# BROADway Installation Manual 



Part Number: 770-0125-AB
Product Release: 4.00
March 2004

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## Preface

## Compliance

## Safety of Information Technology Equipment

$\boldsymbol{B R O A D}$ way is safety certified by an independent laboratory and is compliant with the following safety standards:

- UL1950, 3rd Edition
- CSA No. 22.2 / cUL60950, 3rd Edition


## FCC Requirements, Part 15

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

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the Federal Communications Rules. These limits are designed to provide reasonable protection against harmful interference when equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at the user's own expense.

NOTE: Changes or modifications to any unit not expressly approved by the party responsible for compliance may cause damage to the equipment and could void your authority to operate the equipment.

## FCC Requirements, Part 68

The following instructions are provided to ensure compliance with the Federal Communications Commission (FCC) Rules, Part 68.

1. This equipment complies with Part 68 of the FCC rules. This unit bears a label which contains the FCC registration number. If requested, this information must be provided to the telephone company.
2. This equipment uses the following standard jack types for network connection:

| Card <br> Type | Service <br> Type | Framing | Coding | REN <br> SOC | FIC | Network <br> Jack |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NHP160 | 1.544 Mbps | D4 (superframe) | AMI | 6.0 N | $04 \mathrm{DU9-BN}$ | Hardwired |
|  | 1.544 Mbps | D4 (superframe) | B8ZS | 6.0 N | $04 \mathrm{DU9-DN}$ | Hardwired |
|  | 1.544 Mbps | ESF (extended <br> superframe) | AMI | 6.0 N | $04 \mathrm{DU9-1KN}$ | Hardwired |
| NIP400 | 1.544 Mbps | ESF (extended <br> superframe) | B8ZS | 6.0 N | $04 \mathrm{DU9-1SN}$ | Hardwired |
|  | 1.544 Mbps | D4 (superframe) | AMI (superframe) | B8ZS | 6.0 N | $04 \mathrm{DU9}$-BN |
|  | 1.544 Mbps | ESF (extended <br> superframe) | AMI | 6.0 N | Hardwired |  |
|  | 1.544 Mbps | ESF (extended <br> superframe) | B8ZS | 6.0 N | $04 \mathrm{DU9}$-1SN | Hardwired |
|  | Hardwired |  |  |  |  |  |

3. This equipment is designed to be connected to the telephone network or premises wiring using cabling that complies with the requirements of FCC Part 68 rules.
4. In the unlikely event that this equipment causes harm to the telephone network, the telephone company can temporarily disconnect your service. The telephone company will try to warn you in advance of any such disconnection, but if advance notice isn't practical, it may disconnect the service first and notify you as soon as possible afterwards. In the event such a disconnection is deemed necessary, you will be advised of your right to file a complaint with the FCC.
5. From time to time, the telephone company may make changes in its facilities, equipment, or operations which could affect the operation of this equipment. If this occurs, the telephone company is required to provide you with advance notice so you can make the modifications necessary to maintain uninterrupted service.
6. Repair service and warranty information can be obtained from:

Carrier Access Corporation
5395 Pearl Parkway
Boulder, CO 80301-2490
(800) 786-9929 or (303) 442-5455
7. All repairs should be performed by Carrier Access or an authorized agent. It is the responsibility of the users requiring service to report the need for service to Carrier Access or an authorized agent.

## Industry Canada ICES-003

## English

This class A digital apparatus complies with Canadian ICES-003.
French
Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

## Industry Canada CS-03

This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.
Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telephone company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.
Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alternations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

## CAUTION! USERS SHOULD NOT ATTEMPT TO MAKE SUCH CONNECTIONS THEMSELVES, BUT SHOULD CONTACT THE APPROPRIATE ELECTRIC INSPECTION AUTHORITY, OR ELECTRICIAN, AS APPROPRIATE.

## Safety Information

## CAUTION! Always use caution when installing telephone lines. Read the CAUTIONS BELOW FOR DETAILS ON SAFETY GUIDELINES TO PREVENT INJURY.

- Never touch uninsulated telephone wires and terminals unless the telephone line has been disconnected at the Network Interface (NI) as voltage potentials as high as 300 VAC may be present across the transmit and receive pairs.
- Only use No. 26 AWG or larger telecommunication line cord, to reduce the risk of fire.
- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Refer to the installation section of this manual for a safe and proper installation procedure. All wiring external to this equipment should follow the current provision of the National Electrical Code.


## Notices

This manual contains important information and warnings that must be followed to ensure safe operation of the equipment.

DANGER! A DANGER NOTICE INDICATES THE PRESENCE OF A HAZARD THAT CAN OR WILL CAUSE DEATH OR SEVERE PERSONAL INJURY IF THE HAZARD IS NOT AVOIDED.

CAUTION! A CAUTION NOTICE INDICATES THE POSSIBILITY OF INTERRUPTING NETWORK SERVICE IF THE HAZARD IS NOT AVOIDED.

WARNING! A WARNING NOTICE INDICATES THE POSSIBILITY OF EQUIPMENT DAMAGE IF THE haZARD IS NOT AVOIDED.

NOTE: A Note indicates information to help you understand how to perform a procedure or how the system works. Notes should be read before performing the required action.

## Electrostatic Discharge (ESD) Precautions

ESD can damage processors, circuit cards, and other electronic components. Always observe the following precautions before installing a system component.

1. Do not remove a component from its protective packaging until ready to install.
2. Wear a wrist grounding strap and attach it to a metal part of the system unit before handling components. If a wrist strap is not available, maintain contact with the system unit throughout any procedure requiring ESD protection.

> WARNING! Integrated circuits (ICs) are extremely susceptible to electrostatic discharge. Unless you are a qualified service technician who USES TOOLS AND TECHNIQUES THAT CONFORM TO ACCEPTED INDUSTRY PRACTICES, DO NOT HANDLE ICs.


The ESD warning label appears on packages and storage bags that contain static-sensitive products and components.

## Warranty

Carrier Access warrants to BUYER that Products are free from substantial defect in material and workmanship under normal use given proper installation and maintenance for a period of two (2) years from the date of shipment by Carrier Access. This warranty shall not apply to Products that have been either resold or transferred from BUYER to any other party. Any such transfer shall void the above warranty.

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b. the negligent or other improper use of the Product; or
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## Warranty Product Returns

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A Return Material Authorization (RMA) number is required for all equipment returned to Carrier Access Corporation. Call Carrier Access Corporation Customer Support at (800) 786-9929 or (303) 442-5455 for RMA number, repair/ warranty information and shipping instructions. Be prepared to provide the following information:

- Carrier Access Corporation serial number(s) from the system chassis or circuit card(s)
- Name of distributor or dealer from which you purchased the product
- Description of defect


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## TABLE OF CONTENTS

Preface
Compliance ..... iii
Safety Information ..... vi
Notices ..... vi
Electrostatic Discharge (ESD) Precautions ..... vii
Warranty ..... viii
Third-Party Software Notices ..... ix
1 Introduction
Overview ..... 1-2
2 Installation
Overview ..... 2-2
Chassis Overview ..... 2-2
Mounting the Chassis in a Rack. ..... 2-4
Cabling Power and Ground ..... 2-6
Cabling the Serial Craft Port ..... 2-9
Cabling the Ethernet Port ..... 2-9
Cabling the Network Synchronization Port ..... 2-10
Cabling the Clock Ports on the BITS Chassis ..... 2-10
Cabling the Clock Ports on the ITU Chassis ..... 2-11
Cabling the Alarm Ports. ..... 2-11
Alarm Input Sensing ..... 2-12
Alarm Output Reporting ..... 2-13
Alarm Cut Off (ACO) ..... 2-13
Installing the NSP101 Control Card ..... 2-13
Installing the NIP400 Line Interface Card ..... 2-16
Cabling the NIP400 ..... 2-17
NIP400 LED Indicators ..... 2-18
Installing the NHP160 Line Interface Card ..... 2-19
Cabling and Inserting the NHP160 Line Interface Card ..... 2-19
NHP160 LED Indicators ..... 2-20
Installing the BSP200 Line Interface Card ..... 2-21
Cabling the BSP200 ..... 2-22
BSP200 LED Indicators ..... 2-22
Installing OSP155/ESP155/BCP155 Line Interface Cards ..... 2-24
Cabling the OSP155 and BCP155 ..... 2-25
Cabling the ESP155 ..... 2-27
OSP155, BCP155, and ESP155 LED Indicators ..... 2-27
Attaching the Front Panel ..... 2-28
Applying Power to the Chassis ..... 2-29
Maintaining BROAD way Hardware ..... 2-30
Installing New Cards ..... 2-30
Replacing Failed Cards ..... 2-31
Maintaining the Fan Tray. ..... 2-32
3 Configuration
Overview ..... 3-2
Assigning an IP Address to the $\boldsymbol{B R} \boldsymbol{O} \boldsymbol{A} \boldsymbol{D}$ way System ..... 3-3
Default BROAD way IP Address ..... 3-3
Assigning a Different IP Address ..... 3-4
Management Access to the BROAD way System ..... 3-7
Viewing Serial Craft Port Settings With the GUI ..... 3-7
Local SCP-1 Serial Craft Port Access ..... 3-7
Remote Modem SCP-1 Serial Craft Port Access ..... 3-7
Ethernet Port Command Line Access ..... 3-8
Ethernet Port Web Browser GUI Access. ..... 3-8
Logging In With the Web Browser Interface (GUI) ..... 3-9
Logging In With the Command Line Interface (CLI) ..... 3-13
Setting Up User Accounts ..... 3-14
User Account Management Using the GUI ..... 3-15
User Account Management Using TL1 ..... 3-16
Changing Your Password ..... 3-18
Changing Your Password Using the GUI ..... 3-18
Changing Your Password Using TL1 ..... 3-18
Setting the System Date and Time ..... 3-19
Setting the Date and Time Using the GUI ..... 3-19
Setting the Date and Time Using TL1 ..... 3-19
Setting System Node Parameters ..... 3-20
Setting System Node Parameters Using the GUI. ..... 3-20
Setting System Node Parameters Using TL1. ..... 3-21
Managing the BROAD way Configuration Database ..... 3-23
Managing the Database Using the GUI ..... 3-24
Managing the Database Using TL1 ..... 3-25
Exporting the $\boldsymbol{B R O A D}$ way Database to a TL1 Script ..... 3-26
Copying Files Between NSP101 Controllers. ..... 3-27
Re-Starting the $\boldsymbol{B R O A D}$ way System Using TL1 ..... 3-27
Using FTP with the BROAD way System ..... 3-28
Upgrading System Software ..... 3-29
Rolling Back a Software Update ..... 3-32
Upgrading the Boot ROM ..... 3-32
TL1 Software Upgrade Commands ..... 3-34

## A Ports and Cables

Overview ..... A-2
SCP-1 and SCP-2 Connector Pinouts ..... A-2
ETH-1 and ETH-2 Connector Pinouts ..... A-3
CKIN-1 and CKIN-2 Connector Pinouts (BITS Only) ..... A-4
NIP400 Connector Pinouts (NIP TX1-RX1, NIP TX2-RX2) ..... A-5
ALARMS Connector Pinouts ..... A-7
NHP160 Connector Pinouts . ..... A-8
Index

Table of Contents

## Introduction

## In This Chapter <br> - Overview

## Overview

Congratulations on your purchase of the Carrier Access BROAD way system, a single platform supporting a variety of applications at the edge of the broadband network for electrical and optical, circuit-switched and packet-based networking.

This manual describes what you need to know to install your BROAD way system hardware and perform the initial configuration. Complete details about how to configure and maintain your BROAD way system, set up packet services, perform diagnostics, and all TL1 commands are included in the online help system on the $\boldsymbol{B R O A D}$ way software CD.
BROADway Release 4.00 includes the following new features:

- Stacking of BROADway Systems (Up to Five Nodes or Systems)-BROAD way Release 4.00 supports stacking of $\boldsymbol{B R O A D}$ way chassis, where you can connect up to five systems, or nodes. The stacked systems are connected using the BCP155 cards, and configured using the GUI. Refer to the online help system on the CD.
- FAC1/FAC2 In-band Loopup Codes-BROAD way Release 4.00 supports FAC1/FAC2 inband loopup codes. There are new parameters in the GUI and the command line interface to support this. Refer to the online help system on the CD.
- Multi-frame Alignment Support-BROAD way Release 4.00 supports multi-frame alignment on T1 and E1 interfaces. There is a new parameter in the GUI and the command line interface to support this. Refer to the online help system on the CD.
- Additional Options Available With the Ping Command-In Release 4.00, the ping command supported with the packet services command line interface has been extended to allow you to specify the source IP address, interval between ping packets, number of timeouts on ping responses, and the length of the ping packet. Refer to the online help system on the CD .


## CHAPTER

## Installation

## In This Chapter

- Overview
- Chassis Overview
- Mounting the Chassis in a Rack
- Cabling Power and Ground
- Cabling the Serial Craft Port
- Cabling the Ethernet Port
- Cabling the Network Synchronization Port
- Cabling the Alarm Ports
- Installing the NSP101 Control Card
- Installing the NIP400 Line Interface Card
- Installing the NHP160 Line Interface Card
- Installing the BSP200 Line Interface Card
- Installing OSP155/ESP155/BCP155 Line Interface Cards
- Attaching the Front Panel
- Applying Power to the Chassis
- Maintaining BROADway Hardware


## Overview

The BROAD way system is composed of a chassis, control cards, and various line interface card options. This chapter provides the following information:

- An overview of each of the two BROAD way chassis styles
- How to install the BROAD way chassis, system control cards, and line interface hardware
- A guide to cabling the various chassis and line card options
- A description of the LED indicator status for each card
- How to maintain the $\boldsymbol{B R O A D}$ way system in good working order

> WARNING! WHEN INSTALLING OR REPLACING BROADWAY HARDWARE, ALWAYS ADHERE TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES-USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

## Chassis Overview

There are two versions of the BROAD way chassis: BITS and ITU. The only difference between the two chassis is the number and type of the external clock synchronization ports available at the front panel, as shown in the following figure. In all other respects the chassis are equivalent and the same mounting and installation instructions should be used for each.



