



NCL1170 User Guide

Version A

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In no event will WaveRider's liability exceed the amount paid for the product.

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This equipment has been tested and found to comply with the limits for a Class A Intentional Radiator, pursuant to Part 15 of the FCC Regulations, and RSS-210 of the IC Regulations. These limits are intended to provide protection against harmful interference when the equipment is operated in a commercial/business/industrial 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. However, there is no guarantee that interference will not occur in a particular installation.

Any changes or modifications to equipment that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The NCL1170 contains no user-serviceable parts. Unauthorized opening of the unit voids this warranty.

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Preface

About this Guide

This document provides a complete overview of the *WaveRider* NCL1170 bridge/router, including system features, network planning, and procedures for implementing, installing, operating, and troubleshooting this device.

Before proceeding, we recommend that you read the following sections:

- Software License Agreement on page ii
- Warranty on page iv
- Regulatory Notices on page x
- Warnings and Advisories on page xii

Regulatory Notices

This device has be designed to operate with several different antenna types. Each antenna type shall not exceed the maximum antenna system gain as given in the following table. Antennas having a higher gain are strictly prohibited by Industry Canada and FCC regulations. The required antenna impedance is 50 ohms.

Table 1 Maximum Antenna System Ga	in
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Antenna Type	Maximum Antenna System Gain
Omni	9.0 dBi
Patch	10.6 dBi
Yagi	10.1 dBi
Dish	22.9 dBi

NOTE: For a Dish antenna a cavity filter with a minimum rejection of 20 dB, \pm 22MHz from the channel center frequency is required.

Industry Canada

The NCL1170 complies with IC RSS-210.

Operators must be familiar with IC RSS-210 and RSS-102.

The IC certification number for the NCL1170 is "pending".



WARNING!

To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Federal Communications Commission

The NCL1170 complies with FCC Part 15 Regulations.

The FCC ID for the NCL1170 is OOX-WRM2000.

The transmitter of this device complies with Part 15.247 of the FCC Rules.



WARNING!

Operators must be familiar with the requirements of the FCC Part 15 Regulations prior to operating any link using this equipment. For installations outside the United States, contact local authorities for applicable regulations.

Interference Environment

Manufacturers and operators of spread-spectrum devices are reminded that the operation of these devices is subject to the conditions that:

- Any received interference, including interference from industrial, scientific, and medical (ISM) operations, must be accepted; and
- These devices are not permitted to cause harmful interference to other radio services.

If the operation of these systems does cause harmful interference, the operator of the spreadspectrum system must correct the interference problem, even if such correction requires the Part 15 transmitter to cease operation. The FCC does not exempt spread-spectrum devices from this latter requirement regardless of the application. The FCC strongly recommends that utilities, cellular stations, public safety services, government agencies, and others that provide critical communication services exercise due caution to determine if there are any nearby radio services that can be affected by their communications.

Operational Requirements

In accordance with the FCC Part 15 regulations:

- 1. The maximum peak power output of the intentional radiator shall not exceed one (1) watt for all spread-spectrum systems operating in the 2.4000-2.4835 GHz band.
- 2. Systems operating in the 2.4000-2.4835 GHz band that are used exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain greater than 6 dBi, provided the maximum peak output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6 dBi.
- 3. Stations operating in the 2.4000-2.4835 GHz band that are used for fixed, point-tomultipoint operations may use transmitting antennas of directional gain greater that 6 dBi, provided the peak output power from the intentional radiator is reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
- 4. Fixed, point-to-point operation, as used in Point 2, excludes the use of point-tomultipoint systems, omni-directional applications, and multiple co-located intentional radiators transmitting the same information. The operator of the spread-spectrum intentional radiator or, if the equipment is professionally installed, the installer is responsible for ensuring that the system is used exclusively for fixed, point-to-point operations.
- 5. The operator of a spread-spectrum system is responsible for ensuring that the system is operated in the manner outlined in *Interference Environment* on page xi.

Warnings and Advisories

General Advisory

Operator and maintenance personnel must be familiar with the related safety requirements before they attempt to install or operate the NCL1170 equipment.

It is the responsibility of the operator to ensure that the public is not exposed to excessive Radio Frequency (RF) levels. The applicable regulations can be obtained from local authorities.



WARNING!

This system must be professionally installed. Antennas and associated transmission cable must be installed by qualified personnel. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.



WARNING!

To comply with FCC RF exposure limits, the antenna for this transmitter must be fix-mounted on outdoor permanent structures to provide a separation distance of 2 metres (6.6 feet) from all persons to satisfy RF exposure requirements. The distance is measured from the front of the antenna and the human body. It is recommended that the antenna be installed in a location with minimal pathway disruption by nearby personnel.



WARNING!

Do not operate the NCL1170 without connecting a 50-ohm termination to the antenna port. This termination can be a 50-ohm antenna or a 50-ohm resistive load capable of absorbing the full RF output power of the transceiver. Failure to terminate the antenna port properly may cause permanent damage to the NCL1170.



WARNING!

Connect only shielded twisted pair (STP) Ethernet cable to the NCL1170 10Base Tx Ethernet (RJ-45) port. It is the responsibility of the installer to supply and use the correct type of Ethernet cable.

Customer Support

If you have any problems with the hardware or software, please contact WaveRider Communications Inc. Please provide your NCL1170 model number and software version when requesting support.

Telephone: +1 416–502–3161 Fax: +1 416–502–2968 Email: Product Assistance: techsupport@waverider.com

URL: www.waverider.com

WaveRider offers a complete training program. Please contact your sales representative for training information.

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1

NCL1170 Overview

1.1 Introduction

The NCL1170 is an intelligent, wireless Internet Protocol (IP) bridge/router that provides highcapacity 2.4 GHz connections between local- and wide-area networks via broadband radio links. Employing Direct-Sequence Spread Spectrum (DSSS) transmission techniques, the NCL1170 allows you to access the Internet at high speeds, extend Ethernet networks, and connect to remote locations without the ongoing costs of leased telephone or data lines.



Figure 1 The NCL1170

1.2 Features

- Flexible deployment—the NCL1170 can operate as either a bridge or router. In routing mode, you can set up the NCL1170 to use communications strategies such as Routing Information Protocol (RIP), and Dynamic Host Control Protocol (DHCP).
- Ethernet compatibility—the NCL1170 allows users to connect with most Ethernet networks or devices.
- **Microprocessor-controlled signal processing**—all functions of WaveRider's spread-spectrum transceiver are controlled through the integration of a powerful on board microprocessor.
- Architectural flexibility—you can set up NCL1170s as separate point-to-point links, or in a mulitipoint configuration. A single NCL1170 operating in "master" mode can deliver data to and receive data from up to 20 NCL1170s operating in "station" mode.
- User-configurable operating system—you can upgrade the NCL1170 remotely via FTP.
- User-customizable monitoring—the NCL1170 operating system supports Simple Network Management Protocol (SNMP), which allows for continual status monitoring of any NCL1170 in your network.
- Low interference—Direct Sequence Spread-Spectrum (DSSS) technology transmits signal information over a wide channel bandwidth, which reduces the potential for interference with neighboring communications systems. The NCL1170 design permits three master units to operate in close proximity without interfering with each other. For example, three master units supporting 20 station units each can operate in close proximity, thus providing 60 end-user links.

1.3 About Spread-Spectrum Radio Technology

Spread-spectrum communications systems differ from conventional narrowband communications systems because they use a much larger transmission bandwidth to send the same amount of information.

There are two primary forms of spread spectrum—direct sequence and frequency hopping. The NCL1170 uses Direct-Sequence Spread-Spectrum (DSSS). In DSSS systems, the transmitted information, along with a digital spreading sequence, are used to modulate the transmit carrier. The received signal is de-spread using the same digital spreading sequence, and the information recovered.

Although spread spectrum appears complex and uses a wider bandwidth, the use of DSSS offers the following advantages:

- **Reduced power spectral density**—Spreading over a wider bandwidth reduces the spectral density (power per Hz of bandwidth) of the transmitted signal, allowing simultaneous operation of many spread spectrum systems in the same frequency band and geographic area. The reduced spectral density also allows you meet the regulatory emissions requirements in frequency bands such as the ISM band.
- **Transmission security**—It is technologically more difficult to surreptitiously recover (or jam, in the case of military communications systems) spread-spectrum signals than it is to recover conventional narrowband signals.
- Interference suppression—The same mechanism that de-spreads the desired signal in the receiver, also spreads undesired signals, which then appear to the receiver as lower levels of RF noise.

For more information about spread spectrum communications, contact the *WaveRider* **Product Assistance**.

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2

Network Considerations

How you configure your NCL1170 depends on its intended role in your network.

Before proceeding, answer the following questions:

- What network topology will I be implementing?
- Will my NCL1170 be operating in bridging or routing mode?
- Have I developed a network plan?

2.1 Network Topology

The NCL1170 can be deployed in three different network configurations:

- point-to-multipoint
- point-to-point
- repeater

Regardless of network configuration, each NCL1170 must be installed as either a bridge or router; it cannot operate simultaneously in both modes.

2.1.1 Point-to-Multipoint

In a typical point-to-multipoint application (see Figure 2) a designated master unit A, transmits and receives data among station units B, C, D, and E, which are programmed to communicate with each other only through their master unit. In this type of configuration, the throughput of unit A is shared among all stations.



Figure 2 Point-to-Multipoint Application

2.1.2 Point-to-Point

In a typical point-to-point application, (see Figure 3), unit A communicates directly with unit B. The NCL1170 can perform this type of link in either bridging or routing mode.



Figure 3 Point-to-Point Application

2.1.3 Repeater

In a typical repeater application, (see Figure 4), unit A communicates with unit B via back-toback NCL1170 units C and D, with different frequencies used for each leg of the path. You would implement an NCL1170 in a repeater configuration whenever you need to circumvent large obstacles in the radio link path, or when the link from unit A to unit B is too long to maintain reasonable signal levels and data throughput.



Figure 4 Repeater Application

In this configuration, the effective data throughput among any combination of units is equal to or less than the throughput between the slowest links.

2.2 Bridging and Routing Network Configurations

2.2.1 Point-to-Multipoint Bridging Network

In a typical point-to-multipoint bridging network, (see Figure 5) unit A is installed as the network master, with units B, C, and D configured as stations, each defined by two network parameters:

- Master ID—which must be the same as the Unit ID for A.
- **Unit ID**—which must be added to the Remote Station List for A before it can be recognized as a network device.

If a station has a Master ID that does not match the unit ID for A, or it is not on the Master Remote Station List for A, it will not be able to communicate across the network.



Figure 5 Point-to-Multipoint Bridging Network Example

2.2.2 Point-to-Multipoint Routing Networks

In a typical point-to-multipoint routing network, (see Figure 6), NCL1170 unit A is dedicated as a router, while NCL1170 units B through D are operating in Station mode as gateways to their respective networks.



Figure 6 Point-to-Multipoint Routing Network Example

2.3 Planning an NCL1170 Configuration

Configuring each NCL1170 correctly is crucial to the proper operation of your network. Review the flowchart in Figure 7 before starting the configuration to ensure that you have the necessary information to configure the unit correctly.

Record your configuration options for each unit in a configuration record similar to the one provided in Appendix F. Use the Configuration Data Record to help you plan your network and keep track of NCL1170 network assignments.



Figure 7 NCL1170 Configuration Planning Flowchart

3

Installing the NCL1170

This section describes the steps required to connect and initialize the NCL1170 hardware prior to configuring the device as a bridge or router.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.



WARNING!

Connect only shielded twisted pair (STP) Ethernet cable to the 10Base Tx Ethernet (RJ-45) port on the NCL1170. It is the responsibility of the installer to supply and use the correct type of Ethernet cable.



WARNING!

The AC adapter shipped with your NCL1170 is the <u>only</u> approved power supply for this device. Attempting to power the NCL1170 from any other source—even if it meets or exceeds our product specifications—will void your warranty unless you obtain prior approval in writing from WaveRider Customer Support.

3.1 Connecting the NCL1170

- 1. Attach an antenna or 50-ohm load to the antenna port at the rear of the NCL1170. Do NOT plug the NCL1170 to the power outlet until you have the antenna or load connected.
 - **NOTE:** To prevent equipment damage, the NCL1170 is factory preset with its radio transmission capabilities disabled. However, as a general precaution, WaveRider recommends that you always connect the antenna or load <u>before</u> connecting to a power source.



