

User's Guide

1200 and 2200 Series ISA Wireless LAN Client Card

Products supported: IC1200 and IC2200 Replaces: IC1000, IC2000, 655-900, and 655-2400

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Manufacturers Federal Communication Commission Declaration of Conformity Statement

Models: 1200 and 2200 Manufacturer:

Aironet Wireless Communications, Inc. 367 Ghent Road, Suite 300 Fairlawn, OH 44334 1-800-3-WIRELESS

This device complies with Part 15 rules. Operation is subject to the following two conditions:

1) this device may cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

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

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

User Warning

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

Department of Communications - Canada Canadian Compliance Statement

This Class A Digital apparatus meets all the requirements of the Canadian Interference - Causing Equipment Regulations.

Cet appareil numerique de la classe A respecte les exigences du Reglement sur le material broilleur du Canada.

This device complies with RSS-210 of Industry of Canada. Operation is subject to the following two conditions: 1) this device may cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

European Telecommunication Standards Institute Statement of Compliance Information to User

This equipment has been tested and found to comply with the European Telecommunications Standard ETS 300.328. This standard covers Wideband Data Transmission Systems referred in CEPT recommendation T/R 10.01.

This type accepted equipment is designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Safety Information

The FCC with its action in ET Docket 96-8 has adopted a safety standard for human exposure to radiated frequency (RF) electromagnetic energy emitted by FCC certified equipment. The Aironet products meet the uncontrolled environmental limits found in OET-65 and ANSI C95.1, 1991. For proper operation of this radio according to the instructions found in this manual will result in the user exposure to be substantially below the FCC recommended limits.

- Do not touch or move the antenna while unit is transmitting or receiving
- Do not hold any component containing the radio such that the antenna is very close or touching any exposed parts of the body, especially the face or eyes, while transmitting
- Do not operate a portable transmitter near unshielded blasting caps or in an explosive environment unless it is a type especially qualified for such use
- Do not operate radio or attempt to transmit data unless the antenna is connected, if not, the radio may be damaged

For Dipole Antenna

Always orient antenna such that it is at least 15 cm (6 inches) away from your body.

For High Gain Wall Mount or Mast Mount Antennas

These antennas are designed to be professionally installed and should be located a minimum distance of 30 cm (12 inches) or more from your body. Please contact your professional installer, VAR, or antenna manufacturer for proper installation requirements.

Government Of Canada Department of Communications Information to User

This Class A Digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Approved Antennas for this equipment:

2.4 GHz Antennas	North America	ETSI Countries	<u>Japan</u>
2.2 dBi Dipole	Yes	Yes	No
5.2 dBi Omni Directional	Yes	Yes	Yes
6 dBi Corner Reflector	Yes	Yes	Yes
6 dBi Patch	Yes	Yes	Yes
13.5 dBi Yagi	Yes	No	No
<u>900 MHz Antennas</u>	<u>North America</u>	<u>Australia</u>	
2.2 dBi Dipole	Yes	Yes	
5.2 dBi Omni Directional	Yes	Yes	
8.2 dBi Yagi	Yes	Yes	
6 dBi Patch	Yes	Yes	

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About the User Guide

This guide covers the installation of your Aironet Wireless LAN Client Card. Make sure you read *Chapter 1 - Client Card Installation* before attempting to install, or use the hardware and software described in this guide.

The User Guide is arranged as follows:

Introduction

Provides you with a general introduction to the Aironet Client Card and the various system configurations that are available.

Chapter 1 - Client Card Installation

Describes the physical installation of the Client Card.

Chapter 2 - Client Card Driver Installation

Explains how to load the Client Card drivers for the supported LAN operating systems.

Chapter 3 - Utilities

Describes the procedures for setting the Aironet Client Card system configuration parameters and performing diagnostics and link tests.

Chapter 4 - Troubleshooting and Performance

Provides troubleshooting and performance tips to help you resolve problems that may occur with the Client Card.

Appendix A - Aironet Client Card Specifications

Appendix B - International Channel Sets

Appendix C - Command Line Switches

Appendix D - Current Device Parameters

Appendix E - Aironet Technical Support

Introduction

The 1200 and 2200 Series Wireless LAN Client Card fits in the expansion slot of a PC/AT, PC/XT, ISA (Industry Standard Architecture) computer. The Client Card combined with the supplied network adapter drivers, and one of the major local area network programs, provides transparent, wireless communications through the following Aironet products to network nodes:

- Radio Modules provide wireless communication in any portable or fixed computer.
- Access Points provide wireless data communication between an Ethernet network and fixed, portable or mobile wireless computers.
- Bridges provide wireless bridges between two or more Ethernet LANs and can also function as access points.
- LAN Adapters Parallel Port or PCMCIA LAN Adapters connected to fixed, portable or mobile computers to allow wireless communications.

The Client Card contains an onboard spread spectrum radio module, random access memory (RAM), and a co-processor to transfer data to and from the PC's operating system.



Figure 0.1 - ISA Block Diagram

Aironet Client Card Package

The Aironet Client Card package contains:

- LAN Client Card
- Dipole Antenna
- Aironet Configuration Diskette

Aironet Configuration Diskette

The Aironet Configuration diskette contains Network software drivers for Novell, NDIS, ODI, TCP/IP, OS/2 and Microsoft LAN Manager, as well as diagnostic utilities.



NOTE: Before performing any task, make a copy of the Aironet Configuration diskette and store the original diskette in a safe place. Use the DOS DISKCOPY command, that is, "desktop a: b:". Do not use the DOS COPY command since the diskette contains subdirectories.

System Requirements

Installation of the Aironet Client Card requires:

- A PC/AT, PC/XT, ISA-bus computer.
- One free 8, 16 or 32 bit expansion slot
- MS-DOS 2.0 or higher
- One free 8K expansion memory address block (ranges between 0xC000 and 0xDE00)
- Free memory capacity to load a LAN operating system. Depending on the LAN operating system, you will need additional free memory. Consult the relevant LAN documentation for the exact memory requirements.

Networking Compatibility

The Aironet Client Card is designed for use with industry standard network operating systems. The following Network software drivers are supplied on the Aironet Configuration diskette:

- Novell Netware including SFT/Advanced Netware 286 version 2.1 and up, Entry Level System-Level 2 (8 users), Netware 386 version 3.1 or later.
- NDIS Drivers for NDIS-compliant LAN operating systems such as Microsoft LAN Manager and PC LAN, Windows for WorkGroups, Windows 3.1, and Windows 95.
- ODI Drivers for Novell Netware Lite and other ODI-compliant networking systems.
- TCP/IP Packet driver for use with third party TCP/IP products.

For information on the availability of drivers for other Network Operating Systems please contact AIRONET Wireless Communications.

Radio Characteristics

The Aironet Client Card uses a radio modulation technique known as Spread Spectrum Transmission or SST. This modulation technique provides high data bandwidth and excellent immunity from interference and multipath effects. Two versions of the Client Card are offered which differ in their frequency band of operation:

Aironet IC1200 - 900 MHz band (902 - 928 MHz range).

Aironet IC2200 - 2.4 GHz band (2.400 - 2.485 GHz range).

Data is transmitted over a half-duplex radio channel operating at data rates up to 860 kb/s (IC1200) and 2 Mb/s (IC2200).

Radio Ranges

The Aironet Client Card is used in indoor wireless Radio Networks. The radio range achieved depends on the following:

Data Bit Rates - Better receiver gain at lower data bit rates

Lower bit rate links have an advantage over higher bit rate links. There is a decrease in receiver threshold as the radio data rate increases. The maximum radio range is achieved at the lowest workable data bit rate.

Antenna Type and Placement - Increased range with antenna height

The key to maximizing range indoors is to place the Access Point antenna above obstacles such as cabinets, shelves, etc. An antenna mounted on the ceiling provides excellent coverage.

Openness of the Environment - Open areas are better than closed

The less cluttered the work environment, the greater the range.

Building Materials - Drywall vs Concrete

Floor-to-floor radio penetration depends on the building materials used between floors. For example, the range will be greater if the signal is passing through drywall rather than concrete blocks.

Table 0.1 provides a summary of typical radio ranges to be expected for different situations.

Indoor Range		Aironet IC1200	Aironet IC2200
All antennas at	Open Office	76m to 122m (250 to 400 feet)	38m to 61m (125 to 200 feet)
desktop height	Cluttered Office	45m to 76m (150 to 250 feet)	23m to 38m (75 to 125 feet)
Central antenna	Open Office	91m to 182m (300 to 600 feet)	45m to 91m (150 to 300 feet)
elevated 6 feet	Cluttered Office	61m to 91m (200 to 300 feet)	30m to 45m (100 to 150 feet)

 Table 0.1 - Typical Radio Range

Radio Antenna

The standard antenna supplied with the Aironet Client Card is an omnidirectional, dipole antenna. A coaxial cable is available for remote placement of the antenna away from the PC/Workstation. Various optional antennas are offered for both the Aironet IC1200 and Aironet IC2200 models, as shown in *Appendix A - Aironet Client Card Specifications*.

Security Features

The Aironet Client Card provides secure and highly reliable data communications by employing Spread Spectrum Technology, previously developed for military "anti-jamming" and "low probability of intercept" radio systems. Additional security is achieved through the use of a System Identifier (SID). The SID is a unique, 6 hexadecimal digit value that is attached to each packet sent out over the radio. With over 8 million possible SID settings, a high degree of privacy and security can be assured. See *Chapter 3 - Utilities* for detailed information on setting the System Identifier)

Radio Network Terminology

When configuring your system, and when reading this User Guide, keep in mind the following Radio Network terminology:

Network Tree - Conceptually, Aironet's Advanced Radio Local Area Network (ARLAN) is designed like an upside-down tree, (see **Figure 0.2**) with a Root Unit at the top, and Repeaters and Radio nodes branching down and out from the Root.

Root Unit - An Access Point which is located at the top of a Network Tree. The Root Unit is the starting point in the network and contains information in its Registration Table regarding all nodes on the network.

Repeaters - A Repeater is a wireless Access Point which is used to extend the radio range of your network. A single Access Point is limited to a specific RF range. If your system configuration includes nodes outside this range, you will need to add a Repeater in order for them to communicate.