Some line interface cards are cabled directly at the card while others are accessed and cabled through the top I/O panel of the $\boldsymbol{B R O A D}$ way system.
Each chassis provides the following top I/O front panel connectors:

- NIP RX1/NIP RX2/NIP TX1/NIP TX2—50 pin T1/E1 interfaces to the NIP slots
- RX1/TX1/RX2/TX2/RX3/TX3/RX4/TX4—75 ohm BNC coaxial interfaces to the BSP slots
- CKIN-1/CKIN-2/CKOUT-1/CKOUT-2-(CKOUT on ITU chassis only) Timing interfaces
- ETH-1/ETH-2—RJ45 Ethernet interfaces
- SCP-1/SCP-2—RS232 serial craft (administration) port interfaces (note that SCP2 is not active in this software release)
- ALARMS-Wiring interface for alarm input and outputs

In total, the chassis supports twenty card slots assigned as follows:

- NSP-1—The primary slot for the NSP101 system control card
- NSP-2_The secondary (backup) slot for the NSP101 system control card
- NIP-1/NIP-2/NIP-3/NIP-4/NIP-5/NIP-6/NIP-7/NIP-8-For the NIP400 Quad T1/E1 interface cards
- UIP-1/UIP-2—Universal interface card slots for the NHP160 16-port T1/E1 interface cards
- BSP-1/BSP-2/BSP-3/BSP-4—For BSP200 DS3 interface cards
- OSP-1/OSP-2/OSP-3/OSP-4—For OSP155/ESP155 and BCP155 interface cards


All configurable items in the $\boldsymbol{B R O A D}$ way chassis are managed through the software interface. The backplane of the BROAD way chassis is keyed to prevent you from inserting a card in the incorrect slot. All BROAD way control and line cards are hot-swappable, you can insert cards into systems that are either not powered, or systems that are powered.

## Mounting the Chassis in a Rack

Typically, the BROAD way chassis will be mounted within a rack or bay. The BROAD way chassis can be installed in either a standard 19- or 23 -inch rack. A mounting kit included with the chassis provides the means to support installation in both types of rack.

## WARNING! When Installing the chassis in a rack, be careful to try to minimize the amount of blockage over the air intake and extraction panels to the left and RIGHT OF THE CHASSIS.

As when installing any additional equipment within an existing or planned rack environment, consider how powering the BROAD way chassis will impact the overall loading of the branch circuit used at the rack. A fully loaded BROAD way chassis requires approximately 160 W to power the system. When installing in a rack, make sure that a reliable ground (earth) path is maintained; the BROAD way chassis is intended to be connected to a good earth ground.

The $\boldsymbol{B R O A D}$ way chassis can be installed within a rack in two different ways:

- Front-mounted (flush with the front of the rack)-This is the most commonly used mounting option when the rack is sturdily mounted to a wall.
- Center of gravity mounted (mid-mounted)-This mounting option is used when the rack is not sturdily constructed or only attached at the floor. This mounting option centers the chassis over the rails so there is less chance for the rack to tip. This is the most commonly used mounting option.
When determining which way you want to mount the chassis, use the option that will keep the rack stable and unlikely to tip over.
To prevent potential damage to interface and control cards, wait until the chassis is properly mounted before installing any control or line card options.

NOTE: It is recommended that you leave 1 rack unit (RU) of space above and below the BROADway chassis within the rack for ease of accessibility.

To mount the chassis:

1. Determine whether your rack is a 19 - or 23 -inch rack.
2. Determine how you want to mount the chassis: front-mounted or center of gravity mounted. If you want to mount using the center of gravity position, you must move the mounting ear on each side of the chassis as shown in the following figure:
a. Unscrew the four screws holding the mounting ear on one side of the chassis, rotate the mounting ear $180^{\circ}$, move the mounting ear to the next set of holes, and re-insert the four screws.
b. Repeat on the other side of the chassis.

Side View of the Chassis

3. If you are mounting the chassis in a 23 -inch rack, use the four screws that come with each extension bracket (provided with the chassis) to attach the brackets to the mounting ears.
4. Attach the chassis to the rack by inserting four screws on each side of the chassis through both the mounting ears or extensions on the side of the chassis and the rack rails.

## Extension Plate



## Cabling Power and Ground

The $\boldsymbol{B R O A D}$ way chassis accepts a DC power feed directly into the chassis.
NOTE: To power the BROADway system from an AC supply (110-230 VAC), you must use an external AC-to-DC converter.

As when installing any additional equipment within an existing or planned rack environment, consider how powering the BROAD way chassis will impact the overall loading of the branch circuit used at the rack. A fully loaded BROAD way chassis requires approximately 160 W to power the system. When installing in a rack, make sure that a reliable ground (earth) path is maintained; the BROAD way chassis is intended to be connected to a good Earth ground such as that provided by building steel, a cold water pipe or, preferably, a properly constructed ground plate or bonding network.
To connect power and ground to the BROAD way chassis:

1. Verify that the ON/OFF (O/I) switch on the back of the chassis is set to OFF (O).
2. Connect the Earth ground stud on the back of the chassis to a suitable Earth ground as previously described.
3. On the back of the chassis are two separate DC feeds (FEED A and FEED B).

## BROADway Chassis Rear Panel View



Remove the green connector from the FEED A plug.
4. Attach the appropriate leads to the connector. Your power wires will originate from your DC power source.
How you attach the leads varies based on whether you are using a - 48 V DC ground referenced power source, or $\mathrm{a}+24 \mathrm{~V}$ DC ground referenced power source.

## Using a -48 VDC Power Source



## Using a +24 VDC Power Source



WARNING! THE BROADWAY CHASSIS DOES NOT PROVIDE AUTOMATIC POLARITY CORRECTION. THAT IS, IF YOU ATTACH THE SUPPLY WIRES IN THE WRONG ORDER, THE INPUT power fuse will blow. Spare fuses are enclosed with each BROADway chassis to HANDLE THIS SITUATION.
5. After wiring the green FEED A connector, reconnect it to the back of the BROAD way chassis.
6. For power redundancy, use an alternate DC power source, and wire FEED B in the same manner as FEED A.

DANGER! THIS CHASSIS HAS TWO POWER SUPPLY CONNECTIONS. DISCONNECT BOTH BEFORE SERVICING TO AVOID ELECTRIC SHOCK.

## Cabling the Serial Craft Port

On the top I/O panel of the BROAD way chassis there are two serial ports: SCP-1 and SCP-2. These serial ports are used for craft access and will support a local or modem attached command line interface. You can use SCP-1 for direct access using a terminal emulation program, such as HyperTerminal; $\mathbf{S C P}-\mathbf{2}$ is for future use. Use the null-modem serial cable provided with the $\boldsymbol{B R O A D}$ way chassis to connect SCP-1 to the serial port (COM1 or COM2) of a PC.


SCP-1 and SCP-2 are male, DB9 connectors. For pinout information related to SCP-1 and SCP-2, see SCP-1 and SCP-2 Connector Pinouts on page A-2.

## Cabling the Ethernet Port

The BROAD way management interface can also be accessed through the two 10/100 Ethernet ports at the front of the chassis: ETH-1 and ETH-2 can be used for IP/Ethernet access to the BROAD way system.

Connect an Ethernet cable from a PC to ETH-1.


ETH-1 is wired as a crossover port to enable simple interconnection to a PC Ethernet adaptor. To manage multiple BROAD way systems at the same site simply plug a straight-through cable from ETH-2 of the first BROAD way chassis to ETH-1 of the next system. Continue to cable (daisy-chain) from ETH-2 to ETH-1 for as many BROAD way chassis as you have.
The ETH-1 and ETH-2 ports are female, RJ45 connectors. For pinout information on ETH-1 and ETH-2, see ETH-1 and ETH-2 Connector Pinouts on page A-3.

## Cabling the Network Synchronization Port

There are two chassis types, BITS and ITU; the difference is in the number and type of network synchronization ports. The network synchronization ports (CKIN-1 and CKIN-2) can be connected to an external synchronization source that is typically traceable to a Stratum 1 level primary reference source. In the U.S. and Canada the BITS chassis expects to see a D4 or ESF framed T1 signal at this input. In countries that utilize an E1 network hierarchy, the ITU chassis expects to see a ITU-T G. 703 2.048 MHz square wave signal. These connections are optional and should only be used when external timing is required. If a single external input only is available, it should always be connected to CKIN-1 rather than CKIN-2. For more information about network synchronization, refer to Timing and Synchronization in the online help.

## Cabling the Clock Ports on the BITS Chassis

On the front panel of the chassis are two synchronization clock ports: CKIN-1 and CKIN-2 (one is redundant for the other). CKIN-1 connects to NSP-1, and CKIN-2 connects to NSP-2.


The CKIN- $\mathbf{1}$ and CKIN-2 ports are female, RJ45 connectors. For pinout information on CKIN- $\mathbf{1}$ and CKIN-2, see CKIN-1 and CKIN-2 Connector Pinouts (BITS Only) on page A-4.

## Cabling the Clock Ports on the ITU Chassis

On the front panel of the chassis are two pairs of synchronization clock ports: CKIN-1 and CKOUT-1, and CKIN-2 and CKOUT-2 (one pair is redundant for the other). CKIN-1 and CKOUT-1 are connected to NSP-1, and CKIN-2 and CKOUT-2 are connected to NSP-2.


Connect the CKOUT ports to provide the timing signal to a further piece of communications equipment. The CKIN-1, CKOUT-1, CKIN-2, and CKOUT-2 ports are 750 hm BNC connectors.

## Cabling the Alarm Ports

The ALARMS port supports four alarm contact connections: two inputs and two outputs. These contacts can be used to provide additional external alarms (audible and visual) when an alarm occurs on the $\boldsymbol{B R O A D}$ way system as well as to collect alarms arriving from external sources.


The ALARMS port is a female, DB 15 connector.
The ALARMS port provides two alarm sense inputs, and two alarm generation outputs.

- Alarm sense \#1 and \#2 (alarm inputs)-These are used to collect alarms coming from an external source, such as other equipment, high water sensor, fire alarms, and so forth.
- Alarm generation \#1 and \#2 (alarm outputs)—These are used to generate an alarm from the BROAD way chassis to an external unit, such as an alarm siren, aisle alarm lights, alarm telemetry systems, and so forth.
The ALARMS port is a female DB15 port. The following table describes the pinout of the ALARMS port. The contacts closures for alarm output ports are in the normal state when no alarm is present in the system.

| Pin | Name |  |
| :---: | :---: | :---: |
| 1 | normally open | alarm generation \#1 (interpreted as a Critical/Major alarm) |
| 2 | common |  |
| 3 | normally closed |  |
| 4 | normally open | alarm generation \#2 (interpreted as a Minor alarm) |
| 5 | common |  |
| 6 | normally closed |  |
| 7,8 | not used |  |
| 9 | ALMSNS2N | alarm sense \#2 (can be configured for Critical, Major, or MInor) |
| 10 | ALMSNS2P |  |
| 11 | ALMSNS1N | alarm sense \#1 (can be configured for Critical, Major, or MInor) |
| 12 | ALMSNS1P |  |
| 13 | Ground |  |
| 14 | not used |  |
| 15 | +5 V DC reference voltage |  |

Using the ALARMS port, you can do either or both:

- Connect none, one, or two external sources to alarm sense \#1 and \#2 to indicate when an alarm is coming from the external source.
- Connect none, one, or two external units to the alarm generation \#1 and \#2 to tell the external units when an alarm has occurred on the BROAD way system.


## Alarm Input Sensing

The ALARMS port provides two separate circuits to detect when an alarm is generated from an external source. The circuit will sense an alarm condition when an external +5 V potential is placed across pins 11 and 12 (ALMSNS1) or pins 9 and 10 (ALMSNS2). These pins are isolated from the BROAD way chassis. If an external voltage is not readily available, a 5 V reference and ground are supplied on pins 13 and 15 and can be looped back onto pins 9 and 10 or 11 and 12 , respectively, using the relay contacts.

## Alarm Output Reporting

During a Critical or Major alarm condition on $\boldsymbol{B R O A D}$ way, the normally open contact (pin 1) is closed, and the normally closed contact (pin 3) is opened.
During a Minor alarm condition on BROAD way, the normally open contact (pin 4) is closed, and the normally closed contact (pin 6) is opened.

## Alarm Cut Off (ACO)

The Alarm Cut Off button on the front I/O panel is used to silence the current alarm output. A new alarm will re-activate the alarm closures.

## Installing the NSP101 Control Card

The NSP101 control card is the heart of the BROAD way system and contains the narrowband switch matrix, the integrated IP router, the network timing synchronization subsystem and the management interface into the BROAD way node.
BROADway always requires at least one NSP101 card to operate. Two NSP101 cards can be installed to provide redundant operation of the system. If a single NSP101 is used it should be installed in the NSP-1 card slot. The second, redundant NSP101 should be installed in the NSP-2 card slot.


## Insert one or two NSP101 cards

## Installation

Installing the NSP101 Control Card

To install the NSP101, open the ejector tabs and slide the card into its proper slot until you feel resistance, then push to close the ejector tabs into their locking position against the metal rails. Verify that the card is firmly placed by applying pressure to the ejector tabs to seat the card fully in the chassis.

## WARNING! WHEN INSTALLING OR REPLACING BROADWAY HARDWARE, ALWAYS ADHERE TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

Each NSP101 has eight front panel LED indicators. From left to right, the two rows of indicators on each NSP101 indicate NSP101 module operating status (common indicators to all control and line interface cards), active card, power input status and Ethernet line activity.


The following tables describe the status of the NSP101 control card based upon the front panel LED status of the card.

| MODULE Red LED <br> (Top) | MODULE Green LED <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | No power to the card |
| Off | On | Card operating normally |
| On | Off | Card failure |
| On | On | Card initializing during system <br> power up |

Active or standby NSP101:

| ACTIVE Green LED | Status |
| :--- | :--- |
| On | This is the Active NSP101 |
| Blinking Slow | This is the Standby NSP101 |
| Blinking Fast | The NSP101s are synchronizing databases |

CAUTION! When BROADway databases are synchronizing between the active and standby BROADway systems, the ACTIVE LEDs on the NSP101s blink rapidly to Signify a file transfer is in progress. You must wait until these Leds have STOPPED FLASHING BEFORE YOU PERFORM ANY OPERATION TO RE-INITIALIZE THE BROADWAY SYSTEM EITHER THROUGH A REBOOT OR FORCED NSP101 PROTECTION SWITCHOVER.

Alarm present:

| ALARM SUM Red LED | Status |
| :--- | :--- |
| Off | No alarm is present |
| On | Indicates there is at least one critical, major or minor <br> active alarm in the chassis |

Power input status:

| PWR Red LED \#2 <br> (Top) | PWR Red LED \#1 <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | Both power feeds present; operating normally |
| Off | On | Power FEED A is not operating |
| On | Off | Power FEED B is not operating |

By default, $\boldsymbol{B R O A D}$ way is software configured to expect redundant power (using FEED A and FEED B). If you do not wire one of these inputs, the PWR LEDs will lamp as if there was an alarm condition. For more information about how to wire FEED A and FEED B, see Cabling Power and Ground on page 2-6.
If you are only using FEED A (not FEED B), you can configure the BROAD way software to disable power input redundancy and disable the appropriate red LED. For information about how to configure your system to disable power input redundancy, refer to the online help.
Ethernet port activity:

| ETH Green LED \#2 <br> (Top) | ETH Yellow LED <br> \#1 (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | ETH-1 or ETH-2 not connected (link down) |
| Off | On | ETH-1 or ETH-2 connected (link up) |
| Flashing | On | Network activity on ETH-1 or ETH-2 |

## Installing the NIP400 Line Interface Card

BROAD way supports up to eight NIP400 quad T1/E1 line interface cards installed in slots NIP-1 through NIP-8. To support NIP400 redundant operation, you must install a NIP400 card in slot NIP-8.

