

Model 3120 Remote Access Server (RAS)

Getting Started Guide



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Contents

About this guide	5
Audience.....	5
Structure.....	5
Precautions	6
Typographical conventions used in this document.....	6
General conventions	6
Mouse conventions	7
Compliance Information	9
Radio and TV Interference	9
Industry Canada Notice.....	9
FCC Information	9
FCC Part 68 Compliance Statement	10
CE Notice	10
1 Introduction	11
Model 3120 Remote Access Server overview.....	12
Hardware overview	13
WAN	13
LAN	13
Signaling	14
Modems	14
RS-232 control port	14
Power system	14
Central processing unit	14
Temperature	14
Altitude	14
Humidity	14
Physical dimensions	15
Security	15
Management services	15
LED display	16
Approvals	17
Software overview	18
2 Hardware installation	19
Introduction	20
Unpacking the Model 3120 RAS.....	20
RAS chassis installation.....	20
Cable installation.....	21
Installing the power cables—AC power supply	21
Installing the power cables—DC Power Supply	22
Grounding the Model 3120—AC and DC Power Supplies	23

Connecting the Ethernet ports	23
Connecting the 10/100Base-T Ethernet ports to an Ethernet switch or hub	24
Connecting a 10/100Base-T Ethernet port to an Ethernet-capable workstation	24
Connecting the EIA-561 RS-232 configuration port	24
Connecting to the T1/E1/PRI WAN ports	25
Completing the hardware installation	25
3 Configuring the RAS for operation	27
Introduction	28
Configuration prerequisites	28
Preparing the RAS for configuration	28
Configuring the RAS with a Web browser	32
Opening the RAS Web Administration Pages	32
Home page overview	34
Configuring simple authentication	36
No Validation	36
A Static User	37
Configuring dial-in user information	38
Configuring the default gateway	40
Configuring line settings and signaling for E1	41
Configuring the line settings	42
Setting the line signaling for an E1/PRI (ISDN) line	43
Setting the line signaling for an E1/R2 line	43
Channel assignment	45
Configuring line settings and signaling for T1	45
Configuring the line settings	46
Setting the line signaling for an ISDN/PRI line	46
Configuring NFAS	46
Setting the line signaling for a robbed-bit T1 line	47
Channel assignment	48
Saving your configuration	48
Completing the installation	50
4 Operation and shutdown	53
Introduction	54
Activating the RAS	54
De-activating the RAS	54
5 Troubleshooting and maintenance	55
Introduction	56
Fault analysis	57
Periodic maintenance	59
Cleaning the air filter	59
Calibration	60
Maintenance	60
Replacing the RAS	61

- Exporting the current RAS configuration61
- Removing the defective RAS62
- Installing the replacement RAS63
- Verifying the hardware installation63
- Importing a saved configuration63
- Completing the installation67
- Replacing a power supply68
- 6 Contacting Patton for assistance 71**
- Introduction72
- Contact information72
- Warranty Service and Returned Merchandise Authorizations (RMAs)72
- Warranty coverage72
- Out-of-warranty service72
- Returns for credit72
- Return for credit policy73
- RMA numbers73
- Shipping instructions73

About this guide

This guide describes installing and configuring a Patton Electronics Model 3120 Remote Access Server (RAS). By the time you are finished with this guide, your RAS will be receiving calls and transferring data. The instructions in this guide are based on the following assumptions:

- The RAS will connect to a T1, E1, or PRI line
- Callers will dial-in and connect with a V.90/K56Flex/V.34 or ISDN modem using PPP
- There is a LAN connected to the Ethernet port of the RAS

Audience

This guide is intended for the following users:

- Operators
- Installers
- Maintenance technicians

Structure

This guide contains the following chapters and appendices:

- Chapter 1 describes the RAS
- Chapter 2 describes installing the RAS hardware
- Chapter 3 describes configuring the RAS for use
- Chapter 4 details how to power up and deactivate the RAS
- Chapter 5 contains troubleshooting and maintenance information
- Chapter 6 contains information on contacting Patton technical support for assistance

For best results, read the contents of this guide *before* you install the RAS.

Precautions

Notes and cautions, which have the following meanings, are used throughout this guide to help you become aware of potential RAS problems:

Note Calls attention to important information.



The shock hazard symbol and **WARNING** heading indicate a potential electric shock hazard. Strictly follow the warning instructions to avoid injury caused by electric shock.



The alert symbol and **WARNING** heading indicate a potential safety hazard. Strictly follow the warning instructions to avoid personal injury.



The shock hazard symbol and **CAUTION** heading indicate a potential electric shock hazard. Strictly follow the instructions to avoid property damage caused by electric shock.



The alert symbol and **CAUTION** heading indicate a potential hazard. Strictly follow the instructions to avoid property damage.

Typographical conventions used in this document

This section describes the typographical conventions and terms used in this guide.