Radio Node - A PC, notebook computer, etc. containing a Radio Card.

End Node - A Radio Node that is located at the end of the Network Tree.



Figure 0.2 - Network Tree

Parent/Child Node - Refers to the relationships between nodes on the Network Tree. For example, the Root Unit (at the top of the tree) would be the Parent of the Repeater and the Repeater would be the Parent of the end nodes. Conversely, the end nodes would be the Children of the Repeater and the Repeater would be the Children of the Repeater and the Repeater would be the Child of the Root Unit.

Registration - Each Access Point (Repeater or Root Unit) on the Radio Network contains a Registration Table, used to control the routing of packets from the Ethernet and the Radio Network. The table controls the routing of packets by maintaining entries for all radio nodes situated below the Access Point on the Network Tree.

Power Saving Protocol (PSP) and Non-Power Saving Protocol -

The Power Saving Protocol allows computers (usually portable computers) to power up only part of the time to conserve energy. If a Radio node is using the Power Saving Protocol to communicate with the network, the Access Points must be aware of this mode and implement additional features such as message store and forward. While the PSP Mode does provide greater battery life, it does increase the response time for the data.

Registration Modes

The Aironet Client Card can be used in either ARLAN (default), PSP or Non-ARLAN registration mode.

ARLAN Mode (Microcellular Architecture) - A high-traffic Radio Network with one or more Aironet Access Points placed on a cabled backbone LAN, and Aironet Client Cards installed in remote Radio nodes (PCs and notebook computers).

Each Radio node registers to and communicates with the closest, or user-specified Aironet Access Point. The Access Points perform routing functions by moving data packets to and from the cabled LAN and remote Radio nodes.

This mode provides automatic circuit hand-off and message forwarding, as an Aironet Client Card user roams between LAN Access Point microcells. In this way, large-scale, wireless LANs are configured. **PSP** - Same as ARLAN Mode, except that it is used for Aironet Client Cards installed in remote *battery-powered* Radio Nodes, i.e. notebook computers. The Power Saving Protocol (PSP) conserves battery power at the cost of decreased throughput by periodically turning off the radio. (See also *Power Saving Protocol* on the previous page.)

Non-ARLAN Mode - A low-traffic Radio Network comprised strictly of Radio nodes (PCs, File Servers, notebook computers, etc.) fitted with the Aironet Client Card.

In Non-ARLAN Mode, Access Points are not used, and ARLAN microcellular architecture is not utilized, since data is transmitted directly between the Radio nodes. The Radio nodes can operate in a peer-to-peer, or in a client-server network relationship depending on the network operating system being used.

Note that Non-ARLAN mode does not support Power Saving Protocol on Radio end nodes (see Figure 0.3).

Aironet Network System Configurations

The Aironet Client Card can be used in a variety of Network system configurations. Examples of some common system configurations are outlined below, and shown on the pages that follow, along with a brief description of each. All configurations shown can be created with either 900 MHz or 2.4 GHz models.

- 2.4 GHz Wireless Network without an Access Point (Non-ARLAN Mode)
- 900 MHz Wireless Workstations off an Ethernet LAN
- 2.4 GHz All Wireless LAN
- 900 MHz Multiple microcells on a Ethernet LAN
- Multiple Access Points to extend the range of your 2.4 GHz Network

Figure 0.3 - 2.4 GHz Wireless Network without an Access Point

A low-traffic Radio Network comprised strictly of Radio nodes fitted with an Aironet Client Card. The Radio nodes can operate in a Peer-to-Peer, or in a client-server network relationship depending on the network operating system being used.



Figure 0.3 shows three Aironet Client Cards (in Non-ARLAN Mode) operating in a peer-to-peer network relationship.

Figure 0.4 - 900 MHz Wireless Workstations off a Wired LAN

One or more physically separated, workstations — each equipped with an Aironet Client Card — can link to the Ethernet LAN via an Access Point and communicate with the File Server.



Figure 0.4 shows two Aironet Client Cards (in ARLAN Mode) registered to an Access Point. The Access Point is connected to an Ethernet LAN allowing the Aironet Client Cards to communicate with the LAN File Server.

Figure 0.5 - 2.4 GHz All Wireless LAN

In an all Wireless LAN, the workstations each equipped with an Aironet Client Card are linked to a stand-alone Access Point Root Unit which acts as a hub, linking all Radio Nodes together.



Figure 0.5 shows three Aironet Client Cards (in ARLAN Mode) registered to an Access Point. The Access Point acts as a hub, allowing communications between each of the Client Cards.

Figure 0.6 - Multiple 900 MHz Microcells on a Wired LAN

A Micro-Cellular Network can be created by placing two or more Access Points on an Ethernet LAN, and allowing remote workstations equipped with Aironet Client Cards to register to the Access Points. The ARLAN protocols allow remote workstations to move from the domain of one microcell to another. The process is seamless and transparent, and the connection to the File Server or host is maintained without disruption. This configuration is particularly useful with portable or mobile workstations.



Figure 0.6 shows multiple microcells created by placing two Access Points on the wired LAN. The two remote Aironet Client Cards then register with the Access Points allowing communication with each other or with the File Server on the LAN.

Figure 0.7 - Multiple Access Points to Extend the 2.4 GHz Network

The Aironet Access Point can be configured as a stand-alone Repeater to extend the range of a network, or to overcome an RF blocking obstacle. The Repeater will support remote workstations equipped with an Aironet Client Card. The Repeater will forward traffic between the workstations and the Ethernet LAN by sending packets to either another repeater, or to an Aironet Access Point configured as a backbone Root Unit. Multiple Repeater hops (up to 8) are supported in the path to the Ethernet.



Figure 0.7 shows how to extend the range of your network by using an additional Access Point as a Repeater. The Repeater will forward traffic between the remote Aironet Client Card and the Ethernet LAN, via the Access Point Root Unit. The Figure also shows a local Aironet Client Card registered directly to the Access Point Root Unit.

1

CHAPTER 1 Client Card Installation

This chapter describes how to install the Aironet Client Card. Please refer to the documentation that came with your computer if you need additional information on how to install third-party cards.

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

- Before You Start
- Attaching the Antenna
- Configuring the Client Card
- Installing the Client Card
- Viewing the LED Display

Before You Start

The Aironet Client Card fits into any available expansion slot of a PC/ AT, PC/XT, ISA-bus computer. The rear bracket includes two indicator Light Emitting Diodes (LEDs) and a reverse polarity TNC connector for the attached or remote antenna.

The basic steps in the installation process are:

- Physically install the Client Card in the personal computer
- Attach the Antenna
- Power-up the personal computer and configure the Client Card and the personal computer to compatible hardware settings

Before installing the Aironet Client Card make sure you have the Operations Guide for your computer.

Figure 1.1 - Overview of the Aironet Client Card



Installing the Client Card



DANGER: Never work on equipment or connect or disconnect signal cables during periods of lightning activity.



CAUTION: For your safety, connect equipment requiring electrical power to a properly wired and grounded outlet.

To Install the Client Card:

- 1. Switch all computer system components "Off".
- 2. Place the peripheral units: keyboard, monitor, etc. away from the PC and position the PC itself to give yourself easy access to the back panel.

Remove the cover to expose the inside of the PC. See Figure 1.2.





3. Choose one of the open expansion slots.

4. Remove the screw from the top of the panel which holds the metalbracket on the back panel corresponding to the chosen slot.



CAUTION: Static electricity can be destructive to sensitive components on the Client Card. Discharge yourself by touching a metal part of a grounded unit (e.g. a photocopier, a printer, etc.) before removing the Client Card from the anti-static packing bag.

- 5. Tilt the card to let the Antenna Connector slip through the opening in the back panel, and then press the edge connector firmly into the chosen expansion slot.
- 6. Make sure that the end of the Client Card, containing the LED display and Antenna Connector, fits into the card guide on the back panel.
- 7. Secure the Client Card with the screw from the previously removed metal bracket.

Configuring the Client Card DIP Switches

The Aironet Client Card contains DIP switches for setting the Base Address and Interrupt Levels (IRQ). See **Figure 1.3**. The switches on the Client Card have been factory set before shipment.

Since expansion cards cannot share the same Base Address or IRQ, you must check that the switch settings on the Client Card do not conflict with other expansion cards in the computer.



Figure 1.3 - Base Address and IRQ Switches

Note: In the above figure, all eight Dip switches are shown set to 0/Closed/On Position.

Base Address

The Client Card uses 8K of shared memory space with a base address that can be set to any 8K boundary between 0xC000 and 0xDE00. The default factory setting is 0xD000.

The Base Address is controlled through DIP switches 1 to 4, as shown in **Figure 1.3**. **Table 1.1** shows the base addresses for the various switch settings.

DIP Switch		l	Base Address	
1	2	3	4	
0	0	0	0	C000
0	0	0	1	C200
0	0	1	0	C400
0	0	1	1	C600
0	1	0	0	C800
0	1	0	1	CA00
0	1	1	0	CC00
0	1	1	1	CE00
1	0	0	0	D000 (Factory Default)
1	0	0	1	D200
1	0	1	0	D400
1	0	1	1	D600
1	1	0	0	D800
1	1	0	1	DA00
1	1	1	0	DC00
1	1	1	1	DE00

Table 1.1 - Base Address Switch Settings

Note: 1=Open or Off, 0=Closed or On

IRQ Level

The IRQ level is selected through DIP switches 6 to 8, as shown in **Figure 1.3**. **Table 1.2** shows the switch position settings required for different IRQ levels.

DIP Switch		tch	IRQ Level
6	7	8	
0	0	0	N/A
0	0	1	N/A
0	1	0	2 (Factory Default)
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

Table 1.2 - IRQ Level Switch Settings

Note: 1=Open or Off, 0=Closed or On

Attaching the Antenna

The standard antenna supplied with the Aironet Client Card is an omnidirectional Dipole Antenna.

If the PC is pushed up against a wall, or placed underneath a desk, the antenna may not be optimally positioned for the best range. To overcome this, a coaxial cable is available to place the antenna away from the PC. In these cases, the remote antenna should be elevated as much as possible to provide optimum coverage to all remote nodes.