Figure 8 NCL1170 Connectors and Indicators

- 2. Use an RS-232 straight-through cable to connect a terminal to the DB9 console port.
 - **NOTE:** You can use any ASCII terminal, such as a single-function terminal or a computer running terminal-emulation software to communicate with the NCL1170 through its console port. Use this port for configuring and debugging only; you do not have to remain connected through it during normal operation. Figure 9 illustrates the pin-out for the console port.



Figure 9 Console Port Pin-out Diagram

- 3. If you are using a terminal-emulation package, such as HyperTerminal, start the application.
- 4. In the terminal-emulation application, select the communications port that you are using to connect to the NCL1170.
- 5. Configure the application using the following settings:
 - 9600 bps
 - 8 data bits
 - no parity
 - 1 stop bit
 - no flow control
- 6. Plug the NCL1170 into a 110 or 220 V AC power source using the custom power cord provided with the unit.
 - **NOTE:** When disengaging and removing the NCL1170 power cord, carefully slide back the locking collar around its DC connector.

3.2 Initializing the NCL1170

As the unit powers-up, and the initialization sequence begins, progress messages are displayed on the terminal screen. When initialization is complete, you will receive a message indicating that the system is operational, followed by the PASSWORD: prompt. The factory default password for the NCL1170 is a
blank field>, although **WaveRider** recommends that you assign an unique password to each NCL1170 in your network.

If the NCL1170 default password <blank field> is acceptable, Enter. Otherwise,

To change the password of your NCL1170, follow the instructions in *Changing the NCL1170 Password*, on page 15.

To specify a system name for your NCL1170, follow the instructions in *Setting the NCL1170 System Name*, on page 16.

To reload the default settings of an NCL1170 already configured for use elsewhere in your network, follow the instructions is *Resetting an NCL1170 to Factory Defaults*, on page 16. If the NCL1170 is a factory-configured unit, you can omit this step.

For each of these procedures, you must be connected to the NCL1170 and logged into the device.

3.2.1 Changing the NCL1170 Password

Use this procedure if you want to request a password before users log on.

For maximum security, we recommend that you set a unique password for each unit in your network, and record all passwords on the Configuration Data Record for the group. Refer to Appendix F for a copy of the NCL1170 Network Group Configuration Data Record.

To change the password of the NCL1170

- 1. At the NCL1170> prompt, type <system password>.
- 2. At the Enter Current Password: prompt, type the old password.
- 3. At the Enter New Password: prompt, type the new password.



TIP: Use a maximum of sixteen (16) alphanumeric characters. Passwords are case-sensitive. For example, "abc" is not the same as "aBc".

4. At the Verify password: prompt, type the new password again.

The system will display a message that your password has been successfully changed.

5. Type <write> or <save> to save the settings to memory.

Your session to change the password may be similar to the following example session:

```
NCL1170> system password
Enter Current Password: *****
Enter New Password: ****
Verify password: ****
System password has been changed.
NCL1170>
```



CAUTION: Remember to record the password in your Data Configuration Record. Unlocking the NCL1170 can be a complicated process. If you forget your NCL1170 password, contact *WaveRider* Product Assistance.

3.2.2 Setting the NCL1170 System Name

Use this procedure if you want to uniquely identify your system by either name or location.

To change the system name of the NCL1170

1. At the NCL1170> prompt, type <system name your_system_name> to name the NCL1170 in your system.



TIP: We recommend that you use a system name that uniquely identifies each unit, based on its location, its purpose, or a combination of both. For example, a system name, Station_firehall identifies the NCL1170 configured as a Station and located at the firehall.

Example: To change the system name from $\tt NCL1170$ to <code>Station_firehall</code> would look like this:

NCL1170> system name Station_firehall System name changed to: Station_firehall

Station_firehall>

- 2. Type <write> or <save> to save the settings to memory.
 - **NOTE:** In this User Manual, the command-line prompt will always be shown as NCL1170>.

3.2.3 Resetting an NCL1170 to Factory Defaults

Use this procedure if the NCL1170 has already been configured for use elsewhere in your network and you need to restore its factory settings.

To reset the factory defaults of the NCL1170

- 1. Connect the NCL1170 to a terminal or terminal-emulation software and at the NCL1170> prompt, type <write erase> to reset the unit to its factory-default settings.
- 2. Type <reboot > for the unit to recognize the factory-default settings.

4

Configuring the NCL1170

This section describes the steps required to configure the NCL1170 as either a bridge or router, including the options available for routing and system monitoring. You can configure the NCL1170 two ways:

- Console Port command line interface (CLI)
- WaveRider Configuration Utility (GUI)

If you choose to configure the NCL1170 via console port CLI, before proceeding, familiarize yourself with the command definitions and keyboard syntax (See NCL1170 Command-Line Syntax on page 57.), plus command and help keyboard shortcuts (See Table 7 on page 58.).

NOTE: The following section describes the procedures for configuring the NCL1170 via CLI. To download the *WaveRider* Configuration Utility from our web site, contact **Product Assistance** to request a password, then visit: http://www.waverider.com/techsupport/sto to download the software.

The procedures for configuring the NCL1170 via command-line interface are divided into two categories:

- Radio configuration—see Setting the Radio Configuration on page 18
- IP configuration—see Setting the IP Configuration on page 19

You can also configure the NCL1170 for the following options:

- Routing Information Protocol (RIP)—see Setting RIP Configuration on page 20
- Dynamic Host Control Protocol (DHCP) Relay—see Setting the DHCP Relay Configuration on page 22
- Simple Network Management Protocol (SNMP)—see Setting the SNMP Configuration on page 22
- Domain Name Service (DNS) Resolver—see Setting the DNS Resolver Configuration on page 23

4.1 Setting the Radio Configuration

Before setting the radio configuration parameters, ensure that the NCL1170 has been connected to a terminal and initialized as described in *Connecting the NCL1170*, on page 12, and that the password has been set as described in *Changing the NCL1170 Password*, on page 15.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.

- 1. Determine the radio channel for the network. See Appendix C for a list of operating frequencies.
- 2. At the NCL1170> prompt, type <radio channel channel> to set the radio channel for the NCL1170, where channel is the number of the network radio channel on which the unit will operate.
- 3. Determine the unit IDs for the Master and Stations for this NCL1170 network group. The unit ID is a unique number, from 1 to 16383, that is used to identify the NCL1170 within the network group.
- 4. At the NCL1170> prompt, type <radio unitid *unit_id*> to set the NCL1170 unit ID.
- 5. To set the NCL1170 as a Master, type <radio type master>. To set the NCL1170 as a Station, type <radio type station>.

If the NCL1170 is a Master, add the unit IDs for the Stations that are configured for this network group. At the NCL1170> prompt, type <radio station add station_unitid> where station_unitid is the unit ID for a Station.

- **NOTE:** To remove a Station from the Remote Station List, type <radio station del *station_unitid*> where *station_unitid* is the unit ID for the Station you want removed.
- 6. Repeat step for each Station that you want to add to the Remote Station List for the Master NCL1170. A maximum of 20 Stations can be added to one Master.
- 7. If the NCL1170 is a Station, add the Master unit ID for the network group. At the NCL1170> prompt, type <radio masterID master_unitid> where master unitid is the unit ID for Master NCL1170 in the network group.



TIP: To display a list of Stations associated with a specific NCL1170 Master, type <radio station> at the NCL1170> prompt.

8. At the NCL1170> prompt, type <write> to save the settings to memory.

4.2 Setting the IP Configuration

Check that the NCL1170 is has been connected to a terminal and initialized as described in *Connecting the NCL1170*, on page 12 and you have changed the password as described in *Changing the NCL1170 Password*, on page 15.

Before configuring IP options, complete the radio configuration as described in *Setting the Radio Configuration*, on page 18.

- 1. At the NCL1170> prompt, type <ip address ethernet aaa.bbb.ccc.ddd nn> to set the IP address for the Ethernet interface. aaa.bbb.ccc.ddd is the IP address of the NCL1170 and *nn* is the number of bits in the subnet mask (for example, 24 represents a subnet mask of 255.255.255.0).
- 2. At the NCL1170> prompt, type <mode bridging> or <mode routing> to set the forwarding mode.

If you are setting the NCL1170 to operate in bridging mode, go directly to Step 3.

If setting the NCL1170 to routing mode, type <ip address radio remote_unit_id aaa.bbb.ccc.ddd eee.fff.ggg.hhh> to set the IP address for the radio interface to the remote unit. aaa.bbb.ccc.ddd is the IP address for the local unit and eee.fff.ggg.hhh is the IP address for the remote unit.

- **NOTE:** If you change the radio IP address for a Station at a later time, remember to update the Master with the new Station IP address. If you change the radio IP address for a Master at a later time, remember to update each Station in the Remote Station List with the new remote IP address for the Master.
- 3. For a Master unit, repeat step 2 for every Station in the group. For a Station unit, you only need to enter the remote unit IP address for the Master.
- 4. Optionally, you can add up to 256 static routes for the NCL1170. At the NCL1170> prompt, type <ip route add aaa.bbb.ccc.ddd eee.fff.ggg.hhh subnet_mask> where aaa.bbb.ccc.ddd is the IP address for the destination network, eee.fff.ggg.hhh is the IP address for the gateway, and subnet_mask is specified in the number of bits.
- 5. If the mode is routing and the NCL1170 is a Master, type <ip route add station_ethernet_subnet station_radio_ip_address subnet_mask> to route the Master subnet traffic to the Master.
- 6. If the mode is routing and the NCL1170 is a Station, type <ip route add 0.0.0.0 master_radio_ip_address 0> to add a default static route to route all unknown subnets through the Master.
- 7. At the NCL1170> prompt, type <radio enable> to enable the NCL1170 to transmit messages. Ensure that the NCL1170 antenna port is terminated.

- 8. At the NCL1170> prompt, type <write> to save the settings to memory.
- 9. When done configuring the NCL1170, disconnect the terminal from the NCL1170.

4.3 Configuration Options

For added performance, flexibility, and convenience, the NCL1170 offers users the following configuration options:

Routing Mode

- Routing Information Protocol (RIP)—see Setting RIP Configuration on page 20
- Dynamic Host Control Protocol (DHCP) Relay—see Setting the DHCP Relay Configuration on page 22

System Monitoring

- Simple Network Management Protocol (SNMP)—see Setting the SNMP Configuration on page 22
- Domain Name Service (DNS) Resolver—see Setting the DNS Resolver Configuration on page 23

After completing these procedures, it is important to confirm that the configuration is correct before deploying the NCL1170 in the field. Refer to Chapter 5, *Testing and Deployment*, on page 35.

Two example configuration diagrams and sessions are provided in *Examples of Bridging and Routing Configurations*, on page 24: one for a point-to-multipoint bridging network, and the second for a point-to-multipoint routing network.

4.3.1 Setting RIP Configuration

When the NCL1170 is operating in Routing Mode, you can optionally enable the Routing Information Protocol (RIP) feature. RIP is a protocol that runs between two routers (for example, two NCL1170s) or servers to allow exchange information about routes. When RIP is enabled in routing mode, the NCL1170 can be configured to "advertise" default routes and static routes, as well as interface routes.

In bridging mode, enabling RIP has no effect.

The NCL1170 supports both RIP versions 1 and 2. You can set RIP version 2 to either broadcast, compatible, or multicast modes.



CAUTION: RIP version 1 exchanges the minimal amount of information necessary for an NCL1170 to route packets through a network, and does not consider subnetting, which is required to determine the best route. If the designated RIP route is a network route, RIP version 1 will interpret the network mask and

subnet mask as the same, which may not always be correct. To avoid possible problems, we recommend NCL1170 users install RIP version 2, which exhanges explicit subnet and 'next-hop' information for each route.

- 1. At the NCL1170> prompt, type <ip rip enable> to enable RIP as the routing mode.
- 2. To transmit the route information in packets, type <ip rip active>. If RIP is set to quiet, it receives and processes RIP packets, but it does not transmit them.
- 3. Type <ip rip version> to display the current version of RIP.
- 4. If RIP is version 1, it is broadcast only. To change RIP routing to support version 2, type <ip rip version 2>.
- 5. If you set RIP to version 2, you can additionally specify how RIP handles packets.

To do this	Туре
Disable RIP Routing	<ip disable="" rip=""></ip>
Enable RIP routing.	<ip enable="" rip=""></ip>
Send version 2 advertisements as broadcast.	<ip broadcast="" rip=""></ip>
Send version 2 advertisements to RIP version 2 multicast addresses. This is generally more efficient than broadcast.	<ip multicast="" rip=""></ip>

6. To enable RIP to advertise the default route, if one exists, in the advertisement, type <ip rip default>.

To set RIP to advertise static routes, as well as all other RIP information, type <ip rip update>. To send all route information except static route data, type <ip rip noupdate>.