Insert NIP400 cards (optional)


To install the NIP400, open the ejector tab and slide the card into its proper slot until you feel resistance, then push to close the ejector tab into its locking position against the metal rail (the NIP400 has a single ejector only). Check that the card is firmly in place by applying pressure to the ejector tab and the edge of the circuit board to seat the card fully into the chassis. If you are replacing a NIP400 card, wait at least three seconds after removing a NIP400 card before inserting a new one.


[^0]
## Cabling the NIP400

Use the NIP TX1, NIP TX2, NIP RX1, and NIP RX2 25 pair connectors on the front I/O panel to connect the eight NIP400 slots in the BROAD way chassis to your punch down blocks or DSX panels. The NIP TX1 and NIP RX1 connectors support slots NIP-1 through NIP-4, and the NIP TX2 and NIP RX2 connectors support slots NIP-5 through NIP-8. If you are using NIP-8 as a redundant card slot, do not cable any interfaces to the NIP-8 slot.
For cable pinouts of NIP TX1, NIP TX2, NIP RX1, and NIP RX2, see NIP400 Connector Pinouts (NIP TX1-RX1, NIP TX2-RX2) on page A-5.
To attach a cable to the 25 pair connectors:

1. Plug in the female amphenol cable to the 25 pair connection NIP TX1.
2. Verify that the c-clips that slip over the right hand side of the four connectors are closed to prevent against accidental disconnect.
3. Repeat the previous step for NIP TX2, NIP RX1, and NIP RX2.
4. Dress the cables out to the left of the chassis. Connect the other
 end of the cables to your terminating equipment.

Connect to DSX panels or punch down blocks

5. To remove the cable, slide the top right hand corner of the c-clip to the left to enable the cable to be easily removed otherwise damage to the cable can result and the cable might not re-engage.


## NIP400 LED Indicators

Each NIP400 line card has two LED indicators that describe the operational status of the module itself. There is a further single LED indicator per physical interface that describes the status of the modules four line interfaces.


The following tables describe the LED status of the NIP400 line interface card.

| MODULE Red LED <br> (Top) | MODULE Green LED <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | No power to the card |
| Off | On | Card operating normally |
| On | Off | Card failure |
| On | On | Card initializing during system <br> power up |

If the card failure sequence is displayed, remove the card and re-insert it into the chassis. If the card failure sequence is still displayed, then replace the card.
Line status (per port):

| Port LED | Port State |
| :--- | :--- |
| off | The card is not configured, or alarm reporting is disabled on the <br> interface |
| green | Interface operating normally |
| blinking green | Interface performing a diagnostic test |
| blinking red | Yellow alarm (RAI) |
| red | Interface failure (LOS, OOF, AIS) |

## Installing the NHP160 Line Interface Card

BROAD way supports up to two NHP160 sixteen port T1/E1 line interface cards installed in slots UIP1 and UIP-2. If you plan to support NHP160 redundant operation, you must install an NHP160 card in slot UIP-2, even if there is no NHP160 card installed in slot UIP-1 (the last four ports on the NHP160 in UIP-2 are designated the protection ports for both slots).

## Cabling and Inserting the NHP160 Line Interface Card

Before inserting the NHP160 line cards into the BROAD way system, you must seat the NHP160 cable into its SCSI connector on the card. The NHP160 cards are cabled directly from a port on the line card itself. The electrical cables are dressed to the left hand side of the chassis.

To cable and insert the NHP160 cards:

1. Attach the NHP160 cables to each NHP160 card.

2. Insert the NHP160 card into the chassis. Open the ejector tabs and slide the card into its proper slot until you feel resistance, then push to close the ejector tabs into their locking position against the metal rails. Check that the card is firmly in place by applying pressure to the ejector tabs to seat the card fully into the chassis.

## WARNING! When installing or replacing BROADway hardware, always adhere TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

3. Dress the cables through the cut-outs in the metal chassis on the left hand side of the system. Ensure that you leave enough slack in the NHP160 cable to enable the fan tray to be removed without interference.
4. Connect the other end of the cables to your terminating equipment.

For cable pinouts of the NHP160 SCSI port connector, see NHP160 Connector Pinouts on page A-8.

## NHP160 LED Indicators

Each NHP160 line card in a UIP slot has two LED indicators that describe the operational status of the module itself. There is a further single LED indicator per physical interface that describes the status of the line interface. The active LED position is not used on the NHP160.


The following tables describe the status of the NHP160 line interface card based upon the front panel LED status of the card.

| MODULE Red LED <br> (Top) | MODULE Green LED <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | No power to the card |
| Off | On | Card operating normally |
| On | Off | Card failure |
| On | On | Card initializing during system <br> power up |

If the card failure sequence is displayed, remove the card and re-insert it into the chassis. If the card failure sequence is still displayed, then replace the card.
Line status (per port):

| Port LED | Port State |
| :--- | :--- |
| off | The card is not configured, or alarm reporting is disabled on the <br> interface |
| green | Interface operating normally |
| blinking green | Interface performing a diagnostic test |
| blinking red | Yellow alarm (RAI) |
| red | Interface failure (LOS, OOF, AIS) |

## Installing the BSP200 Line Interface Card

BROAD way supports up to four BSP200 single port DS3/mapper line interface cards installed in positions BSP-1, BSP-2, BSP-3 and BSP-4. If you plan to support redundant BSP operation, you should preferably install the redundant BSP module in BSP-4. When cabling to other DS3 equipment in an office environment. Follow the design rules for the distance between DS3 terminal equipment and DSX-3 bays and inter-bay patch panels; DS3 signals can be very sensitive to incorrectly wired segments.


Insert the BSP200 card into the chassis. Open the ejector tabs and slide the card into its proper slot until you feel resistance, then push to close the ejector tabs into their locking position against the metal rails. Check that the card is firmly in place by applying pressure to the ejector tabs to seat the card fully into the chassis.

> WARNING! When installing or replacing BROADway hardware, always adhere TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

## Cabling the BSP200

The BSP200 line interface cards use the 75Ohm BNC ports TX1/RX1, TX2/RX2, TX3/RX3, and TX4/ RX4 respectively on the top I/O panel of the BROAD way chassis.
To make your DS3 cable connections:

1. Connect the DS3 inputs by connecting 75Ohm BNC coaxial cables to TX1/RX1 through TX4/ RX4.

Connect BNC coaxial cables

2. Connect the other end of these cables to your DS3 terminating equipment.

## BSP200 LED Indicators

Each BSP200 line card has two LED indicators that describe the operational status of the module itself. There are a further two LED indicators per card that describe the status of the line interface.


The following tables describe the status of the BSP200 line interface card based upon the front panel LED status of the card.

| MODULE Red LED <br> (Top) | MODULE Green LED <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | No power to the card |
| Off | On | Card operating normally |
| On | Off | Card failure |
| On | On | Card initializing during system <br> power up |

If the card failure sequence is displayed, remove the card and re-insert it into the chassis. If the card failure sequence is still displayed, then replace the card.
Line status (per port):

| INTERFACE Red LED <br> (Bottom) | INTERFACE Green <br> LED (Top) | Status |
| :--- | :--- | :--- |
| Off | Off | The card is not configured, or <br> alarm reporting is disabled on the <br> interface |
| Off | On | Interface operating normally |
| Off | Blinking | Interface performing a diagnostic <br> test |
| On | Off | Interface failure (LOS, OOF, AIS) |
| Blinking | Off | Yellow alarm (RAI) |
| On | On | Interface initializing during system <br> power up |

## Installing OSP155/ESP155/BCP155 Line Interface Cards

BROADway supports up to four OSP155, ESP155 or BCP155 single port OC3/STM1 line cards installed in positions OSP-1, OSP-2, OSP-3 and OSP-4. The OSP155 is a singlemode fiber interface operating at 155 Mbps , the ESP155 is a coaxial interface operating at 155 Mbps and the BCP155 is a reduced functionality 155 Mbps singlemode fiber interface for the direct interconnection of $\boldsymbol{B R O A D}$ way chassis.

The OSP155 and BCP155 cards contain a Class I Laser Product which conforms to the applicable requirements of 21 CFR Subchapter J.

DANGER! DO NOT UNPLUG THE FIBER OPTIC CABLES OR LOOK DIRECTLY INTO THE END OF A FIBER WHEN THE OSP155 OR BCP155 CARD IS POWERED UP. There is a strong POSSIBILITY OF SEVERE EYE DAMAGE IF YOU LOOK IN THE END OF A LIT FIBER CABLE OR INTERFACE.


Cable the OSP155, ESP155, and BCP155 cards directly. Dress the fiber cables to the right of the chassis through the grommets provided in the right hand side of the unit.
The OSP155 and BCP155 cards use a duplex SC-type fiber optic cable connector. The ESP155 card uses a 750 hm SMB coaxial connector. For more information about this type of fiber cable specification, see Appendix A, Ports and Cables.

## Cabling the OSP155 and BCP155

OSP155 and BCP155 cables should be attached to the line interface card before installing in the BROAD way chassis. Be careful when installing OSP155 or BCP155 cards; minimize the potential for eye damage by not looking directly into any fiber optic cable or optical transceiver port when the card is inserted into a powered system. To cable and insert the OSP155 and BCP155 cards:

1. First attach the duplex fiber optic cable to the line interface port:

## Singlemode Fiber Optic Cable



Be careful not to bend the cable too sharply, or you might break the fiber inside


Remove the dust plugs from the optical transceiver



Insert the singlemode fiber optic cable

2. Insert the cards into the chassis. Open the ejector tabs and slide the card into its proper slot until you feel resistance, then push to close the ejector tabs into their locking position against the metal rails. Verify that the card is firmly in place by applying pressure to the ejector tabs to seat the card fully into the chassis.

WARNING! When installing or replacing BROADWay hardware, always adhere TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

3. Dress the cables through the grommets at the right hand side of the chassis. The duplex fiber cable fits snugly in each slot.

4. Connect the other end of the fiber cables to your fiber terminating equipment.

## Cabling the ESP155

ESP155 cables should be attached to the line interface card before installing in the BROAD way chassis. To cable and insert the ESP155 line interface card:

1. Attach the 750 hm coaxial cables to the transmit and receive SMB ports on the line interface card.
2. Insert the ESP155 card into the chassis. Open the ejector tabs and slide the card into its proper slot until you feel resistance, then push to close the ejector tabs into their locking position against the metal rails. Check that the card is firmly in place by pushing the card itself (not the ejectors) back one further time into the chassis.
3. Dress the cables through the grommets at the right hand side of the chassis. The cable fits snugly in each slot.

## OSP155, BCP155, and ESP155 LED Indicators

Each OSP155, BCP155 and ESP155 line card in a OSP slot has two LED indicators that describe the operational status of the module itself. There are a further two LED indicators per card that describe the status of the line interface.


The following tables describe the status of the OSP155, ESP155 or BCP155 line interface card based upon the front panel LED status of the card.

| MODULE Red LED <br> (Top) | MODULE Green LED <br> (Bottom) | Status |
| :--- | :--- | :--- |
| Off | Off | No power to the card |
| Off | On | Card operating normally |
| On | Off | Card failure |
| On | On | Card initializing during system <br> power up |

If the card failure sequence is displayed, remove the card and re-insert it into the chassis. If the card failure sequence is still displayed, then replace the card.

Line status (per port):

| INTERFACE Red LED <br> (Bottom) | INTERFACE Green <br> LED (Top) | Status |
| :--- | :--- | :--- |
| Off | Off | The card is not configured, or <br> alarm reporting is disabled on the <br> interface |
| Off | On | Interface operating normally |
| Off | Blinking | Interface performing a diagnostics <br> test |
| On | Off | Interface failure (LOS, OOF, AIS) |
| Blinking | Off | Yellow alarm (RAI) |
| On | On | Interface initializing during system <br> power up |

## Attaching the Front Panel

After inserting the cards and cabling the BROAD way you must secure the front panel to the BROAD way chassis.

To attach the front panel:

1. Place the front panel on the front of the chassis, hooking the slots into the bottom and lining up the four screws.
2. Flip up the front panel to close it securely against the front of the chassis.
3. Screw in the four screws to properly secure the
 front panel to the chassis.

## Applying Power to the Chassis

Locate the power switches on the rear of the chassis $(\mathbf{O} / \mathbf{I})$ and turn them on $(\mathbf{I})$. After powering up the BROAD way chassis, all the LEDs will go through an initialization process where they all light. After the cards have initialized, only the top left (MODULE) green LED on each card and one of the NSP101 ACTIVE LEDs will lamp as shown in the following figure. After the standby NSP101 has synchronized its database with the active NSP101, its ACTIVE LED will link green slowly. These LEDs remain lit during normal operation.


Slots that have no cards installed will remain unlit.

## DANGER! THIS SYSTEM HAS TWO POWER INPUT CONNECTIONS. DISCONNECT BOTH BEFORE servicing to avoid electric shock. See Cabling Power and Ground on page 2-6.

Should you need to power cycle the BROAD way system then power down the chassis using the power switches at the rear of the chassis ( $\mathbf{O} / \mathbf{I}$ ) and wait at least five seconds before powering it back on.

## Maintaining BROADway Hardware

To maintain your $\boldsymbol{B R O A D}$ way hardware you might need to:

- Install new cards to increase capacity or gain new functionality
- Replace failed cards with new cards
- Clean the fan filter, and replace it when needed


## Installing New Cards

If you have a previously installed and partially populated BROAD way chassis and you need to add more cards to increase capacity, you can install those cards using the same methods described earlier in this chapter. BROAD way cards are hot swappable and can be removed and re-inserted while the chassis is powered.

> WARNING! When Installing or replacing BROADway hardware, always adhere TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

## Installing a Redundant NSP101 Card

To install a redundant NSP card, install the NSP card as described in Installing the NSP101 Control Card on page 2-13. When a redundant NSP card, its MODULE LED flashes green to indicate it is in an active standby mode.

## Installing Additional NIP400 Cards

To install an additional NIP400 card, install the NIP400 cards as described in Installing the NIP400 Line Interface Card on page 2-16.

NOTE: You might need to cable additional NIP connectors. For example, if the original system had only four NIP400 cards, you might have only cabled NIP RX1 and NIP TX1. If you are now adding one, two, three, or four additional NIP400 cards, you will need to cable NIP RX2 and NIP TX2 as described in Cabling the NIP400 on page 2-17.