General conventions

The procedures described in this manual use the following text conventions:

Table 1. General conventions

Convention	Meaning
Futura bold type	Indicates the names of menu bar options.
<i>Italicized Futura type</i>	Indicates the names of options on pull-down menus.
Futura type	Indicates the names of fields or windows.
Garamond bold type	Indicates the names of command buttons that execute an action.
< >	Angle brackets indicate function and keyboard keys, such as <SHIFT>, <CTRL>, <C>, and so on.
Are you ready?	All system messages and prompts appear in the Courier font as the system would display them.
% dir *.*	Bold Courier font indicates where the operator must type a response or command

Mouse conventions

The following conventions are used when describing mouse actions:

Table 2. Mouse conventions

Convention	Meaning
Left mouse button	This button refers to the primary or leftmost mouse button (unless you have changed the default configuration).
Right mouse button	This button refers the secondary or rightmost mouse button (unless you have changed the default configuration).
Point	This word means to move the mouse in such a way that the tip of the pointing arrow on the screen ends up resting at the desired location.
Click	Means to quickly press and release the left or right mouse button (as instructed in the procedure). Make sure you do not move the mouse pointer while clicking a mouse button.
Double-click	Means to press and release the same mouse button two times quickly
Drag	This word means to point the arrow and then hold down the left or right mouse button (as instructed in the procedure) as you move the mouse to a new location. When you have moved the mouse pointer to the desired location, you can release the mouse button.

Compliance Information

Radio and TV Interference

The Model 3120 generates and uses radio frequency energy, and if not installed and used properly—that is, in strict accordance with the manufacturer's instructions—may cause interference to radio and television reception. The Model 3120 has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection from such interference in a commercial installation. However, there is no guarantee that interference will not occur in a particular installation. If the Model 3120 causes interference to radio or television reception, which can be determined by disconnecting the cables, try to correct the interference by one or more of the following measures: moving the computing equipment away from the receiver, re-orienting the receiving antenna, and/or plugging the receiving equipment into a different AC outlet (such that the computing equipment and receiver are on different branches).

Industry Canada Notice

The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction. Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above condition may not prevent degradation of service in some situations. Repairs to some certified equipment should be made by an authorized maintenance facility designated by the supplier. Any repairs or alterations 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 ground connections of the power utility, telephone lines and internal metallic water pipe system, are connected together. This protection may be particularly important in rural areas.



Users should not attempt to establish or modify ground connections themselves, instead they should contact the appropriate electric inspection authority or electrician.

FCC Information

The Model 3120 has been tested with the specifications in Part 68 of the FCC rules. Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper operation of the Model 3120. If this happens, the telephone company should give you advance notice to prevent the interruption of your service. The telephone company may decide to temporarily discontinue your service if they believe your Model 3120 may cause harm to the telephone network. Whenever possible, they will contact you in advance. If you elect to do so, you have the right to file a complaint with the FCC. If you have any trouble operating the Model 3120, please contact Patton Electronics Technical Support at +1 301-975-1000. The telephone company may ask you to disconnect the equipment from the telephone network until the problem has been corrected or until you are certain that the Model 3120 is not malfunctioning. In accordance with

FCC rules and regulation CFR 47 68.218(b)(6), you must notify the telephone company prior to disconnection. The following information may be required when applying to your local telephone company for leased line facilities. The Universal Service Order Code (USOC) is RJ48. The Facility Interface Codes (FIC) are 04DU9-BN, 04DU9-DN, 04DU9-1KN, and 04DU9-1SN. The Service Order Code (SOC) is 6.0Y.

Service	Facility Interface Code	Service Code	Network Connection
1.544 Mbps SF format without line power	04DU9-BN	6.0Y	RJ-48C
1.544 Mbps SF and B8ZS without line power	04DU9-DN	6.0Y	RJ-48C
1.544 Mbps ANSI ESF without line power	04DU9-1KN	6.0Y	RJ-48C
1.544 Mbps ANSI ESF and B8ZS without line power	04DU9-1SN	6.0Y	RJ-48C

FCC Part 68 Compliance Statement

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the outside of this equipment is a label that contains, among other information, the product identifier US:3N8DFNAN004. If requested, this number must be provided to the telephone company. Please note the following:

1. You are required to request service from the telephone company before you connect the RAS to a network. When you request T1 Service, you must provide the telephone company with the Facility Interface Code. Provide the telephone company with both of the following codes: 04DU9-B (1.544 MB D4 framing format) and 04DU9-C (1.544 MB ESF format). The telephone company will select the code it has available. The Service Order Code(s) (SOC): 6.0Y. The required Universal Service Order Code (USOC) jack: RJ 48C. The make, model number, and FCC Registration number of the RAS.
2. Your telephone company may make changes to its facilities, equipment, operations, or procedures that could affect the proper functioning of your equipment. The telephone company will notify you in advance of such changes to give you and opportunity to maintain uninterrupted telephone service.
3. If your RAS causes harm to the telephone network, the telephone company may temporarily discontinue your service. If possible, they will notify you in advance, but if advance notice is not practical, you will be notified as soon as possible and will be informed of your right to file a complaint with the FCC.
4. If you experience trouble with the RAS, please contact Patton Electronics, Co. for service or repairs. Repairs should be performed only by Patton Electronics Co.
5. You are required to notify the telephone company when you disconnect the RAS from the network.

CE Notice

The CE symbol on your Patton Electronics equipment indicates that it is in compliance with the Electromagnetic Compatibility (EMC) directive and the Low Voltage Directive (LVD) of the European Union (EU). A Certificate of Compliance is available by contacting Technical Support.