4.3.2 Setting the DHCP Relay Configuration

When the NCL1170 is in routing mode, you can optionally enable Dynamic Host Control Protocol (DHCP) relay which makes the NCL1170 aware of the protocol for DHCP traffic and forwards the responses to the designated DHCP server.

NOTE: When the NCL1170 is operating in bridging mode, DHCP Relay is transparent, and therefore, not an available option.

You can specify up to five DHCP servers in the NCL1170 configuration.

- 1. At the NCL1170> prompt, type <dhcp mode relay> to enable DHCP Relay in the device.
- 2. To add a DHCP server, type <dhcp relay add *ip_address*> where *ip_address* is the IP Address for the DHCP Server available for the NCL1170 to forward and receive DHCP traffic.
- 3. At the NCL1170> prompt, type <save> to transfer the settings to memory.
 - **NOTE:** To remove a DHCP server, type <dhcp relay delete *ip_address*>. To disable DHCP Relay, type <dhcp mode none>.

4.3.3 Setting the SNMP Configuration

Simple Network Management Protocol (SNMP) enables a network management station to remotely monitor and control network devices incorporating an SNMP agent.

SNMP allows you to look at SNMP variables using READ communities, and to set SNMP variables using WRITE communities. Communities are optional on the NCL1170, but it can support a maximum of five communities. An NCL1170 is factory-configured with two communities, a READ community called "public" and a WRITE community called "private."

SNMP also provides a mechanism called trap, which notifies a network management station that a significant event has taken place. A significant event can be an interface going down or coming up, a unit performing a cold or warm start, or an authentication failure. Refer to RFC 1157 for details.

Associated with SNMP are Management Information Bases (MIBs). These specify a collection of management information available from the agent. This information can be controlled and monitored from a network management station.

The NCL1170 implements SNMPv2c and includes a number of standard SNMP MIBs:

- RFC1157 (MIB-II)
- RFC1493 (bridging)
- an NCL1170-specific MIB

WaveRider MIBs can be downloaded from the technical support page at www.waverider.com. The following procedure describes how to configure standard SNMP communities for read/ write access to the NCL1170 SNMP agent and to specify a server IP address to which trap messages are sent.
- 1. At the NCL1170> prompt, type <snmp> to display the current SNMP settings for the NCL1170.
- 2. To add a new community, type <snmp community add *community* READ | WRITE> where *community* is the name of the community and READ | WRITE is the community type. You can have a maximum of five communities.
- 3. If a community is not set up the way you want it, delete it by typing <snmp community del *community* READ | WRITE> where *community* is the name of the community and READ | WRITE is the community type.
- 4. At the NCL1170> prompt, type <snmp location *location*> to change the geographical location of the NCL1170.
- 5. Type <snmp contact contact> to change the contact name for the NCL1170. The contact can be a name and phone number, a URL, or an email address.
- 6. To add a trap server to the NCL1170 configuration, type <snmp trap add aaa.bbb.ccc.ddd community> where aaa.bbb.ccc.ddd is the IP address of the trap server and community is the name of the community on the trap server.
- 7. To delete a trap server from the NCL1170 configuration, type <snmp trap del aaa.bbb.ccc.ddd community> where aaa.bbb.ccc.ddd is the IP address of the trap server and community is the name of the community on the trap server.
- 8. At the NCL1170> prompt, type <save> to transfer the settings to memory.

4.3.4 Setting the DNS Resolver Configuration

The NCL1170 implements Domain Name Server/Service (DNS) resolver software. Once configured, you can use host names instead of IP addresses when you make a Telnet connection from the NCL1170 console to other IP hosts on the network, or when you issue ping or traceroute commands to test connectivity.

Adding DNS lists is optional on the NCL1170, but you can configure the NCL1170 to use a maximum of five DNS servers. An NCL1170 is factory-configured with no DNS servers listed.

You can also configure the NCL1170 to include a domain name for your local IP network.

The following procedure describes how to configure the NCL1170 to implement DNS resolver software and configure the NCL1170 domain name. Setting the DNS resolver configuration is optional.

- 1. At the NCL1170> prompt, type <ip dns> to display the current DNS setup used by the NCL1170.
- 2. To add a DNS Server, type <ip dns server add aaa.bbb.ccc.ddd> where aaa.bbb.ccc.ddd is the IP address of the DNS Server.
- 3. To delete a DNS Server, type <ip dns server del aaa.bbb.ccc.ddd> where aaa.bbb.ccc.ddd is the IP address of the DNS Server.
- 4. To set the domain name for your local IP network, type <ip dns domain domain_name> where domain_name is the name for your local IP network.
- 5. At the NCL1170> prompt, type <save> to transfer the settings to memory.

4.4 Examples of Bridging and Routing Configurations

The following diagrams show typical point-to-multipoint bridging and routing network topologies, plus the corresponding command-line entries required to configure the devices in the network.

In a point-to-multipoint network configuration, each NCL1170 must be configured to operate as either a bridge or router. You cannot mix operational modes.

4.4.1 Point-to-Multipoint Bridging Network



Figure 10 shows a configuration of a typical point-to-multipoint bridging network.

Figure 10 Example of Point-to-Multipoint Bridging Network

In Figure 10, unit A has been configured as the Master of the system with remote units B, C, and D configured as Stations. Units B, C, and D unit IDs have been manually added to the Master (unit A) Remote Station List. The Master unit ID on each Station is set to the unit ID for unit A. If a unit is not in the Master Remote Station List, or does not have the Master unit ID set, it will not be able to join the network.

The following example session shows how to configure the Master NCL1170 for the bridging network shown in Figure 10.

NCL1170> NCL1170> radio channel 1 Sets the radio channel Radio channel changed to: 1 NCL1170> radio unitid 1001 — Sets the NCL1170 unit ID Unit ID changed to: 1001 NCL1170> radio type master Sets the NCL1170 type to Mas Radio type changed to: Master NCL1170> radio station add 101 Adds a station to the Master Station added. Remote Station List NCL1170> radio station add 102 Station added. NCL1170> radio station add 103 Station added. NCL1170> radio Displays the radio RADIO CONFIGURATION: configuration information Radio type : Master Wireless ID : 1001 : 11Mbs Speed Channel : 1 Regulatory Domain : FCC/IC Frequency : 2.412 GHz Interframe spacing: 32 (281.6 micro seconds) Hardware address : 00:90:27:CA:62:A3 Network Card IRQ : 5 NIC Base Address : 0x0d0000 Remote Stations : 101 : 102 : 103 NCL1170> ip address ethernet 10.0.2.44 16 ◄---Changes the local IP addresses: Ethernet IP address Ethernet: 10.0.2.44/16 NCL1170> mode bridging Sets the mode to bridging Forwarding mode: Bridging NCL1170> ip Displays the IP configuration Forwarding Mode: BRIDGING information Addresses: Ethernet: 10.0.2.44/16 Routing: IP Routing (Static Only) Routing Table: Destination Mask Gateway Flags Protocol Interface _____ 10.0.0.0 16 10.0.2.44 UC Local eeE0 0 10.0.2.44 0 127.0.0.1 10.0.2.44 UHL ICMP 100 127.0.0.1 UH 127.0.0.1 Local 100 _____ DNS Domain Name: DNS Servers: No DNS servers defined. NCL1170> write —— Saves the configuration

The following example session shows how to configure Station B in Figure 10 to join the network. To configure the remaining Stations, use the same procedure, replacing the unit ID and IP address for each with the appropriate information for that Station.

```
NCL1170>
NCL1170> radio channel 1
Radio channel changed to: 1
NCL1170> radio unitid 101
Unit ID changed to: 101
NCL1170> radio type station

    Sets the NCL1170 type

Radio type changed to: Station
                                                     to Station
NCL1170> radio masterid 1001

    Identifies the unit ID of

Master Id changed to: 1001
                                                      the Master for this
NCL1170> ip address ethernet 10.0.2.101 16
IP addresses:
  Ethernet: 10.0.2.101/16
NCL1170> mode bridging
Forwarding mode: Bridging
NCL1170> radio
RADIO CONFIGURATION:
Radio type : Station
Wireless ID : 101
Speed : 11Mbs
Channel : 1
Channel
                : 1
Regulatory Domain : FCC/IC
Frequency : 2.412 GHz
Interframe spacing: 32 (281.6 micro seconds)
Hardware address : 00:90:27:CA:62:A3
Network Card IRQ : 5
NIC Base Address : 0x0d0000
Master ID : 1001
NCL1170> ip
Forwarding Mode: BRIDGING
Addresses:
 Ethernet: 10.0.2.101/16
Routing: IP Routing (Static Only)
Routing Table:
Destination Mask Gateway Flags Protocol Interface
_____
10.0.0.01610.0.2.101UCLocaleeE010.0.2.101010.0.2.101UHLICMPlo0127.0.0.10127.0.0.1UHLocallo0
                                           Local lon
 _____
DNS Domain Name:
DNS Servers:
No DNS servers defined.
```

NCL1170> write

4.4.2 Point-to-Multipoint Routing Network

Figure 11 shows a configuration of a typical point-to-multipoint routing network.



Figure 11 Example of Point-to-Multipoint Routing Network

The following example session shows how to configure the Master NCL1170 for the routing network shown in Figure 11.



```
Station added.
NCL1170> radio station add 102
Station added.
NCL1170> radio station add 103
Station added.
NCL1170> ip
                                                       Displays the IP
Forwarding Mode: IP ROUTING
                                                       configuration
Addresses:
 Ethernet: 14.0.2.44/16
 Radio: 101, 10.0.2.44 p-t-p ?
                                                       The ? means that the IP
         102, 10.0.2.44 p-t-p ?
                                                       address for the remote unit
          103, 10.0.2.44 p-t-p ?
                                                       in the routing network has
Routing: IP Routing (Static Only)
                                                       not been set
Routing Table:
Destination Mask Gateway
Flags Protocol Interface
-----
14.0.2.44014.0.2.44UHL14.0.0.01614.0.2.44UC
                                       ICMP
                                                       100
                                              Local
                                                       eeE0
127.0.0.1
            0 127.0.0.1
                                            Local
                                 UH
                                                       100
_____
DNS Domain Name:
DNS Servers:
No DNS servers defined.
NCL1170> radio
RADIO CONFIGURATION:
Radio type : Master
Wireless ID : 1001
Speed : 12
Channel : 1
               : 11Mbs
Regulatory Domain : FCC/IC
Frequency : 2.412 GHz
Interframe spacing: 32 (281.6 micro seconds)
Hardware address : 00:90:27:CA:62:A3
Network Card IRQ : 5
NIC Base Address : 0x0d0000
Remote Stations : 101
                 : 102
                : 103
NCL1170> ip address radio 101 10.0.2.44 10.0.2.101
                                                      Sets the radio IP address
IP addresses:
                                                       for the route to station B
  Ethernet: 14.0.2.44/16
                                                       (unit ID 101)
  Radio: 101, 10.0.2.44 p-t-p 10.0.2.101
          102, 10.0.2.44 p-t-p ?
          103, 10.0.2.44 p-t-p ?
NCL1170> ip address radio 102 10.0.2.44 10.0.2.102 - Sets the radio IP address
IP addresses:
                                                       for the route to station C
  Ethernet: 14.0.2.44/16
                                                       (unit ID 102)
 Radio: 101, 10.0.2.44 p-t-p 10.0.2.101
          102, 10.0.2.44 p-t-p 10.0.2.102
          103, 10.0.2.44 p-t-p ?
NCL1170> ip address radio 103 10.0.2.44 10.0.2.103 _____ Sets the radio IP address
IP addresses:
                                                       for the route to station D
 Ethernet: 14.0.2.44/16
                                                       (unit ID 103)
  Radio: 101, 10.0.2.44 p-t-p 10.0.2.101
          102, 10.0.2.44 p-t-p 10.0.2.102
          103, 10.0.2.44 p-t-p 10.0.2.103
```