To Attach the Antenna:

- 1. With the PC powered off, attach the antenna to the reverse polarity TNC Antenna Connector on the back panel of the Client Card as shown in **Figure 1.4**.
- 2. Do not over-tighten when connecting. Finger tight is sufficient.
- 3. Once connected, place the antenna vertically to achieve an omnidirectional horizontal pattern.





Viewing the LED Display

ISA Client Cards status can be viewed at the LED Display, located on the rear bracket of the Aironet Client Card as shown in **Figure 1.5**. There are two LEDs—Status LED (top) and Activity LED (bottom) as described in **Table 1.3**.



For proper operation, the Aironet ISA must be configured with a device driver (see *Chapter 2 - Client Card Driver Installation*) or ARLANDGS (see *Chapter 3 - Utilities*) the first time it is powered up.
Figure 1.5 - LED Display



Table 1.3 - LED Display

Status LED	Activity LED	Description
Amber	Amber	Aironet Client Card is functional but the non-vola- tile memory is not configured. (See <i>Chapter 3 -</i> <i>Utilities</i> for System Configuration.)
Blinking Green	Don't Care	Aironet ISA not registered to an Access Point (ARLAN Mode only)
Green	Off	Normal idle state for Aironet ISA to Aironet ISA (Non-ARLAN mode), or for an Aironet ISA regis- tered to an Access Point (ARLAN Mode).
Green	Green Flash	Normal active state. Sending or receiving data or registration maintenance packet
Red	Amber	Hardware failure
Red	Red	Radio failure

When viewing the LED Display, keep in mind the following:

• When the PC is initially powered up, all LEDs will be off, unless a network driver was loaded during power up. After a driver is loaded, the Status LED is either steady or flashing and the Activity LED is off. If the power on self-test finds a failure, then one of the two failure indicators will be displayed instead.



NOTE: The Packet driver will not light the LEDs when the driver loads. They light after Kernal is loaded.

- When the Activity LED is flashing green, this indicates the successful reception or transmission of a packet over the radio.
- When configured in ARLAN mode, the Aironet ISA Status LED will blink green until the Card has registered with an Access Point. Once registered, the Status will go steady green.
- If there is a suspected problem, as indicated by the LEDs, run either the ARLANDGS or WinDGS diagnostic utility (see *Chapter 3 - Utilities*).

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CHAPTER 2 Client Card Driver Installation

This chapter explains how to install the Aironet Client Card drivers with the supported LAN operating systems.

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

- NDIS Driver Installation, including: DOS OS/2 Windows for Workgroups Windows 95
- ODI Driver Installation
- Packet Driver Installation

Overview

The Aironet Client Card drivers which are located on the Aironet Configuration diskette support the following LAN operating systems:

- NDIS Drivers for NDIS-compliant LAN operating systems such as Microsoft LAN Manager, PC LAN, Windows for Workgroups and Windows 95.
- ODI Drivers for Novell NetWare Lite and other ODI-compliant networking systems.
- Packet drivers for use with third party software such as FTP.
- OS/2 drivers for use with OS/2 NDIS compliant operating systems.

The Aironet Client Card drivers are grouped by driver type in separate subdirectories on the Aironet Configuration diskette. In each of the subdirectories there is a readme file explaining the file of the directory. (READNDIS.TXT, READODI.TXT and READPKT.TXT).



NOTE: Installation guideline hints for particular operating systems (such as Windows for Work Groups, OS/2, etc.) can be found on the Aironet BBS. See *Appendix E - Aironet Customer Support* for BBS information.

NDIS Driver Installation

You can install the Aironet Client Card in a NDIS-compliant DOS environment such as Microsoft LAN Manager and PC LAN.

This installation procedure requires the following software:

- DOS 2.0 or higher
- Aironet Configuration diskette

In some cases, follow the installation procedure from the client sub-system (i.e. Windows). Refer to the applicable LAN operating system documentation for instructions on installing third-party drivers and use the following procedures as guidelines.

DOS Installation Guidelines

- 1. Copy the A:\NDIS\DOS\1200-2200\AWCNDIS.DOS driver file from the Aironet Configuration diskette to the network directory on the boot disk.
- 2. Modify the **CONFIG.SYS** file by adding the following after the line containing, Device=PROTMAN.DOS.

Device=[drive:][path]AWCNDIS.DOS

Edit your current PROTOCOL.INI file to include the following lines. These lines are in the sample file
 A:\NDIS\DOS\1200-2200\PROTOCOL.INI.

If you are using an Aironet 1200:

[AIRONET] Driver Name=ARLAN\$ SystemId=0x000002	;Even Number 6-hex digit system id
Channel=11	;Defines which radio channel to ;use
	(See Appendix B - International Channel Sets
	for a list of the available channels and <i>Chap</i> -
	ter 3 - Utilities for a description of how to
	select a channel.)
TMA=ON	;Defines if ARLAN Mode is used ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode ; PSP - Power Saving ARLAN Mode
If you are using an Airc	onet 2200:
[AIRONET]	
Driver Name=ARLAN\$	
SystemId=0x000002	;Even Number 6-hex digit system id
DataRate=4	;Defines which data rate to use
Channel=3	;Defines which frequency to use
	(See Appendix B - International Channel Sets
	for a list of the available channels and Chap-
	ter 3 - Utilities for a description of how to
	select a channel.)
TMA=ON	;Defines if ARLAN Mode is used. ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode ; PSP - Power Saving ARLAN Mode

4. Reboot the system to activate the NDIS Driver.

OS/2 Installation Guidelines

- 1. Copy the A:\NDIS\OS2\AWCNDIS.OS2 driver file from the Aironet Configuration diskette to the network directory on the boot disk
- 2. Modify the **CONFIG.SYS** file by adding the following after the line containing, Device=PROTMAN.SYS.

Device=[drive:][path]AWCNDIS.OS2

Edit your current PROTOCOL.INI file to include the following lines. These lines are in the sample file
 A:\NDIS\OS2\1200-2200\PROTOCOL.INI.

If you are using an Aironet 1200:

[AIRONET]	
Driver Name=ARLAN\$ SystemId=0x000002	;Even Number 6-hex digit system id
Channel=11	;Defines which radio channel to ;use
(See Appendix B - International Channel Sets
f	For a list of the available channels and <i>Chan</i> -
t	er 3 - Utilities for a description of how to
S	select a channel.)
TMA=ON	;Defines if ARLAN Mode is used ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode ; PSP - Power Saving ARLAN Mode
If you are using an Airon	let 2200:
[AIRONET]	
Driver Name=ARLAN\$	
SystemId=0x000002	;Even Number 6-hex digit system id
DataRate=4	;Defines which data to use
(See Appendix B - International Channel Sets
f	or a list of the available channels and Chap-
t	er 3 - Utilities for a description of how to
s	elect a channel.)
Channel=3	;Defines which frequency to use
TMA=ON	;Defines if ARLAN Mode is used ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode : PSP - Power Saving ARLAN Mode

4. Reboot the system to activate the NDIS Driver.

Windows 95 Installation Guidelines

This procedure is for Aironet Client Card. You will need the following:

- Windows 95 system installation files (hard disk, floppy disk, or CD)
- Aironet driver diskette
- 1. Power up your computer and start Windows 95 without the Aironet Client Card installed.
- 2. Double click on My Computer.
- 3. Double click on Control Panel.
- 4. Double click on *Network*.
- 5. Click on ADD.
- 6. Double click on Adapter.
- 7. Click on Have Disk.
- 8. When prompted for the file location, insert the Aironet driver diskette in drive A: and type A:\NDIS3.
- 9. Highlight the appropriate Aironet Wireless Client Adapter and click *OK*.
- 10. Highlight the Aironet Adapter and click on Properties.
- 11. Click on the *Advanced* tab and enter the information appropriate for your RF network.
- 12. Click on the *Resources* tab and set the Memory Address and Interrupt Request (IRQ) to non-conflicting values and click *Close*.
- 13. Click OK.
- 14. Windows 95 will begin to copy the appropriate system files.
- 15. When installation is complete, Windows 95 will prompt for Shut Down.
- 16. Shut Down your computer and turn the power off.

- 17. Configure the switches on the Aironet Client Card to match the selected resources chosen in **Step 12**.
- 18. Insert the card into your computer and attach the antenna.
- 19. Power up your computer and start Windows 95.

Installation of the card and driver is complete.

Windows NT Installation Guidelines

You will need the following:

- Windows NT system installation files (hard disk, floppy disk, or CD)
- Aironet driver diskette
- 1. Set the Memory Address and Interrupt Request (IRQ) to non-conflicting values.
- 2. Insert the card into your computer and attach the supplied antenna.
- 3. Power up your computer and allow Windows NT to load.
- 4. Double click on My Computer.
- 5. Double click on *Control Panel*.
- 6. Double click on Network.
- 7. Click on the Adapters tab.
- 8. Click on ADD.
- 9. Click on Have Disk.
- 10. Insert the Aironet driver diskette in A:.
- 11. When prompted for the file location, insert the Aironet driver diskette in drive A: and type A:\NDIS3.
- 12. Highlight the appropriate Aironet Wireless Client Adapter and click *OK*.
- 13. Enter the information appropriate to your RF network.

- 14. Click on the *Resources* tab and enter the values that the switches have been set to.
- 15. Click Continue.
- 16. Click Close.
- 17. Eject the Aironet driver diskette.
- 18. When prompted to restart your computer, click Yes.

Installation of the card and driver is complete.

Windows for Workgroups Installation Guidelines

- 1. Start Windows.
- 2. From the Main program group, click on Windows set-up.
- 3. Click Options and select Change Network Settings.
- 4. Click *Networks* and select *Install Microsoft Windows Network* and click *OK*.
- 5. Click Network Setup and select Drivers.
- 6. Select *Add Adapters*. If the Aironet drivers were previously installed they will show in the list that displays.
- 7. Click *Add Adapter* and select the appropriate driver based on the model of the adapter (1200 or 2200). If the Aironet adapters do not appear:
 - a. Select *Unlisted* or *Updated Network Drivers*. A message appears that prompts for the Aironet driver disk.
 - b. Insert the Aironet Configuration diskette in drive A: and click *OK*.
 - c. Select the appropriate Aironet driver and click OK.
 - d. If the selected driver is displayed in the Network Drivers, click *Setup* and make changes to match the Aironet system.