## Installing Additional NHP160 Cards

To install an additional NHP160 card, install the NHP160 card as described in Installing the NHP160 Line Interface Card on page 2-19.

## Installing Additional BSP200 Cards

To install additional BSP200 cards, install the BSP200 cards as described in Installing the BSP200 Line Interface Card on page 2-21.

NOTE: You might need to cable additional TX and RX connectors. For example, if the original system had only three BSP200 cards, you might have only cabled TX1/RX1, TX2/ RX2 and TX4/RX4. If you are now adding a BSP card in BSP-3, you will need to cable TX3/ RX3 as described in Cabling the BSP200 on page 2-22.

## Installing Additional OSP155, ESP155 or BCP155 Cards

To install an additional OSP155, ESP155, or BCP155 card, install the card as described in Installing OSP155/ESP155/BCP155 Line Interface Cards on page 2-24.

DANGER! DO NOT UNPLUG THE FIBER OPTIC CABLES TO THE OSP155 OR BCP155 CARDS when the module is powered up. There is a strong possibility of severe eye damage IF YOU LOOK IN THE END OF A LIT FIBER CABLE OR INTERFACE.

## Replacing Failed Cards

All BROAD way control and line interface cards are hot swappable. If an in-service card fails you can replace it while the system remains operational.

## WARNING! When hot swapping cards, be sure to install the new cards slowly and Carefully. Preferably, allow at least 30 seconds between any card removals AND RE-INSERTIONS.

## To Replace an NSP101 Card

1. Remove the NSP101 card by opening the ejector tabs and sliding out the card.
2. Insert a new NSP101 card as described in Installing the NSP101 Control Card on page 2-13.

## To Replace a NIP400 Card

1. Remove the NIP400 card by opening the ejector tab and sliding out the card.
2. After at least three seconds, insert a new NIP400 card as described in Installing the NIP400 Line Interface Card on page 2-16.

## To Replace an NHP160 Card

1. Remove the cable from the grommet so that you can easily slide the card out.
2. Remove the NHP160 card by opening the ejector tabs and sliding out the card.
3. Detach the NHP160 cable from the card.
4. Reattach the NHP160 cable to the new NHP160 card.
5. Insert the new NHP160 card as described in Installing the NHP160 Line Interface Card on page 2-19.

## To Replace a BSP200 Card

1. Remove the BSP200 card by opening the ejector tabs and sliding out the card.
2. Insert the BSP200 card as described in Installing the BSP200 Line Interface Card on page 2-21.

## To Replace a BCP155, OSP155, or ESP155 Card

1. Remove the cable of the card from the grommet so that you can easily slide the card out.
2. Remove the card by opening the ejector and sliding out the card.
3. Detach the cable from the card.
4. Reattach the cable to the new card.
5. Insert the new card as described in Installing OSP155/ESP155/BCP155 Line Interface Cards on page 2-24.

DANGER! DO NOT UNPLUG THE FIBER OPTIC CABLES TO THE BCP155 OR OSP155 CARDS When the module is powered on. There is a strong possibility of severe eye damage IF YOU LOOK IN THE END OF A LIT FIBER CABLE OR INTERFACE.

## Maintaining the Fan Tray

The chassis comes installed with a fan tray. Periodically, you must clean or replace the fan tray filter.
You should plan to replace the fan filter at least once per year. New filters can be obtained directly from Carrier Access. To replace the fan filter:

1. Open the front panel of the BROAD way chassis. The fan board is located on the left hand side of the chassis. You will remove the fan board, replace its fan filter, and re-insert the fan board.

WARNING! IT IS IMPORTANT THAT YOU REPLACE THE FAN BOARD WITHIN 30 MINUTES TO prevent the system from overheating. Make sure you have the new fan filter on hand before you remove the fan board.
2. Remove the fan board using the attached small plastic handle. The fan filter is located on the left hand side of the fan board.
3. Remove the fan filter (it is attached with Velcro.


Fan Board


Fan Filter
4. Attach the new fan filter.
5. Re-insert the fan board.
6. Close the front panel.

## CHAPTER

## Configuration

## In This Chapter

- Overview
- Assigning an IP Address to the BROADway System
- Management Access to the BROADway System
- Logging In With the Web Browser Interface (GUI)
- Logging In With the Command Line Interface (CLI)
- Setting Up User Accounts
- Changing Your Password
- Setting the System Date and Time
- Setting System Node Parameters
- Managing the BROADway Configuration Database
- Using FTP with the BROADway System
- Upgrading System Software


## Overview

At this point, the BROAD way hardware should have been planned, mounted and cabled as described in Chapter 2, Installation.
Now, you must begin to configure the BROAD way system software for your application. There are two basic methods that can be used to configure the BROAD way system software. These are:

- Using the web browser graphical user interface (GUI)
- Using the command line interfaces (CLI) locally or from a Telnet session using TL1 and/or Packet Services (PS) commands
Most of your configuration work can be performed using either method of configuration (GUI or CLI) with the following exceptions:
- The initial IP address of the BROAD way system Ethernet interface must be configured through the CLI.
- Stacking of multiple systems can only be configured through the GUI.

You might find it easier to perform configuration work using the GUI. However, there are cases when you might prefer to use CLI:

- When you do not have access to a web browser
- When you need to write CLI scripts to interface the BROAD way management system to another machine
- When you want to perform network management using a CLI because your overall network management system operates under a CLI-based system.

To successfully configure your BROAD way system you must, at a minimum, follow these steps:

- Assign an IP address to the system
- Log into the system
- Assign line interface cards within the system
- Configure line interface parameters
- Make cross-connects through the system
- Configure packet services support

This chapter describes how to perform the initial configuration of the BROAD way system. For complete details about configuration, packet services, and diagnostics, refer to the online help.

## Assigning an IP Address to the BROADway System

Should you decide to access the BROAD way system remotely through a Telnet or web browser interface, you must either use the default $\boldsymbol{B R} \boldsymbol{O A} \boldsymbol{A}$ way IP address, or use the TL1 and PS CLI to configure a new IP address for the node.

## Default BROADway IP Address

All $\boldsymbol{B R O A D}$ way systems are configured from the factory with a default IP address of 169.254.0.1 and a subnet mask of 255.255.0.0. This default scheme makes it easy for technicians with a standard DHCP client configured to attach to the unit for configuration purposes, however it also means that two BROAD way systems should not be connected to the same network unless at least one of their IP addresses is first changed to avoid conflict.

> NOTE: Users with PCs configured with static IP addresses will have to either change the IP address of their PC or of the BROADway system to enable IP communications. For more information, see Assigning a Different IP Address on page 3-4.

To manage the $\boldsymbol{B R} \boldsymbol{O} \boldsymbol{A} \boldsymbol{A}$ way system using its default IP address, ensure that the PC that will be running the web browser GUI interface is directly attached to the $\boldsymbol{B R} \boldsymbol{O} \boldsymbol{A} \boldsymbol{D}$ way Ethernet port using either a straight-through Ethernet patch cable (in which case it should be plugged into the port marked with an ' X ') or a cross-over Ethernet cable (in which case it should be plugged into the other Ethernet port). Start the $\boldsymbol{B R O A D}$ way system and then restart the PC.

Microsoft Windows will default the IP address of a PC to an address in the range 169.254.0.1 to 169.254.255.255 should no DHCP server be available for certifying a DHCP client. This is known as Automatic Private IP Addressing (APIPA) and is intended to make it easy for home network users to construct small LAN's. For our purposes, the connection between the $\boldsymbol{B R O A D}$ way and the PC is a small LAN.

The following procedures are to be used for different Windows Operating System versions - note that these procedures will not upset the IT configuration of the PC; when you reboot the PC on the corporate network it will automatically re-acquire a proper IP address from the corporate DHCP server.

Windows 98 and Windows NT: Click the Start button, then Run, then type winipefg and click OK. From the drop-down list select your network interface card and then click Release, then Renew. The NIC will be assigned a new address in the 169.254.X.X range.
Windows 2000, XP: Reboot the PC and wait approximately 60 seconds for the DHCP client to timeout - the DHCP client will then default the IP address to the correct range.

To verify that the PC has an IP address in the correct range click the Start button, then Run, then type command and click OK. At the prompt, type IPCONFIG and press ENTER. The IP address of your LAN interface should begin with 169.254.X.X and the subnet mask should be 255.255.0.0. Type exit to exit the command shell. You can verify connectivity with the $\boldsymbol{B R} \boldsymbol{O} \boldsymbol{O} \boldsymbol{D}$ way system by using the PING 169.254.0.1 command from the Windows command shell prompt.

You are now ready to configure the $\boldsymbol{B R O A D}$ way system through the GUI as described in Logging In With the Web Browser Interface (GUI) on page 3-9, or by using a Telnet program as described on Ethernet Port Command Line Access on page 3-8.

## Assigning a Different IP Address

If you plan to use network interface bridging support in your BROAD way system, you must create a bridge virtual interface (BVI) to create the IP address for management access, as described in Creating a Bridge Virtual Interface (BVI) on page 3-5. Otherwise, perform the following procedure.
To assign a different IP address to the BROAD way system:

1. Connect your PC to the serial port SCP-1 on the BROAD way chassis using a null modem cable provided with the chassis (note SCP-2 is for future use).
2. On your PC open a terminal emulation window, for example, HyperTerminal. The terminal emulation software should be set to VT100 emulation, 9600 baud, 8 data bits, no parity and 1 stop bit. Both hardware and software flow control options are disabled.

NOTE: If your terminal emulation software has the ability to configure a delay before sending information, make sure this is set for 10 ms .
3. In your terminal emulation window, press ENTER, and you should see the prompt NSP1> or NSP2>, depending upon which NSP101 card is currently active.
4. Log in to the BROAD way system using the following TL1 command:

ACT-USER: :NSP : 1234 : : CUSTOMER, BROADWAY;
NOTE: The initial BROADway system has one default user account that is an administrative account. The case-sensitive user name of this default account is CUSTOMER, and the case-sensitive password of this default account is BROADWAY. You can use this default account to assign an IP address to the BROADway system.
5. Switch to the Packet Services command line interface by typing ps and pressing ENTER. You will see the PS\# prompt.
6. Type configure and press ENTER. This enables a configuration mode; your prompt will change to PS (config) \#.
7. Type interface ethernet 0 and press ENTER.
8. Type ip address <address> <mask> and press ENTER, where <address> is the IP address of the system, and <mask> is the appropriate subnet mask (typically 255.255.255.0 for a standard class C subnet).
9. Type exit and press ENTER (to the PS (config) \# prompt).
10. Type exit and press ENTER (to the PS\# prompt).
11. Type save running-config and press ENTER to save the changes you made.
12. Type exit and press ENTER to leave the PS prompt and return to the NSP prompt.
13. Close your terminal emulation window.

After assigning an IP address to your system, you can use either Ethernet port (ETH-1 and/or ETH-2) for network connectivity (as described in Cabling the Ethernet Port on page 2-9).

If at any point you need to change the initial IP address assigned to the $\boldsymbol{B R O A D}$ way system, you can do so as described in the online help.

## Creating a Bridge Virtual Interface (BVI)

Before you can add an interface to a bridge group, you should first create the bridge virtual interface (BVI) which attaches the bridge-group to the IP router. There is a one-to-one mapping between a BVI and a bridge-group; each BVI supports a single bridge-group. The BVI has an IP address which it utilizes to route its bridged traffic into the IP router and which can also be used to manage the BROADway system by performing the manage-intf enable command on the BVI.
You can enable and configure both Network Address Translation (NAT) and the DHCP relay agent on a BVI interface.
To create a BVI, use the following PS commands:

```
PS#configure
PS(NSP-config)#interface bvi <bvi number>
PS(NSP-config-bvi)#ip address <address> <mask>
```

<bvi number>-The number of the bridge virtual interface. You should use the same number that was configured for the bridge group.
<address>-The IP address of the interface.
<mask>-The network mask for the interface.
NOTE: You must create a bridge group before creating the BVI.
For example, to create a bridge group, map the Ethernet interface to the bridge group, associate the bridge group with a BVI, assign an IP address to the BVI and enable the BVI IP address as a management interface for the system:

```
NSP 1>ps
PS#configure
PS(NSP-config) #bridge addgroup 1
PS(NSP-config) #interface ethernet 0
PS(NSP-config-if) #bridge-group 1
PS (NSP-config-if) #exit
PS (NSP-config) #interface bvi 1
PS(NSP-config-bvi)#ip address 192.9.200.1 255.255.255.0
PS (NSP-config-bvi) #manage-intf enable
```

To delete a BVI use the following PS commands:

```
PS#configure
PS(NSP-config) #no interface bvi 1
```

To change the state of the BVI to "down", use the following PS commands:

```
PS#configure
PS(NSP-config)#interface bvi 1
PS(NSP-config-bvi) #shutdown
```

To change the state of the BVI to "up", use the following PS commands:

```
PS#configure
PS(NSP-config) #interface bvi 1
PS(NSP-config-bvi) #no shutdown
```

To display the status of the BVI, use the following PS command:

```
PS#show BVI status [bridge-group number]
```

If you specify an optional [bridge-group number], only the BVI associated with the [bridge-group number] will be displayed. If you leave the [bridge-group number] field blank, all of the configured BVIs will be displayed.
The following sample output shows the show BVI status command results:

```
PS#show bvi status
BVI is configured for this bridge group
BVI is administratively enabled
MAC address of BVI is 00-02-35-00-ca-e8
```


## Management Access to the BROADway System

To further configure the $\boldsymbol{B R O A D}$ way system, you can access the unit through:

- A local connection to the serial port SCP-1 using a command line interface
- A remote modem connection to the serial port SCP-1 using a command line interface
- Either Ethernet interface ETH-1 or ETH-2 using Telnet and a command line interface
- Either Ethernet interface ETH-1 or ETH-2 using a web browser GUI interface


## Viewing Serial Craft Port Settings With the GUI

To view the configuration of the Serial Craft Port (SCP):

1. In the navigation tree, select either the $\mathbf{S C P}-\mathbf{1}$ or SCP-2 interface on an NSP card.
2. In the menu bar, click Config, then Interface.
3. Use the SCP-1 RS232 Configuration window to view the parameters for the SCP port. These fields are fixed and cannot be edited.
4. Click Close to close this window.


## Local SCP-1 Serial Craft Port Access

1. Connect to the SCP-1 port directly and open a VT100 terminal emulation program. (For cabling information, see Cabling the Serial Craft Port on page 2-9.)
2. Press ENTER, and you should see the NSP1> or NSP2> prompt. Follow the instructions on page 3-13 to $\log$ into the system.

## Remote Modem SCP-1 Serial Craft Port Access

1. Connect a modem to the $\mathbf{S C P}-1$ directly using a modem cable and configure the modem appropriately. Follow the modem manufacturers instructions to set the modem for connection via RS232 at 9600bps, 8 data bits, no parity and one stop bit at the DTE port. The modem should be set to auto-answer incoming calls and local echo options should be disabled.