NCL1170> ip route add 11.0.0.0 10.0.2.101 16					For each Station	
Routing Table:		- ·				
Destination	Mask	Gateway	Flags	Protocol	Interface	
14 0 2 44	0	14 0 2 44	 ПНТ.	тсмр	100	Ethernet subhet
10.0.2.101	0	10.0.2.44	UHC	Local	mdr1	to the radio IP
10.0.2.102	0	10.0.2.44	UHC	Local	mdr2	address of the
10.0.2.103	0	10.0.2.44	UHC	Local	mdr3	Station
14 0 0 0	16	14 0 2 44	UC	Local	eeE0	
11.0.0.0	16	10 0 2 101	UC	Static	mdr1	
	0			Local	100	
NCL1170> ip rou Routing Table:	te ad	d 12.0.0.0 10.0.:	2.102 16			
Destination	Mask	Gateway	Flags	Protocol	Interface	-
14.0.2.44	0	14.0.2.44	UHL	ICMP	100	
10.0.2.101	0	10.0.2.44	UHC	Local	mdr1	
10.0.2.102	0	10.0.2.44	UHC	Local	mdr2	
10.0.2.103	0	10.0.2.44	UHC	Local	mdr3	
14.0.0.0	16	14.0.2.44	UC	Local	eeE0	
11.0.0.0	16	10.0.2.101	UC	Static	mdr1	
12.0.0.0	16	10.0.2.102	UC	Static	mdr2	
127.0.0.1	0	127.0.0.1	UH	Local	100	
	_					
NCL1170> ip rou	te ad	d 13.0.0.0 10.0.3	2.103 16			
Routing Table:	M1-	C - h	T]	D	T	
Destination	Mask	Gateway	Flags	Protocol	Interiace	
14 0 2 44	0	14 0 2 44	пнт.	тсмр	100	-
	0	10 0 2 44	UHC	Local	ndr1	
	0	10.0.2.44	UHC	Local	mdr2	
	0	10.0.2.44	UHC	Local	mdr3	
	16	14 0 2 44		Local	eef0	
11.0.0.0	16	10 0 2 101	UC	Static	mdr1	
12 0 0 0	16		UC	Static	mdr2	
13.0.0.0	16	10.0.2.103	UC	Static	mdr3	
127.0.0.1	0	127.0.0.1	UH	Local	100	
NCL1170 . in						
Forwarding Mode	: IP :	ROUTING				
Ethernet: 14	0.2.4	4/16				
Radio: 101	10 0	.2.44 p-t-p 10 0	.2.101			
102,	10.0	.2.44 p-t-p 10.0	.2.102			Note the IP
103.	10.0	2.44 p-t-p 10.0	2.103	-		addresses for
Routing: IP Rou	ting	(Static Only)		4		the remote
Routing Table:						Stations are
Destination	Mask G	ateway Flag	gs			olalions are
Protocol Inter	face					
14 0 0 44		14 0 0 44		TOWD	1-0	-
14.0.2.44	0	10 0 0 44	UHL	TCW5	TOA	
10.0.2.101	0	10.0.2.44	UHC	Local	mdr:1	
10.0.2.102	0	10.0.2.44	UNC	Logal	mdr2	
14 0 0 0	10	14 0 2 44	Unc	Local	mar.3	
11 0 0 0	10 16	14.0.2.44		LUCAL Static	eeru mdr1	
12 0 0 0	10	10.0.2.101		Static	mdr2	
12.0.0.0	10	10.0.2.102		Static	mdr2	
127001	те	10.U.Z.1U3		SLALIC	100	
12/.U.U.I		±2/.U.U.1				-
DNS Domain Name	:					

DNS Servers: No DNS servers defined. NCL1170> write

The following example session shows how to configure Station B in Figure 11 to join the routing network. To configure the remaining Stations, use the same procedure, replacing the unit ID for each Station with the appropriate ID for that Station.

```
NCL1170>
NCL1170> ip address ethernet 11.0.2.101 16
IP addresses:
 Ethernet: 11.0.2.101/16
  Radio: 200, 10.0.2.44 p-t-p ?
NCL1170> dhcp mode relay
                                           Enable DHCP Relay
DHCP Relay Enabled
NCL1170> dhcp relay add 10.0.1.44
                                                           Add a DHCP Server to
DHCP Servers/Relay Agents:
                                                           the DHCP Relay table
  10.0.1.44
NCL1170> radio channel 1
                                                          Set the radio channel
NCL1170> mode routing
Forwarding mode: IP Routing
NCL1170> radio type station
Radio type changed to: Station
NCL1170> radio unitid 101
Unit ID changed to: 101
NCL1170> radio masterid 1001
Master Id changed to: 1001
NCL1170> ip address radio 1001 10.0.2.101
                                                           Set the radio IP address
10.0.2.44
                                                           for the route to the Master
IP addresses:
                                                           NCL1170
  Ethernet: 11.0.2.101/16
  Radio: 1001, 10.0.2.101 p-t-p 10.0.2.44
NCL1170> ip route add 0.0.0.0 10.0.2.44 16
                                                          Set the default static route
Routing Table:
Destination Mask Gateway Flags
                                              Protocol Interface
_____
10.0.2.44010.0.2.101UHCLocalmdr111.0.2.101011.0.2.101UHLICMPlo011.0.0.01611.0.2.101UCLocaleeE00.0.0.0010.0.2.44UCStaticmdr1127.0.0.10127.0.0.1UHLocallo0
                                     -----
        _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
                        _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
NCL1170> radio
RADIO CONFIGURATION:
Radio type : Station
Wireless ID
                : 101
Speed : 11Mbs
Channel : 4
Regulatory Domain : FCC/IC
Frequency : 2.412 GHz
Interframe spacing: 32 (281.6 micro seconds)
```

DNS Domain Name:

DNS Servers:

No DNS servers defined.

4.5 Updating an NCL1170 Using Remote Connections

You can connect to the NCL1170 remotely through either of the following methods:

- FTP
- Telnet

To access an NCL1170 remotely, you will require the following information:

- IP address for the NCL1170
- Password for the NCL1170 (Refer to the Configuration Data Record)
- **NOTE:** If your network has a firewall, you may be able to access the NCL1170 only from within the network. Before attempting to configure the NCL1170 using a remote connection, you should be familiar with the configuration procedures described in *Configuring the NCL1170*, on page 17.

4.5.1 Establishing an FTP Connection

Use an FTP session to upload firmware upgrades to the NCL1170. Specific instructions to upgrade firmware will be provided with each new release.

NOTE: The following procedure assumes that you are using a basic command-line FTP application.

- 1. From a computer or terminal, start an FTP session following the instructions for the FTP application you are using.
- 2. Log into the NCL1170.
- 3. At the User Name prompt, press **Enter**. For FTP sessions, the User Name for the NCL1170 is blank.
- 4. At the Password prompt, type the NCL1170 password that you defined for the device. Refer to the Configuration Data Record for the NCL1170.
- 5. On the FTP client, change the Transfer Mode to binary. For example, type

 binary>.
- 6. On the FTP client, put the file to the client (for example: type <put filename.exe filename.exe>). The file transfer will require approximately one minute to complete.
- 7. After the confirmation message is received, quit the FTP session. For example, type <quit>.
 - **NOTE:** Once finished with the FTP session, you will need to follow up with a Telnet session to reboot the NCL1170 for the upgrade to take effect.

4.5.2 Establishing a Telnet Session

Use a Telnet connection to the NCL1170 to modify configuration parameters or to restart the NCL1170 from a remote location.



CAUTION: If you connect to the NCL1170 using Telnet and change the Routing Tables, Mode, or Radio or Ethernet IP addresses, your connection to the device may be dropped. You will need to reconnect to the NCL1170 using the new IP address in order to save your changes to the device. When you use a local serial

connection, this does not occur.

You can use a standard Telnet application to connect to the NCL1170.

- 1. Start the Telnet application on your computer.
- 2. Use a remote system connection to connect to the IP address for the NCL1170.
- 3. At the Password prompt, type the NCL1170 password. The application opens a terminal-emulation screen.
- 4. Modify the configuration parameters as necessary.
- 5. When done, type <exit> to close the Telnet session.
 - **NOTE:** If you restart or reboot while connected to the NCL1170 through Telnet, it will drop your connection. After restarting, you must reconnect to the NCL1170 before continuing.

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5

Testing and Deployment

This section describes the tests that you can perform before and after deployment to optimize the performance of your NCL1170:

Before Deployment

• radio connection (pinging)

After Deployment

- signal strength (antenna alignment)
- continuous transmit and receive
- transmit and receive loopback

5.1 Performing a Ping Test

Use the Ping Test to verify that the NCL1170 is configured correctly and able to communicate with other bridges and routers.

- **NOTE:** This test requires two NCL1170 units, one configured as a Master, and the other, a Station, set up on either side of a room, at least 12 feet apart.
- 1. Ensure that each NCL1170 has an antenna connected to it. Do NOT plug the NCL1170 to the power outlet until you have an antenna connected.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.

- 2. Plug the NCL1170 back into the power source and at the terminal console keyboard, log into the NCL1170.
- 3. At the NCL1170> prompt, type <ip ping *ip_address*> where *ip_address* is the IP address for the other NCL1170.
- 4. Let the ip ping command run for approximately 10 seconds. Press any key to end the ip ping command. If the configuration is correct, you should get a response similar to the following:

```
NCL1170>
NCL1170> ip ping 10.0.2.52
Press any key to stop.
PING 10.0.2.52: 56 data bytes
64 bytes from 10.0.2.52: icmp_seq=0. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=1. time=30. ms
64 bytes from 10.0.2.52: icmp_seq=2. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=3. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=4. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=5. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=6. time=0. ms
64 bytes from 10.0.2.52: icmp_seq=6. time=0. ms
7 packets transmitted, 7 packets received, 0% packet loss
round-trip (ms) min/avg/max = 0/4/30
```

```
NCL1170 >
```

If the connection does not work, you will receive the following message:

NCL1170> NCL1170> ip ping 10.0.2.52 Press any key to stop. PING 10.0.2.52: 56 data bytes no answer from 10.0.2.52

NCL1170 >

You receive replies only if the link is operational. Refer to Chapter 7, *Troubleshooting*, on page 53 if the device does not respond.

5.2 Optimizing Signal Strength

5.2.1 Running the Continuous Transmit (Tx) Test

This test should only be used when setting up a Master and the first Station of a new network. The purpose of this test is to send a continuous stream of messages from an NCL1170 Master to a Station which receives and discards the messages, or to a spectrum analyzer for signal monitoring. The Radio Packet Error Rate (PER) is displayed at a Station receiving the Continuous Transmit messages and using that information, an installer aligns the antenna accordingly. Refer to section 6.2, *Radio Packet Error Rate (PER)*, on page 44 for more information.

You will need one NCL1170 configured as a Master. At the other end of the link, you can have an NCL1170 Station or a spectrum analyzer. The following procedure describes the test for a Master NCL1170 and one Station NCL1170. If you are using a spectrum analyzer, adjust the antenna for maximum received signal.



CAUTION: Do NOT run this test in a working network. Doing so will cause network operations to slow down. These tests must be performed individually on each NCL1170 unit.

- 1. Ensure that the NCL1170s (one Master and one Station) have been configured and tested.
- 2. Deploy the Master and Station connecting the antennas as required.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.

- 3. Connect a terminal at each NCL1170 using a serial cable and log into each device.
- 4. At the Master NCL1170 console terminal, type <radio txTest start> to begin the Continuous Transmit Test. "Radio Tx Test On" is displayed above the NCL1170> prompt when the test is running.
- 5. At the Station NCL1170 console terminal, type <radio per continuous> to begin displaying the Radio PER. Refer to section 6.2, *Radio Packet Error Rate (PER)*, on page 44 for more information.
- 6. Using the information from Radio PER, align the antenna at the NCL1170 Station so that the number of packets missed is at a minimum rate.

- 7. When done with the antenna alignment, stop the test at the Master NCL1170. Type <radio txTest stop>.
- 8. At the Station NCL1170, press any key to end the Radio PER output.
 - **NOTE:** By default, a Master NCL1170 keeps track of the Radio PER of each Station. A Station does not track the Radio PER of another visible Station unless it is running the Continuous Receive test. Refer to section 5.2.2, *Running the Continuous Receive (Rx) Test*, on page 38. A Station does track the Radio PER of both direct and broadcast communication with the Master.

The information received from Radio PER during the Continuous Transmit test will be similar to the following output. The following output is from a Station (unit ID 2) communicating with the Master (unit ID 1) that is running the Continuous Transmit test.

Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	2	0	0
broadcast		5	0	0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	2	0	0
broadcast		820	56	6
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	2	0	0
broadcast		1679	91	5
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	2	0	0
broadcast		2545	126	4
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	2	0	0
broadcast		3411	149	4

station> radio per continuous

station>

5.2.2 Running the Continuous Receive (Rx) Test

The purpose of this test is to help you deploy an additional Station in an existing network without interrupting traffic to the currently active Stations in the network. The test is run from the new Station to "sniff" packets destined to every other Station (originated by the Master) in the system. The test is run simultaneously with Radio PER which displays the number of packets received and missed for each Station that is sniffed. This test can also be used at existing Stations to analyze throughput in a running system.