ODI Driver Installation

You can install the Aironet Client Card in an ODI-compliant DOS environment such as Novell Netware.

This installation procedure requires the following software.

- DOS 2.0 or higher
- Aironet Configuration Diskette

Refer to the applicable LAN operating system documentation for instructions on installing third-party drivers and use the following procedures as guidelines.

Installation Guidelines

- Copy the A:\ODI\DOS\1200-2200\AWCODI.COM driver from the Aironet Configuration diskette to the network directory on the boot disk.
- Copy the A:\ODI\DOS\1200-2200\NET.CFG file from the Aironet Configuration diskette to the network directory on the boot disk (do not copy over the existing NET.CFG file), or edit your current NET.CFG file to include the following lines:

If you are using an Aironet1200

Link Dr	iver AWCODI	
Syster	nId 000002	;Even Number 6-hex digit system id
Channe	əl 11	;Defines which radio to use (See Appendix B - International Channel Sets for a list of the available channels and Chap- ter 3 - Utilities for a description of how to select a channel.)
ТМА	ON	;Defines if ARLAN Mode is used ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode ; PSP - Power Saving ARLAN Mode
Frame Frame Frame Frame	ETHERNET_802 ETHERNET_II ETHERNET_802 ETHERNET_SNA	2.3;ONLY define frames needed 2.2 MP



NOTE: When using the Aironet Token Ring Access Point, put Frame ETHERNET_802.2 as the first frame type in the list.

If you are using an Aironet 2200:

SystemId	000002	;Even Number 6-hex digit system id
DataRate	4	;Defines which data rate to use (See Appendix B - International Channel Sets for a list of the available channels and Chap- ter 3 - Utilities for a description of how to select a channel.
Channel	3	;Defines which radio to use
ТМА	ON	;Defines if ARLAN Mode is used ; OFF - Peer-to-Peer Mode ; ON - Normal ARLAN Mode ; PSP - Power Saving ARLAN Mode
Frame ETH Frame ETH Frame ETH Frame ETH	ERNET_802 ERNET_II ERNET_802 ERNET_SNA	.3; ONLY define frames needed .2 P



NOTE: When using the Aironet Token Ring Access Point, put Frame ETHERNET_802.2 as the first frame type in the list.

- 3. Run the following drivers (you should probably add the following lines to the AUTOEXEC.BAT file in the root directory):
 - LSL AWCODI IPXODI NETX



NOTE: Using a VLM driver supplied by Novell instead of NETX can increase system throughput by up to 30 percent.

Packet Driver Installation

You can install the Aironet Client Card in a DOS environment that uses third party products such as FTP software.

The installation procedure requires the following software:

- DOS 2.0 or higher
- Aironet Configuration diskette

Refer to the applicable LAN operating system documentation for instructions on installing third-party drivers and use the following procedures as guidelines.

Installation Guidelines

- Copy the A:\PKT\1200-2200\AWCPKT.COMand A:\PKT1200-2200\PKTCFG.EXE drivers from the Aironet Configuration diskette to the network directory on the boot disk.
- Copy the A:\PKT\1200-2200\PKT.INI file from the Aironet Configuration diskette to the network directory on your boot disk and edit as follows:

If you are using an Aironet 1200:

```
[SpreadPacket]
SystemID=2
Channel=11
Registration=1
```

(See Appendix B - International Channel Sets for a list of the available channels and Chapter 3 - Utilities for a description of how to select a channel.)

If you are using an Aironet 2200:

```
[SpreadPacket]
SystemID=2
Bitrate=4
Channel=3
Registration=1
```

- 3. Run PKTCFG PKT.INI
- 4. Run the Packet Driver as follows:

AWCPKT[-nwumi] <int_number>

where:

```
-n allow usage with BYU Novell-Packet Driver Converter
-w allow usage with windows
```

- -u unload Packet Driver TSR
- -m put driver into monitor mode. For use with the monitor mode ROM.
- -i specify drive-path-filename of default configuration file PKT.CFG
- <int_number> software interrupt for the packet driver to
 use < > is a number between 0x60 and 0x6F

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CHAPTER 3

Utilities

This chapter describes the procedures for testing the Aironet Client Card and configuration parameters.

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

- WinDGS Overview
- WinDGS Menus
- ARLANDGS Overview
- Performing Quick Setup
- Editing the ARLAN.CFG File
- Performing Diagnostics
- Configuring the Client Card
- Performing a Linktest
- Viewing the Registration Table
- Upgrading Firmware
- Checking the LED Display

Overview of WinDGS

WinDGS is used to perform user level diagnostics on your Aironet Wireless LAN Adapter Card when using Windows 95 or Windows NT.

Commands Menu

The Commands Menu includes:

- Loading New Firmware
- Edit Properties
- Statistics
- Status
- Linktest
- Radio Off/On
- Exit

Loading New Firmware

To load new firmware:

- 1. Make sure the 1200/2200 is up and running.
- 2. Select Commands.
- 3. Select Load New Firmware.
- 4. Select *Look In...* Use the drop down button to select the appropriate path and image file.
- 5. Select *Open*. This will flash the card with the selected image.

Edit Properties

WinDGS allows you to change the configuration parameters of your currently installed Aironet Client Card. Depending on the preferences you have set, WinDGS can save the current properties to the registry. See *Save Properties Options* for more information.

Statistics

The Statistics screen shows the current statistics from the Aironet Client Card. Statistics are updated at the rate specified by the Screen Update Timer. Clear the current statistics by clicking on the Reset button. Exit the Statistics screen by clicking on OK, or by clicking on the X in the upper right hand corner of the dialog box.

Status

The Status screen shows the current status from the Aironet Client Card. Status is updated at the rate specified by the Screen Update Timer. Exit the Status screen by clicking on OK, or by clicking on the X in the upper right hand corner of the dialog box.

Linktest

WinDGS may be used to assess the performance of RF links. TCP/IP protocol must be installed to run this link test. See the Help section of Windows 95/NT for more information on installing and setting up TCP/ IP. An IP address must also be configured for the Access Point.

- 1. From the link test command menu, enter the following parameters:
- IP address of Aironet Access Point: This parameter specifies the IP address of the Access Point with which you want to test the RF link. Set this value before running the link test.
- Number of Packets:

This parameter specifies the number of packets the link test will attempt to send. The display will show the number of packets of the specified size that are successfully transmitted and received.

Packet Size:

This parameter specifies the size of the data packet to be sent to the Aironet Access Point. Be aware that the TCP/IP stack that comes with Windows 95 will fragment packets greater than 512 bytes. Therefor, the number of packets transmitted will not match the number of packets received (even if none are lost) if the packet size is greater than 512 bytes.

- 2. Once the parameters have been entered, click on the Start button at the bottom of the dialog box to start the link test. When the link test is running, necessary statistics will be displayed and updated periodically.
- 3. To stop the link test, click on Stop, OK, or Cancel at the bottom of the dialog box. Once the link test has sent the number of packets specified, the Stop button will toggle back to a Start button.

Radio Off/On

Radio Off/On allows you to selectively turn off or on the power to the radio. Turning the radio off prevents all RF energy from being transmitted by the Aironet Client Card.

Exit

Closes all windows and exits WinDGS.

Options Menu

The Options Menu includes:

- Preferences
- Screen Update Timer
- Save Properties Options

Preferences

The WinDGS Preferences allow you to customize various parameters that control the operation of WinDGS. For example, you can set the rate at which the values are updated in the status and statistics screens via the Screen Update Timer. You can also set the Save Properties Options, which controls what is done with changes to the current settings.

Screen Update Timer

The Screen Update Timer controls how often the statistics and status screens are updated. The screen can be updated in one second increments, from once a second to once every 60 seconds. The default is once every five seconds. You can use either the edit box or the slider to change this value.

Save Properties Options

Use Save Properties Options to select the default operations for saving the current adapter configuration. Choose either:

- Save Properties to the Registry: This option allows you to save the configuration to the Windows Registry. The configuration will be restored the next time you execute WinDGS.
- Save Properties to the Adapter: This option saves the current configuration to non-volatile memory in the adapter.
- Always Prompt the User: This option, when checked, will prompt the user to save the current settings to the Registry. If the box is not checked, the operation will default to "Save Properties to the Registry".

Edit Menu

The Edit Menu includes:

- System Parameters
- Network Parameters
- ARLAN Parameters
- PSP Parameters
- DDP Parameters
- MAC Parameters

System Parameters

System parameters include:

- Name
- SID
- Registration Mode
- Specified Router
- Channel Number, Bitrate and Frequency
- Priority

Name

The station name is displayed in the table of connected devices on the Access Point. It provides a logical name to determine which machines are connected without having to memorize every MAC address. The name can be up to 16 characters.

Setting System Identifier

The SID is a 4-byte, hexadecimal digit value that is attached to each packet sent out over the radio. Establishing a SID allows you to group nodes into a microcellular network and exclude those nodes that are within radio range on other networks.

The SID value must be an even number, cannot exceed 8 digits and must start with 00 or 02. An example of valid SID values are: 00000102, 0200AA14, 00013A18, 007F6380. The default SID is 00000002.

Since nodes will only receive packets from other nodes with a matching SID, you must make sure that the Aironet ISA Client Card is set with the same SID as other nodes on your Radio Network.

The System Identifier option also allows you to have the system automatically set a SID value for you. To generate an automatic SID value, click once on AUTO with the mouse, or press F10.



NOTE: All other units in the system must be manually set to this value.

Registration Mode

Use the Registration Mode parameter to specify whether you are operating in ARLAN, PSP or Non-ARLAN mode. The default setting is ARLAN Mode.