NOTE: It is particularly important to ensure that all local CONNECT messages and terminal echo options are disabled on the modem as these messages arriving at the BROADway system from a modem port can be interpreted as command line interface strings.
2. Dial in to the modem using a VT100 terminal emulation program and, once the modem has trained and answered you should be presented with the NSP1> or NSP2> prompt. Follow the instructions on page 3-13 to log into the system.

## Ethernet Port Command Line Access

1. Connect your PC or workstation to one of the Ethernet ports (see Cabling the Ethernet Port on page 2-9) and open a Telnet session to the IP address of the BROAD way system (e.g. 169.254.0.1).
2. You should be presented with the LOGIN> prompt. Use CUSTOMER for the user name and BROADWAY as the password.
3. If you are successfully logged in, you will be presented with the NSP1> or NSP2> prompt.
4. You can now configure the $\boldsymbol{B R O A D}$ way system using the CLI interface. Follow the instructions in Logging In With the Command Line Interface (CLI) on page 3-13 to learn how to $\log$ in and out of the system using the CLI or in Setting Up User Accounts on page 3-13.

NOTE: The BROADway system supports up to three simultaneous Telnet client sessions.

## Ethernet Port Web Browser GUI Access

Connect your PC or workstation to one of the Ethernet ports on the BROAD way and then follow the instructions found at Logging In With the Web Browser Interface (GUI) on page 3-9.

## Logging In With the Web Browser Interface (GUI)

You can access the BROAD way GUI using these minimum versions of the Microsoft or Netscape web browsers:

- Netscape Communicator 4.6 and above with Java 1.3.0_01 or later
- Microsoft Internet Explorer 5.0 and above with Java 1.3.0_01 or later

When you initially connect to the BROAD way system using the web browser interface, the system determines which version of Java you are running. If your Java software needs to be upgraded and your PC is connected to the Internet, the applet will download an updated version of Java software. If you are not connected to the Internet and you are notified that you need to upgrade your Java software, you can access and install it from the BROAD way software CD. The U.S. English only version of the Java software is located on the CD in the /java/english directory, and the international version is located in the /java/international directory. Double-click the appropriate installer file (.exe) and follow the instructions the installer provides.

NOTE: The GUI interface is designed to operate as a Java applet that is self-contained within the BROADway system and downloaded to the PC-based browser interface when accessed. If the management PC is connected remotely to the BROADway system through a low-speed WAN connection (for example 64Kbps), then the applet might take several minutes to install.

To connect to the $\boldsymbol{B R O A D}$ way system using the GUI:

1. On your PC, open a web browser window.
2. Type the IP address or domain name of the $\boldsymbol{B R O A D}$ way system (for example, http: //
192.168.5.10, or http://
169.254.0.1) and press ENTER.
3. To save time in the future, store the URL as an entry in the Favorites section of your browser.


NOTE: If you are using Internet Explorer, the Site shown in the login window comes from the domain name of the system, and the Realm is always Carrier Access.
4. Type your user name in the User Name field, initially CUSTOMER.
5. Type your password in the Password field, initially BROADWAY.

NOTE: User names and passwords are case sensitive.
6. If the following message appears when the PC is loading the applet, then click the Grant Always button. This will enable the PC to download the applet certificate from the $\boldsymbol{B R} \boldsymbol{O A} \boldsymbol{D}$ way system and the message should not appear next time the applet is started.

7. If the $\boldsymbol{B R O A D}$ way system to which you logged in is part of a stacked configuration, you will have the option of viewing just the one $\boldsymbol{B R O A D}$ way system you logged into, or the complete $\boldsymbol{B R O A D}$ way stack.

- Select Stack View and click OK to see all the $B R O A D$ way systems connected in a stack to this one $B R O A D$ way system you logged into.
- Select Shelf View and click OK to see only the $B R O A D$ way system you logged into. The
 system will still remain part of the stack; but you will only be able to configure the one system.
If there are any stacking problems, you will see messages that alert you to any stacking configuration problems when the GUI starts. You can correct these errors by removing the stacked systems in error, and then adding them back in.


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## Stack Data Mismatch

The $B R O A D$ way applet has determined that the stack configuration files are out of sync.
It is recommended that you verify the stack configuration on the nodes that are reported as out of sync by opening a separate browser session to these nodes and viewing the stack configuration. The BROADway applet can not automatically determine which configuration is correct, it is up to the user to determine which configuration correctly represents the stacked nodes.

If the current stack configuration is correct, the simplest method to restore the stack configuration is to remove the out of sync node(s) from the stack, and then add them back. This will refresh the stack configuration files on these nodes.

For more information about stack configuration, refer to the BROADway Installation and Operation Manual.
8. The browser window will change to reflect the $\boldsymbol{B R O A D}$ way configuration applet loader, and then you will be presented with the BROAD way applet window as shown in the following figure.

Click here to minimize this window This window must remain running in the background

Click here to close the window and log off


Node Name


The BROAD way applet window will show the name BROADway and then the system node name will be shown in parentheses. If you have not yet assigned a system node name or you kept the default system node name BROADway, the system IP address will be displayed.
You must leave the main browser window running in the background while the applet is operational. You can, however, minimize the window. Closing the main browser window will log you out and disconnect you from the BROAD way system. You will have to log back in and restart the applet to continue managing the system.

NOTE: Up to three GUI sessions can be running on any single BROADway system. If a fourth client session attempts to connect to the system, the login will not complete and you will be presented with an error message.

To log out, click the Close button on the main browser window. If you accidentally close the applet window and the browser window is still open or minimized, you should close this window and restart the browser to log back into the BROAD way system. Even though use of the Refresh button will appear to open up a new GUI window, problems can occur later on during the same session.

## Logging In With the Command Line Interface (CLI)

Once you have command line management access to the BROAD way system (you are at the NSP1> or NSP2> prompt), you can log in.
To $\log$ in to the $\boldsymbol{B R O A D}$ way system using the command line interface use the following TL1 command:
ACT-USER: :NSP: 1234: :<username>, <password>;
<username>-The name of the user account (default is CUSTOMER).
<password>-The account's password (default is BROADWAY).
NOTE: User names and passwords are case sensitive.
For example:
ACT-USER: : NSP : 1234 : : CUSTOMER, BROADWAY;
Alternatively, the following form of the ACT-USER command can be used:

```
ACT-USER: : NSP : 1234;
```

This version presents the user with a LOGIN : and PASSWORD: prompt, much like a Telnet login prompt. At the PASSWORD : prompt, the typed information is not echoed back to the screen for security purposes.
When you first log in to the BROAD way system, you will default to the TL1 command line interface. When you create and edit user accounts using TL1 commands you can specify the default command line interface (see User Account Management Using TL1 on page 3-16).
Some configuration steps might only be performed with TL1 and some might only be performed with the packet services (PS) command line interface. Therefore, when performing configuration work using a CLI you might need to switch back and forth between TL1 and PS command shells.
You can tell which CLI you are currently using by looking at the terminal prompt. TL1 uses the NSP1> or NSP2> prompt. Packet services uses the PS\# or PS> prompt (depending on your user permission level).
To switch to the PS> prompt from the NSP> prompt, type ps and press ENTER. To switch from the PS> prompt back to the TL1 NSP> prompt, type exit repeatedly until the NSP> prompt is displayed.
To log out from the BROAD way system using TL1, use the CANC-USER command:
CANC-USER: : NSP : 1234;
If you are accessing the $\boldsymbol{B R O A D}$ way system from a Telnet client and your Telnet session times out, you will need to re-login using the ACT-USER command. Your Telnet session times out after approximately 10 minutes of no activity. If you log out using the CANC-USER command, you will need to use the ACT-USER command to log back in.

## Setting Up User Accounts

Some of the procedures described in this manual require a minimum permission level. All permission levels can view information associated with the $\boldsymbol{B R O A D}$ way unit, but your permission level determines whether or not you can edit or change the configuration database for the system. The following table lists the permission levels that user accounts can be configured for and which commands that permission level can execute (in addition to just viewing current settings).

| Permission Level | Description | GUI Menu Commands the Permission Level Can Execute Fully |
| :---: | :---: | :---: |
| Administrator | The administrative user level can execute all user commands. This is the only permission level that can add, edit and delete user accounts. | Every command under every menu |
| Configuration | The configuration level has access to all commands except adding, editing, or deleting users. | Config, (all) <br> Alarms, (all) <br> Diag, Interface <br> Statistics, (all) <br> Admin, Database <br> Admin, Password <br> Help, (all) |
| Maintenance | The maintenance level has execution permission on diagnostic and retrieve commands. | Alarms, (all) <br> Diag, Interface Statistics, (all) Admin, Password Help, (all) |
| Reader | The reader level cannot execute any command except for viewing commands. | Alarms, (all) Statistics, (all) Admin, Password Help, (all) |

Permission levels are cumulative. For example, users with Administrator security can perform all actions that users with Configuration security can. Users with Configuration security can perform all actions that users with Maintenance security can and users with Maintenance security can perform all actions that users with Reader security can.
Only a user with Administrator security level can add, edit, or delete user accounts.
To manage user accounts with the GUI, see User Account Management Using the GUI on page 3-15.
To manage user accounts from the CLI, see User Account Management Using TL1 on page 3-16.

## User Account Management Using the GUI

To manage user accounts:

1. In the menu bar, click Admin, then Accounts.
2. The Accounts window displays a list of users that have access to the BROAD way system and what their permission levels are. Review the user names and their security levels.
3. The first time you log into the $B R O A D$ way system, you should create a new user account with an Administrator security

Accounts [Carrier Access One]

| User Name | Security Level |
| :--- | :--- |
| CUSTOMER | Administrator |
| JoeTech | Administrator |
| kampar | Configuration |
| Monitor | Reader |


level. Creating a new
Administrator account will automatically delete the default user account: CUSTOMER.
4. Only Administrator level users can add, edit or delete user accounts. To add a new user:

- Click Add.
- In the New User Account window, type a new username up to 20 characters in the User Name field. This field is case sensitive. The system prevents you from creating two user accounts with the same user name.
- Type a password of up to 10 characters in the Password field. This field is case sensitive. A user can change his own password later. See Changing Your Password on page 3-18.

- In the Confirm field, re-type the password.
- In the Security field, select the level of security you want this user to have (see page 3-14).
- Click OK to close the User Account window.

5. To edit a user profile, select the user and click Edit.
6. To delete a user profile, select the user and click Remove.
7. Click $\mathbf{O K}$ to close the window.

## User Account Management Using TL1

## Viewing Existing User Accounts

To show all users that have accounts on the $\boldsymbol{B R O A D}$ way system, use the following TL1 command: RTRV-USER: :NSP : 1234: :ALL;

To show all currently logged in users, use the following TL1 command:

```
RTRV-USER::NSP : 1234: :ACTIVE;
```

To show the name of the currently logged in user, use the following TL1 command:

```
RTRV-USER::NSP:1234::ME;
```

To show a particular user account, use this TL1 command:

```
RTRV-USER::NSP : 1234::<username>;
```


## Creating New User Accounts

To create a new user, use the ENT-USER TL1 command:

```
ENT-USER: :NSP : 1234: :<username>,<password>,<security>,<shell>;
```

<username>-The name of the user account (no longer than 20 characters).
<password>-The account's password.
NOTE: User names and passwords are case sensitive.
<security>-the security level to assign to this account, either ADMIN, CONFIG, MAINT, or READER.

ADMIN-The administrative user level can execute every TL1 command and PS command. CONFIG-The configuration level has access to all commands except add, edit, or delete users. MAINT-The maintenance level has execution permission on diagnostic and retrieve commands, as well as the ability to clear packet services table information.
READER-The reader level cannot execute any command except for retrieve and show commands.
<shell>-Indicates what the default command shell prompt is for this account, either TLI or IPCLI (for packet services).

NOTE: Regardless of what the default shell is for a user, the user can still switch between the TL1 prompt and the packet services (PS) prompt once the user logs in.

For example:

```
ENT-USER::NSP : 1234: : joetech,mypassword, ADMIN, TL1;
```

This command adds an account to the system where the username is joetech, the password is mypassword, the security level is ADMIN and the default shell is TL1.
For all TL1 commands, after performing an ENT or ED command (to add or edit information), you should always use the corresponding RTRV command to verify that your additions or changes were made correctly.
For example, after using the ENT-USER command to add users, use the
RTRV-USER: :NSP:1234::ALL; command to view all user accounts.

## Editing User Accounts

To edit a user's user name, password, and security level, use the ED-USER TL1 command:
ED-USER: :NSP:1234: :<username>, <password>, <security>, <shell>;
<username>-The name of the user account.
<password>-The account's password.
<security>-The security level to assign to this account, either ADMIN, CONFIG, MAINT, or READER.
<shell>-Indicates what the default command shell prompt is for this account, either TL1 or IPCLI (for packet services).

## Deleting User Accounts

To delete a user, use the DLT-USER TL1 command:
DLT-USER: :NSP : 1234 : : <username>;
<username>-The name of the user account.

## Changing Your Password

A user can change his or her own password. Only users with Administrator privileges can change other users passwords.

NOTE: Passwords are case sensitive.

## Changing Your Password Using the GUI

To change your password from the GUI:

1. In the menu bar, click Admin, then Password. The Change Password screen shows your User Name.
2. In the Current Password field, type your current password.
3. In the New Password and Confirm Password fields, type your new password. Passwords are case sensitive and can be up to 10 characters.
4. Click OK. The next time you log in to the $\boldsymbol{B R O A D}$ way system, use your new password.


## Changing Your Password Using TL1

To change your password from the command line, use the ED-PID TL1 command:

```
ED-PID: :NSP : 1234: :<oldpassword>,<newpassword>;
```

<oldpassword>-your old password
<newpassword>-that new password
The next time you $\log$ in to the $\boldsymbol{B R O A D}$ way system, use your new password.

## Setting the System Date and Time

The $\boldsymbol{B R O A D}$ way system maintains a real-time clock to assist in ensuring event and alarm times are properly recorded in the system. This section describes how to set the real-time clock from the GUI and command line interfaces.

## Setting the Date and Time Using the GUI

To set the date and time on the BROAD way system:

1. In the menu bar, click Config, then Date \& Time.
2. In the Date \& Time window, enter the date and time.

- To set the BROAD way system to the same date and time as your workstation, click Set to Today.
- Alternately, enter the date and time you require using the Year, Month, Day, Hour, and Minute fields.

