levels of logging:

- **Error/Severe:** Displays all error and severe logs.
- **Severe:** Displays severe error logs only.
- **All:** Displays all error, severe and information logs.
- **Off:** No event logs will be displayed.

See “Specifying the Type of Logs to Print (Printlevel)”.

Setting Statistic Parameters (Statistics)

This command allows you to control how alarms are generated based on any of the available statistics kept by the Aironet Wireless Client. Logs may be:

- Disabled for statistics
- Generated if the statistic changes at all
- Generated if the statistic changes at a greater than specified rate

➔ To Set Statistic Parameters:

1. Select **Statistics**. Type a number or the short form.

1. ra Radio

2. re Radio error

Enter one of [a number from 1 to 2, a short form]:

2. You will be prompted for the statistics category. Enter the number or the short form. The short form is used to store the command in the configuration.

Radio	
Receive	Transmit
1 rpa Packets	5 tpa Packets
2 rby Bytes	6 tby Bytes
3 rfi Filtered	7 ter Errors
4 rer Errors	
Enter one of [a number from 1 to 7, a short form]	

3. Type a category number or the short form and press **ENTER**.
4. Choose the particular statistics that you wish to change. If any of the statistics already have an alarm associated, the current setting is displayed after the name.

Enter an action, one of [off, any, rate]:

5. Enter an action.
 - **Off:** Turns off any alarms based on the statistics value.
 - **Any:** An alarm will be generated if the statistics change value.
 - **Rate:** Prompts for a rate per second change. If the statistic value changes faster than this rate, an alarm is produced.

Forwarding Logs to a Unix System (Syslog)

Use the *syslog* option to forward all logs printed on the Console (as controlled by the *printlevel* option) to a Unix host running the **Syslogd daemon** process. Enter the IP address of the Unix host. If the address remains at the default of 0.0.0.0., logs will not be sent.

Packets received by the **Syslogd daemon** process are recorded in the system log file on the Unix host. The logs are displayed on the Console in addition to being forwarded to the Unix host. If the Aironet Wireless Client should fail for any reason, the logs may still be viewed on the Unix host.

The logs are sent using the syslog facility code “LOG_LOCAL0”. The syslog priority depends on the priority of the log locally.

On the Unix host, the **Syslogd daemon** process will usually add the current time and IP address of the unit that sent the log. The Aironet Wireless Client will pre-pend its own name to the log before it is sent.

A message similar to the following will appear on the host:

```
Jan 11 10:46:30 192.009.200.206 A630_10172c:  
Node 0000c0d1587e 630 added for 004096104546
```

Enabling Indicator Status Locking (Lockled)

Use the *lockled* option to specify whether the status indicator light remains amber or resets itself (after one second) when an event occurs. This option can only be used if the *ledlevel* option set to activate when an event log occurs.

CHAPTER 11

Performing Diagnostics

This chapter describes how to use the Diagnostics Menu to maintain the Aironet Wireless Client.

Here's what you'll find in this chapter:

- Using the Diagnostics Menu
- Starting a Telnet Session
- Changing the Escape Sequence
- Running a Linktest
- Restarting the Unit
- Preparing the Unit for Power Down
- Returning the Unit to the Default Configuration
- Locating a Unit and Sending a Ping Packet
- Loading New Code Versions

Using the Diagnostics Menu

Diagnostics are performed using the Diagnostics Menu. To access this menu, select **Diagnostics** from the Main Menu.

Diagnostics Menu		
Option	Value	Description
1 - Network		- Network connection commands
2 - Linktest	[menu]	- Run a link test
3 - Restart		- Equivalent to power-up
4 - Shutdown		- Prepare to power off unit
5 - Defaults		- Return to default configuration
6 - Load	[menu]	- Load new version of firmware

Running a Linktest (Linktest)

Use the *linktest* option to test the quality of the radio transmission between the Aironet Wireless Client and other nodes on the radio network. See “Running a Linktest” in **Chapter 4**.

Restarting the Unit (Restart)

Use the *restart* option to reboot the Aironet Wireless Client. All associations will be lost and the unit will react as though it had just been powered on.

Preparing the Unit for Shutdown (Shutdown)

Use the *shutdown* option prior to powering off the unit to verify that writes to the flash memory are not in process.

Returning the Unit to the Default Configuration (Default)

Use the *default* option to return the Aironet Wireless Client configuration to its default factory settings. The unit will erase the currently saved configuration and execute a restart command.

Using the Network Menu

Network parameters are set up using the Network Menu. To access this menu, select **Diagnostics** from the Main Menu then **Network** from the Diagnostics Menu.

Network Menu		
Option	Value	Description
1 - Connect		- Network connect commands
2 - Escape	["^X^Y^Z"]	- Run a link test
3 - Find		- Equivalent to power-up
4 - Ping		- Prepare to power off unit

Starting a Telnet Session (Connect)

The *connect* option is used to start a telnet session with a remote unit on the infrastructure to gain access to its Console Menu. The *connect* option can also be used to access any remote node (PC or Server) that supports telnet access.

The connection may be initiated using the remote node's IP address. The connection is completely routable and the destination may be anywhere in the internet.