- 1. Ensure that the new Station NCL1170 has been configured and tested.
- 2. Deploy the Station and connect the antenna.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.

- 3. Connect a terminal at the Station NCL1170 using a serial cable and log into the device.
- 4. At the Station NCL1170, type <radio rxTest start> to begin "sniffing" the transmissions and automatically start the Radio PER display. "Continuous Rx test started" is displayed when the test is started.
 - **NOTE:** If you stop the Radio PER display (press any key), you can restart the display by typing <radio per continuous>. Refer to section 6.2, *Radio Packet Error Rate (PER)*, on page 44 for more information.
- 5. Using the information from Radio PER, align the antenna at the NCL1170 Station so that the number of packets missed is at a minimum rate.
- 6. When done with the antenna alignment, press any key to stop the Radio PER display, then type <radio rxTest stop> to stop the test.

The information received from Radio PER during the Continuous Receive test will be similar to the following output. The following output is from a Station (unit ID 2) communicating with the Master (unit ID 1) that is also transmitting to another Station (unit ID 3).

station> radio rxtest start Continuous Rx test started Unit IdLink StatusTotal # ReceivedTotal # MissedPER (%)1UP100broadcast509003UP100 Unit Id Link Status Total # Received Total # Missed PER (%) ------ ------ ------- ------- -------
 1
 UP
 1

 broadcast
 510

 3
 UP
 1
 0 0 0 0 0 0 Unit Id Link Status Total # Received Total # Missed PER (%) _ _ _ _ _ _ _ _ _ _ _ _ ----- ----------1 UP 1 0 0 broadcast 512 0 0 UP 1 0 0 3

 Unit Id
 Link Status
 Total # Received
 Total # Missed
 PER (%)

 1
 UP
 1
 0
 0

 broadcast
 515
 0
 0

 3
 UP
 1
 0
 0

 Unit Id
 Link Status
 Total # Received
 Total # Missed
 PER (%)

 1
 UP
 1
 0
 0

 3
 UP
 1
 0
 0

[Radio Rx Test On]
station> radio rxtest stop
station>

5.2.3 Performing the Transmit/Receive Loopback Test

This test should only be used when setting up a new network. The purpose of this test is to ensure that the Master NCL1170 can "see" the Station. It also determines the quality of the links between Master and Station. The test originates at the Master NCL1170, repeatedly sending test packets to the Stations. A Station recognizes these as test packets from the Master and echoes them back to the Master. When the Master receives the replies from the Station, it updates its Radio PER for that Station. One Master NCL1170 can have up to ten Stations simultaneously echoing test packets back to it.

You will need one NCL1170 configured as a Master and at least one NCL1170 Station.



CAUTION: Do NOT run this test in a working network. Doing so will cause every device in the network to slow down.

- 1. Ensure that the Master NCL1170 and Station NCL1170s have been configured and tested.
- 2. Deploy the Master and at least one Station connecting the antennas for each device as required.



WARNING!

Antennas and associated transmission cable must be installed by qualified personnel. Failure to terminate the antenna port correctly can permanently damage the NCL1170. WaveRider assumes no liability for failure to adhere to this recommendation or to recognized general safety precautions.

- 3. Connect a terminal to the Master NCL1170 using a serial cable and log into the device.
- 4. At the Master NCL1170 console terminal, type <radio txrx start> to begin the Transmit/Receive Loopback test and automatically start the Radio PER display. "Tx/ Rx test started" is displayed when the test is started. Refer to section 6.2, *Radio Packet Error Rate (PER)*, on page 44 for more information.
- 5. Using the information from Radio PER, determine the quality of the link between the Master and Stations.
- 6. When done, press any key to stop Radio PER, then stop the Transmit/Receive Loopback Test by typing <radio txrx stop>.

The information received from Radio PER during the Transmit/Receive Loopback test will be similar to the following output. The following output is from a Master (unit ID 1) communicating with two Stations (unit IDs 2 and 3).

master> radio txrx start Tx/Rx test started Unit Id Link Status Total # Received Total # Missed PER (%) -----UP 9 0 2 0 UP 5 0 3 0 Unit Id Link Status Total # Received Total # Missed PER (%) ----- -----------UP 827 53 UP 820 56 2 UP 53 6 3 6 Unit Id Link Status Total # Received Total # Missed PER (%) ----- ----- ------ ------UP 1689 85 UP 1679 91 2 4 3 UP 1679 91 5 Unit Id Link Status Total # Received Total # Missed PER (%) ----- ----------UP 2566 109 2 4 3 UP 2545 126 4 Unit Id Link Status Total # Received Total # Missed PER (%) ----- ----------UP3423141UP3411149 2 3 3 4

[Radio TxRx Test On]
master> radio txrx stop
master>

6 System Reporting and Diagnostics

After an NCL1170 has been configured, tested, and deployed, you can generate on demand reports about its performance in key system areas:

- Receive Signal Strength Indication (RSSI)
- Radio Packet Error Rate (PER)
- Interface Statistics

6.1 Radio Receive Signal Strength Indication (RSSI)

Radio RSSI calculates the average and peak receive signal strength values based on factory set threshold (floor) value. This value can be reconfigured by the user.

To display the current Radio RSSI for an NCL1170 during normal operation, type <radio rssi>. Press any key to stop.

At a Master or Station NCL1170, you will receive output similar to the following example:

RSSI THRESHOLD=0 RSSI;PEAK radio rssi=24;25 radio rssi=24;25

Press any key to stop.

6.2 Radio Packet Error Rate (PER)

Radio PER can be displayed at any time, including during tests. See Chapter 5.2, *Optimizing Signal Strength*, on page 37 for other tests that use Radio PER statistics.

To display the current Radio PER for an NCL1170 during normal operation, type <radio per> or <radio per single>.

Table 1 defines how to interpret the Radio PER output.

At a Master NCL1170, you will receive output similar to the following. The following example was taken at a Master NCL1170 communicating with two Stations (unit IDs 2 and 3).

master> radio per single
Unit Id Link Status Total # Received Total # Missed PER (%)
2 UP 2 0 0 0
3 UP 2 0 0 0

master>

At a Station NCL1170, you will receive output similar to the following. The following example was taken at a Station (unit ID 2) communicating with a Master (unit ID 1).

station> radio per single						
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)		
1	UP	1	0	0		
broadcast		72	0	0		
station>						

To display the radio PER once every second during normal operation, type <radio per continuous>.

To clear the Radio PER statistics, type <radio per reset>.

To stop the Radio PER display, press any key.

At a Master NCL1170, you will receive output similar to the following. The following example was taken at a Master (unit ID 1) communicating with two Stations (unit IDs 2 and 3).

master> radio per continuous

Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
2 3	UP UP	2 2	0 0	0 0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
2 3	UP UP	102 42	0 0	0 0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
2 3	UP UP	112 4	1 0	0 0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
2 3	UP UP	140 85	2 0	0 0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
2 3	UP UP	171 101	2 0	0 0

master>

At a Station NCL1170, you will receive output similar to the following. The following example was taken at a Station (unit ID 2) communicating with a Master (unit ID 1).

```
station> radio per continuous
```

Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	1	0	0
broadcast		236	0	0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	1	0	0
broadcast		237	0	0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	1	0	0
broadcast		239	0	0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	1	0	0
broadcast		240	0	0
Unit Id	Link Status	Total # Received	Total # Missed	PER (%)
1	UP	1	0	0
broadcast		241	0	0

station>

Table 1 Radio Packet Error Rate Assessment

Radio PER Ratio	Transmission Quality
less than 1%	excellent
1% to 4%	good
5% to 7%	marginal
greater than 7%	poor



TIP: Use Radio PER during testing and deployment testing to monitor transmission quality. Refer to Chapter 5.2, *Optimizing Signal Strength*, on page 37 for other tests that benefit from Radio PER statistics.

6.3 Interface Statistics

The interface statistics command displays the configuration information and statistics for the three interfaces associated with the NCL1170: radio, Ethernet and loopback.

The loopback interface is an interface on a logical network that returns all output packets as input packets. The address for this logical network is 127.0.0.0 and the address for the loopback interface is usually 127.0.0.1. This means that any packets sent to the IP address 127.0.0.1 will be turned around and queued as input packets to the same interface. The values of the input and output statistics for the loopback interface should both be the same.

To see the interface information for a NCL1170, type <interface statistics> at the NCL1170> prompt.

Table 2 provides definitions for the statistics labels.

For a Master NCL1170, information similar to the following example is displayed:

NCL1170> interface statistics Statistics For Loopback	
Flags	ID LOODRACK NOTRATIERS DIMNING MUTTCAST
MTTI	32768
Hardware Address	52700
Administrative Status	TTP (1)
Operational Status	IIP(1)
Input Octets	3808
Input Unicast Packets	64
Input Non-Unicast Packets	0
Input Discards	0
Input Errors	0
Input Unknown Protocols	0
Output Octets	3808
Output Unicast Packets	64
Output Non-Unicast Packets	0
Output Discards	0
Output Errors	0
more	
Statistics For Ethernet	
Flags	UP BROADCAST NOTRAILERS RUNNING MULTICAST
MTU	1500
Hardware Address	00:90:27:b1:aa:ad
Administrative Status	UP(1)
Operational Status	
Input Octets	31614896
Input Unicast Packets	20923
Input Non-Unicast Packets	0
Input Discards	9022
Input Errors	0
Output Octoba	0
Output Unicost Deckets	3371120
Output Unicast Packets	2255
Output Discards	0
oucput Distaids	2213
Output Frrorg	0
Output Errors	0
Output Errors more Statistics For Master Radio	0
Output Errors more Statistics For Master Radio	0

AST							
MTU			15	552			
Hardware Address			00	0:90:27:b1	:aa:ad		
Administra	ative Status	5	UI	P(1)			
Operationa	al Status		UI	P(1)			
Input Stat	istics						
Remote		Non-					
Station	Input	Unicast		Unicast			Unknown
ID	Octets	Packets		Packets	Discards	Errors	Protocols
101	967998	0		645	0	0	0
102	1218723	0		808	0	0	0
103	1251987	0		830	0	0	0
more							
Output Sta	atistics						
Remote		Non-					
Station	Output	Unicast		Unicast			
тр	Octets	Packets		Packets	Discards	Errors	
101	10419675	6943		1	45	0	
102	10446473	6958		-	33	0	
103	10402915	6929		0	43	0	
100	10102010	0,20		0	10	0	

For a Station NCL1170, information similar to the following example is displayed:

NCL1170> interface statistics Statistics For Loopback	
Flags MTU Hardware Address	UP LOOPBACK NOTRAILERS RUNNING MULTICAST 32768
Administrative Status Operational Status Input Octets Input Unicast Packets Input Non-Unicast Packets Input Discards Input Errors Input Unknown Protocols Output Octets Output Unicast Packets Output Unicast Packets Output Discards Output Errors more Statistics For Ethernet	UP(1) UP(1) 2975 50 0 0 0 2975 50 0 0
Flags MTU Hardware Address Administrative Status Operational Status Input Octets Input Unicast Packets Input Non-Unicast Packets Input Discards Input Errors Input Unknown Protocols	UP BROADCAST NOTRAILERS RUNNING MULTICAST 1500 00:90:27:b1:ad:01 UP(1) UP(1) 7479220 4941 0 0 0 0

```
Output Octets
                            25364516
Output Unicast Packets 16759
Output Non-Unicast Packets 0
Output Discards
                           76
Output Errors
                             0
more...
Statistics For Radio
-----
Flags
                            UP POINT-TO-POINT NOTRAILERS RUNNING NOARP MULTIC
AST
MTU
                            1552
Hardware Address
                            00:90:27:b1:ad:01
                          UP(1)
UP(1)
Administrative Status
Operational Status
Input Octets
                           25331759
Input Unicast Packets 16769
Input Non-Unicast Packets 5
Input Discards
                           0
Input Errors
                            0
Input Unknown Protocols
                            0
Output Octets
                            7441747
Output Unicast Packets
                            4970
Output Non-Unicast Packets 0
Output Discards
                           0
Output Errors
                             0
```

Table 2 Interface Statistics

Label	Description
Flags	Specifies the operational state and properties of the interface. Possible flags are:
	BROADCAST: interface is for a broadcast network
	MULTICAST: interface supports multicasting
	POINT-TO-POINT: interface is for a point-to-point network
	LOOPBACK: interface is for a loopback network
	RUNNING: resources are allocated for this interface
	SIMPLEX: interface cannot receive its own transmissions
	ALLMULTI: interface is receiving all multicast packets
	DEBUG: debugging is enabled for the interface
	NOARP: do not use ARP on this interface
	 NOTRAILERS: avoid using trailer encapsulation
	PROMISCUOUS: interface receives all network packets
	TX: a transmission is in progress
	UP: interface is operating
MTU	Maximum transmission unit or the size of the largest packet the interface can handle.
Hardware Address	MAC address or Ethernet address of the interface.
Administrative Status	Desired state of the interface. The NCL1170 supports UP and DOWN states.
Operational Status	Current operational state of the interface.