3. Click OK.


## Setting the Date and Time Using TL1

To view the system date and time, use the RTRV-DAT TL1 command:
RTRV-DAT: :NSP:1234::;
To change the system date and time, use the ED-DAT command:
ED-DAT : :NSP : 1234 : : YY-MM-DD, HH-MM-SS;
YY-MM-DD-The two-digit year, month, and day of the system date.
HH-MM-SS-The time (24-hour clock) of the system.
For example:
ED-DAT : :NSP : 1234::03-07-01, 15-35-00;
This command changes the date to July 1, 2003 and the time to 3:35 PM.

## Setting System Node Parameters

System node parameters are system wide settings that enable the operator to configure various options such as: BROAD way location, the contact information of the system administrator and whether or not power redundancy is enabled.

## Setting System Node Parameters Using the GUI

1. In the menu bar, click
Config, then Node ID.


NOTE: If this is a stacked configuration, you must select a node or shelf name in the navigation tree before clicking Node ID; otherwise Node ID will be grayed out.
2. In the Node ID window, type a name for this site in the Node Name field.
3. In the Node Location field, type the location of this site.
4. In the System Mode field, select either U.S. or International, depending on where this site is located (for Canada, use the U.S. setting). This setting will determine your default interfaces (T1/SONET for U.S. and E1/SDH for International) for the various cards.

NOTE: If this system is participating in a stack, the system mode of each system in the stack should be the same.
5. In the Admin Name field, type the name of the administrator at this site.
6. In the Phone Number field, type the phone number of the administrator.
7. In the Email Address field, type the email address of the administrator.
8. The Power Supply Redundancy check box enables and disables power supply redundancy alarm reporting. If you have installed two separate power sources to the $\boldsymbol{B R O A D}$ way chassis (both FEED A and FEED B on the back of the chassis), you should enable power supply redundancy by checking this check box. For information about connecting these power feeds, see Cabling Power and Ground on page 2-6. If you do not have two separate power sources connected to the chassis, you should disable power supply redundancy by clearing the check box; otherwise, the NSP PWR alarm LED will lamp red (as described in the online help).
9. Click OK.

## Setting System Node Parameters Using TL1

To view system data (such as system name and system location), use the RTRV-UDATA TL1 command: RTRV-UDATA: :NSP : 1234;

To edit system node parameters, use the ED-UDATA TL1 command:

```
ED-UDATA::NSP:1234::NODE_NAME,<anystring>;
ED-UDATA: :NSP : 1234::NODE_LOCATION, <anystring>;
ED-UDATA: :NSP:1234::ADMIN_NAME,<anystring>;
ED-UDATA: :NSP : 1234::PHONE_NUMBER,<anystring>;
ED-UDATA: : NSP : 1234::EMAIL_ADDRESS,<anystring>;
ED-UDATA: :NSP : 1234::<system_mode>;
```

<anystring>-alphanumeric string of up to 20 characters that does not start with a number and contains no spaces or special characters
<system_mode>-US or INT (for international)
Examples:
Name the BROAD way node systemOne:
ED-UDATA : : NSP : 1234 : : NODE_NAME, systemOne;
Set the node location to Brookfield:
ED-UDATA: :NSP : 1234 : : NODE_LOCATION, Brookfield;
Set the administrator name to JoeTech:
ED-UDATA : : NSP : 1234 : : ADMIN_NAME, JoeTech;
Set the phone number of the administrator to phone2037403650:
ED-UDATA: :NSP : 1234 : :PHONE_NUMBER, phone2037403650
Set the email address of the administrator to jtech@msn.com:
ED-UDATA: : NSP : 1234 : : EMAIL_ADDRESS, jtech@msn.com;
Set the system mode to U.S./Canada:
ED-UDATA: :NSP : 1234 : : US;
NOTE: When you configure cards that can be T1 or E1, the interfaces on those cards will be set to T 1 by default. Those that can be SONET or SDH will default to SONET.

Set the system mode to International:
ED-UDATA: : NSP : 1234 : : INT;
NOTE: When you configure cards that can be T1 or E1, the interfaces on those cards will be set to E1 by default, those that can be SONET or SDH will default to SDH.

After performing a TL1 ENT or ED command (to add or edit information), you should become used to using the corresponding RTRV command to verify that the changes were made correctly. For example, after using the ED-UDATA command to edit system data, use the RTRV-UDATA: :NSP:1234; command to view system data.

To view the power input redundancy status of the system, use the RTRV-EQPT TL1 command:

```
RTRV-EQPT::NSP-x.PWR-1:1234;
```

To enable or disable power input redundancy, use the ED-EQPT TL1 command:

```
ED-EQPT::NSP:1234::<setting>;
```

<setting>-ENA, ENABLE, ENABLED, DIS, DISABLE, or DISABLED.

## Examples:

Enable power supply input redundancy (assuming NSP-1 is the active NSP):

```
ED-EQPT::NSP:1234::ENA;
```

Disable power supply input redundancy (assuming NSP-1 is the active NSP):
ED-EQPT: :NSP:1234::DIS;
If you have installed two separate power sources to the BROAD way chassis (both FEED A and FEED B on the back of the chassis), you should enable power input supply redundancy. (For information about connecting these power feeds, see Cabling Power and Ground on page 2-6.) If you do not have two separate power sources connected to the chassis, you should disable power supply redundancy; otherwise, the NSP PWR alarm LED will lamp red (as described in the online help).

## Managing the BROADway Configuration Database

BROAD way stores all configuration information in a database located in the non-volatile (flash) memory-based file system in both the primary and backup (if installed) NSP101 cards. Changes made to the database on the primary (in-service) NSP101 card are automatically copied and synchronized with the database on the backup (out-of-service) NSP101 card.
BROAD way's flash file system has approximately 30 MB available for system and user data, including databases and code images. You can have as many database configurations stored as allowed up to the limit of the $\boldsymbol{B R O A D}$ way file system storage space. If you use up all the available flash file system memory, then when you attempt to save or copy a database the operation will fail.

NOTE: If your flash file system begins to run out of space, the ALARM SUM LED on the NSP101 will light. To recover from the alarm condition, delete any unneeded files. If you ignore the alarm, the BROADway system will degrade in management access performance.

Each of the configuration databases stored in the BROAD way system will fall into one of the following three categories:

RUNNING-The "running" database is the one that the BROAD way system is currently executing and running. Only one database can be "running" at any one time in the BROAD way system.
SAVED-The "saved" database is the one that will come into effect when you reboot the BROAD way system. Only one database can be a "saved" database.
OFFLINE-All other databases that were ever named and stored but are not either RUNNING or SAVED are off-line databases. You can have as many off-line databases as your BROAD way system's memory allows. If you use up all memory then when you attempt to store or copy a new database, the operation will fail.

NOTE: It is important to note that configuration changes made in the course of normal operation to the RUNNING database will not be automatically saved unless a command is performed to save the current configuration to the SAVED or other offline database. If you reboot the BROADway system without saving any configuration changes made to the RUNNING configuration then BROADway will revert to the previously SAVED database.

The $\boldsymbol{B R O A D}$ way management interface will enable you to:

- Load and execute a different database than the one currently running
- Make a backup copy of a database
- Delete a database
- Rename a database


## Managing the Database Using the GUI

To modify the configuration database status using the GUI interface:

1. In the menu bar, click Admin, then Database.
2. The Database Management window will appear. Review which databases are currently in the RUNNING, SAVED, and OFFLINE states.

NOTE: To change the currently RUNNING database to a previously stored configuration, you must reboot the BROADway system. You cannot move a database directly into the Running folder. You can only move a database into the Saved folder. When you reboot the BROADway system, the database in the Saved
 folder becomes the RUNNING database.
3. To select the current RUNNING database or an OFFLINE database as the SAVED database:

- Select the database that you want to move to SAVED. Click Copy.
- In the To field, select Saved.
- If you want to change the name of the database (from that shown in the From field), type a new name in the box under the Saved field.
- Click OK.

NOTE: Database names are limited to 19 characters and must not begin with a numeric character.

4. To delete a database, select it under Offline and click Delete. You cannot delete the database that is either RUNNING or SAVED. To delete a database that is RUNNING or SAVED, you must copy an alternative database file to SAVED.
5. To rename a database, select it and click Rename.
6. Click Close to close the Database Management window.

To re-initialize the database system to a default factory condition, follow the instructions found in Managing the
 Database Using TLl on page 3-25.

## Managing the Database Using TL1

To view the databases currently stored on the BROAD way system, use the RTRV-DB TL1 command:

```
RTRV-DB::NSP : 1::;
```

To copy the RUNNING, SAVED, or an OFFLINE configuration database to the SAVED, or an alternative OFFLINE database, use the CPY-DB TL1 command:

CPY-DB: :NSP : $1:$ : <fromname>, <toname>, <newname>;
<fromname>-RUNNING, SAVED, or user-defined OFFLINE name.
<toname>-SAVED, or user-defined OFFLINE name.
<newname>-User-defined saved name. This field is optional and should only be specified when
<fromname> is RUNNING and <toname> is SAVED.
NOTE: Database names are limited to 19 characters and must not begin with a numeric character.

## Examples:

Save the running database to the SAVED database as the filename newdbname:
CPY-DB: : NSP : 1: :RUNNING, SAVED, newdbname;
The next time you reboot the $\boldsymbol{B R O A D} \boldsymbol{D}$ way system, this database will become the RUNNING database.
Create an OFFLINE copy of the saved database under the filename offlinename:

```
CPY-DB::NSP : 1:: SAVED, offlinename;
```

Copy the database named offlinename as the SAVED database:

```
CPY-DB::NSP:1::offlinename,SAVED;
```

The next time you reboot the $\boldsymbol{B R O A D}$ way system, this database will become the RUNNING database.
NOTE: To change the currently running configuration, you must reboot the BROADway system. You cannot move a database directly to RUNNING. You can only move a database to SAVED. When you reboot the BROADway system, the database in SAVED becomes the RUNNING database.

To delete an OFFLINE database, use the DLT-DB TL1 command:
DLT-DB: :NSP : 1234 : : <name>;
<name>-User defined OFFLINE database name.

## Examples:

Delete the database called offlinename from the active NSP:
DLT-DB: :NSP : 1234 : : offlinename;
Delete the database called offlinename from NSP-1:
DLT-DB: :NSP-1:1234: : offlinename;
Deletes the database called offlinename from NSP-2:
DLT-DB: :NSP-2:1234::offlinename;
You cannot delete the database that is either currently stored as RUNNING or SAVED.
To initialize the database system to its factory default, use the INIT-DB TL1 command:
INIT-DB: : NSP : 1234;
After you initialize the database, reboot the BROAD way system using the INIT-SYS TL1 command (see page 3-27).

CAUTION! Use the Init-db COMMAND with extreme care as it will reset the SAVED CONFIGURATION DATABASE TO A FACTORY DEFAULT STATE. ENSURE YOU HAVE A BACKUP OF ANY PREVIOUS SAVED CONFIGURATION BEFORE YOU EXECUTE THIS COMMAND.

## Exporting the BROADway Database to a TL1 Script

The BROAD way embedded database is designed to offer fast access to each configuration element of the BROAD way switch. However, it is not stored in a simple human-readable format. To dump the contents of the database to a TL1 script format, the following TL1 commands can be used:

```
EXEC-SYS::NSP:1234::CfgDumpTL1;
EXEC-SYS::NSP : 1234:: cfgDumpTL1verbose;
```

The EXEC-SYS command accesses each element configuration table within the database in turn and converts the contents to a series of TL1 commands. The first variant of the command will only print information that is changed from the default switch settings. The second variant of the command will print the entire database as a series of TL1 commands.

In this release of the system software, the output is sent to the console from which the command was executed, i.e. the serial craft port or a Telnet session. An operator using a terminal emulation program such as Hyperstream can capture the output from the switch to a file on the local PC, and replay it back to the switch to configure the product.

It is also possible to capture the output, modify certain script parameters and then play it back to replicate a single configuration easily on multiple BROAD way switches.

## Copying Files Between NSP101 Controllers

On some occasions, it might be useful to copy files from the working NSP101 controller to the protection, or backup, controller (for example, to copy scripts for Node Level APS support). Copying files between NSP101 modules is accomplished using the file-sync TL1 command:

```
NSP1> file-sync::nsp:1234::/FLASH/SCRIPTS/t1switch.scp;
Sending file /FLASH/SCRIPTS/tlswitch.scp to peer NSP
2003-04-10 08:05:32
M 1234 COMPLD
NSP-1,
;
```


## Re-Starting the BROADway System Using TL1

You can restart one or both of the NSP101 control cards in a BROAD way system using the INIT-SYS TL1 command:

```
INIT-SYS: : <aid> : 1234:: {FORCE|ALL};
```

<aid>-One of the following:
NSP-1—Resets the NSP101 in slot NSP-1, regardless of whether or not it is the active NSP101. NSP-2 - Resets the NSP101 in slot NSP-2, regardless of whether or not it is the active NSP101. NSP-Resets the active NSP101.
NSP-P—Resets the non-active (protection) NSP101.
FORCE-Forces a reboot of the specified NSP card.
ALL—Resets both NSP101s.
CAUTION! USE THE INIT-SYS COMMANDS WITH EXTREME CARE AS THESE COMMANDS will potentially perform a service-Affecting restart of the Broadway system.

## Examples:

Restart the working NSP (switches $\boldsymbol{B R O A D}$ way to redundant NSP only if installed):
INIT-SYS: :NSP : 1234 : : FORCE;
Restart the working NSP (switches BROAD way to redundant NSP only if installed):

```
INIT-SYS::NSP-1:1234::FORCE;
```

Restart the protection NSP if installed:
INIT-SYS: :NSP-2:1234::FORCE;
Restart the protection NSP if installed:

```
INIT-SYS::NSP-P : 1234:: FORCE;
```

Restart both NSP101 control cards in a redundant configuration. (This is a service affecting reboot.)
INIT-SYS: :NSP : 1234: : ALL;
CAUTION! When BROADway databases are synchronizing between the active and standby NSP101 cards, you will notice that the ACTIVE LEDs on the NSP101s will blink rapidly to signify a file transfer is in progress. You must wait until these Leds have stopped flashing before you perform any operation to reinitialize the BrOADway system either through a reboot or forced NSP101 PROTECTION SWITCHOVER.

## Using FTP with the BROADway System

The BROAD way system operates an FTP server for the purpose of quickly uploading and downloading files to and from the node. Information such as system software updates, system and alarm logs and the node database can be transferred using the FTP protocol.
BROADway has two disks mounted that can be accessed with FTP, these are /FLASH and /VDISK. The former is a silicon disk mounted in non-volatile memory, while the latter is a silicon disk mounted temporarily in working RAM. Information stored in/FLASH will be saved over a reboot of the system while that in /VDISK will be lost once the BROADway unit is restarted. /FLASH is the default folder for an FTP session.