- Set to "ARLAN" when operating with Aironet Access Points
- Set to "PSP" when operating with battery-powered devices
- Set to "Non-ARLAN" when operating in Peer-to-Peer mode with other Aironet Client Cards and no Aironet Access Points (see *Registration Modes* for a detailed explanation).

Setting the Specified Router

This parameter only applies to the ARLAN and PSP registration modes.

Use the Specified Router parameter to specify a Parent Access Point for the Aironet ISA Client Card to register to.

• If you want the Aironet ISA Client Card to register to a specific Parent Access Point, you should enter the Network Address of that Access Point. All other Access Points will be ignored even if their radio link would be better.

Keep in mind, however, if the specified router is not heard from within the Specified Router Timeout time, then the unit will register with the Access Point at the root of the Radio Network Tree, or the Access Point that is closest to the top of the Radio Network tree, and that is within radio range (see *Setting Advanced Radio Parameters* for information on Specified Router Timeout).

If you do not want to specify a specific Parent Access Point, you should leave the parameter at the default value of "Not Specified". With this value, the Client Card will automatically register to the Access Point at the root of the Radio Network Tree or the Access Point that is closest to the top of the Radio Network tree, and that is within radio range.

Selecting a Channel Number, Bitrate and Frequency

The Channel Number parameter appears for all 1200 Series models and the Bitrate and Frequency parameters appear for the Aironet 2200 Series only.

Keep in mind the following when selecting Channel Numbers, Bitrates and Frequencies:

- Appendix B contains both North American and International bit rates, frequencies and channel sets which can be used as a guide in selecting the appropriate combinations for both 900 Mhz and 2.4 GHz models.
- The tendency is to select the highest data rate available for the Client Card. The trade-off, however, is that the higher the rate, the lower the quality of the radio signal, and therefore, the shorter the range a packet may be sent successfully.
- If you find excessive interference on the channel or bitrate\frequency you have chosen, try other channels, or combinations until you find one that is more reliable.
- Use the Linktest option to test the transmission quality between the Client Card and other nodes on the Radio Network.

When you select the Channel Number parameter for 1200 Series models, the 900 MHz Channel Set appears. Choose a **channel number** from the available channel set.

When you select the Bitrate and Frequency parameter for the 2200 Series, the 2.4 GHz Bitrate and Frequency window appears. Choose a bitrate and frequency combination from the set.

Setting the Priority

The priority setting is used by the radio MAC (Media Access Control) to allocate access to the radio link. The higher the priority, the more likely the Wireless LAN Adapter will be first to successfully transmit a packet when multiple Aironet devices are trying to transmit at the same time. The percentage of devices that are not using normal priority should be kept low (10% or less).

Network Parameters

User modifiable parameters are limited to the your choice of MAC Address:

- Factory MAC Address: This is the unique hardware factory MAC address which is guaranteed to be unique. Unless you have a very good reason to define your own MAC address, it is STRONGLY RECOMMENDED that you use the factory MAC address.
- User Defined MAC Address: If you must define your own MAC address, you can enter it here. If you do not use a unique value, you may not be able to communicate to your wired network at all. For this reason, it is STRONGLY RECOMMENDED that you use the factory MAC address. The MAC address is 12 hexadecimal digits. You do not need to use delimiters, but you can use spaces or the colon character.

Setting ARLAN, MAC, DDP, and PSP Parameters

These parameters should only be set or modified by experienced users. For details, see the on-line help in WinDGS.

ARLANDGS Overview



NOTE: When running in Windows 95, boot to the DOS prompt and run ARLANDGS from DOS.

(Router and Access Point are used interchangeably throughout this Chapter)

Client cards are configured everytime the client card network driver is loaded. Aironet's DOS based diagnostic utility (ARLANSDGS) provides a method for testing configuration, parameters, hardware, and radio performance.

Table 3.1 below lists the files (from the configuration disk) you will need to run ARLANDGS. These files are located in the Root Directory of the Aironet Configuration diskette.

File	Description
ARLANDGS.EXE	The ARLAN Diagnostic/Setup Utility Program allows you to:
	 Display the existing system configuration parameters for the Aironet Client Card
	• Edit and set the system configuration parameters
	 Run hardware diagnostics
	• Test the radio link.

Table 3.1 - Client Card Diagnostic Utilities

File	Description	
ARLAN.CFG	The System Configuration File:	
	 Holds the system configuration parameters 	
	• Saves the parameters after they have been edited.	
ARLANDGS.RES	National language text resource file	
ARLANDGS.COL	User defined color configuration file	

Table 3.1 - Client Card Diagnostic Utilities (Continued)

Steps for Diagnostic Testing

The procedures for completing the Aironet ISA diagnostic testing are described in detail throughout the chapter. In general, the basic steps are as follows:

- 1. Run ARLANDGS.EXE.
- 2. Select the found Client Card and view the current system configuration parameters.
- 3. Perform Quick Setup (if new to Aironet products).
- 4. Save the configuration.
- 5. Configure the Aironet Client Card with the new parameters (tests hardware).
- 6. Run a Linktest to test the link quality.

Navigating ARLANDGS Menus

ARLANDGS uses a DOS-based Graphical User Interface (GUI) consisting primarily of menus. You can navigate through the menus using the keyboard or the mouse (assuming a mouse driver has been installed).

Using the Mouse

To Select Menu Items

Move the mouse cursor over the item you want to select and click once with the left-mouse button.

To View On-Line Help

Move the mouse cursor over the item you want help for and click once with the right-mouse button.

Using the Keyboard

ARLANDGS offers many ways to move around the screen and manipulate the windows with the keyboard.

То	Use these keys
Move selection bar up/down	Up/down arrow keys
Move selection bar left/right	Left/right arrow keys
Help for field selection	Press F1
General Help	Press F2
Choose random SID in SID editing win- dow and generic name in Name window.	F10
Toggle edit mode	Up arrow key
Display About window	ALT+A
Abort/Abort Changes/Exit	Press Escape

Running ARLANDGS.EXE

1. Insert in Drive "A or B" the backup copy of the Aironet Configuration diskette.



NOTE: If you have not yet made a backup copy of the Aironet Configuration diskette, do so by running the DOS DISKCOPY command. Do not use the DOS COPY command since the diskette contains subdirectories.

2. Type:

A: or B:

ARLANDGS [switches]

(See Appendix C - Command Line Switches)

The Diagnostics/Setup Utility title screen appears.

3. Click on the OK button or press ENTER.

A message appears: "Scanning for Aironet devices."

ARLANDGS will scan the PC's memory (including serial and parallel ports if selected on the command line) to find all the Aironet Cards which are attached.

If your PC has more than one Aironet Client Card present the Device Menu will appear, otherwise the Main Screen appears.

4. From the Device Menu, select the applicable card.

Viewing the Main Screen

After an Aironet Client Card has been selected, the main ARLANDGS Screen similar to the following appears.



Viewing the Present Device Configuration

The Present Device Configuration section displays the current settings for the Client Card and are described in detail in *Appendix D* - *Current Device Parameters*.

The items shown in the Present Device Configuration will differ slightly, depending on the Client Card installed, and can be edited using the **Edit Configuration-ARLAN.CFG** option under Main Menu (*see Editing the ARLAN.CFG File*).

Using the Main Menu

The Main Menu contains the following options:

Quick Setup: Allows the novice user to setup any Aironet Client Card with the minimum requirements.

Edit Configuration-ARLAN.CFG: Allows you to edit all parameters in the ARLAN.CFG file.

Perform Diagnostics: Allows you to run a diagnostics test on the Client Card installed.

Configure Device: Configures the Client Card with the parameters you have set.

Perform Linktest: Allows you to test the link quality between the Client Card and other nodes on the Radio Network.

Upgrade Firmware: Allows you to upgrade the firmware for the Client Card.

Exit ARLANDGS: Used to exit out of ARLANDGS.

Performing Quick Setup

Quick setup allows novice users with little knowledge of Aironet equipment to setup a network with the minimum requirements. Experienced users should select **Edit Configuration-ARLAN.CFG**. Quick setup presents you with a series of screens, and will prompt you to enter values for several different fields.

To Use Quick Setup:

1. Choose Perform Quick Setup from the Main Menu.

A screen appears providing you with a brief description of Quick Setup.

2. If you wish to continue with Quick Setup, press **Y** or click on *Yes* with the mouse.

- 3. A series of screens will appear, prompting you for the following values—Channel number, System ID and Device Name.
- 4. Once you have entered all the required values, you will be prompted to save them to the ARLAN.CFG file.

See *Editing the ARLAN.CFG File* for detailed information on the Quick Setup values.

Editing the ARLAN.CFG File

Use the Edit Configuration - ARLAN.CFG option to set and edit the system parameters contained in the ARLAN.CFG file. When you select Edit Configuration - ARLAN.CFG, the Edit Parameter Menu appears.



Hardware Settings

The Hardware Settings option is used to set the Base Address and IRQ level. When you select the Hardware Settings option, the following window appears:

Hardware Settings- ARLAN.CFG			
Base Address	D000		
IRQ	IRQ5		

Setting the Base Address and IRQ Levels

The Base Address is not required to be set for an Aironet ISA.

The IRQ level must match that set on the card DIP switch, when you configured your hardware settings (see *Chapter 1 - Client Card Installation*).

Setting System Parameters

Use the System Parameters option to set the Aironet Client Card system configurations. When you select the System Parameters option the following window appears:

Registration Mode	ARI AN
System ID	00 00 00 02
NID	NOT SPECIFIED
Specified Router	NOT SPECIFIED
Device Name	
Priority	Normal

Registration Mode

Use the Registration Mode parameter to specify whether you are operating in ARLAN, PSP or Non-ARLAN mode. The default setting is ARLAN Mode.

- Set to "ARLAN" when operating with Aironet Access Points
- Set to "PSP" when operating with battery-powered devices
- Set to "Non-ARLAN" when operating in Peer-to-Peer mode with other Aironet Client Cards and no Aironet Access Points (see *Registration Modes* for a detailed explanation).

Setting System Identifier

The SID is a 4-byte, hexadecimal digit value that is attached to each packet sent out over the radio. Establishing a SID allows you to group nodes into a microcellular network and exclude those nodes that are within radio range on other networks.