Chapter 1 Introduction

Chapter contents

Model 3120 Remote Access Server overview.....	12
Hardware overview	13
WAN	13
LAN	13
Signaling	14
Modems	14
RS-232 control port	14
Power system	14
Central processing unit	14
Temperature	14
Altitude	14
Humidity	14
Physical dimensions	15
Security	15
Management services	15
LED display	16
Approvals	17
Software overview	18

Model 3120 Remote Access Server overview

The Model 3120 is a central site remote access server with integrated modems which terminate dial-up analog and digital users. The Model 3120 RAS combines 96 or 120 analog and digital modems, RAS software, two 10/100 Ethernet ports, IP Routing, Frame Relay/PPP forwarding, and four T1/E1 WAN ports.

The 3120 RAS simultaneously consolidates analog modem and digital ISDN remote access connections (over PSTN digital trunks) using a completely digital approach. Up to four T1/E1/PRI ports provide PSTN and/or PABX connectivity and terminate up to 96/120 analog modem or digital ISDN calls within a single chassis. The Model 3120 incorporates channel bank, terminal server, router and modem functionality in a self-contained, compact package.



Figure 1. Model 3120 RAS (*Ultra Red* version shown)

Hardware overview

The Model 3120 RAS is a fully integrated remote access server for central site concentration of analog and digital modem calls. The RAS (see figure 2) comprises a 1U-high 17-inch wide chassis that contains a motherboard and two removable dual-redundant power supplies. A full set of LEDs are present on the chassis front panel, while connections for WAN, LAN, and control ports are present on the rear of the chassis. Two IEC-320 receptacles provide for AC power input. Optional DC power supplies with 32 to 72 VDC are available.

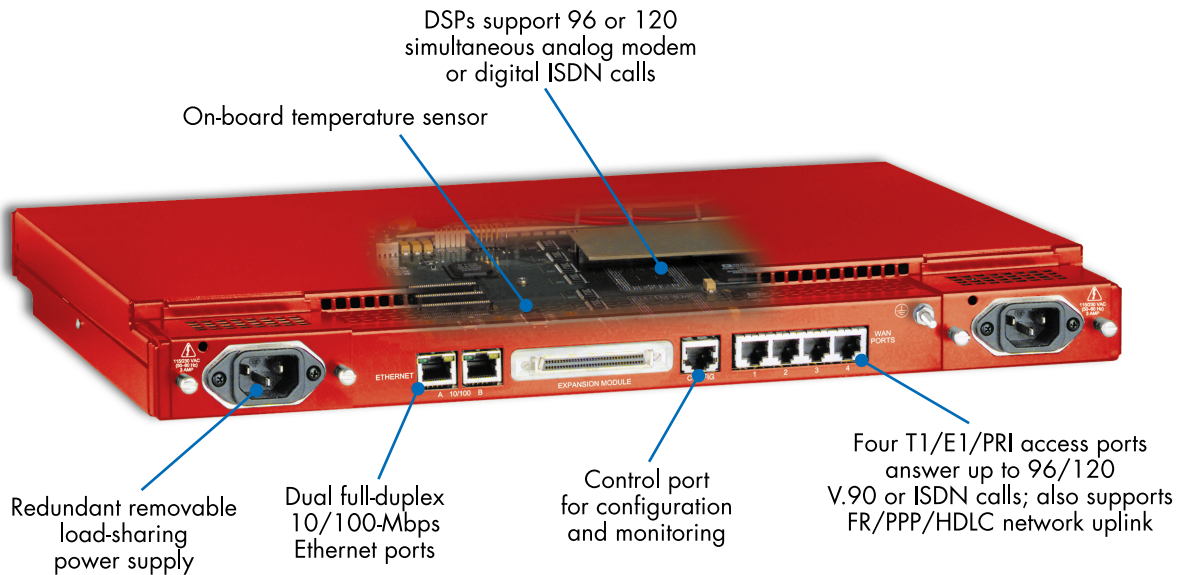


Figure 2. Model 3120 RAS features (*Cool White* version shown)

WAN

The RAS includes four WAN ports, each of which is software-selectable for T1, E1 or PRI operation. These WAN ports are provided via balanced RJ-48C interfaces. They also include:

- Built-in T1/E1 CSU/DSU
- T1 1.544 Mbps with: D4 or ESF framing, AMI or B8ZS, FCC part 68 compliant
- E1 2.048 Mbps with: Double frame or CRC4 framing, AMI/HDB3, CTR-4, and CTR-12 compliant
- Surge resistant time-lag fuse has a rated current of 500 mA and a rated voltage of 250 VDC

LAN

The dual 10/100-Mbps Ethernet LAN ports are presented on an RJ-45 connector with an auto-sensing/full-duplex 10Base-T or 100Base-T interface. It also includes:

- 100Base-TX half-/full-duplex operation (100 + 100)
- 10Base-T half-/full-duplex operation (10 + 10)
- Auto detection and fallback
- 10/100 Mbps link and status indicators

Signaling

Robbed-bit, R1, R2, Q.921/Q.931

Modems

Up to 96/120 V.92, V.90, K56Flex, V.34+, ISDN B-channel digital calls (additional ports/functionality can be added by installing optional PMC expansion modules), or 64 kbps and 56 kbps DOVBS (*data over voice bearer services*).