The following log is an example of an FTP session that logs into a BROAD way system, changes folder to the System Logs folder on the /FLASH disk and copies the SYSLOG binary file to the local PC.

```
ftp> open 192.168.5.60
Connected to 192.168.5.60.
220 VxWorks (5.4.2) FTP server ready
User (192.168.5.60:(none)): ADMIN
331 Password required
Password:
230 User logged in
ftp> cd /FLASH/logfiles
250 Changed directory to "/FLASH/logfiles"
ftp> bin
200 Type set to I, binary mode
ftp> get SYSLOG c:\syslog
200 Port set okay
1 5 0 ~ O p e n i n g ~ B I N A R Y ~ m o d e ~ d a t a ~ c o n n e c t i o n ~
226 Transfer complete
ftp: 120240 bytes received in 0.52Seconds 230.79Kbytes/sec.
ftp> disconnect
221 Bye...see you later
```

FTP can be used to retrieve information that can be useful to Carrier Access in debugging problems that have been experienced on the system, or for uploading new system software releases to the $\boldsymbol{B R O A D}$ way system. Remember that all filenames are case sensitive in the FTP protocol.

## Upgrading System Software

Periodically, Carrier Access releases new versions of the software that operates the BROADway system. When you receive the software, you must FTP the system files to the BROADway NSP101 which implies that you must have an IP address configured for the Ethernet interface of the system (see Assigning an IP Address to the BROADway System on page 3-3). When FTPing files to the BROADway system, you are required to enter a username and password with either Configuration or Administrator privileges.
For specific details on how to upgrade the system software using FTP, refer to the official Release Notes for that software release. The following procedure might be superseded by the system Release Notes.
Upgrading system software tasks can only be performed through the TL1 command line interface.
To upgrade the system software to release 3.08 from an earlier software release, follow these instructions:

1. Verify the release of software currently running on your $\boldsymbol{B R O A D}$ way system by executing the following TL1 command:
```
rtrv-sw-ver::nsp:1234::all;
```

Both NSP101 modules should be running the same version of $\boldsymbol{B} \boldsymbol{R} \boldsymbol{O} \boldsymbol{A} \boldsymbol{D}$ way system code:

```
NSP1> rtrv-sw-ver::nsp:1234::all;
        2003-04-08 10:43:20
M 99 COMPLD
NSP-1,
Working NSP BROADway SW Version: 3.04
Protection NSP BROADway SW Version: 3.04
```

2. Copy the new software release to the PC from which you will be running the FTP upload session. For this example, we assume the file, $b w 308 . z i p$, has been copied to the $\mathrm{C}: \backslash \mathrm{TEMP}$ folder.
3. Use an FTP client program to open an FTP session to the BROAD way node and upload the system software file to the /FLASH folder. This example shows the standard Microsoft Windows FTP client. The upload time might be more than several minutes if the IP connection to the $\boldsymbol{B R O A D}$ way node is over a low-speed WAN link:
```
c:\>ftp 192.168.5.60
Connected to 192.168.5.60.
220 VxWorks (5.4.2) FTP server ready
User (192.168.5.60:(none)): ADMIN
331 Password required
Password:
2 3 0 ~ U s e r ~ l o g g e d ~ i n
ftp> cd /FLASH
250 Changed directory to "/FLASH"
ftp> bin
200 Type set to I, binary mode
ftp> put c:\temp\bw308.zip
200 Port set okay
150 Opening BINARY mode data connection
226 Transfer complete
ftp: 4664234 bytes sent in 124.73Seconds 37.40Kbytes/sec.
ftp> bye
2 2 1 ~ B y e . . . s e e ~ y o u ~ l a t e r ~
```

4. To complete the software upgrade, use the set-upgrade command to decompress the software image, copy it to the backup NSP101 and reboot the BROAD way system:
```
NSP1> set-upgrade::nsp:1234::bw308,all;
Sending file /FLASH/bw308.zip to peer
NSP
SET-BOOT bw308 command executing in peer
NSP
SET-BOOT bw308 command executing in local NSP
INIT-SYS command executing in peer NSP
/* LOCAL SYSTEM REBOOTING */
    2003-04-08 12:58:42
M 99 COMPLD
NSP-1,
;
```

CAUTION! THE SET-UPGRADE COMMAND CAUSES THE SYSTEM TO AUTOMATICALLY REBOOT FROM THE SOFTWARE IMAGE SPECIFIED IN THE COMMAND LINE. THIS IMAGE MUST HAVE PREVIOUSLY BEEN DOWNLOADED USING FTP TO THE FLASH MEMORY ON THE BROADWAY SYSTEM. SET-UPGRADE AUTOMATICALLY UNZIPS THE SOFTWARE IMAGE INTO the executable application files that the Broadway system will use to operate.

To upgrade a BROAD way system with a single NSP only, use the following format for the set-upgrade command:

```
NSP1> set-upgrade::nsp:1234::bw308;
SET-BOOT bw308 command executing in local NSP
/* LOCAL SYSTEM REBOOTING */
    2003-04-08 10:52:29
M 99 COMPLD
NSP-1,
```

CAUTION! THE SET-UPGRADE COMMAND CAUSES THE SYSTEM TO AUTOMATICALLY reboot from the software image specified in the command line. This image must have previously been downloaded using FTP to the flash memory on the BROADWAY SYSTEM. SET-UPGRADE AUTOMATICALLY UNZIPS THE SOFTWARE IMAGE INTO the executable application files that the BrOADway system will use to operate.

## Rolling Back a Software Update

Should you want to reload a previous software version into the BROAD way system, the process is the same as the one previously outlined, but with one exception. When FTPing the system software file to the $\boldsymbol{B R O A D}$ way unit, save the file to the /VDISK folder rather than the /FLASH folder. From release 3.08 onwards, software upgrades operate out of working RAM rather than Flash memory. For example:

```
c:\>ftp 192.168.5.60
Connected to 192.168.5.60.
220 VxWorks (5.4.2) FTP server ready
User (192.168.5.60:(none)): ADMIN
331 Password required
Password:
2 3 0 ~ U s e r ~ l o g g e d ~ i n
ftp> cd /VDISK
250 Changed directory to "/VDISK"
ftp> bin
200 Type set to I, binary mode
ftp> put c:\temp\bw304.zip
200 Port set okay
150 Opening BINARY mode data connection
226 Transfer complete
ftp: 4664234 bytes sent in 124.73Seconds 37.40Kbytes/sec.
ftp> bye
221 Bye...see you later
```


## Upgrading the Boot ROM

Occasionally, system software releases will be accompanied by a firmware update to the Boot ROM on the NSP101 module. The minimum boot ROM revision required for system release 3.08 is version 1.6. The current revision number is available on the startup screen during the BROAD way boot cycle or through the use of the exec-sys TL1 command:

```
NSP1> exec-sys::nsp:1234::vers;
BROADway version: 3.04
PS version: 3.04
DATABASE version: 2.1
BSP Version : 1.60
value = 26 = 0x1a
    2003-04-24 10:19:56
M 1234 COMPLD
NSP-1,
;
```

1. Once the new system software has been loaded and the $\boldsymbol{B R O A D}$ way units have rebooted and synchronized (see Upgrading System Software on page 3-29), use the exec-sys TL1 command to update the Boot ROM on the working NSP:
```
NSP1> exec-sys::nsp:1234::bootUpdate;
Starting to program bootrom...done
value = 0 = 0x0
    2003-04-08 11:06:21
M 1 COMPLD
NSP-1,
```

2. Next, reboot the working NSP101 using the init-sys command. If only a single NSP101 is present this will reboot the $\boldsymbol{B R O A D}$ way system, if two are present then the $\boldsymbol{B R O A D}$ way will switch to the protection NSP101 module:
```
NSP1> init-sys::nsp:1234::FORCE;
/* LOCAL SYSTEM REBOOTING */
    2003-04-08 11:08:16
M 1234 COMPLD
NSP-1,
```

3. Verify that, in a protected system, the backup NSP101 is in-service and synchronized, then perform a similar Boot ROM upgrade and reboot on the backup card:
```
NSP1> exec-sys::nsp:1234::bootUpdate;
Starting to program bootrom...done
value = 0 = 0x0
    2003-04-08 11:06:21
M 1 COMPLD
NSP-1,
NSP1> init-sys::nsp:1234::FORCE;
/* LOCAL SYSTEM REBOOTING */
    2003-04-08 11:08:16
M 1234 COMPLD
NSP-1,
```

4. Ensure that the NSP101 switched back to the original working card. Both NSP101's are now upgraded to the new Boot ROM firmware version.

## TL1 Software Upgrade Commands

To display the version of system software running on your BROAD way, use the RTRV-SW-VER TL1 command:

```
RTRV-SW-VER: :<aid>: 1234: :ALL;
```

<aid>-NSP-1, NSP-2, or NSP (for both NSPs).
Examples:
Display the $\boldsymbol{B R O A D}$ way software version loaded on NSP-1:

```
RTRV-SW-VER::NSP-1:1234::;
```

Display the $\boldsymbol{B R O A D}$ way software version number loaded on both NSPs:

```
RTRV-SW-VER::NSP:1234::ALL;
```

To change the executable system software image on the BROAD way system, use the SET-UPGRADE TL1 command:

SET-UPGRADE : : <aid>: 1234 : : <filename>, ALL;
$<a i d>-N S P-1$, NSP-2, or NSP (for both NSPs).
<filename>-The name of the new system software image file.

## Examples:

Load the BROAD way software on NSP-1 with the file bw308 (Release 3.08):
SET-UPGRADE : : NSP-1 : 1234 : : bw308;
Load the $\boldsymbol{B R O A D}$ way software on both NSPs with the file $b w 308$ (Release 3.08):
SET-UPGRADE : : NSP : 1234: :bw308, ALL;
CAUTION! THE SET-UPGRADE COMMAND CAUSES THE SYSTEM TO AUTOMATICALLY REBOOT FROM THE SOFTWARE IMAGE SPECIFIED IN THE COMMAND LINE. THIS IMAGE MUST HAVE PREVIOUSLY BEEN DOWNLOADED USING FTP TO THE FLASH MEMORY ON THE BROADWAY SYSTEM. SET-UPGRADE AUTOMATICALLY UNZIPS THE SOFTWARE IMAGE INTO the executable application files that the BROADway system will use to operate.

## ApPENDIX <br> A

## Ports and Cables

## In This Appendix

- Overview
- SCP-1 and SCP-2 Connector Pinouts
- ETH-1 and ETH-2 Connector Pinouts
- CKIN-1 and CKIN-2 Connector Pinouts (BITS Only)
- NIP400 Connector Pinouts (NIP TX1-RX1, NIP TX2RX2)
- ALARMS Connector Pinouts
- NHP160 Connector Pinouts


## Overview

This appendix contains information about the ports on the BROAD way chassis and the cables used with the $\boldsymbol{B R O A D}$ way chassis.

## SCP-1 and SCP-2 Connector Pinouts

- 

NIP TX1
 TX1 TX2


SCP-1 and SCP-2 are male, DB9 ports. These ports are asynchronous RS232 craft ports operating at 9.6 Kbps (EIA RS232 compliant). You use SCP-1 for direct access using a terminal emulation program, such as HyperTerminal; SCP-2 is for future use.

These are the pinouts for the $\mathbf{S C P}-1$ and $\mathbf{S C P}-\mathbf{2}$ ports.

| SCP-1 |  | SCP-2 (future use) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Pin | Signal | Name | Pin | Signal | Name |
| 1 |  |  | 1 | CD | Carrier Detect |
| 2 | RD | Receive Data | 2 | RD | Receive Data |
| 3 | TD | Transmit Data | 3 | TD | Transmit Data |
| 4 |  | Data Terminal <br> Ready | 4 | DTR | Data Terminal <br> Ready |
| 5 | GND |  | Data Set Ready | 6 | DSR |
| 6 |  | Request to Send | 7 | RTS | Data Set Ready |
| 7 |  | Clear to Send | 8 | CTS | Clear to Send |
| 8 |  | Ring Indicator | 9 | RI | Ring Indicator |
| 9 |  |  |  |  |  |

## ETH-1 and ETH-2 Connector Pinouts



ETH-1 and ETH-2 are female, 10-BaseT, RJ45 ports (IEEE 802.3 compliant). They are identical, except that their transmit and receive pairs are reversed. These are the pinouts for the ETH-1 and ETH-2 ports.

| ETH-1 |  | ETH-2 |  |
| :--- | :--- | :--- | :--- |
| Pin | Signal | Pin | Signal |
| 1 | Receive + | 1 | Transmit + |
| 2 | Receive - | 2 | Transmit - |
| 3 | Transmit + | 3 | Receive + |
| 4 | nc | 4 | nc |
| 5 | nc | 5 | nc |
| 6 | Transmit - | 6 | Receive - |
| 7 | nc | 7 | nc |
| 8 | nc | 8 | nc |

## CKIN-1 and CKIN-2 Connector Pinouts (BITS Only)



On the BITS version of the chassis, CKIN-1 and CKIN-2 are female, RJ45 ports (Bellcore specification GR-1244). These are the pinouts for the CKIN-1 and CKIN- 2 ports.

| CKIN-1 |  | CKIN-2 |  |
| :--- | :--- | :--- | :--- |
| Pin | Signal | Pin | Signal |
| 1 | Receive - | 1 | Receive - |
| 2 | Receive + | 2 | Receive + |
| 3 | nc | 3 | nc |
| 4 | nc | 4 | nc |
| 5 | nc | 5 | nc |
| 6 | nc | 6 | nc |
| 7 | nc | 7 | nc |
| 8 | nc | 8 | nc |

## NIP400 Connector Pinouts (NIP TX1-RX1, NIP TX2-RX2)



NIP TX1, NIP RX1, NIP TX2, and NIP RX2 are male 25 pair connections.