The SID value must be an even number, cannot exceed 8 digits and must start with 00 or 02. An example of valid SID values are: 00000102, 0200AA14, 00013A18, 007F6380. The default SID is 00000002.

Since nodes will only receive packets from other nodes with a matching SID, you must make sure that the Aironet Client Card is set with the same SID as other nodes on your Radio Network.

The System Identifier option also allows you to have the system automatically set a SID value for you. To generate an automatic SID value, click once on AUTO with the mouse, or press F10.



NOTE: All other units in the system must be manually set to this value.

Setting the Radio Node ID

The Radio Node ID represents the last 2-bytes of the 6-byte Network Identifier, and is used to customize the radio address for the Aironet Client Card.

If your LAN addresses are locally administered, you may want to set the 2-byte Radio Node ID to match those used on your LAN. If not, you should ignore this parameter and use the Network Identifier outlined below.

Setting the Network Identifier (NID)

The Network Identifier represents the 6-byte radio address of the Aironet Client Card. In using the NID, keep in mind the following:

- The NID will override the 2-byte Radio Node ID address.
- The address must be unique across the entire network.
- If the NID is left at the default of 00:00:00:00:00:00 it will use a factory assigned address.

Setting the Router ID

The Router ID is not required for the Aironet Client Card.

Setting the Specified Router

This parameter only applies to the ARLAN and PSP registration modes.

Use the Specified Router parameter to specify a Parent Access Point for the Aironet Client Card to register to.

 If you want the Aironet Client Card to register to a specific Parent Access Point, you should enter the Network Address of that Access Point. All other Access Points will be ignored even if their radio link would be better.

Keep in mind, however, if the specified router is not heard from within the Specified Router Timeout time, then the unit will register with the Access Point at the root of the Radio Network Tree, or the Access Point that is closest to the top of the Radio Network tree, and that is within radio range (See *Setting Advanced Radio Parameters* for information on Specified Router Timeout).

If you do not want to specify a specific Parent Access Point, you should leave the parameter at the default value of "Not Specified". With this value, the Client Card will automatically register to the Access Point at the root of the Radio Network Tree or the Access Point that is closest to the top of the Radio Network tree, and that is within radio range.

Setting Root or Repeater Mode

The Mode parameter is not required for the Aironet Client Card.

Establishing a Device Name

The Device Name parameter is used to establish a 15-byte ASCII name for the Aironet Client Card. The Device Name is optional and may be left blank.

If you choose to assign a name, and you are operating in ARLAN mode, the name will appear in the Aironet Access Point's Registration Table. Duplicate names are allowed.

To have the system generate an automatic name, click once on AUTO with the mouse, or press F10.

Setting the MAC (Media Access Control) Priority

Use the Priority parameter to set the priority of the Aironet Client Card's Radio MAC to —normal, high or highest. The higher the priority set, the more likely this unit will be first to successfully transmit a packet when multiple units are trying to transmit at the same time.

The percentage of units on your Network that you set to other than "normal" should be kept small—10 percent or less.

Setting the Radio Parameters

Use the Radio Parameters to select a Channel Number or Bitrate and Frequency. When you select the Radio parameters a window similar to the following appears.

Radio Parameters- ARLAN.CFG			
Data Rate	2000 kbp/s		
Frequency	2442 MHz		
Radio Type	DEFAULT		

Selecting a Channel Number, Bitrate and Frequency

The Channel Number parameter appears for all 1200 Series models and the Bitrate and Frequency parameters appear for the Aironet 2200 Series only.

Keep in mind the following when selecting Channel Numbers, Bitrates and Frequencies:

- Appendix B contains both North American and International bit rates, frequencies and channel sets which can be used as a guide in selecting the appropriate combinations for both 900 Mhz and 2.4 GHz models.
- The tendency is to select the highest data rate available for the Client Card. The trade-off, however, is that the higher the rate, the lower the quality of the radio signal, and therefore, the shorter the range a packet may be sent successfully.
- If you find excessive interference on the channel or bitrate\frequency you have chosen, try other channels, or combinations until you find one that is more reliable.
- Use the Linktest option to test the transmission quality between the Client Card and other nodes on the Radio Network.

When you select the Channel Number parameter for 1200 Series models, the 900 MHz Channel Set appears. Choose a **channel number** from the available channel set.

When you select the Bitrate and Frequency parameter for the 2200 Series, the 2.4 GHz Bitrate and Frequency window appears. Choose a bitrate and frequency combination from the set.

Setting the Radio Type

Use the Radio Type parameter to force a specific radio type. This parameter is for test purposes only and should be left at default.

Setting Advanced Radio Parameters

Use the Advanced Radio Parameters to set configurations for the following parameters—ARLAN, PSP, DDP and MAC. When you select the Advanced Radio parameters the following window appears.



Configuring ARLAN Parameters

Use the ARLAN parameters to affect how the Aironet Client Card registers and to specify when it should try to find a new Router. **These parameters apply only to the ARLAN and PSP registration modes and should only be modified by experienced users.** When you select ARLAN Parameters, the following Window appears.

	ARLAN Parameters -ARLAN.CFG			
	Registration Fill	ENABLED		
	Spec. Router Time	0000H <0>		
	Refresh Period	0000H <0>		
	ARL Threshold	00H <0>		
	ARL Decay	00H <0>		
ļ				

Menu Descriptions

Registration Fill - Specifies whether FIND_ROUTER packets transmitted during the registration process have a 1500-byte filler or not. This filler is used to ensure only Routers with a good radio link to this device will be considered in the registration process. The default setting is enabled.

Spec. Router Time - Only used if Specified Router parameter is set (see *Setting the Specified Router*).
Sets the time-out after which the Aironet Client Card gives up trying to register to the specified Router and tries to register to the best Router it can hear. The units of this parameter are 0.1 seconds. The value 65535 (FFFFH) cause an infinite time to be used thus forcing the device to register to the specified Router and only that Router.

Refresh Period - Only applies to the ARLAN (Non-PSP) registration mode. Sets the time that the device will wait to refresh its registration is no other transmission has occurred. The units of this parameter are 0.01 second. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes a time of 60 seconds to be used, while a value of 65535 (FFFFH) causes an infinite time to be used, thus disabling refresh.

ARL Threshold - Sets the ARL (Average Retry Level) Threshold. When the cumulative ARL level reaches the threshold, the Aironet Client Card will attempt to find a better Router to register to. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes a threshold of 8 to be used. The value 255 (FFH) causes an infinite threshold to be used (see also *ARL Decay*).

ARL Decay - Sets the ARL (Average Retry Level) Decay. After each successful transmission, the cumulative ARL level is increased by the number of retries that occurred and then decreased by this Decay. The value 0 causes a decay of 1 to be used (see also *ARL Threshold* above).

Configuring PSP Parameters

Use the PSP parameters to configure the PSP (Power Saving Protocol). These parameters affect throughput, response time, and battery conservation and apply only to the PSP registration modes. **The parameters should only be modified by experienced users**.

PSP Parameters -	-ARLAN.CFG
Poll Period	0000H <0>
Fast Poll Delay	0000H <0>
Fast Poll Period	0030H <48>
Fast Poll Decay	00H <0>

When you select PSP Parameters, the following Window appears.

Menu Descriptions

Poll Period - Sets the time that the Aironet Client Card will wait to poll the Router for waiting data, if no other transmissions have occurred. The units of this parameter are 0.001 seconds. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes a time of 2.000 seconds to be used.

Fast Poll Delay - Specifies the time before the Fast Poll Period takes effect after the transmission of a data packet. This parameter is useful in transaction based environments where the host takes a minimum amount of time to generate a response. Values can be entered in Decimal Mode or Hexadecimal Mode.

Fast Poll Period - Sets the time that the device will wait to poll the Router for waiting data, once a non-empty data frame is either received or transmitted. This time must be less than the Poll Period to have an effect. The units of this parameter are 0.001 seconds. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes a time of 0.125 seconds to be used. Only used in PSP registration mode.

Fast Poll Decay - Controls how fast polling slows down after a nonempty data packet is either received or transmitted. It sets the number of polls that are sent before the Poll Rate Backoff is doubled. The Poll Rate Backoff will not increase beyond the Poll Period. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes a decay of 2 to be used.

Setting DDP Parameters

Use the DDP parameters to configure the DDP (Datagram Delivery Protocol). These parameters affect maximum retries and maximum datagram size. These parameters apply to all registration modes and should only be modified by experienced users. When you select DDP Parameters, the following Window appears.

DDP Parameters -AR	LAN.CFG
Maximum Retries	00H <0>
Max. Datagram Size	0000H <0>
Maximum Frame Size	0000H <0>
Receive Mode	NORMAL
Scrambling	ENABLED
Save Flag	ENABLED
- C	

Menu Descriptions

Maximum Retries - Only used in ARLAN and PSP registration modes. Sets the maximum number of times that the Aironet Client Card will retransmit a packet without getting an acknowledgment from the destination Router. If an acknowledgment is not received before the maximum retry count is reached, then the packet transmission fails. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes 16 retries to be used. The minimum recommended setting is 4.

Max. Datagram Size - Sets the maximum number of bytes allowed in received and transmitted datagrams. Since received datagrams are placed in fixed size internal buffers, reducing the maximum size increases the number of received datagrams that can be buffered. Values can be entered in Decimal Mode or Hexadecimal Mode. The value 0 causes the maximum of 2048 to be used. The minimum recommended setting is 1600.

Maximum Frame Size - Sets the maximum number of bytes in a frame. Values can be entered in Decimal Mode or Hexadecimal Mode.

Receive Mode - Used to set the receive mode of the ARLAN device. Used for test purposes only.

Scrambling - Used to provide transmission security for 900 MHz radios only. Default is set to on.

Save Flag - When left at the default "On", the Client Card will save and use the current configuration when the PC is rebooted.

Setting the MAC Parameters

Use the MAC parameters to configure the MAC (Media Access Control). These parameters affect maximum retries and maximum datagram size. These parameters apply to all registration modes and are for test purposes only and should not be modified. When you select MAC Parameters, the following Window appears.