RS-232 control port

An RS-232 port provides for initial configuration of the RAS. The RS-232 port also supports:

- Asynchronous data at 19.2 kbps
- An RJ-45 connector with EIA-561 pinout
- A VT-100 console management interface
- Hardware CD and DTR signals for external modem support

Power system

- Removable internal dual-redundant, load-sharing power supplies
- AC power supply with 115/230 VAC, 50/60 Hz, 3 A
- Optional DC power supply with 36 to 72 VDC
- Power consumption: less than 35 watts.
- Time Lag Fuse in power supply has a rated current of 5.0 A, rated voltage of 250V

Central processing unit

The 3120 is powered by a RISC-based Intel model i80960VH processor operating at 100 MHz. The CPU executes the LAN protocol, IP routing, WAN protocol, management and authentication software. It also supports:

- 4 Mbytes of FLASH memory
- 32 Mbytes of EDO DRAM

Temperature

Operating range: 32 to 104 °F (0 to +40 °C)

Altitude

Maximum operating altitude: 15,000 feet (4,752 meters)

Humidity

5 to 95% relative humidity (RH) at 122 °F (50 °C)

Physical dimensions

Weight: 8.94 lbs (20.12 kg)

Refer to figure 3 for height, width, and depth dimensions.

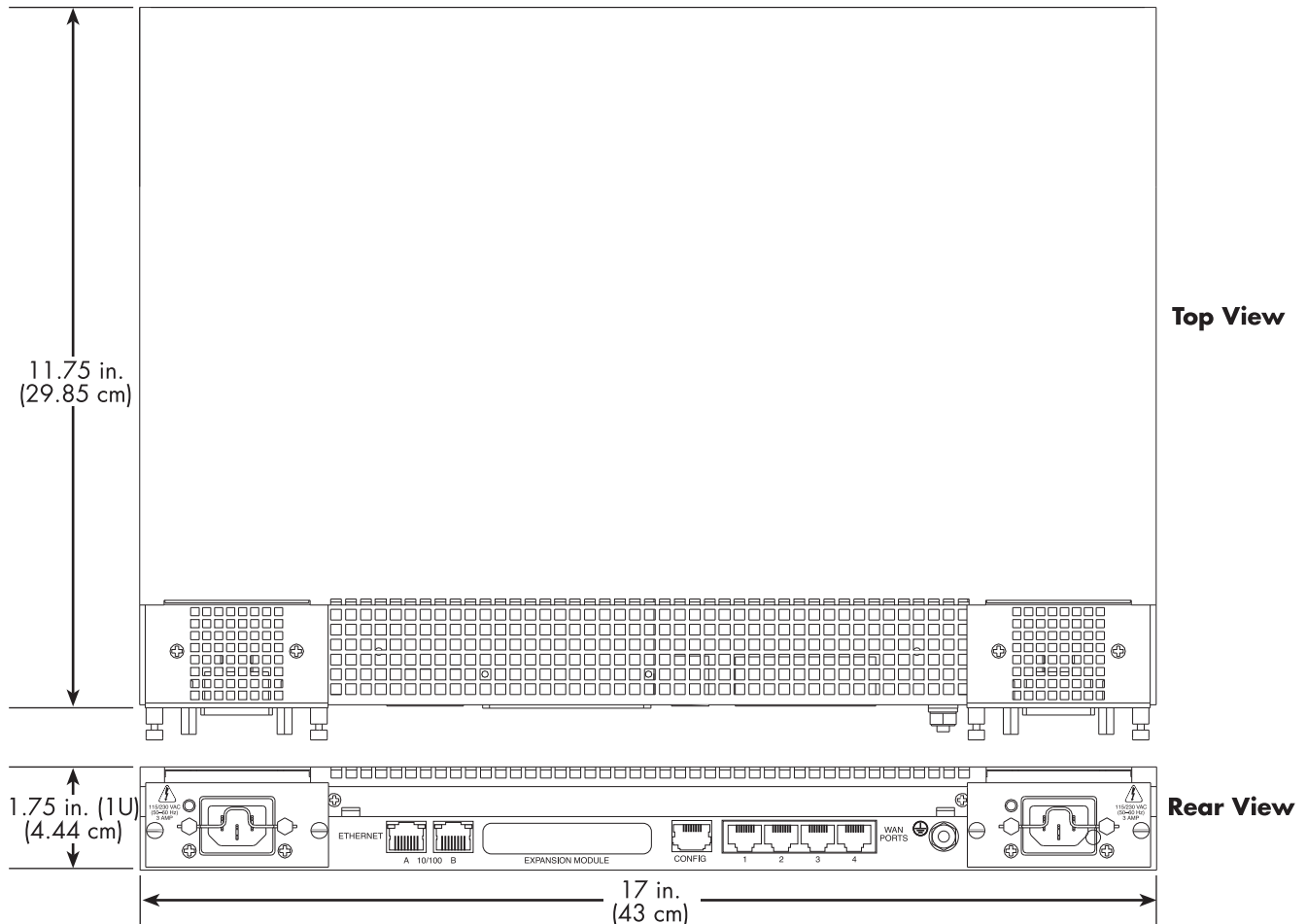


Figure 3. Model 3120 RAS chassis physical dimensions

Security

- Internal database of over 111 static users
- RADIUS Client supporting dual Authorization and Accounting servers
- Framed connections: PPP PAP & CHAP
- Unframed connections: User name login and password
- Dual SNMP/HTTP passwords for monitor and superuser access levels
- Packet filtering on dial-in user traffic and Ethernet port