If the connection is to be made to another Aironet unit which has not been assigned an IP address, start the connection using the MAC level infrastructure address of the unit. This connection uses a proprietary protocol which is not routable. The destination must lie on the local LAN. This is useful when assigning IP addresses to a large number of Aironet Wireless Clients.

When starting a telnet session with the *connect* option:

- Make sure the telnet option on the remote is enabled before connecting to a remote Aironet Wireless Client or client. See “Telnet Access” in **Chapter 2**.
- A message is printed on the remote’s Console stating where the connections originated from. The Console is then disabled for the duration of the telnet session to prevent conflicting commands.
- The remote’s Console privilege is set to the highest level that does not have a password.

While the unit is attempting to connect to the remote node, the connection can be terminated by typing “CTRL-C”. This may be required if the incorrect address was entered.

After connecting, you can close a telnet session and return to the local console by:

- Typing the escape sequence of characters as defined by the *escape* option in the Diagnostics Menu. See “Changing the Escape Sequence”.
- If the remote node is an Aironet node, choose the *close* option which is accessible on the Console Port Main Menu during a telnet session only.
- Using the remote node’s logout command.

Changing the Escape Sequence (Escape)

Use the *escape* option to change the sequence of characters that are assigned to close a telnet session to a remote destination. Typically, you would change the sequence if the current sequence has meaning to the remote system.

The sequence may be up to 10 characters in length. To enter non-printable characters in the sequence you may:

- Use the two-character combination of caret (^) and the alphabetic character corresponding to the control character. For example, to enter “control Z”, use the string “^Z”.
- Use a backslash “\” followed by three octal numbers
- Use a dollar sign “\$” followed by two hexadecimal numbers

Physically Locating a Unit (Find)

Use the *find* option to blink the amber indicators of the Aironet Wireless Client on and off. Find a unit you can telnet to if you are not sure of its exact location. Type “CTRL-C” to stop the command.

Sending a Ping Packet (Ping)

Use the *ping* option to test infrastructure connectivity from the Aironet Wireless Client to other IP nodes. The *ping* option sends an ICMP echo_request packet to a user-specified remote node. If the remote node receives the packet it will also respond with an ICMP echo_response packet.

The Aironet Wireless Client will send the echo_response packet and wait 3 seconds for a response. If none is received, another echo packet is sent. This is repeated up to five times. If a response is received and a message is displayed, the command disappears from the screen. Type “CTRL-C” to stop the command.

Loading New Code Versions (Load)

The Aironet Wireless Client code is stored in a flash memory chip inside the unit. Use the *load* option to load new code versions of the Aironet Wireless Client's firmware and save it to flash memory.

To load new versions of the firmware, the code must be loaded into main memory first, then programmed into the flash memory. The unit will reboot using the new firmware. The flash memory will retain the new version even if the power is disconnected.

The new firmware can be downloaded into the unit using:

- **FTP:** Load the new firmware into a single unit using either the Xmodem or FTP protocols. Then use the FTP protocol to upload (send) the code running in the local unit to other remote units on the infrastructure.
- **Distribute:** Load the new firmware into a single unit using either the Xmodem or FTP protocols. Then use the *distribute* option to simultaneously load all of the other units on the infrastructure, whether they are connected wirelessly or via the wired infrastructure.
- **Bootp:** Load the new firmware and configuration revisions into the units each time they power up.

When you select the *load* option, the Diagnostics Load Menu appears:

```

Diagnostics Load Menu
Option          Value          Description
1 - Xmodem
2 - Crc-xmodem
3 - Ftp         [ menu ]      - Load using FTP
4 - Distribute  [ menu ]      - Distribute the firmware
5 - Bootp/DHCP [ on ]        - Use BOOTP/DHCP on startup
6 - Class      [UC4500E]    - DHCP class id
Enter an option number or name, "=" main menu, <ESC> previous menu
>

```

Downloading Using Xmodem Protocol (Xmodem/Crc-xmodem)

Use the *Xmodem* or *CRC-xmodem* options to load the new firmware version through the Console Port.

Depending on the communications software programs available, choose:

- **Xmodem:** Terminates packets with a “checksum”
- **CRC-xmodem:** Terminates packets with a Cyclic Redundancy Check (CRC).

➔ **To load firmware using Xmodem or CRC-xmodem:**

1. Connect a terminal to the Console Port using a communications software program (Procomm™ or Windows™ Terminal).
2. Select either the *Xmodem* option or *CRC-xmodem* option, depending on your communications software.

The following message appears:

```
Ready for XMODEM download. Use several ^X's to cancel
```

3. Set the communication program to initiate the file transfer to the unit.
4. The unit begins the file download. A message similar to the following appears:

```
XMODEM: received 160450 bytes in 00:03:36; 800 bytes/s  
transfer rate
```

After the loaded code for the new firmware is validated, the flash memory is programmed and the unit will restart with the new code.

The firmware consists of the boot block and the application code. During the firmware download, the application code is replaced, but the boot block is not.

When the unit powers up, the boot block checks the integrity of the application code. If it is valid, the boot block will execute the new firmware. If it is invalid, the boot block will display an error message on the Console and the firmware will need to be reloaded.

The only time you should receive an invalid application code is when the flash memory device fails or the power is interrupted while the flash memory is in the process of being programmed.