| $\mathrm{T} 1 / \mathrm{E} 1$ Circuit | $\begin{aligned} & \text { NIP400 } \\ & \text { Card } \end{aligned}$ | TX tip | TX ring | RX tip | RX ring |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NIP TX1 |  | NIP RX1 |  |
| 1 | NIP-1 | 26 white/blue | 1 blue/white | 26 white/blue | 1 blue/white |
| 2 |  | 27 white/ orange | 2 orange/white | 27 white/ orange | 2 orange/ white |
| 3 |  | 28 white/green | 3 green/white | 28 white/green | 3 green/white |
| 4 |  | 29 white/ brown | 4 brown/white | 29 white/brown | 4 brown/white |
| 5 | NIP-2 | 30 white/slate | 5 slate/white | 30 white/slate | 5 slate/white |
| 6 |  | $31 \mathrm{red} / \mathrm{blue}$ | 6 blue/red | $31 \mathrm{red} / \mathrm{blue}$ | 6 blue/red |
| 7 |  | 32 red/orange | 7 orange/red | 32 red/orange | 7 orange/red |
| 8 |  | $33 \mathrm{red} / \mathrm{green}$ | 8 green/red | $33 \mathrm{red} / \mathrm{green}$ | 8 green/red |
| 9 | NIP-3 | $34 \mathrm{red} / \mathrm{brown}$ | 9 brown/red | $34 \mathrm{red} / \mathrm{brown}$ | 9 brown/red |
| 10 |  | $35 \mathrm{red} / \mathrm{slate}$ | 10 slate/red | $35 \mathrm{red} / \mathrm{slate}$ | 10 slate/red |
| 11 |  | 36 black/blue | 11 blue/black | 36 black/blue | 11 blue/black |
| 12 |  | 37 black/ orange | 12 orange/ black | 37 black/orange | 12 orange/ black |
| 13 | NIP-4 | 38 black/green | 13 green/black | 38 black/green | 13 green/black |
| 14 |  | 39 black/ brown | 14 brown/ black | 39 black/brown | 14 brown/ black |
| 15 |  | $40 \mathrm{black} / \mathrm{slate}$ | 15 slate/black | 40 black/slate | 15 slate/black |
| 16 |  | 41 yellow/blue | 16 blue/yellow | 41 yellow/blue | 16 blue/ yellow |
|  |  | NIP TX2 |  | NIP RX2 |  |


| T1/E1 Circuit | NIP400 Card | TX tip | TX ring | RX tip | RX ring |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | NIP-5 | 26 white/blue | 1 blue/white | 26 white/blue | 1 blue/white |
| 18 |  | 27 white/ orange | 2 orange/white | 27 white/ orange | 2 orange/ white |
| 19 |  | 28 white/green | 3 green/white | 28 white/green | 3 green/white |
| 20 |  | 29 white/ brown | 4 brown/white | 29 white/brown | 4 brown/white |
| 21 | NIP-6 | 30 white/slate | 5 slate/white | 30 white/slate | 5 slate/white |
| 22 |  | $31 \mathrm{red} / \mathrm{blue}$ | 6 blue/red | $31 \mathrm{red} / \mathrm{blue}$ | 6 blue/red |
| 23 |  | $32 \mathrm{red} /$ orange | 7 orange/red | $32 \mathrm{red} /$ orange | 7 orange/red |
| 24 |  | $33 \mathrm{red} / \mathrm{green}$ | 8 green/red | $33 \mathrm{red} / \mathrm{green}$ | 8 green/red |
| 25 | NIP-7 | $34 \mathrm{red} / \mathrm{brown}$ | 9 brown/red | $34 \mathrm{red} / \mathrm{brown}$ | 9 brown/red |
| 26 |  | $35 \mathrm{red} / \mathrm{slate}$ | 10 slate/red | $35 \mathrm{red} / \mathrm{slate}$ | 10 slate/red |
| 27 |  | 36 black/blue | 11 blue/black | 36 black/blue | 11 blue/black |
| 28 |  | 37 black/ orange | 12 orange/ black | 37 black/orange | 12 orange/ black |
| 29 | NIP-8 | 38 black/green | 13 green/black | 38 black/green | 13 green/black |
| 30 |  | 39 black/ brown | $\begin{aligned} & 14 \text { brown/ } \\ & \text { black } \end{aligned}$ | 39 black/brown | 14 brown/ black |
| 31 |  | 40 black/slate | 15 slate/black | 40 black/slate | 15 slate/black |
| 32 |  | 41 yellow/blue | 16 blue/yellow | 41 yellow/blue | 16 blue/ yellow |

Pin 50 on connectors \#1, \#2, \#3, and \#4 is a drain wire connected to chassis ground.
As the pinouts show, if you are not installing NIP400 cards in NIP-5 through NIP-8, you do not need to connect the ports NIP TX2 and NIP RX2. Likewise, if you are not installing NIP400 cards in NIP-1 through NIP-4, you do not need to connect the ports NIP TX1 and NIP RX1.

## ALARMS Connector Pinouts



The ALARMS port is a female, DB15 port. These are the pinouts of the ALARMS port.

| Pin | Color | Name | Signal |
| :---: | :---: | :---: | :---: |
| 1 | white/blue | normally open, NO | alarm generation \#1 |
| 2 | white/orange | common, C |  |
| 3 | white/green | normally closed, $\mathrm{NC}$ |  |
| 4 | white/brown | normally open, NO | alarm generation \#2 |
| 5 | white/slate | common, C |  |
| 6 | red/blue | normally closed, $\mathrm{NC}$ |  |
| 7 | red/orange |  | N/A |
| 8 | red/green |  | N/A |
| 9 | blue/white | ALMSNS2N | alarm sense \#2 |
| 10 | orange/white | ALMSNS2P |  |
| 11 | green/white | ALMSNS1N | alarm sense \#1 |
| 12 | brown/white | ALMSNS1P |  |
| 13 | slate/white | ground |  |
| 14 | blue/red |  | N/A |
| 15 | orange/red | VCC (voltage) |  |

For the relay contacts on this port, the maximum ratings are 200 V DC, or 2 amps , or 30 watts.

## NHP160 Connector Pinouts

There are several cables you can use to connect the NHP160 cards. These are the pinouts for the unterminated SCSI cable (at any length).

| SCSI Pin | Color | Signal |
| :---: | :---: | :---: |
| 1 | white/blue | T1E1_RxTIP15 |
| 2 | white/orange | T1E1_TxTIP15 |
| 3 | white/green | T1E1_TxTIP14 |
| 4 | white/brown | T1E1_RxTIP14 |
| 5 | white/gray | T1E1_RxTIP13 |
| 6 | red/blue | T1E1_TxTIP13 |
| 7 | red/orange | T1E1_TxTIP12 |
| 8 | red/green | T1E1_RxTIP12 |
| 9 | red/brown | T1E1_TxTIP7 |
| 10 | red/gray | T1E1_RxTIP7 |
| 11 | black/blue | T1E1_TxTIP11 |
| 12 | black/orange | T1E1_RxTIP11 |
| 13 | black/green | T1E1_TxTIP10 |
| 14 | black/brown | T1E1_RxTIP10 |
| 15 | black/gray | T1E1_TxTIP6 |
| 16 | yellow/blue | T1E1_RxTIP6 |
| 17 | yellow/orange | NO CONNECT |
| 18 | yellow/green | T1E1_TxTIP5 |
| 19 | yellow/brown | T1E1_RxTIP5 |
| 20 | yellow/gray | T1E1_TxTIP4 |
| 21 | purple/blue | T1E1_RxTIP4 |
| 22 | purple/orange | T1E1_TxTIP9 |
| 23 | purple/green | T1E1_RxTIP9 |
| 24 | purple/brown | T1E1_RxTIP8 |
| 25 | purple/gray | T1E1_TxTIP8 |
| 26 | white/blue band | T1E1_TxTIP1 |
| 27 | white/orange band | T1E1_RxTIP1 |


| SCSI Pin | Color | Signal |
| :---: | :---: | :---: |
| 28 | white/green band | T1E1_RxTIP0 |
| 29 | white/brown band | T1E1_TxTIP0 |
| 30 | white/gray band | T1E1_TxTIP3 |
| 31 | red/blue band | T1E1_RxTIP3 |
| 32 | red/orange band | T1E1_RxTIP2 |
| 33 | red/green band | T1E1_TxTIP2 |
| 34 | red/brown band | NO CONNECT |
| 35 | blue/white | T1E1_RxRNG15 |
| 36 | orange/white | T1E1_TxRNG15 |
| 37 | green/white | T1E1_TxRNG14 |
| 38 | brown/white | T1E1_RxRNG14 |
| 39 | gray/white | T1E1_RxRNG13 |
| 40 | blue/red | T1E1_TxRNG13 |
| 41 | orange/red | T1E1_TxRNG12 |
| 42 | green/red | T1E1_RxRNG12 |
| 43 | brown/red | T1E1_TxRNG7 |
| 44 | gray/red | T1E1_RxRNG7 |
| 45 | blue/black | T1E1_TxRNG11 |
| 46 | orange/black | T1E1_RxRNG11 |
| 47 | green/black | T1E1_TxRNG10 |
| 48 | brown/black | T1E1_RxRNG10 |
| 49 | gray/black | T1E1_TxRNG6 |
| 50 | blue/yellow | T1E1_RxRNG6 |
| 51 | orange/yellow | NO CONNECT |
| 52 | green/yellow | T1E1_TxRNG5 |
| 53 | brown/yellow | T1E1_RxRNG5 |
| 54 | gray/yellow | T1E1_TxRNG4 |
| 55 | blue/purple | T1E1_RxRNG4 |
| 56 | orange/purple | T1E1_TxRNG9 |
| 57 | green/purple | T1E1_RxRNG9 |
| 58 | brown/purple | T1E1_RxRNG8 |


| SCSI Pin | Color | Signal |
| :--- | :--- | :--- |
| 59 | gray/purple | T1E1_TxRNG8 |
| 60 | blue/white band | T1E1_TxRNG1 |
| 61 | orange/white band | T1E1_RxRNG1 |
| 62 | green/white band | T1E1_RxRNG0 |
| 63 | brown/white band | T1E1_TxRNG0 |
| 64 | gray/white band | T1E1_TxRNG3 |
| 65 | blue/red band | T1E1_RxRNG3 |
| 66 | orange/red band | T1E1_RxRNG2 |
| 67 | green/red band | T1E1_TxRNG2 |
| 68 | brown/red band | NO CONNECT |

## INDEX

## A

Accounts
GUI .................... . . . . . . . . . . . . . 3-14
TL1
3-16
Alarm reporting ..... 2-13
Alarm sense ..... 2-12
Alarms
cabling ..... 2-11
ALARMS port ..... 2-11, A-7
Assigning an IP address ..... 3-3
Attaching the front panel ..... 2-28

## B

BCP155 cards
inserting ..... 2-24
BROADway
IP address ..... 3-3
C
Cable definitions ..... A-1
Cabling ..... 2-24
alarms ..... 2-11
BCP155 cards ..... 2-24
E1 ..... 2-17
Ethernet port ..... 2-9
ground ..... 2-6
hardware ..... 2-1
network synchronization clock port ..... 2-10
NHP160 cards ..... 2-19
OSP155 cards ..... 2-24
power ..... 2-6
serial craft port ..... 2-9
T1 ..... 2-17
Cards
installing ..... 2-30
replacing ..... 2-31
Changing your password
GUI ..... 3-18
TL1 ..... 3-18
Chassis
mounting ..... 2-4
powering ..... 2-29
CKIN-1 ..... 2-10, A-4
CKIN-2 ..... 2-10, A-4

## CLI

logging in ..... 3-13
managing databases ..... 3-25
upgrading software ..... 3-34
Clock
GUI ..... 3-19
Clock port. See CKIN-1 and CKIN-2
Configuration
databases ..... 3-23
methods ..... 3-1
Creating users
GUI ..... 3-14
TL1 ..... 3-16
D
Databases ..... 3-25
Deleting users
GUI ..... 3-14
TL1 ..... 3-17
E
E1
cabling ..... 2-17
Editing users
GUI ..... 3-14
TL1 ..... 3-17
ETH-1 ..... 2-9, A-3
logging in ..... 3-8
ETH-2 ..... 2-9, A-3
logging in ..... 3-8
Ethernet port settings ..... 3-8
Ethernet port. See ETH-1 and ETH-2
F
Fan filter ..... 2-32
Front panel ..... 2-28
G
Grounding ..... 2-6
GUI ..... 3-9
logging in ..... 3-9
H
Hardware ..... 2-1
overview ..... 2-2
I
Inserting
BCP155 cards ........................ . 2-24
NHP160 card . . . . . . . . . . . . . . . . . . . . . 2-19
OSP155 cards .........................2-24
Installing
BCP155 cards .........................2-24
chassis ...................................2-4
hardware ...............................2-1
new cards ............................2-30
NHP160 cards . . . . . . . . . . . . . . . . . . . . 2-19
OSP155 cards .........................2-24
power .................................2-6
Introduction ..................................1-1
IP address .......................................3-3
L
Logging in ................3-7, 3-8, 3-9, 3-13
M
Managing configuration databases
CLI ......................................3-25
GUI ........................................2-23
Manual
introduction . . . . . . . . . . . . . . . . . . . . . . . 1-1
Memory ...................................3-24
Mounting
center of gravity . . . . . . . . . . . . . . . . . . . 2-5
chassis ...................................2-4
front-mounted ..........................2-5
mid-mounted .............................2-5

## N

Network synchronization port. See CKIN-1 or CKIN-2 NHP160 cards
cabling . . . . . . . . . . . . . . . . . . . . . . . . . . 2-19
inserting ..............................2-19
NIP RX1 . . . . . . . . . . . . . . . . . . . . . . . 2-17, A-5
NIP RX2 . . . . . . . . . . . . . . . . . . . . . . . 2-17, A-5
NIP TX1 . . . . . . . . . . . . . . . . . . . . . . . 2-17, A-5
NIP TX2 . . . . . . . . . . . . . . . . . . . . . . . 2-17, A-5
NIP400 cards
pinouts .............................. A-5
0
OSP155
inserting ...............................2-24
OSP155 cards
BCP155 cards .........................2-24
Overview
BROADway hardware .................2-2

## P

## Passwords

GUI ..... 3-18
TL1 ..... 3-18
Pinouts ..... A-1
ALARMS ..... A-7
CKIN-1 and CKIN-2 ..... A-4
ETH-1 and ETH-2 ..... A-3
NIP400 ..... A-5
SCP-1 and SCP-2 ..... A-2
Ports ..... A-1
Powering ..... 2-6
chassis ..... 2-29
RReplacing
failed cards ..... 2-31
fan filter ..... 2-32
S
SCP-1 ..... 2-9, A-2
logging in ..... 3-7
SCP-2 ..... 2-9, A-2
Serial craft port ..... 3-7
GUI ..... 3-7
Setting
system clock
GUI ..... 3-19
system node parameters GUI ..... 3-20
TL1 ..... 3-21
user accounts
GUI ..... 3-14
TL1 ..... 3-16
Software ..... 3-34
Software configuration methods ..... 3-1
Software upgrades ..... 3-29
Stacking ..... 1-2, 3-2, 3-10, 3-20
System clock
GUI ..... 3-19
System memory ..... 3-24
System node parameters
GUI ..... 3-20
TL1 ..... 3-21
T
T1
cabling ..... 2-17
U
Upgrading software
CLI . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3-34
GUI . . . . . . . . . . . . . . . . . . . . . . . . . . 3-29
User accounts
GUI ................................ 3-14
TL1 .................................3-16
V
Viewing users
GUI ................................. 3-14
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http://www.4manuals.cc
http://www.manual-lib.com
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[^0]:    WARNING! When installing or replacing BROADway hardware, always adhere TO GOOD PRACTICE WITH RESPECT TO ESD PROCEDURES—USE A REGULARLY AND PROPERLY TESTED GROUNDING STRAP.