Management services

- Out-of-Band RS-232 configuration port for management and control
- Remote software upgrade via FTP to internal FLASH memory

- SNMP version 1 configuration management
- Support for MIB-II (RFC-1213), DS1 MIB (RFC-1406), RIPv2 MIB (RFC 1389), Ethernet MIB (RFC-1643), Frame Relay DTE MIB (RFC-1315) and Patton's enterprise MIB (1768)
- System logging to configuration port, non-volatile FLASH, volatile RAM, SYSLOG Daemon, and SNMP trap
- RADIUS Accounting
- Dial-in dynamic IP address pool management
- User configurable login prompts and banners
- Status reporting of all access server parameters
- Built in HTTP server for complete configuration and control using a standard Web browser

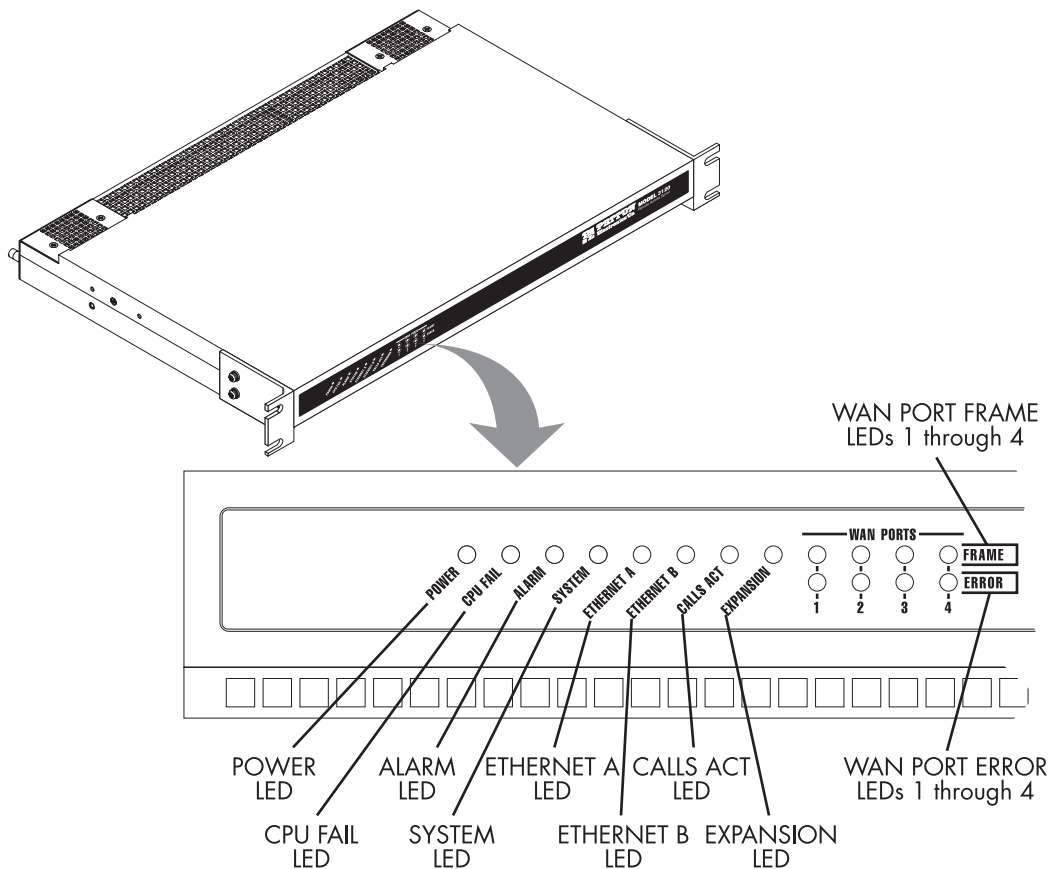


Figure 4. Model 3120 front panel LEDs

LED display

The front panel (see figure 4) includes LEDs for:

- POWER: Green if power is being applied. Flashing if a power supply has failed.
- CPU FAIL: Red if the CPU has failed.
- ALARM: Red if the Model 3120 is in an alarm state.

- SYSTEM: Green if the RAS is operating normally.
- ETHERNET A: Green if link status is nominal for Ethernet port A.
- ETHERNET B: Green if link status is nominal for Ethernet port B.
- CALLS ACT: Green to indicate call activity on the Model 3120.
- WAN STATUS: Green indicates normal status at each of the four T1/E1/PRI links. Red indicates an error.
- EXPANSION: Not currently implemented.

Approvals

The Model 3120 RAS has achieved the following approvals and certifications:

- Safety
 - UL1950 (MET)
 - Industry Canada (cMET)
- RTTE Directive (CE Mark)
 - EMC Directive 89/336/EEC
 - Low Voltage Directive 73/23/EEC (EN 60950)
 - ITU-T CTR 12
 - ITU-T CTR 13
- EMC
 - FCC Part 15, Subpart B, Class A
- Telecom
 - FCC Part 68
 - Industry Canada CS-03

Software overview

The Patton Model 3120 supports all common remote access services as well as integrated routing and forwarding (see table 3). Authentication and network management offer control and detailed monitoring from any web browser. From the PSTN, the Model 3120 RAS will accept either T1/E1 or PRI connections, with support for both channel associated or common channel signaling.