Downloading or Uploading using the File Transfer Protocol (Ftp)

Use the *FTP* option to download or upload firmware. The Aironet Wireless Client can be an FTP client or FTP server. To upload or download firmware you can initiate a connection from:

- The Aironet Wireless Client console to a remote PC or host and retrieve a new version of the firmware.
- The Aironet Wireless Client console to a remote PC or host and send a copy of the running firmware.
- One Aironet Wireless Client console to another allowing units to send or receive firmware running locally.
- A PC or host system to the Aironet Wireless Client and send a new firmware version.



NOTE: Before you download or upload new code versions, make sure you have set the IP address on all units involved.

When you select the *FTP* option, the Diagnostics Load FTP Menu appears:

Diagnostics Load Ftp Menu		
Option	Value	Description
1 - Get		- Load a firmware/config file
2 - Put		- Send a firmware file
3 - Config		- Send a configuration file
4 - Dest	[000.000.000.000]	- Host IP address
5 - Username	[" "]	- Host username
6 - Password		- Host password
7 - Filename	[" "]	- Host filename

Enter an option number or name, "=" main menu, <ESC> previous menu
>_

Downloading a New Firmware/Configuration File (Get)

Use the *get* option to download (retrieve) firmware or a configuration file. Once the file has been loaded, the unit will check the first characters of the file. If “! CONFIGURATION” is present, the file contains menu configuration commands. Otherwise the file is considered to be firmware and will be loaded in the flash memory and then executed.

➔ To Download Firmware using FTP:

1. Load the file onto the PC, host, or Aironet Wireless Client you will retrieve from.
2. Select the *dest* option and type in the IP address of the host PC or Aironet Wireless Client.
3. Select the *username* option and type in the username required to access the firmware file.

If downloading from another Aironet Wireless Client, the *username* option must have a value even though the value is not used by the remote Aironet Wireless Client.

4. Select the *password* option and type the password associated with the username.

If downloading from another Aironet Wireless Client, the login password value must match the console write privilege password on the remote Aironet Wireless Client.

5. Select the *filename* option and type the name of the firmware file you are retrieving (including drive and directory), then press **ENTER**.

If downloading from another Aironet Wireless Client, the *filename* option must have a value even though the value is not used by the remote Aironet Wireless Client.

6. Select the *get* option.

The unit will begin an FTP session to the host PC, retrieve the file, program the flash memory, and reboot. A message will appear:

```
220 sun_host FTP server (SunOS 4.1) ready.
230 User sysop logged in.
200 Type set to I.
200 PORT command successful.
150 Binary data connection for apv33.img (163056 bytes).
226 Binary Transfer complete.
221 Goodbye.
FTP: received 161056 bytes in 00:00:10; 15 Kbytes/s transfer rate
rebooting unit.
```

Uploading a New Firmware Version (Put)

Use the *put* option to upload (send) a copy of the currently running firmware to another system. If the system is a:

- **PC or host:** A copy of the firmware will be stored on the system's disk, possibly for downloading to other units later.
- **Aironet Wireless Client:** The remote Aironet Wireless Client will flash the new code and begin running it immediately. You can use one Aironet Wireless Client to upgrade another Aironet Wireless Client.

➔ **To Upload Firmware using FTP:**

1. Select the *dest* option and type the IP address of the remote PC, host or Aironet Wireless Client you are sending to. Press **ENTER**.
2. Select the *username* option and type the username for the remote PC, host, or Aironet Wireless Client you are sending to. Press **ENTER**.

If uploading to another Aironet Wireless Client, the *username* option must have a value even though the value is not used by the remote Aironet Wireless Client.

3. Select the *password* option and type the access password for the remote PC, host, or Console. Press **ENTER**.
4. Select the *filename* option type the name of the firmware file you are sending to the PC, host, or Aironet Wireless Client (including drive and directory). Press **ENTER**.

If uploading to another Aironet Wireless Client, the *filename* option must have a value even though the value is not used by the remote Aironet Wireless Client.

5. Select the *put* option. The unit will begin an FTP session to the remote host PC or Aironet Wireless Client.

Uploading the Unit's configuration (Config)

You may use this option to save the configuration on a remote host or PC in a format suitable for later downloading using FTP or BOOTP.

You are first prompted for the name of the file to be created on the remote system. Once the filename is entered the transfer will begin.

Distributing Firmware or Configuration (Distribute)

Use the *distribute* option to send the firmware or configuration from one Aironet Wireless Client to all other Aironet Wireless Clients on the infrastructure. By using the *distribute* option the time needed to perform firmware upgrades or make global changes to the configuration is greatly decreased.

Once a new version of the firmware has been loaded into a single Aironet Wireless Client, (using Ftp or Bootp) or the configuration has changed, use the *distribute* option to upgrade all other units.

If you are distributing a configuration, examine the parts of the unit's configuration that will be distributed by executing the command "configuration dump distributable standard".

The *control* option controls how the remote units respond to a request to send a configuration or firmware.