Label	Description
Input Octets	Number of bytes that arrived on this interface since the last interface reset or reboot.
Input Unicast Packets	Number of unicast packets that arrived on this interface since the last interface reset or reboot.
Input Non-Unicast Packets	Number of non-unicast packets that arrived on this interface since the last interface reset or reboot.
Input Discards	Number of packets that arrived on this interface and were discarded since the last interface reset or reboot.
Input Errors	Number of packets that arrived on this interface with errors since the last interface reset or reboot.
Output Octets	Number of bytes that were sent from this interface since the last interface reset or reboot.
Output Unicast Packets	Number of unicast packets that were sent from this interface since the last interface reset or reboot.
Output Non-Unicast Packets	Number of non-unicast packets that were sent from this interface since the last interface reset or reboot.
Output Discards	Number of outbound packets that were dropped because of implementation limits since the last interface reset or reboot.
Output Errors	Number of outbound packets dropped because of errors since the last interface reset or reboot.

6.3.1 IP Statistics

To see the IP protocol layer statistics for a NCL1170, at the $\tt NCL1170>$ prompt, type <ip statistics>.

Table 3 provides definitions for the statistics labels.

Information similar to the following example is displayed. The statistics for this command are from the time of the last reboot of the NCL1170.

NCL1170> ip statistics	
IP STATISTICS	
Total packets received	50
Bad checksum discards	0
Packet too short discards	0
Not enough data discards	0
Bad header length discards	0
Bad data length discards	0
Fragments received	0
Fragments dropped	0
Fragments timed out	0
Packets forwarded	0
Couldn't forward discards	0
Redirected forwards	0
Unknown protocol discards	25

No space discards	0
Packets reassembled	0
Fragments sent	0
No route discards	0

Table 3 IP Statistics

Label	Descriptions
Total packets received	Number of packets sent to the IP layer.
Bad checksum discards	Number of packets discarded due to a bad checksum.
Packet too short discards	Number of packets dropped due to an invalid data length.
Not enough data discards	Number of packets dropped because they did not contain enough data to be an IP packet.
Bad header length discards	Number of packets discarded because of inconsistent IP header and IP data lengths.
Fragment received	Number of packet fragments received.
Fragments dropped	Number of fragments dropped due to lack of space or duplicates.
Fragments timed out	Number of fragments that were timed-out.
Packets forwarded	Number of packets forwarded at the IP layer.
Couldn't forward discards	Number of packets received for unreachable destinations.
Redirected forwards	Number of redirect messages that were sent.
Unknown protocol discards	Number of packets of unknown or unsupported protocol received and discarded.
No space discards	Number of packets dropped because of resource shortages.
Packets reassembled	Number of packets that needed to be reassembled.
Fragments sent	Number of fragments successfully sent.
No route discards	Number of packets discarded because there was no route to the destination given.

6.3.2 Radio Statistics

To see radio statistics for the NCL1170, at the NCL1170> prompt, type <radio statistics>. The statistics displayed are since the last reboot of the NCL1170.

Table 4 provides definitions for the statistics labels.

Information similar to the following example is displayed:

NCL1170> :	radio	statistics
------------	-------	------------

RADIO STATISTICS:			
Transmitted	:	1455	
Tx Underflows	:	0	
Tx Overflows	:	0	
TX RDY Error	:	0	
Rx Packets	:	120106	
Rx Underflows	:	0	
Rx Overflows	:	0	
MD_RDY Error	:	0	
Rx Data CRC Error	:	1	
ALF Header Chksum Error	:	0	
Rx MAC Header CRC Error	:	0	
Rx Invalid Data Length	:	0	
Broadcast Discards	:	0	
Rx Length Mismatch	:	0	
Tx Length Mismatch	:	0	
Missed Complete	:	0	
Missed Header	:	0	

Table 4 Radio Statistics

Label	Description
Transmitted	Number of packets sent.
Tx Blocks delayed	Number of transmitted blocks delayed.
Rx Packets	Number of packets received.
Rx Data CRC Error	Number of received data CRC errors that occurred.
ALF Header Chksum Error	Number of packets received with an invalid Air Link Frame (ALF) header.
Rx MAC Header CRC Error	Number of times packets were discarded because headers were invalid.
Rx MAC Header CRC Fixed	Number of times the MAC header CRC was fixed.
RX Invalid Data Length	Number of packets received with an invalid length (that is, greater than the maximum size).
NIC Failure	Number of network interface card failures.
Broadcast Discards	Number of broadcast packets that the NCL1170 received and discarded.
Transmit Timeouts	Number of transmit timeouts due to the radio channel being too busy or due to interference.

7

Troubleshooting

Use this section to identify and correct common problems associated with NCL1170 operation.

To verify that the connection has been re-established, test the connection using a ping test described in *Performing a Ping Test*, on page 35.

To verify the routing, follow the procedures in Verifying NCL1170 Routing, on page 55.

Symptom	Possible Cause	Solution
Power LED on back panel of NCL1170 is off	NCL1170 is not receiving power.	 Ensure that the device is plugged into a 110 - 230 V AC outlet and that there is power at the outlet. Check all cables for loose or faulty connections. Replace cables if necessary.
Cannot communicate with NCL1170 from the Ethernet side and the Ethernet light is off	NCL1170 is not receiving power.	 Ensure that the device is plugged into a 110 - 230 V AC outlet and that there is power at the outlet. Check all cables for loose or faulty connections. Replace cables if necessary.
	Ethernet cable is faulty or the wrong type (crossover vs. straight-through).	Replace Ethernet cable.
Cannot communicate with NCL1170 from the Ethernet side and the Ethernet light is on	NCL1170 configuration is incorrect.	 Connect a computer to the RS-232 port and log into the NCL1170. Verify Ethernet IP address. Verify bridging or routing. Verify Routing Table, if applicable. See <i>Verifying NCL1170 Routing</i>, on page 55.

Table 5 Common Problems and Solutions

Symptom	Possible Cause	Solution
Master cannot communicate with any Stations	Master NCL1170 is disabled.	Connect a computer to the RS-232 port and log into the NCL1170.Ensure that the radio transmission is enabled.Check RSSI.
	Master NCL1170 configuration is incorrect.	 Connect a computer to the RS-232 port and log into the NCL1170. Verify radio channel. Verify Master unit ID. Verify Station IDs have been added to Remote Station List. Verify that the Master has all Stations enabled. Verify routing or bridging. Verify Routing Table, if applicable. See Verifying NCL1170 Routing, on page 55.
	Master NCL1170 antenna system has a problem.	Check RSSI.Verify RF connections.Check RF cable for damage.Check antenna for damage.
Master cannot communicate with an individual Station	Station is not receiving power.	 Ensure that the device is plugged into a 110 - 230 VAC outlet and that there is power at the outlet. Check all cables for loose or faulty connections. Replace cables if necessary.
	Station NCL1170 antenna system has a problem.	 Check RSSI. Verify RF connections. Check RF cable for damage. Check antenna for damage. Check for any deviation from set direction.
	Antenna line-of-sight (LOS) to master has been obstructed.	 Check RSSI. Ensure that a clear LOS still exists to the Master NCL1170 antenna.
	Station configuration is incorrect.	 Connect a computer to the RS-232 port and log into the NCL1170. Verify radio channel. Verify Station unit ID. Verify Master unit ID. Verify routing or bridging. Verify Routing Table, if applicable. See <i>Verifying NCL1170 Routing</i>, on page 55.
	Station is disabled.	 Connect a computer to the RS-232 port and log into the Master NCL1170 for the group. Verify that the Station has been enabled from the Master. Check RSSI.
	Station has not been added to the Master NCL1170 Remote Station List.	 Connect a computer to the RS-232 port and log into the Master NCL1170 for the group. Verify the Station has been added to the Remote Station List. Verify the Routing Table, if applicable. See <i>Verifying NCL1170 Routing</i>, on page 55.

7.1 Verifying NCL1170 Routing

To verify the routing is correct, you will need to verify both the Master and Station Routing Tables. If the Routing Tables are incorrect, configure the devices with the corrected values.

7.1.1 Verify the NCL1170 Routing Table

Use the Configuration Data Record for the NCL1170 to verify the information is configured correctly in the device.

- 1. Connect to the NCL1170 using a crossover serial cable.
- 2. Log in to the NCL1170. You will be prompted for the NCL1170 password when you log in.
- 3. Type <mode> to verify bridging or routing is set correctly for the NCL1170 group.
- 4. At the NCL1170> prompt, type <ip>. The configuration information is displayed.
- 5. Verify the NCL1170 Ethernet IP address and subnet mask are configured correctly.
- 6. Verify the radio IP address is correct, if applicable.
- 7. Verify the Routing Table is correct according to your routing plan.
- 8. If the forwarding mode is routing, at a Station NCL1170, ensure that the default static route is set. At a Master NCL1170, ensure the Ethernet subnet for each Station is set.

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Appendix A NCL1170 Command-Line Syntax

The NCL1170 can be configured using the commands listed in Table 8.

Table 6 shows the typographical conventions used to represent command-line syntax. Press ENTER after typing a command to execute the command.

Table 7 provides a list of shortcuts and methods to get help on commands.

Convention	Use	Examples
<monospaced font></monospaced 	Indicates that you must type the text inside the angle brackets, not the angle brackets.	<ip route=""></ip>
ENTER	Indicates a keyboard key press. A plus sign (+) indicates key combinations. For example, for CTRL+U, press and hold down the CTRL key, then press the U key.	ENTER ESC CTRL+U
italic	Specifies a variable name or other information that you must replace with a real name or value.	ip address ethernet ipaddress
bold characters	Indicates the shortcut characters for a command.	< ra dio ch annel> can also be typed as <ra ch=""></ra>
[]	Indicates optional items. Do not type the brackets as part of the command.	ip address [ethernet radio]
	Separates two mutually exclusive choices in a command. Type one choice and do not type the vertical bar.	interface if
()	Encloses a range of values from which you can choose a value.	radio channel (1-15)

Table 6 NCL1170 Command-Line Syntax Conventions

Table 7 Command-Line Shortcuts and Getting Help

Туре	To do this
?	display the names of the root commands.
[command_name] ?	display the syntax for a command.
help	display all the commands, their subcommands and the parameters and options for each command.
help [command_name]	display the parameters and options for the command.
11	repeat the last command that was executed.
ESC	cancel the command you are typing.

Subnet Masks

Where a command requires you to enter a subnet mask, you can do one of the following:

- Enter it as a range, which is the number of bits (0-32 are valid) in the subnet mask.
- Do not enter it, and let the NCL1170 decide what value to use. Note that the NCL1170 does not necessarily pick the correct subnet mask.

Command Syntax	Description
arp	Displays the Address Resolution Protocol (ARP) configuration information.
a rp f lush	Removes the temporary ARP table entries from the ARP table.
a rp a dd aaa.bbb.ccc.ddd aa:bb:cc:dd:ee:ff	Adds an entry to the ARP table. <i>aaa.bbb.ccc.ddd</i> is the IP address of the entry that you want to add. <i>aa:bb:cc:dd:ee:ff</i> is the MAC address associated with the IP address.
a rp d el <i>aaa.bbb.ccc.ddd</i>	Deletes a specified entry from the ARP table. aaa.bbb.ccc.ddd is the IP address of the entry that you want to delete.
br idge st atistics	Displays the bridge statistics (frames in, frames out, etc.). Only available in bridging mode.
bridge table	Displays the bridge table entries. Only available in bridging mode.
bridge table flush	Removes the learned entries from the bridge table. Only available in bridging mode.