Table 3. Software overview

Parameter	Modem Support
WAN Protocols	V.92 (28,000–56,000) • V.90 (28,000–56,000) • K56 Flex (32,000–56,000) • V.34 Annex 12 (2,400–33,600) • V.34 (2,400–28,800) • V.8bis (capabilities negotiations) • V.32bis (7,200–14,400 with trellis encoding) • V.32 (4,800 & 9,600) • V.22 (600, 1,200, & 2,400) • V.22bis (600, 1,200, & 2,400) • V.21 (300 bps) • Bell 212A (1,200 bps) • Bell 103 (300 bps) • Bell 202 (75/1,200 bps) • EIA PN-2330 and low-speed data modem automode procedures • Modulation supervision for automatic rate selection • Bit error performance monitoring for automatic fallback and fall-forward • V.14 sync to async con-version (buffered/direct) • V.42 sync to async conversion with error correction • V.42bis compression • 64 kbps and 56 kbps Digital ISDN • V.110 • DOVBS • User-selectable modulation and speeds • Quick Connect • Modem on hold
LAN Protocols	SLIP • Sync/Async PPP with dial-up auto-detection • Multilink PPP & Multichassis MultiLink with L2TP tunneling • LCP • IPCP with MS extensions • Frame Relay RFC 1490 IP Encapsulation • User configurable PVCs • User-selectable 2-, 3-, or 4-byte DLCI address field formats • Congestion recognition and management • Individual DLCI statistics • Current throughput indication (10-second average) • Online help • 802.3 Ethernet, ARP, RARP, IP over Ethernet • Proxy ARP for dial-up IP addresses
PSTN Connectivity	T1/CT1 • Robbed Bit with Ground Start, Loop Start, E&M Wink, E&M Immediate, Taiwan R1 • Office Side Robbed Bit • PRI/Q.931 Switch Support: NI1, AT&T/Lucent, DMS • T1/E1 Near- and Far-end Statistics • User Selectable Time Slot allocation • E1/CE1 with MFR2 with user configurable inter-register codes • PRI Switch Support: NET5/CTR-4, TS014, INS1500 • Drop & Insert with signaling conversion • Digital Cross Connect with multiple clock source fail-over protection
IP Services	TCP/IP suite with extensive protocol statistics • ICMP with redirect enable/disable • TFTP • FTP • RLOGIN • TELNET • Proxy ARP • IP over Point-to-Point Protocol • IP over Ethernet • Van Jacobson TCP Header Compression • PPP address and protocol compression • RIP and RIPv2 dynamic route distribution with support for Multiple RIP interfaces • User configurable static routes with gateway/host/interface routes • TCP clear connection (TCPRAW) • Dial-in NetBIOS UDP broadcast enable/disable • IP Encapsulation within IP (RFC 2003)
Management	HTTP • SNMPv2 with MIB II • TELNET • RS232 Console port • SYSLOG client • Remote software upgrade via FTP • Complete dial-in statistics including the viewing of active calls, previous 15 dead calls, administrative call termination • Selectable login time limit • Selectable idle time limit • Selectable session total time limit • Dial-in dynamic IP address pool management using DNIS • Dial-out via Telnet with user configurable port numbers • Layer 3 & Layer 4 IP Filters with auto-default for dial-in users and Ethernet
Authentication	RFC 2138 & RFC 2139 RADIUS client with packet format selection and authentication statistics with user configurable timeout/retry parameters • PAP & CHAP • CLID/ANI/DNIS • ASCII Username & Password • Internal Static Users Database (111 entries)

Chapter 2 **Hardware installation**

Chapter contents

Introduction	20
Unpacking the Model 3120 RAS.....	20
RAS chassis installation.....	20
Cable installation.....	21
Installing the power cables—AC power supply	21
Installing the power cables—DC Power Supply	22
Grounding the Model 3120—AC and DC Power Supplies	23
Connecting the Ethernet ports	23
Connecting the 10/100Base-T Ethernet ports to an Ethernet switch or hub	24
Connecting a 10/100Base-T Ethernet port to an Ethernet-capable workstation	24
Connecting the EIA-561 RS-232 configuration port	24
Connecting to the T1/E1/PRI WAN ports	25
Completing the hardware installation	25

Introduction

This chapter contains the following procedures for installing the Model 3120 RAS:

- “Unpacking the Model 3120 RAS”—lists the contents of the RAS shipping container
- “RAS chassis installation”—describes installing the RAS on a flat surface or in a standard 19-inch rack.
- “Cable installation” on page 21—describes installing the power and network interface cables
- “Completing the hardware installation” on page 25—describes testing the RAS hardware to verify that it is ready for software configuration.

Unpacking the Model 3120 RAS

Inspect the shipping carton for external damage. Note any damage before removing the container contents. Report equipment damage to the shipping carrier immediately for claim purposes. Save all packing materials in case you need to return an item to the factory for servicing.