MAC Parameters -ARLAN.CFG		
)H <0>		
)(

Menu Descriptions

Header Size - Specifies the length of the radio header preceding each packet. The header allows the receiving radio to synchronize with the sending radio. The units of this parameter are 0.000001 seconds (1us). The value 0 causes the standard time to be used. This parameter should be left as 0 in order for this device to communicate properly with other Aironet units.

Wait Time - Sets the wait time used for the radio Acknowledgment turnaround. The units of this parameter are 0.000001 seconds (1us). The value 0 causes the standard time to be used. This parameter should be left at 0 in order for this device to communicate properly with other Aironet devices.

L Parameter - Sets the L-parameter in the MAC (Media Access Control) random wait equation. The units of this parameter are 0.000001 seconds (1us). The value 0 causes the standard time to be used. This parameter should be left as 0 in order for this device to communicate properly with other Aironet devices.

Spreading Code - Used for test purposes only. Must be left at 0.

Resetting to Factory Settings

Use the Reset to Factory Settings parameter to restore all the configuration parameters currently loaded into memory to the factory settings. The Aironet Client Card is not affected until it is reconfigured. The configuration file on disk is not affected until it is saved.

Editing the ARLANDGS Color Scheme

Use the Edit ARLANDGS Color Scheme parameter to change the colors of the ARLANDGS screen elements. These settings can be made permanent by saving the color scheme to disk.

Using the File Menu to Load and Save Files

The File Menu allows you to load and save the configuration files in the system. When you select File Menu the following Window appears.



Menu Descriptions

Save File - Saves current configuration parameter settings to disk. If you are configuring multiple Aironet Client Cards to the same parameters, you should choose the Save Option when setting the parameters for the first time.

This will allow you to automatically configure the other Client Cards with the same parameters.

Keep in mind, though, you do not have to save the parameters specifically to the ARLAN.CFG file to configure the Client Card with the parameters you have set. To save to a different file, use the Save As Command. (See also *Configuring the Client Card*.)

Save As - Used to save the configuration parameters to a different file.

Load File - Loads the configuration parameters settings from the file specified.

Performing Diagnostics (Perform Diagnostics)

Use the Perform Diagnostics function to perform diagnostic tests on your Aironet Client Card. When you select the Perform Diagnostics function, the diagnostic test begins immediately, and as each item is tested, the results are shown on screen as follows:

stics		
Passed		
Diagnostic Complete		
ОК		

Interrupt Test: Sends a packet out and receives the interrupt level settings through the port.

Cable Test: Sends packets out to check the cable connection by seeing how many packets are lost.

If the Client Card does not pass the diagnostic tests, press the up arrow key to view the on-line troubleshooting tips. See *Chapter 4 - Trouble-shooting and Performance*.

Once completed, press any key to return to the Main Menu.

Configuring the Client Card

Use the Configure Device option, to configure the Aironet Client Card with the system parameters you have set. Once the Client Card is configured, all settings will remain in non-volatile memory and will not change until re-configured. When you select the Configure Device option, the diagnostic tests described in the previous section are automatically performed. The results are displayed on screen as shown in the sample below.

Configure De	evice		
Shared Memory Test Self Test: Command Test: Interrupt Test: Configuration:	:: Passed Passed Passed Passed Passed Passed		
Device Successfully	Device Successfully Configured		
Error Report	OK		

Interrupt Test: Sends a packet out and receives the interrupt level settings through the port.

Cable Test: Sends packets out to check the cable connection by seeing how many packets are lost.

Configuration: Sends the configuration to the Client Card.

The Client Card will only be configured if all diagnostics test results are "Passed." If the result is "Configuration Failed," press the up arrow key to view the on-line troubleshooting tips. See *Chapter 4 - Troubleshoot-ing and Performance*.

Once the Client Card is configured, press any key to return to the Main Menu.

Performing a LinkTest (Linktest)

Use the Linktest function to test the link quality between the Aironet Client Card and other nodes on the Radio Network.

When you run a Linktest, the Client Card sends a sequence of packets to a target destination node—either an Aironet Client Card (if running in Non-ARLAN mode) or to an Aironet Access Point (if running in ARLAN mode). If the radio quality is good, the target destination will receive the packet then send the same packet back.

Before you run the Linktest, make sure the target destination node is powered up with the antenna attached, is within radio range, and is set to the same SID, bit rate and frequency, or channel.

The Aironet ISA unit displays the number of packets sent, number received, and percentage lost, which is a reflection of the link quality. Keep in mind that packets will be lost, however, the upper layer drivers and software combined with radio retries ensure a constant connection.

When you select the Linktest parameter, the Linktest menu appears. To pause the Linktest at anytime, press the P key.

Test —
Not Specified
512 bytes
100 Packets
3 seconds
5 seconds

Menu Descriptions

The Linktest menu contains the following options which can be left at default or edited. Keep in mind that when you first run ARLANDGS the default values are used for the linktest. If you edit these values, exit the Linktest menu, and then re-enter, the values shown will be those that were last set, not the defaults. The only exception is the default Destination Address, which is updated on restart into the Linktest.

Packet Length (default 512 bytes)

The default packet length of 512 data bytes is the recommended setting. The length of the packet can be set between 1 to 1500 bytes.

Number of packets to send (default 100)

The range of packets that can be sent is 0 to 9999. You can increase the accuracy of the Linktest by increasing the number of packets. It is not recommended that you send less than 100 packets.

Destination

The default destination address is a broadcast address and must be used when in ARLAN mode. In Non-ARLAN mode, you can specify the address of a specific target node (another Aironet Client Card only).

Pause time between each repetition (default 3 seconds)

If running the Linktest repeatedly, the pause time between tests can be set from 1 to 9999 seconds (see *Perform Linktest/Continuous Linktest*).

Number of packets per each statistics update (default 5)

While the Linktest is running, the screen displays updated statistical information regarding the link performance. You can adjust how often this display is updated, within a range of 1 to 9999 seconds.

Perform Linktest/Continuous Linktest

If the Linktest is run once, it will stop after the specified number of packets are sent. In continuous mode, the Linktest runs continuously until it is aborted by pressing Control-C. A Continuous Linktest also shows the regular linktest statistics, plus cumulative statistics. It is a good idea to run the Linktest several times to ensure that the link quality is consistent and repeatable.

	_ Link Test	
Link Test Parameters		
Packet Length	:512	Signal Strength: 10
Packets/test	:100	
Packets/update	:5	Signal Quality: 12
Pause Time	:3	
Destination Address	:02:40:96:00:3	35:DF
Current Test Statistics Transmitted/ Received Lost Out/Lost In	:100/99 :1/0	Link Quality: Excellent Percent Lost: 1%
Data Throughput:	:964 kbp/s	
·	Press Any Key _	<u>_</u>

When the Linktest is run, the results are displayed as follows:

If the link quality is fair or poor, see *Chapter 4 - Troubleshooting and Performance* for steps on how to improve your transmission link quality.



NOTE: Signal strength and signal quality are only available on the Aironet IC2200 series product.

Upgrading Firmware

You can upgrade new versions of firmware received from Aironet by selecting the Upgrade Firmware option from the Main Menu. When you select Upgrade Firmware, the following screen appears.



To Upgrade Firmware:

- 1. From the Choose File window, highlight the drive containing the upgraded firmware files.
- 2. Click once on the start button to commence downloading the firmware.

During the downloading process the system will display the following information regarding the firmware:

Filename: Displays the name of the firmware file assigned by Aironet.

Product: The name of the product the firmware is designed for use with.

Version: The version number of the firmware.

Size: The size of the file.

Checksum: The number of bits contained in the firmware data.

Present: Whether or not the firmware is present.

Status: Indicates whether or not the download was successful.

Exit ARLANDGS

Once the Client Card system configuration has been completed, choose Exit ARLANDGS to return to DOS by pressing the ESC Key.

Checking the LED Display

After the Client Card is fully configured, check the LED display. The Status LED should be solid green indicating that the Client Card is either registered to an Access Point (if ARLAN mode), or ready to transmit/receive (Non-ARLAN mode).

4

CHAPTER 4 Troubleshooting and Performance

This chapter introduces some basic troubleshooting and performance techniques to help you if you experience difficulty with your Aironet Client Card.

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

- When to call Technical Support
- Troubleshooting Tips
- Error Messages
- Performance Tips

When to Call Technical Support

Call Technical Support when you are having difficulties that cannot be resolved using the information supplied in this chapter. Before calling, please have available the following information:

- Model and part number of the Aironet Client Card
- Model number of the personal computer
- Aironet driver in use
- Error codes or messages that may display
- Error Messages
- The contents (line by line) of the system configuration file (CON-FIG.SYS) and the autoexecute batch file (AUTOEXEC.BAT) of the personal computer
- Firmware version of the Aironet Client Card
- Serial number of unit
- Name and address of reseller
- Refer to Appendix E for the Technical Support phone number.

Troubleshooting Tips

If you are having trouble with your Client Card, here's a list of things to try before you call Technical Support for assistance. These procedures take only a few minutes, and 90 percent of the time you can solve the problem yourself.

If the Workstation does not boot after installing the Client Card Driver

A base memory address or IRQ conflict likely exists. To resolve this problem change the Client Card's base memory addresses and IRQ settings until you find a combination that works. If you change these settings, make sure you change the Client Card parameters as well using the ARLANDGS utility (see *Chapter 3 - System Configuration*).

If you're unable to communicate with some or all nodes on the Radio Network

- Check to be certain that the Device Driver is loaded properly (see *Chapter 1 Client Card Installation* and *Chapter 2 Client Card Driver Installation*).
- Check that the Workstation is not out of radio range with other nodes on the Radio Network. (see *Performance Tips*).
- Make sure the Client Card's remote antenna is attached and is not shielded by surrounding metal, or otherwise poorly positioned (see *Performance Tips*).
- Make sure the SID and Data Rate/Frequency/Channels settings are the same for all nodes on the Radio Network. Check the driver configuration files (PROTOCOL.INI and NET.CFG) for proper settings.
- Run the ARLANDGS.EXE or WinDGS.EXE diagnostics to confirm the hardware con-nections.