Table 8 NCL1170 Command-line Syntax Descriptions
Command Syntax	Description
br idge t able t imeout	Sets the time-out value for entries in the bridge table. If the NCL1170 receives no packet from the specified entry's address during the time-out period you set (for example, 15 s), then it clears the address from the table. Valid times are 10 to 1 000 000 s; the default is 300 s. Only available in bridging mode.
dhcp mode [none relay]	 Sets the NCL1170 to use Dynamic Host Configuration Protocol (DHCP). none - disables DHCP Relay. relay - enables DHCP Relay. Available only if the mode is set to routing.
d hcp r elay [add del ete ip_address]	Adds or removes the IP address of a Dynamic Host Configuration Protocol (DHCP) server. Available only if the mode is set to routing and DHCP mode is set to Relay.
<pre>interface if statistics</pre>	Displays configuration information and statistics for all interfaces.
<pre>interface if statistics ethernet radio loopback</pre>	Displays configuration information and statistics for each interface: Ethernet, radio, or loopback.
<pre>interface if reset</pre>	Resets the statistics for all interfaces.
<pre>interface if reset ethernet radio loopback</pre>	Resets the statistics for the specified interface.
ip	Displays the IP configuration information.
ip address	Displays the IP addresses for the Ethernet and radio interface. In bridging mode, the IP address is for management purposes only. An IP address is not required to perform bridge functions. When in Bridging mode, if you assign an IP address to the NCL1170, you only need to assign it to the Ethernet interface, because the radio and Ethernet are considered as one interface. In routing mode, you must configure both addresses.
ip addr ess eth ernet aaa.bbb.ccc.ddd [subnet mask]	Changes the IP address for the Ethernet interface for routing or bridging. aaa.bbb.ccc.ddd is the IP address for the Ethernet interface and [subnet mask] is specified in either dotted decimal format or number of bits.

Command Syntax	Description	
<pre>ip address radio remote_unit_id aaa.bbb.ccc.ddd eee.fff.ggg.hhh</pre>	Changes the radio interface IP route and binds the radio channel between the remote NCL1170 and the local NCL1170 using the IP addresses. This command is only available in routing mode.	
	For an NCL1170 configured as a Station, remote_unit_id is the unit ID of the remote master; aaa.bbb.ccc.ddd is the radio IP address for the local station NCL1170; and eee.fff.ggg.hhh is the radio IP address for the remote master NCL1170.	
	For an NCL1170 configured as a Master, <i>remote_unit_id</i> is the unit ID of the remote station NCL1170; <i>aaa.bbb.ccc.ddd</i> is the radio IP address for the local master NCL1170; and <i>eee.fff.ggg.hhh</i> is the radio IP address for the remote station NCL1170. Repeat this command for each station in the Remote Station List.	
ip dns	Displays the DNS configuration information.	
ip dns server	Displays the list of domain name servers.	
<pre>ip dns server add del aaa.bbb.ccc.ddd</pre>	Adds or deletes a server from the DNS table. aaa.bbb.ccc.ddd is the IP address for the DNS server that you want to add or delete.	
ip dns domain	Displays the DNS domain name.	
ip d ns dom ain DNS_domain_name	Changes the DNS domain name. <i>DNS_domain_name</i> can be a maximum of 256 ASCII characters.	
ip p ing <i>destination</i>	Sends ICMP echo requests to a remote host that is used to see if you can reach a remote IP address or for network debugging. <i>destination</i> is the radio IP address for the remote host that you want to reach.	
ip rip	Displays the Routing Information Protocol (RIP) configuration. Available only if routing mode is set to RIP.	
ip ri p b roadcast m ulticast	 Specifies how the RIP handles packets. Available only if the routing mode is set to RIP, and the RIP version is 2. broadcast sends RIP version 2 advertisements as broadcast. multicast sends version 2 advertisements to RIP version 2 multicast addresses. Multicast is generally more efficient than broadcast. 	
ip rip disable enable	Disables or enables the RIP	
<pre>ip rip expire</pre>	Displays the length of time an NCL1170 waits before deleting a RIP route.	
ip rip expire (XX)	Assigns a duration (in seconds) that an NCL1170 waits without receiving any RIP updates before it will consider that route invalid, and delete it.	

Command Syntax	Description
ip ri p interval	Displays the length of time (in seconds) that an NCL1170 waits before transmitting updated RIP information.
<pre>ip rip interval (XX)</pre>	Assigns a duration (in seconds) that an NCL1170 waits before transmitting updated RIP information.
ip ri p nod efault d efault	Disables or enables RIP to advertise the default route. Available only if routing mode is set to RIP. default - if a default route exists, it is sent in the advertisement. nodefault - the default route is not sent, whether or not it exists.
ip ri p nou pdate u pdate	Disables or enables RIP advertisement of static routes. update - sends static route information in a RIP advertisement, as well as all other RIP information. noupdate - sends everything except the static route information. Available only if routing mode is set to RIP.
ip ri p q uiet a ctive	Disables or enables RIP advertisement of static routes. Available only if routing mode is set to RIP. active - transmits route information, in packets, to the interfaces. quiet - disables RIP packets from being sent.
ip rip version 1 2	ip rip version displays the current version. Switches 1 or 2, display/change RIP to the respective version. Available only if routing mode is set to RIP. Note that version 1 is broadcast only; version 2 can be multicast, broadcast, or compatible (both).
ip route	Displays the routing table information. Local interface routes are always present as long as an address for the interface exists.
<pre>ip route add del Network(aaa.bbb.ccc.ddd) Gateway(eee.fff.ggg.hhh) Mask(0-32)</pre>	Adds or deletes a static route. Network (aaa.bbb.ccc.ddd) is the IP address of the destination network; Gateway (eee.fff.ggg.hhh) is the IP address for the gateway; and Mask (0-32) is specified in either dotted decimal format or number of bits.
ip route flush	Removes all dynamic entries from the routing table. Dynamic entries are those routes that the system has learned.
ip route erase	Removes all static and dynamic entries, except interface routes, from the routing table.
ip statistics	Displays the IP statistics information.
ip te lnet <i>host(aaa.bbb.ccc.ddd)</i>	Establishes a Telnet session with a remote host to access and control a remote computer. <i>host (aaa.bbb.ccc.ddd)</i> is the IP address of the remote host.

Command Syntax	Description
<pre>ip traceroute destination(aaa.bbb.ccc.ddd)</pre>	Displays the route that the packets take to a remote destination. <i>destination</i> (<i>aaa.bbb.ccc.ddd</i>) is the IP address of the remote destination. The maximum is 30 hops. An asterisk (*) represents each unsuccessful try. For example, 1 * * *. Press any key to stop the ip traceroute output.
mode	Displays the forwarding mode: Bridging or IP Routing.
mode bri dging rou ting	Changes the forwarding mode. bridging: connects two networks on the same subnet (they have the same subnet address). routing: connects two networks on different subnets.
radio	Displays the radio configuration information.
ra dio ch annel	Displays the radio channel.
ra dio ch annel (1-14)	Changes the radio channel.
ra dio d isable en able	Disables or enables the NCL1170 radio transmission capabilities. The NCL1170 is factory-configured as disabled to prevent accidental damage should it be powered up without an antenna or load connected.
ra dio m asterID	Displays the Master Unit ID to which the NCL1170 belongs. Available only if the NCL1170 radio type is Station.
radio masterID (1-16383)	Changes the Master Unit ID to which the NCL1170 belongs. Available only if the NCL1170 radio type is Station.
ra dio per [s ingle c ontinuous r eset]	 Displays or resets the cumulative radio packet error rate statistics to the screen. This command is available during tests and normal operation. single displays the current statistics. continuous displays the statistics every one second. reset resets the calculations.
ra dio r eset	Forces the NCL1170 radio to reset. If you reset the NCL1170 radio instead of shutting down, the statistics will not be lost.
radio rssi	When serially connected to the NCL1170, displays changes in the average and peak receive signal strength every half second.
ra dio rssi threshold	Changes the threshold (floor) value used to calculate the average receive signal strength.
ra dio rx test sta rt sto p	Starts and stops the Radio Continuous Receive Test. When you start this test, the Radio PER display is also automatically started. Available only at the Station NCL1170. Use this test to deploy a new Station NCL1170 in an existing network.

Command Syntax	Description	
ra dio set ting	Displays the current Media Access Control (MAC) settings for the NCL1170 radio: IFS slot time backoff range backoff mode.	
ra dio set ting d efault	Changes the default MAC settings for the NCL1170 radio.	
ra dio st ation	Displays the list of unit IDs to which the master unit can talk. Available only if the NCL1170 radio type is Master.	
ra dio st ation add (1-16383)	Adds a remote Unit ID to the list of stations to which a Master Unit can talk. Available only if the NCL1170 radio type is Master.	
ra dio st ation del (1-16383)	Removes a remote Unit ID from the list of stations to which a Master Unit can talk. Available only if the NCL1170 radio type is Master.	
ra dio st ation d isable e nable <i>unitID</i>	Disables or enables the transmission capabilities of the remote station. <i>unitID</i> is the unit ID of the remote station that you want to disable. Available only if the NCL1170 radio type is Master.	
radio statistics stats	Displays the current radio statistics.	
ra dio st atistics stats r eset	Resets all radio counters to zero.	
ra dio tx test sta rt sto p	Starts and stops the Radio Continuous Transmit Test. Available only at the Master NCL1170. Use this test to set up a Master and Station for a new network.	
radio txrx start stop	Starts and stops the Radio Transmit/Receive Loopback Test. When you start this test, the Radio PER display is also automatically started. Available only at the Master NCL1170. Use this test for a new installation only.	
radio type	Displays the NCL1170 radio type.	
ra dio t ype mas ter sta tion	Changes the radio type. Use this to configure an NCL1170 as a master unit. All NCL1170 units are factory-configured as 'station'.	
radio unitid	Displays the NCL1170 unit ID.	
ra dio unitid (1-16383)	Changes the NCL1170 unit ID. An NCL1170 unit ID is a unique number between 1 and 16383.	
sn mp	Displays the SNMP configuration information. SNMP is useful for monitoring network performance and debugging.	
sn mp com munity	Displays the SNMP community table. The default SNMP communities are: public read and private write.	

Command Syntax	Description	
<pre>snmp community add del community read write</pre>	 Adds a community name to or deletes one from the SNMP community table. A community name can be a maximum of 32 ASCII characters. read: enables the community to view the variables in SNMP. write: enables the community to change and view the variables. To change SNMP variables, you must have a write community. To view SNMP variables, you must have a write or read community. 	
sn mp con tact	Displays the SNMP system contact (that is, the person or company).	
sn mp con tact <i>contact</i>	Changes the SNMP system contact and telephone number. <i>contact</i> can be a maximum of 256 ASCII characters that you can use to define the contact person or address for the NCL1170.	
sn mp l ocation	Displays the SNMP geographical location of the system.	
sn mp l ocation <i>location</i>	Changes the SNMP geographical location of the system. <i>location</i> can be a maximum of 256 ASCII characters that you can use to define the physical location of the NCL1170.	
sn mp t rap	Displays the list of SNMP trap servers defined for the NCL1170.	
<pre>snmp trap add del server(aaa.bbb.ccc.ddd) community</pre>	Adds a trap to or deletes one from the SNMP trap server table. <i>server</i> (<i>aaa.bbb.ccc.ddd</i>) is the IP address for the trap server. <i>community</i> is the name of the community on the trap server and can be a maximum or 16 ASCII characters.	
sy stem	Displays the system configuration information.	
sy stem m emory	Displays the memory statistics, such as memory allocation information.	
sy stem na me	Displays the system name.	
sy stem na me <i>name</i>	Changes the system name. <i>name</i> can be a maximum of 64 ASCII characters that you can use to name the NCL1170 in your system. The system name is used for the command-line prompt for the NCL1170.	
sy stem ne twork	Displays the network system statistics from the network buffer memory pools.	
sy stem ne twork eth ernet rad io dat a sys tem	Displays network buffer pool-allocation information for each parameter:	
system password	Changes the password for the NCL1170.	
system protocol	Displays information about the configuration of protocols bound to the interface.	

Command Syntax	Description
sy stem pr otocol <i>interface</i>	Displays the protocol configuration for the specific interface that you name. <i>interface</i> is either Ethernet or Radio.
sy stem u ptime	Displays how long the system has been running. If the uptime is more than 24 hours, the time appears as <i>n</i> days, <i>hh:mm:ss</i> where <i>n</i> is the number of days and <i>hh:mm:ss</i> is the hours:minutes:seconds.
sy stem v ersion	Displays the build date and time, and lists all software libraries and their version numbers.
test radio	Performs self tests and displays the results for all the radio device. If you use this command, the link service is disrupted for the duration of the test.
re boot re start re load re set	Resets the NCL1170.
write save	Saves the current configuration. If you want to save the new configuration, you must write (save) any configuration changes before you reboot the NCL1170; otherwise, the NCL1170 reverts to the previously saved configuration.
write d efault e rase	Removes all configuration changes, even if you saved them, and resets the NCL1170 to the factory default configuration.
help [command]	Displays a list of all commands. If you type a command name after help, the syntax for that command is displayed. For example, type help ip to display all IP commands and the syntax for each.
e xit q uit by e	Closes the console session.