The RAS comes with the following items:

- The 3120 Series Remote Access Server (RAS)
- A DB-9-to-RJ-45 (EIA-561) cable, 10 foot (3 meters)
- Control port interface cable, 10 foot (3 meters), standard CAT-5 cable
- Two WAN connection cables, 10 foot (3 meters) each
- Rack mounting kit with rack ears and mounting hardware
- CD-ROM containing product literature and the following documentation:
 - *Access Server Administrator's Reference Guide*
 - *Model 3120 RAS Getting Started Guide*

Note Power cables are shipped separately from the Model 3120 RAS.

RAS chassis installation

Do the following:

1. If you have not done so already, remove the RAS from its shipping container.

Note The RAS should be placed as close as possible to the termination jack provided by the Telco. Avoid installing the RAS in a location where the power cords or network interface cables could be accidentally disconnected. The location should be well ventilated. Do not block the RAS's cooling vents.

2. If you are installing the RAS in a 19-inch rack, go to step 3. Otherwise, place the RAS at the desired location, then go to “Cable installation” on page 21.
3. Install the rack mounting ears onto the RAS using the mounting hardware provided.
4. Place the RAS at the desired position in the rack.

- Secure the RAS in position with the mounting screws.

Cable installation

This section describes installing the power, ground, and network interface cables.



The RAS power supply can be configured for 115 or 230 VAC operation. By default, the 3120/120 RAS is set to 230 VAC and the 3120/96 is set to 115 VAC. If you need to change the voltage setting for your power supplies, contact your Patton distributor or Patton Electronics technical support.

Verify that the proper voltage is present before plugging the power cord into the receptacle. Failure to do so could result in equipment damage.

Installing the power cables—AC power supply

This section describes installing the female end of the power cables into the IEC-320 connectors on the RAS. *Do not connect the male end of the power cables to the power outlet at this time.* Do the following:

- Install a power cable into an IEC-320 connector (see figure 5).

Note The AC main socket outlet must be located within 10 feet (3 meters) of the equipment and be easily accessible.

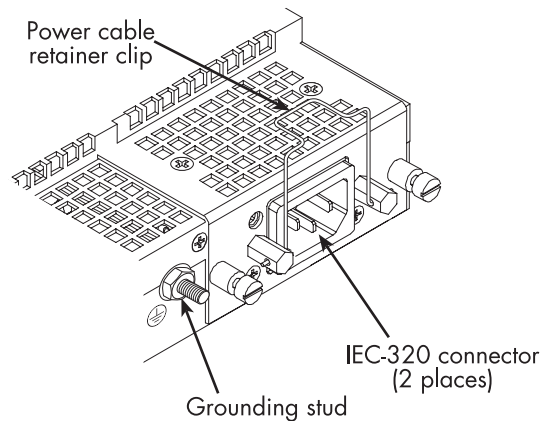


Figure 5. IEC-320 connector and grounding stud locations



To avoid the risk of injury from electric shock, the power cords connected to the IEC-320 connectors must be grounded power cords.

2. Rotate the power cable retainer clip so it secures the power cable plug in the IEC-320 connector as shown in figure 6.

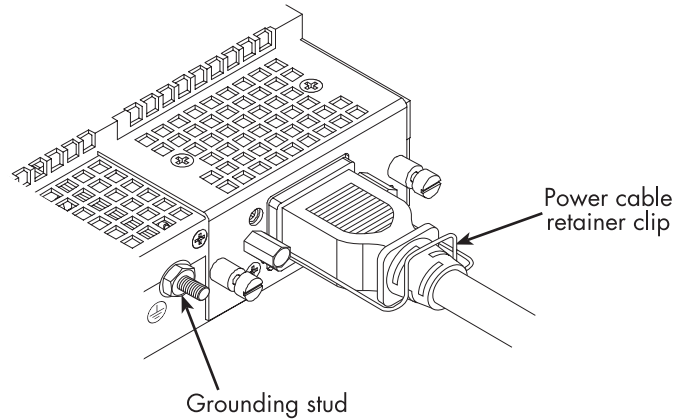


Figure 6. Power cable retainer clip

3. Repeat steps 1 and 2 to install the remaining power cable.

Installing the power cables—DC Power Supply

This section describes configuring the RAS to use DC power. Do not connect the remaining end of the power cables to the DC power source.



Use copper conductors between 12 –18 AWG only.

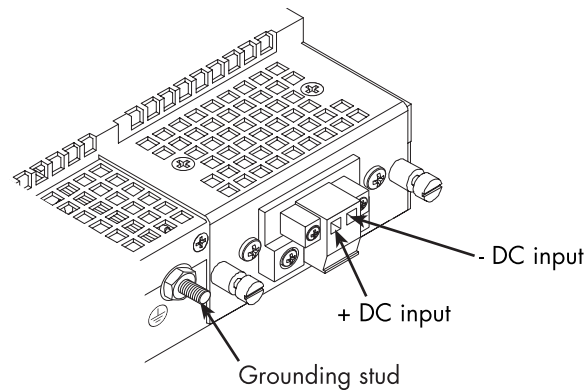


Figure 7. DC connector, - DC and + DC Input view

1. Connect the earth ground of the DC source to the grounding stud on the RAS as described in the following section “Grounding the Model 3120—AC and DC Power Supplies”.
2. Remove approximately 1/4-inch of insulation from the end of each wire.