- **None:** The unit will never respond and cannot be loaded by another unit using the distribute command.
- **Any:** The unit will always respond. It is up to the distributing unit to determine whether to load the local unit.
- **Newer:** The unit will only respond if the version of firmware being distributed has a larger version number than the code currently running. This selection only applies to firmware downloads.
- **None of the Above:** A password that must be entered by the operator of the unit doing the distribution. The local unit will not respond to any distributions that do not supply this password.

If the *distribute* is password protected, only those units that have the same password configured in the control parameter will accept the distribution. The units can be protected from unwanted loads. The password may also be used to divide the units into code load groups such that the loads to one group will not affect the other groups.

If the *distribute* is done without a password, the load will be ignored by remote units with a configured password. If a remote unit does not have a password and firmware is being distributed, it only accepts the load based on the version number and code checksum.

The *type* option controls whether the unit is to distribute its firmware or configuration.

The *go* option starts the distribution. The following message will appear:

```
Finding the other units ....
```

When the command is executed, the local unit will send a special broadcast message to all other units on the infrastructure. The message reports that the unit has a new firmware file with its assigned version number or a configuration file.

The remote units then decide whether to respond based on the value of their control parameter. Any responses are displayed on the local unit.

```
MC4500 004096001d45 has code version 3.2a (checksum  
1598)
```

When the local unit receives a response to its request, the remote unit is added to a list of units to be loaded. When the response timeout period has expired, the local unit will begin loading all remote units in parallel using a proprietary protocol. A message similar to the one below will be displayed.

```
Loading 004096001d45  
Loading 00409610345f
```

If any remote units timeout during the load, they are removed from the list. Once all units have completed loading, the local unit displays a count of the successful loads. A message similar to the following will be displayed.

```
Completed loading 004096001d45  
Completed loading 00409610345f  
Loading of 2 Ethernet Clients completed
```

Downloading Using the Internet Boot Protocol (Bootp/DHCP)

The *Bootp/DHCP* option is enabled by default when the Aironet Wireless Client is powered on. The process for downloading firmware files using the Bootp/DHCP parameter is:

1. On power up, the Aironet Wireless Client will issue boot protocol requests to see if there are any Bootp or DHCP servers on the infrastructure that have been configured with the unit infrastructure address.
2. If no response is found, the request is repeated up to 30 times with a 4 second wait after the first request. It then doubles the time between requests for each additional retry. If there is still no response, the unit gives up.
3. If multiple responses are received, the unit will pick a DHCP server over a Bootp server.
4. If a response is received, the IP address assigned to this unit by the server is compared to the configured value. If they are different, the configured value is changed.
5. The downloaded file is examined. If the file is not empty, it is assumed to be a configuration file in the format produced by the “configuration dump” menu command. A Trivial File Transfer Protocol (TFTP) dialogue is used to retrieve the file from the server.
6. The contents of the configuration file is processed as though the commands have been entered by the operator at the console. The commands in the file will modify the currently running configuration.



NOTE: The current configuration is not set back to the defaults before the file is processed. Therefore, the file contents do not have to be a complete configuration but may contain just the items you wish to change.

7. Once the configuration has been processed, the name stored in the “diagnostics load ftp filename” parameter is assumed to be the name of the firmware file to download. If the parameter is not empty, the unit will use the TFTP protocol to load the file into RAM.
 - If the firmware is different from the currently running version, the unit will program the flash memory with the new code and restart to execute it.
 - If the new firmware is the same, the unit discards the loaded file and continues normal operation.

Configuring DHCP Servers (Class)

Use the *class* option to enter a class ID for a client node. The entered string is placed in the DHCP discover messages sent to the DHCP servers. The server will determine how to respond based on the class ID.

Appendix A - Aironet Wireless Client Specifications

LAN Interfaces Supported

Cable	Specifications	Connector
Twisted Pair Ethernet	IEEE 802.3 10BaseT	RJ-45 connector

Radio Characteristics

Item	Aironet Wireless Client
Frequency	2.400 to 2.497 GHz*
Modulation	Direct Sequence Spread Spectrum
Antenna	Diversity system using (2) dipole antennas (2 dBi gain). Optional antennas available.
Power Output	50 - 200 mW*
Compliance	Operates license-free under FCC Part 15 and complies as a Class B computing device. Complies with DOC regulations. Complies with ETS 300.328, FTZ 2100 and MPT 1349 standards (and others).

* Depends on regulatory domain

Physical Specifications

Item	Description
Size	20 x 15 x 5 cm (7.8 x 5.9 x 1.9 inches)
Status Indicators	Top Panel – Radio Traffic activity, Ethernet or Serial Traffic activity, Status Back Panel (Ethernet Only) – Ethernet Rx and Tx activity, Polarity, Port connections, Collisions
Console Port	DCE with DB-9 female connector
Power Supply	Power Pack. The power pack will be either 120VAC/60Hz or 90-264VAC/47-63Hz, whichever is appropriate for country of use.
Weight	0.358 Kg (12.8 ounces)
Operating environment	-20°C to 50°C (-4°F to 122°F)

Console Port Pin-Out

The Console Port is a DCE using a DB-9 female connector. The following table describes the pinouts on the connector and how you should connect the DB-9 pins to the DB-25 on a terminal. Signal names are in terms of the DTE.