Appendix B Abbreviations and Terminology

Acronym or Abbreviation	Definition
AC	Alternating Current
ALF	Air Link Frame
ARQ	Automatic Retry reQuest
ARP	Address Resolution Protocol
ASCII	American Standard Code for Information Interchange
dB	decibel
dBi	decibel, with respect to an isotropic antenna
CLI	Command Line Interface
CPU	Central Processing Unit
CRC	Cyclic Redundancy Check
CSA	Canadian Standards Association
CSMA	Carrier Sense Multiple Access
CSMA/CA	Carrier Sense Multiple Access with Collision Avoidance
CSMA/CD	Carrier Sense Multiple Access with Collision Detect
CTS	Clear To Send
DCE	Data Communication Equipment
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Service
DPRAM	Dual Port Random-Access Memory
DRAM	Dynamic Random-Access Memory
DSR	Data Set Ready

Table 9 Acronyms and Abbreviations

Acronym or Abbreviation	Definition
DSSS	Direct-Sequence Spread Spectrum
DTE	Data Terminal Equipment
ESN	Electronic Serial Number
FCC	Federal Communications Commission (U.S.A.)
FTP	File Transfer Protocol
GHz	Gigahertz
IBL	Inter Building Link
IC	Industry Canada
ICMP	Internet Control Message Protocol
ID	Identifier, Identification
IEEE	Institute of Electrical and Electronics Engineers
IF	Intermediate Frequency
IP	Internet Protocol
ISM	Industrial, Scientific, and Medical (unlicensed radio band)
LAN	Local Area Network
LED	Light-Emitting Diode
LLC	Link Layer Control
MAC	Media Access Control, Medium Access Controller
Mbps	Megabits per second
MHz	Megahertz
MIB	Management Information Base
MTU	Maximum Transmission Unit
NCL	Network Communication Link, as in NCL1170, a WaveRider product
NIC	Network Interface Card
OSPF	Open Shortest Path First
PC	Personal Computer
PCI	Personal Component Interconnectbus
PER	Packet Error Rate
PHY	Physical Layer
PTMP	Point-to-Point
PTP	Point-to-Multipoint
RADIUS	Remote Access Dial In User Server
RF	Radio Frequency
RFC	Request For Comments

Acronym or Abbreviation	Definition
RIP	Routing Information Protocol
RMA	Returned Merchandise Authorization
RSSI	Receive Signal Strength Indicator
RTS	Request To Send
Rx	Receive
SNMP	Simple Network Management Protocol
TCP	Transmission Control Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
Тх	Transmit
URL	Uniform Resource Locator
V	Volt
WMM	WaveRider MAC Module
WRM	WaveRider Radio Module

Table 10 NCL1170 Network Terminology

Term	Definition
Address Resolution Protocol (ARP)	The layer below the IP layer; maps the IP and MAC addresses together.
Bridge	A device that connects and passes packets between two network segments. A bridge operates at the MAC layer. A bridge filters or forwards an incoming frame based on the MAC address of the frame.
	A learning bridge listens to traffic on its interfaces and maintains a table of addresses. See also <i>Router</i> .
Channel	Generally, the medium through which information is communicated. In wireless communications, the channel is usually defined by the center frequency, modulation type, and occupied bandwidth.
Command Line Interface (CLI)	In contrast to a graphical user interface, a CLI is a configuration and control interface based on keyboard-entry commands and responses.
Console Port	Typically, the 9-pin RS 232 serial port on an NCL1170 to which a terminal or laptop computer is connected to configure or control the device.
Domain Name Server (DNS)	A database system that translates IP addresses into domain names. For example, 207.23.187.242 is converted into waverider.com.
Direct-Sequence Spread Spectrum (DSSS)	A form of spread-spectrum communications that uses a high- speed code sequence, along with the information being sent, to modulate the RF carrier.
Master	The NCL1170 defined as a master provides the access control for all NCL1170 stations in the same radio network. The master configuration determines the channel that the NCL1170 stations use. There must be only one master using the same channel in the radio network. You must configure a master within the coverage area of another master to use a different channel.
Master ID	Improves security on the wireless network. NCL1170s must have the same master ID in order to communicate with each other.
Master vs. Station	Decide which NCL1170 is the master. In the point-to-point configurations, it does not matter which NCL1170 is master, just remember that the master provides the access control to the station. In the case of point-to-multipoint, the master must have a line of sight to each station, but each station may not have a radio communication path to other stations.

Term	Definition
Media Access Control (MAC) address	The 6-byte low-level hardware or physical address of an Ethernet device.
Radio Channel	A 22 MHz wide RF channel with a center frequency specified in Appendix C. In any given network, all NCL1170s must operate on the same radio channel to communicate.
Radio Type	This parameter specifies the role of the NCL1170 in the radio network. Each NCL1170 is classified as either a master or a station.
Receive Signal Strength Indicator (RSSI)	Displays the average and peak radio receive signal strength of the NCL1170, based on a factory calibrated threshold (floor) value, calculated every half second.
Router	A device that connects and passes packets between two or more network segments. A router filters or forwards an incoming packet based on the IP address of the packet. Routers use static routes which take precedence over routes chosen by all dynamic routing protocols. See also <i>Bridge</i> .
Routing Information Protocol	A routing protocol for IP networks based on the distance- vector algorithm, where all or a portion of the routing table is sent to all other neighbouring devices along with each message.
Static Route	A route that is explicitly configured and entered in the routing table. Static routes take precedence over routes chosen by dynamic routing protocols.
Station	An NCL1170 defined as a station synchronizes with an NCL1170 master that has the same station and master ID setting.
System Name	A name that allows a user to identify a particular NCL1170. Once the Name is assigned, the system name appears as the prompt.
System Password	A set of characters that prevents unauthorized access to console commands. The same password applies when accessing the console from the RS-232 port, from the network using Telnet, or when connecting to the FTP server.
Unit ID	In the case of a station, unit ID provides the wireless address at the station. In the case of a Master, a list of unit IDs forms the access list of stations allowed to communicate with the Master. Any station not on the list will be disabled whenever the station attempts to access the Master.

Appendix C Operating Channel Frequencies

The following table defines the channel frequency set for each WaveRider regulatory domain.

Channel ID	FCC/IC Channel Frequencies (USA/ Canada)	MKK Channel Frequencies (Japan)	ETSI Channel Frequencies (Europe)	French Channel Frequencies	Spanish Channel Frequencies
1	2412 MHz	not available	2412 MHz	not available	not available
2	2417 MHz	not available	2417 MHz	not available	not available
3	2422 MHz	not available	2422 MHz	not available	not available
4	2427 MHz	not available	2427 MHz	not available	not available
5	2432 MHz	not available	2432 MHz	not available	not available
6	2437 MHz	not available	2437 MHz	not available	not available
7	2442 MHz	not available	2442 MHz	not available	not available
8	2447 MHz	not available	2447 MHz	not available	not available
9	2452 MHz	not available	2452 MHz	not available	not available
10	2457 MHz	not available	2457 MHz	2457 MHz	2457 MHz
11	2462 MHz	not available	2462 MHz	2462 MHz	2462 MHz
12	not available	not available	2467 MHz	2467 MHz	not available
13	not available	not available	2472 MHz	2472 MHz	not available
14	not available	2484 MHz	not available	not available	not available

Appendix D NCL1170 Antenna Recommendations

The NCL1170 has been certified for use with Omni, Patch, Yagi, and Dish antenna types. The table below includes examples of each of the recommended antenna types, as well as their associated maximum antenna system gain.

Antenna Type	Manufacturer	Model Number	Maximum Antenna System Gain
Omni	Mobile Mark	OD9-2400	9.0 dBi
Patch	Til-Tek	TA-2408	10.6 dBi
Yagi	Astron	928-4	10.1 dBi
Dish	Til-Tek	TA-811	10.4 dBi

Table 11 NCL1170 Supported Antennas

NOTE: For a Dish antenna a cavity filter with a minimum rejection of 20 $dB \pm 22MHz$ from the channel center frequency is required.

Antenna system gain is the net gain of the system. In other words, it is the antenna gain minus the insertion loss due to cabling, filters, surge protectors, and other hardware components. During installation, you must verify that the antenna system does not exceed the maximum allowable antenna system gain for that specific antenna type.

Calculate the antenna system gain by adding the value of the insertion loss for each component of the antenna system, excluding the antenna, and subtracting the total of that sum from the antenna gain. You can measure the insertion loss of the components, and the antenna gain, at the frequency of interest, or obtain it by referencing the manufacturer's supplied literature.

For example, with a Yagi antenna system, 10 m of cable, a surge protector, and a bandpass filter, you would calculate the following antenna system gain:

Antenna gain:	12.4 dBi
Insertion loss:	
- cable:	4 dB
 surge protector: 	0.2 dB
- filter:	1.1 dB

The total insertion loss is 5.3 dB, which gives an antenna system gain of 12.4 dBi minus 5.3 dB, or 7.1 dBi. Since the system gain is lower than the maximum antenna system gain of 9.1 dBi, this antenna configuration is valid.

Appendix E NCL1170 Specifications

The followiing tables list the technical specifications for the NCL1170 (FCC/IC RF Regulatory Domains).

Тороlogy	Point-to-Multipoint, Point-to-Point, or Repeater
Operational Modes	Bridging or Routing
Transmission Protocols Supported	TCP/IP, Telnet, SNMP, FTP
Routing Protocols Supported	Standard: Static Optional: RIP, DHCP Relay
Simultaneous Stations per Master	20
Operational Master/Station groups in designated coverage area	3 (one channel per Master/Station group)
Air Frame Format	Standard: WaveRider proprietary

Table 12Network Interface

Table 13 Physical Interface

Ethernet	RJ-45, 10/100Base Tx (no auto sense)
Serial	DB-9, serial DTE RS-232
RF Connector	WaveRider proprietary

Table 14 Radio Performance

Minimum Channel Centre Frequency	2.412 GHz
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Maximum Channel Centre Frequency	2.462 GHz
Channel Bandwidth	22 MHz
Center Frequency Spacing Increment	5 MHz
Minimum Separation Between Orthogonal Channels	25 MHz
Maximum Orthogonal Channels	3
Orthogonal Channel Set	1, 6, 11
Orthogonal Channel Set Centre Frequencies	2.412 GHz, 2.437 GHz, 2.462 GHz
Modulation Scheme	CCK (Complementary Code Keying) DSSS (Direct Sequence Spread Spectrum)
Maximum Over-the-Air, Raw Data Rate	11 Mbps
Maximum Throughput Point-to-Point	7.5 Mbps
Maximum Throughput Point-to-Multipoint	6.6 Mbps
Center Frequency Spacing Increment	5 MHz
Nominal RF Out Put Power	+25 dBm
Minimum Receive Sensitivity	-82 dBm
Maximum Operating Range	16 km (line of sight)

Table 15 Power Supply

AC Input	94 to 264 VAC, single phase
AC Input Frequency	47 to 63 Hz
Maximum Input Current	2.2 A

Table 16 Environmental Considerations

Operating Temperature	0° to +55° C
Storage Temperature	-20° to +70° C

Table 17 Regulatory

Standards	Industry Canada RSS-210, RSS-102 Federal Communications Commission - CFR47, Part 15B, Sections 15.205, 15 209, 15 247
	15.209, 15.247

Appendix F Configuration Data Record

Use the following form to record your NCL1170 information for each NCL1170 group.

NCL1170 Network Group Configuration Data Record

Radio	Subnet Mask	Software	Bridge or	SNM Commui	P nities	SNMP Trap) Server
Channel		Version	Kouter	Community Name	RM	Community Name	IP Address

Master Information

e	Loss	
Cab	Type	
ı (Yagi/ c/omni/ el)	Gain	
Antenna parabolio pan	Type	
Ethernet Hardware	Address	
Location		
dress	Radio (Routing only)	
IP Ad	Ethernet	
	Backoff Range	
Radio Settings	Backoff Mode	
	Slot Time	
	IFS	
Password		
Serial		
Unit ID		
System		

Station Information

۵	Loss				
(Yagi/ c/omni/ Cabl	Type				
	Gain				
Antenna parabolic pan	Type				
Ethernet Hardware Address					
Location					
dress	Radio (Routing only)				
Radio Settings	Ethernet				
	Backoff Range				
	Backoff Mode				
	Slot Time				
	ιES				
Password					
Serial Number					
Unit ID					
System Name					



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