If the System operation is slow or you are receiving numerous network time-out errors

Run the ARLANDGS.EXE or WinDGS.EXE utility and perform a Linktest to check the link quality between nodes on the Radio Network.

If results are marginal, then either the antenna placement is poor or the path loss is too high. If the Linktest results are good, check to make sure the network traffic load is not too high (see *Performance Tips*).

Error Messages

Error messages inform you when there is a problem with the software or the Client Card.

If you get an error message, write down the message and any instructions the message might offer to remedy the situation. This information will be helpful to the Technical Support personnel should you need to call for assistance. Shown below are some of the more common error messages you may receive. "No ARLAN Cards detected"

"Time-out waiting for interrupt" Error initializing ARLAN ISA

The Client Card may not be properly seated in the expansion slot. Run diagnostics in the ARLANDGS.EXE utility to confirm the hardware connections.

"LANcard RAM region test failed" Error initializing ARLAN ISA

Check the Client Card's DIP switch setting. To verify the settings, run the diagnostics in the ARLANDGS.EXE utility.

Performance Tips

If you are experiencing performance problems, here's a list of things to try before you call Technical Support for assistance.

Improving your Radio Range

- Access Point antennas should be located in the center of the area to be covered.
- Avoid placing any antenna where it may be shielded by surrounding metal surfaces.
- Antennas should be placed at the highest elevation possible, with a minimal number of obstacles between it and the direct path to other nodes. Common obstacles often encountered are furniture, walls and partitions.
- Try using an alternate antenna, if you are experiencing difficulty transmitting with the original one.
- Wherever possible, use a detached antenna to improve your radio range (see *Chapter 1 - Client Card Installation*).
- Orient the antenna in a vertical direction.

Reducing Network Load

- Reserve the network for accessing shared data files, common communications utilities and printer facilities.
- Install and run programs from a workstation's local drive.
- Install copies of overlay files on the workstation's local drive.
- When editing files, copy to a local directory prior to opening the file.
- Configure application programs to create temporary files on local disks where possible.

Testing the Radio Link

- The LED Display on the Aironet Client Card can be used to assess the condition of the Client Card radio link. (See *Chapter 3 - System Configuration* for an explanation of the LED displays.)
- Run the ARLANDGS.EXE or WinDGS.EXE utility and perform a Linktest to test the link quality between nodes on the Radio Network. When running the Linktest, look for consistent results. It is a good idea to establish "benchmark" tests on those nodes with a quality link, and then set other nodes with the same data rate and frequency settings (see *Chapter 3 - Utilities* for instructions on running a Linktest).



PC Bus Interface

Item	Description
Data Transfer	8-bit
Base Address	Programmable in 8 KB blocks from C000h to DE00h
Interrupts	Selectable from IRQ2-IRQ7

Radio Specifications

Item	Aironet IC1200	Aironet IC2200	
Frequency	902 to 928 MHz	2.400 to 2.485 GHz	
Modulation	Direct sequence spread spectrum		
Antenna	Attached dipole		
Optional Antennas	2.2 dBi Dipole 5.2 dBi Omni Directional 6 dBi Patch 8.2 dBi Yagi	2.2 dBi Dipole 5.2 dBi Omni Directional 6 dBi Corner Reflector 6 dBi Patch 13.5 dBi Yagi	
Power Output	620 mW maximum	100 mW E.I.R.P. maximum	

Physical Specifications

Item	Description
Size	Half-size standard PC card
Status Indicators	Radio Traffic Activity and Status LEDs
Power Supply	+5 volts: 900 mA typical, 1200 mA peak
Operating environment	-20° C to $+50^{\circ}$ C

Appendix B contains international channel set tables, for both 900 MHz and 2.4 GHz data rates.

Table B-1 provides an alphabetical listing of countries and their corresponding 900 MHz channel sets and frequencies. **Tables B-2 and B-3** provides the data rates and frequencies for each 900 MHz channel set.

Table B-4 provides an alphabetical listing of countries and their corresponding 2.4 GHz channel sets and frequencies. **Tables B-5 through B-11** provides the data rates and frequencies for each 2.4 GHz channel set.

Country	Channel Set	Frequencies MHz
Canada U.S.A. Mexico	1	908.50, 910.06, 912.52, 915.00, 917.83, 919.22, 922.26, 911.45, 915.00, 918.55, 915.00
Australia	6	920.31, 920.93, 921.55, 922.17, 922.79, 921.46, 921.55

Channel #	Data Rate kb/s	Frequency MHz
0	215	908.50
1	215	910.06
2	215	912.52
3	215	915.00
4	215	917.83
5	215	919.22
6	215	922.26
7	344	911.45
8	344	915.00
9	344	918.55
10	630	915.00
11	860	915.00

Table B-2 - Channel Set 1 - 900 MHz

Channel #	Data Rate kb/s	Frequency MHz
0	172	920.31
1	172	920.93
2	172	921.55
3	172	922.17
4	172	922.79
5	215	921.46
6	215	921.55

Table B-3 - Channel Set 6 - 900 MHz

Country	Channel Set	Frequencies MHz
North America (U.S.A., Canada, Mexico, New Zealand)	9	2412, 2427, 2442, 2457, 2465
E.T.S.I	10	2412, 2427, 2442, 2457, 2472
Japan	11	2484
France	12	2457, 2465, 2472
Australia	13	2411, 2425, 2439
Germany	14	2427, 2442, 2457
U.K. (MPT1349), Spain	15	2460
Israel	18	2430, 2445

Table B-4 - International Channel Sets and Frequencies - 2.4 GHz

Rate #	Data Rate kb/s
1	354.84
2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2412
2	2427
3	2442
4	2457
5	2465

Table B-5 - Channel Set 9 - 2.4 GHz

Table B-6 - Channel Set 10 - 2.4 GHz

Rate #	Data Rate kb/s
1	354.84
2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2412
2	2427
3	2442
4	2457
5	2472

Rate #	Data Rate kb/s
1	354.84
2	354.84
3	1000
4	2000

Eroa #	Frequency

Freq #	Frequency MHz
1	2484

Table B-8 - Channel Set 12 - 2.4 GHz

Table B-7 - Channel Set 11 - 2.4 GHz

Rate #	Data Rate kb/s
1 & 2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2457
2	2465
3	2472

Table B-9 - Channel Set 13 - 2.4 GHz

Rate #	Data Rate kb/s
1 & 2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2411
2	2425
3	2439

Rate #	Data Rate kb/s
1 & 2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2427
2	2442
3	2457

Table B-11 - Channel Set 15 - 2.4 GHz

Table B-10 - Channel Set 14 - 2.4 GHz

Rate #	Data Rate kb/s
1 & 2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2460

Table B-12 - Channel Set 18 - 2.4 GHz

Rate #	Data Rate kb/s
1 & 2	354.84
3	1000
4	2000

Freq #	Frequency MHz
1	2430
2	2445

ARLANDGS contains a variety of command line switches which are shown in the Table below. The command line usage for ARLANDGS is: *arlandgs [switches]*

Switch	Description
-b <addr></addr>	Download to Client Card at base address <addr></addr>
-cfg <file></file>	Specify the configuration file with cfg. extension. Default is ARLAN.CFG
-dfile <file></file>	Specify the production download file with .img extension.
-donce	Download once and exit. Use with -dfile
-h, -?	Display command line help
-lcd	Change color setting to liquid crystal display (lcd) defaults.
+s	Enable parallel and serial scans
+spar	Enable the parallel port scan
+spcm	Disable PCMCIA card scan
-ss <time></time>	Change screen saver time-out to <time> seconds. 0=disable. Default = 5 min.</time>
+sser	Enable the serial port scan

The Current Device Parameters are contained on the ARLANDGS Main Screen described in *Chapter 3 - Client Card System Configuration*.

Parameter	Description
Status	Not Configured - Client Card is not configured Configured - Client Card is configured Not_Registered - Client Card is configured in ARLAN Mode and not registered Registered - Client Card is configured in ARLAN Mode and is registered Comm Error - ARLANDGS is having trouble communicating with Client Card
Hardware Type	The product number of the Aironet Client Card selected
Firmware	The version number of the software installed in the Aironet Client Card
Base Address	The Base Address of the Aironet Client Card
IRQ	The IRQ Level used by the Aironet Client Card
Radio Type	The product number of the radio installed on the Aironet Client Card
Default Channel Set	The radio channel set being used by the Aironet Client Card
Mode	The Mode for which the Aironet Client Card is configured (ARLAN, PSP, NON-ARLAN)
System ID	The System ID currently being used by the Aironet Client Card.
Address	The 6-byte address of the Aironet Client Card.
Router	The 6-byte address of the Access Point to which the Aironet Client Card is regis- tered. (ARLAN Only)
Name	The name assigned to the Aironet Client Card.
Channel	The radio channel number currently being used by the Aironet Client Card (900 MHz)
Bitrate	The radio bitrate currently being used by the Aironet Client Card (2.4 GHz)
Frequency	The radio frequency currently being used by the Aironet Client Card (2.4 GHz)
Port	The parallel/serial port to which the Aironet Client Card is connected
Socket	The socket number in which the Aironet PCMCIA LAN Adapter is inserted
LocalTalk ID	The LocalTalk address of the Aironet Server Card.

Appendix E - Aironet Technical Support

Should you need assistance beyond the scope of this manual, please contact your Aironet supplier. If they cannot help resolve your problem, contact the Aironet Technical Support Department. The support representatives can assist you in solving any problems.

When requesting support, please have the following items available:

- 1. Configuration of the system including model numbers of the Aironet equipment used.
- 2. Antenna information and cable lengths.
- 3. Site information (possible radio path problems, trees, machines, or buildings).
- 4. Distance between devices.
- 5. Description of problems encountered.
- 6. Serial number of unit.
- 7. Name and address of reseller.

The Aironet Customer Support Department can be reached via the following:

Voice Phone	800-705-5555 (8am to 8pm EST)
FAX	330-664-7990
WWW	www.aironet.com
Email	techsupp@aironet.com

For marketing and sales information on other Aironet products:

Phone	1-800-3-WIRELESS
internet	sales@aironet.com

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