Signal	DB-9 Pin	DB-25 Pin
RxD	2	3
TxD	3	2
GND	5	7
DCD	1	8
DTR	4	20
CTS	8	5
RTS	7	4

Most terminals and communication programs will only require Txd, Rxd and Gnd to communicate with the Aironet Wireless Client. Some may also require DCD before the connection on-line can be made. If you use hardware flow control, connect all lines.

Appendix B - Console Menu Tree

The Console system consists of multiple sub-menus that branch off the Main Menu, much like a tree. This Appendix provides you with a detailed listing of all menu, sub-menus and options contained in the Console Port.

Main Menu

Configuration	General configuration
Radio	Radio network parameters
Ssid	Service set identification
I80211	802.11 parameters
Extend	Allow proprietary extensions
Rts	RTS/CTS packet size threshold
Rates	Frequency hopper parameters
Basic_rates	Basic bit rates in megabits/second
Adhoc	Enable non-Access Point mode
Install	Installation utilities
Linktest	Run a link test
Multicast	Run a multicast test
Unicast	Run a unicast test
Remote	Run a remote test
Destination	Target address
Size	Packet size
Count	Number of packets to send
Errors	Radio error statistics
Autotest	Auto linktest mode
Continuous	Repeat test once started
Strength	Run a signal strength test
Align	Antenna alignment test
Extended	Extended parameters
Parentid	Parent node ID
Parent_timeout	Time to look for specified parent
Parent_wait	How long to look for previous parent
Count_retry	Maximum number transmit retries
Refresh	Refresh rate in 1/10 of seconds
Power	Transmit power level
Fragment	Maximum fragment size

Ethernet	Ethernet configuration	Ethernet Only
Active	Connection active	
Size	Maximum frame size	
Add	Add a client address	
Remote	Remove a client address	
Display	Display the client address	Serial Only
Serial	Serial configuration	
Timeout	Idle forwarding time in characters	
Delimiters	Packet delimiting characters	
Buffer_size	Maximum packet size	
Partner	Partner address	
Tcp_port	Partner TCP port number	
Telnet	Use telnet protocol	
Type	Telnet terminal type	
Port	Port set up	
Rate	Console baud rate	
Bits	Bits per character	
Parity	Console parity	
Flow	Flow control type	
Ident	Identification information	
Name	Node name	
Nid	Network address	
Inaddr	Internet address	
Inmask	Internet subnet mask	
Routing	IP routing table configuration	
Display	Display route table entries	
Host	Add a static host route	
Net	Add a static network route	
Default	Internet default gateway	
Delete	Delete a static route	
Location	SNMP system location	
Contact	SNMP system contact name	
Console	Console set-up	
Type	Terminal type	
Port	Port set-up	
Rate	Console baud rate	
Bits	Bits per character	
Parity	Console parity	
Flow	Flow control type	

Rpassword	Set readonly privilege password
Wpassword	Set write privilege password
Linemode	Console expects complete lines
Remote	Control remote access
Telnet	Allow telnet connections
Http	Manage HTTP connections
Frame	Use HTML frames
Display	Display a remote host list
Add	Add a remote host
Remove	Remove a remote host
Snmp	Set snmp values
Enabled	Enable the SNMP agent
Communities	Set community properties
Display	Display communities
Add	Add a community
Remove	Remove a community
Access	Set community access mode
Ipadr	Set allowed NMS IP addresses
Nid	Set allowed NMS node ids
Remote	Allow remote NMS to change community
Trapdest	IP destination for SNMP traps
Trapcomm	Community for SNMP traps
Loglevel	Type of logs to cause a trap
Authtrap	Enable authentication failure trap
More	More items
Dump	Dump configuration to console
Statistics	Display statistics
Throughput	Throughput statistics
Radio	Radio error statistics
Ethernet or Serial	Ethernet or serial error statistics
Status	Display general status
Watch	Record history of a statistic
History	Display statistic history
Node	Node statistics
ARP	ARP table
Display_time	Time to re-display screens
Association	Association table
Display	Display the table
Monitor	Monitor network associations

Map	Show network map
Trace	Trace network association
Niddisp	Node Ids display mode
Logs	Alarm and log control
History	Log and alarm history
Clear	Clear the history buffer
Printlevel	Type of logs to print
Loglevel	Type of logs to save
Ledlevel	Type of logs to light status led
Statistics	Set alarms on statistics
Syslog	Unix syslogd address
Lockled	Enable LED status locking
Diagnostics	Maintenance and testing commands
Network	Network connections
Connect	Start telnet session
Escape	Connection escape sequence
Find	Flash LEDs to find unit
Ping	Send an IP PING packet
Linktest	Run a link test
Restart	Equivalent to power-up
Shutdown	Prepare to power off-unit
Defaults	Return to default configuration
Load	Load new version of firmware
Xmodem	Xmodem load from serial port
Crc-xmodem	Xmodem-CRC load from serial port
Ftp	Load using FTP
Get	Load a firmware/config file
Put	Send a firmware file
Config	Send a configuration file
Dest	Host IP address
Username	Host username
Password	Host password
Filename	Host filename
Distribute	Distribute the firmware
Go	Start the distribution
Type	What to distribute
Control	How to control distributions
Bootp/DHCP	Use BOOTP/DHCP on startup
Class	DHCP class ID
Privilege	Set privilege level
Help	Introduction

Appendix C - SNMP Variables

The Aironet Wireless Client supports the Simple Network Management Protocol (SNMP). SNMP provides an industry standard mechanism for the exchange of information in a TCP/IP based internet environment.

The resident SNMP agent is compliant with subsets of the (Management Information Base) MIB-I and MIB-II for TCP/IP based internets as defined in Internet's Request For Changes (RFC) 1156 and 1213. Since the Aironet Wireless Client does not perform any IP routing or forwarding, certain (groups of) managed objects are not meaningful. For SNMP requests pertaining to such managed objects, the node simply returns a "no such name" error status in the response.

The Object ID (OID) prefix for the Aironet Wireless Client resides under the Structure of Managed Information (SMI) tree for private enterprises in the Telxon.arlan.devices (551.2.1) branch. The system object identifier for the Aironet Wireless Client is (1.3.6.1.4.1.551.2.1.86). The resident agent also supports a custom MIB that allows a management station to read/modify most of the parameters that may be set through the Console Menus. For a machine readable version of the custom MIB, contact Aironet Wireless Communications.

C.1 MIB II Variables

The System Group

MIBII.system (1.3.6.1.2.1.1.x)

Object ID	Object Name	Object Type	Access
1	sysDescr	string	read
2	sysObjectID	oid	read
3	sysUpTime	time	read
4	sysContact	string	write
5	sysName	string	write
6	sysLocation	string	write
7	sysServices	integer	read

The Interfaces Group

MIBII.interfaces (1.3.6.1.2.1.2.x)

Object ID	Object Name	Object Type	Access
1	ifNumber	integer	read
2	ifTable	Sequence of if	entry
2.1	ifEntry	Sequence	entry
2.1.1	ifIndex	integer	read
2.1.2	ifDescr	string	read
2.1.3	ifType	integer	read
2.1.4	ifMtu	integer	read
2.1.5	ifSpeed	gauge	read
2.1.6	ifPhysAddress	string	read
2.1.7	ifAdminStatus	integer	read
2.1.8	ifOperStatus	integer	read
2.1.9	ifLastChange	time	read
2.1.10	ifInOctets	counter	read
2.1.11	ifInUcastPkts	counter	read
2.1.12	ifInNUcastPkts	counter	read
2.1.13	ifInDiscards	counter	read
2.1.14	ifInErrors	counter	read
2.1.15	ifInUnknownProtos	counter	read
2.1.16	ifOutOctets	counter	read
2.1.17	ifOutUcastPkts	counter	read
2.1.18	ifOutNUcastPkts	counter	read
2.1.19	ifOutDiscards	counter	read
2.1.20	ifOutErrors	counter	read
2.1.21	ifOutQLen	gauge	read
2.1.22	ifSpecific	integer	read

The Address Translation Group (deprecated by MIB-II)

MIBII.at (1.3.6.1.2.1.3.x)

Object Id	Object Name	Object Type	Access
1	atTable	Sequence of at	entry
1.1	atEntry	Sequence	entry
1.1.1	atIfIndex	integer	read
1.1.2	atPhysAddress	string	read
1.1.3	atNetAddress	ipaddress	read

The IP Group

MIBII.ip (1.3.6.1.2.1.4.x)

Object Id	Object Name	Object Type	Access
1	ipForwarding	integer	read
2	ipDefaultTTL	integer	write
3	ipInReceives	counter	read
4	ipInHdrErrors	counter	read
5	ipInAddrErrors	counter	read
6	ipForwDatagrams	counter	read
7	ipInUnknownProtos	counter	read
8	ipInDiscards	counter	read
9	ipInDelivers	counter	read
10	ipOutRequests	counter	read
11	ipOutDiscards	counter	read
12	ipOutNoRoutes	counter	read
13	ipReasmTimeout	integer	read
14	ipReasmReqds	counter	read
15	ipReasmOKs	counter	read
16	ipReasmFails	counter	read
17	ipFragOKs	counter	read
18	ipFragFails	counter	read
19	ipFragCreates	counter	read
20	ipAddrTable	Sequence of	ipAddrEntry
20.1	ipAddrEntry	Sequence	ipAddrEntry
20.1.1	ipAdEntAddr	ipaddress	read
20.1.2	ipAdEntIfIndex	integer	read
20.1.3	ipAdEntNetMask	ipaddress	read
20.1.4	ipAdEntBcastAddr	integer	read

The ICMP Group

MIBII.icmp (1.3.6.1.2.1.5.x)

Object Id	Object Name	Object Type	Access
1	icmpInMsgs	counter	read
2	icmpInErrors	counter	read
3	icmpInDestUnreachs	counter	read
4	icmpInTimeExcds	counter	read
5	icmpInParmProbs	counter	read
6	icmpInSrcQuenchs	counter	read
7	icmpInRedirects	counter	read
8	icmpInEchos	counter	read
9	icmpInEchoReps	counter	read
10	icmpInTimestamps	counter	read
11	icmpInTimestampReps	counter	read
12	icmpInAddrMasks	counter	read
13	icmpInAddrMaskReps	counter	read
14	icmpOutMsgs	counter	read
15	icmpOutErrors	counter	read
16	icmpOutDestUnreachs	counter	read
17	icmpOutTimeExcds	counter	read
18	icmpOutParmProbs	counter	read
19	icmpOutSrcQuenchs	counter	read
20	icmpOutRedirects	counter	read
21	icmpOutEchos	counter	read
22	icmpOutEchoReps	counter	read
23	icmpOutTimestamps	counter	read
24	icmpOutTimestampReps	counter	read
25	icmpOutAddrMasks	counter	read
26	icmpOutAddrMaskReps	counter	read

The UDP Group

MIBII.udp (1.3.6.1.2.1.7.x)

Object Id	Object Name	Object Type	Access
1	udpInDatagrams	counter	read
2	udpNoPorts	counter	read
3	udpInErrors	counter	read
4	udpOutDatagrams	counter	read

The Transmission group

MIBII.transmission.dot3 (1.3.6.1.2.1.10.7.x)

Object Id	Object Name	Object Type	Access
1	dot3Table	Sequence of dot3	entry
1.1	dot3Entry	Sequence	entry
1.1.1.1	dot3Index	integer	read
1.1.3.1	dot3MacSubLayerStatus	integer	write
2	dot3StatsTable	Sequence of dot3Stats	entry
2.1	dot3StatsEntry	Sequence	entry
2.1.1.1	dot3StatsIndex	integer	read
2.1.2.1	dot3StatsAlignmentErrors	counter	read
2.1.3.1	dot3StatsFCSErrors	counter	read
2.1.4.1	dot3StatsSingleCollisionFrames	counter	read
2.1.5.1	dot3StatsMultipleCollisionFrames	counter	read
2.1.6.1	dot3StatsSQETestErrors	counter	read
2.1.7.1	dot3StatsDeferredTransmissions	counter	read
2.1.8.1	dot3StatsLateCollisions	counter	read
2.1.9.1	dot3StatsExcessiveCollisions	counter	read
2.1.10.1	dot3StatsInternalMacTransmitErrors	counter	read
2.1.11.1	dot3StatsCarrierSenseErrors	counter	read
2.1.12.1	dot3StatsExcessiveDeferrals	counter	read
2.1.13.1	dot3StatsFrameTooLongs	counter	read
2.1.14.1	dot3StatsInRangeLengthErrors	counter	read
2.1.15.1	dot3StatsOutOfRangeLengthFields	counter	read
2.1.16.1	dot3StatsInternalMacReceiveErrors	counter	read

The SNMP Group

MIBII.snmp (1.3.6.1.2.1.11.x)

Object Id	Object Name	Object Type	Access
1	snmpInPkts	counter	read
2	snmpOutPkts	counter	read
3	snmpInBadVersions	counter	read
4	snmpInBadCommunityNames	counter	read
5	snmpInBadCommunityUses	counter	read
6	snmpInASNParseErrs	counter	read
7	snmpInBadTypes	counter	read
8	snmpInTooBigs	counter	read
9	snmpInNoSuchNames	counter	read
10	snmpInBadValues	counter	read
11	snmpInReadOnlys	counter	read
12	snmpInGenErrs	counter	read
13	snmpInTotalReqVars	counter	read
14	snmpInTotalSetVars	counter	read
15	snmpInGetRequests	counter	read
16	snmpInGetNexts	counter	read
17	snmpInSetRequests	counter	read
18	snmpInGetResponses	counter	read
19	snmpInTraps	counter	read
20	snmpOutTooBigs	counter	read
21	snmpOutNoSuchNames	counter	read
22	snmpOutBadValues	counter	read
23	snmpOutReadOnlys	counter	read
24	snmpOutBadGenErrs	counter	read
25	snmpOutGetRequests	counter	read
26	snmpOutGetNexts	counter	read
27	snmpOutSetRequests	counter	read
28	snmpOutGetResponses	counter	read
29	snmpOutTraps	counter	read
30	snmpEnableAuthenTraps	integer	write

3.2 The Custom MIB

The Configure Ethernet Group

ACCESSPOINT.configuration.cfgEthernet (1.3.6.1.4.1.551.2.2.1.1.x)

Object ID	Object Name	Object Type	Access
1	cfgEthEnable	integer	write
2	cfgEthSize	integer	write

The Configure ARLAN Group

ACCESSPOINT.configuration.cfgArlan (1.3.6.1.4.1.551.2.2.1.2.x)

Object Id	Object Name	Object Type	Access
1	cfgArlRoot	integer	write
7	cfgArlParent	string	write
8	cfgArlParentTime	integer	write
16	cfgArlSsid	String	write
22	cfgArl802Extend	Integer	write
23	cfgArlRtsThresh	Integer	write
24	cfgArlFragThresh	Integer	write

The Configure Console Group

ACCESSPOINT.configuration.cfgConsole (1.3.6.1.4.1.551.2.2.1.4.x)

Object Id	Object Name	Object Type	Access
1	cfgConsPrivilege	integer	write
2	cfgConsReadPwd	string	write
3	cfgConsWritePwd	string	write
4	cfgConsType	integer	write
5	cfgConsBaud	integer	write
6	cfgConsBits	integer	write
7	cfgConsParity	integer	write
9	cfgConsTelnet	integer	write
11	cfgConsFlow	integer	write

The Configure SNMP Group

ACCESSPOINT.configuration.cfgSnmp (1.3.6.1.4.1.551.2.2.1.5.x)

Object Id	Object Name	Object Type	Access
1	cfgSnmpDest	ipaddress	write
2	cfgSnmpAuth	integer	write
3	cfgSnmpTComm	string	write
4	cfgSnmpLog	integer	write
5	cfgSnmpCommTable	Sequence of cfgSnmpComm TableEntry	
5.1	cfgSnmpCommTableEntry	Sequence	
5.1.1	cfgSnmpCommStatus	integer	write
5.1.2	cfgSnmpCommIndex	integer	write
5.1.3	cfgSnmpCommName	string	write
5.1.4	cfgSnmpCommAccess	integer	write
5.1.5	cfgSnmpCommIP1	ipaddress	write
5.1.6	cfgSnmpCommIP2	ipaddress	write
5.1.7	cfgSnmpCommIP3	ipaddress	write
5.1.8	cfgSnmpCommIP4	ipaddress	write
5.1.9	cfgSnmpCommIP5	ipaddress	write
5.1.10	cfgSnmpCommNID1	string	write
5.1.11	cfgSnmpCommNID2	string	write
5.1.12	cfgSnmpCommNID3	string	write
5.1.13	cfgSnmpCommNID4	string	write
5.1.14	cfgSnmpCommNID5	string	write

The Configure Logs Group

ACCESSPOINT.configuration.cfgLogs (1.3.6.1.4.1.551.2.2.1.6.x)

Object Id	Object Name	Object Type	Access
1	cfgLogPrint	integer	write
2	cfgLogSave	integer	write
3	cfgLogLed	integer	write
5	cfgLogClear	integer	write
6	cfgLogStatusLock	integer	write
8	cfgLogSyslog	ipaddress	write

The Configure Ident Group

ACCESSPOINT.configuration.cfgIdent (1.3.6.1.4.1.551.2.2.1.9.x)

Object Id	Object Name	Object Type	Access
1	cfgIdIpadr	ipaddress	write
2	cfgIdImask	ipaddress	write
3	cfgIdIpGateway	ipaddress	write

The Radio Error Statistics Group

ACCESSPOINT.statistics.statRadio (1.3.6.1.4.1.551.2.2.2.1.x)

Object Id	Object Name	Object Type	Access
1	statRadLocalBufferFull	counter	read
3	statRadDuplicateRcv	counter	read
5	statRadBadCRC	counter	read
12	statRadRetries	counter	read
13	statRadMaxRetries	integer	read
16	statRadTxFull	counter	read

The Logging Group

ACCESSPOINT.logging (1.3.6.1.4.1.551.2.2.3.x)

Object Id	Object Name	Object Type	Access
1	logTable	Sequence of logTableEntry	
1.1	logTableEntry	Sequence	
1.1.1	logTabEntryIndex	integer	read
1.1.2	logTabEntryTicks	time	read
1.1.3	logTabEntryText	string	read
1.1.4	logTabEntryLevel	integer	read

The Admin Group

ACCESSPOINT.admin (1.3.6.1.4.1.551.2.2.4.x)

Object Id	Object Name	Object Type	Access
1	adminRestart	integer	write
4	adminMajVersion	integer	read
5	adminMinVersion	integer	read
6	adminBootp	integer	write
7	adminDistribute	integer	write
8	adminDistributeCnt	integer	read
9	adminPing	integer	write
10	adminPingState	integer	read
12	adminRcvDistribute	integer	write
13	adminBetaVersion	integer	read

The Admin LinkTest Group

ACCESSPOINT.admin.adminLinktest (1.3.6.1.4.1.551.2.2.4.2.x)

Object Id	Object Name	Object Type	Access
1	adminLtMultiTest	integer	write
2	adminLtDest	string	write
3	adminLtSize	integer	write
4	adminLtCount	integer	write
5	adminLtDstRcv	counter	read
6	adminLtSrcRcv	counter	read
7	adminLtSrcXmt	counter	read
8	adminLtAveTrip	counter	read
9	adminLtMinTrip	counter	read
10	adminLtMaxtrip	counter	read
11	adminLtUniTest	integer	write
12	adminLtAuto	integer	write

The Admin FTP Group

ACCESSPOINT.admin.adminFTP (1.3.6.1.4.1.551.2.2.4.3.x)

Object Id	Object Name	Object Type	Access
1	adminFtpGet	integer	write
2	adminFtpDest	ipaddress	write
3	adminFtpUser	string	write
4	adminFtpPassword	string	write
5	adminFtpFile	string	write
6	adminFtpPut	integer	write



Appendix D - Aironet Technical Support

User's Guide

Use the User's Guide document number 710-004244 to learn more about operating your Aironet unit.

Communications

Use the following information to contact the Aironet Technical Support group:

Telephone (330) 664-7903
FAX (330) 664-7990
Email techsupp@aironet.com

Web Site

For additional product information and technical support, including the capability to download new firmware and drivers, use the Aironet web site at:

<http://www.aironet.com>

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