3. Insert the stripped end of the positive lead into the “+DC input” of the terminal block. Tighten the screw until the power lead is firmly fastened. Repeat the procedure for the negative lead, using the “-DC input” of the terminal block. Make sure that all strands of the wire are captured and that there is no exposed wire.
4. Repeat steps 1 through 3 to install the remaining DC power connection.

Grounding the Model 3120—AC and DC Power Supplies

Do the following:

1. Assemble a ground wire using #10 AWG wire with green-colored insulation and two ring terminals. Make the wire long enough to reach one of the following ground sources:
 - The building ground rod (generally located at the site’s main service entrance)
 - A sprinkler system pipe
 - A cold-water pipe
 - Building structural steel



To avoid the risk of personal injury, the distance between ground and the equipment rack must not exceed the distance specified in either local electrical codes or the National Electrical Code.

2. Install the ground wire between the grounding stud (see figure 6) and the grounding source.

Connecting the Ethernet ports

The RAS has two 10/100 Ethernet interfaces for connection to your LAN (see figure 8). The Ethernet port will autosense the correct speed of the local LAN and automatically negotiate half- or full-duplex operation. This section describes connecting the RAS to the Ethernet LAN via an Ethernet hub, switch, or workstation.

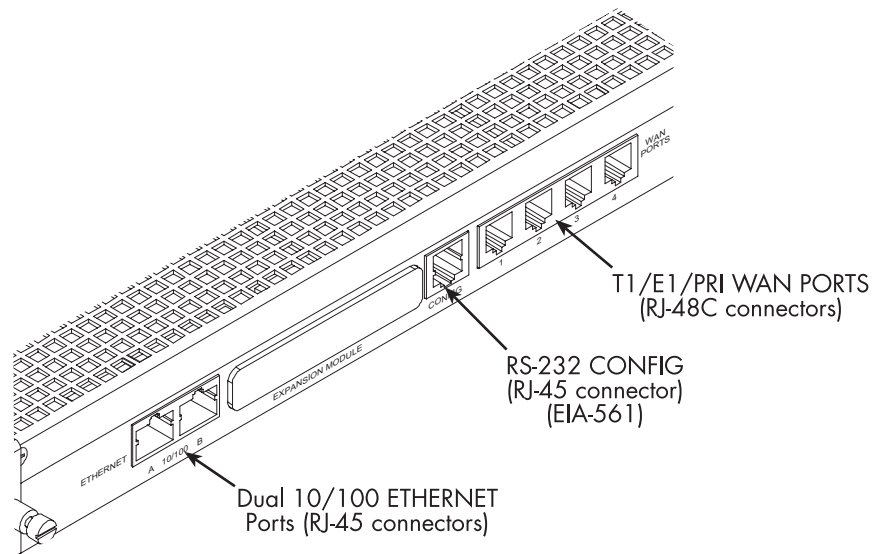


Figure 8. Model 3120 network and configuration ports

Connecting the 10/100Base-T Ethernet ports to an Ethernet switch or hub

Each 10/100Base-T Ethernet port (see figure 8 on page 23) is designed to connect to an Ethernet switch or hub. Connect a straight-through CAT-5 cable (one wired as shown in figure 9) between the RAS and the hub/switch.

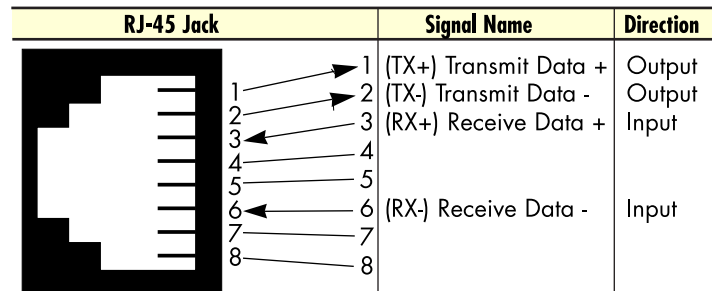


Figure 9. Straight-through RJ-45-to-RJ-45 Ethernet cable diagram

Connecting a 10/100Base-T Ethernet port to an Ethernet-capable workstation

A 10/100Base-T Ethernet port can connect to a single Ethernet-capable workstation by means of a cross-over cable. Refer to figure 10 to assemble a cross-connect cable that will connect between the NIC Ethernet port in the workstation and a RAS 10/100Base-T Ethernet port.

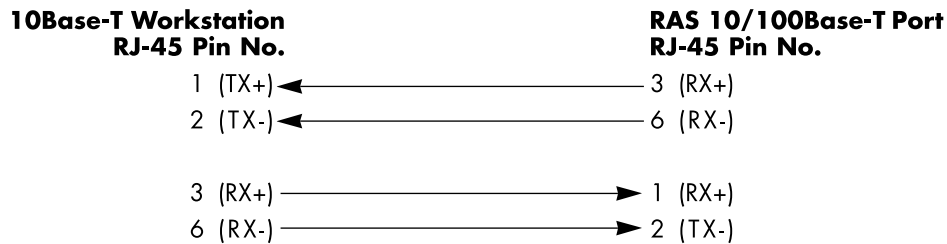


Figure 10. Cross-over RJ-45-to-RJ-45 Ethernet cable diagram

Connecting the EIA-561 RS-232 configuration port

Install the supplied DB-9-to-RJ-45 cable between the RAS RS-232 port (see figure 8 on page 23) and an open serial port on your computer. If you need to assemble your own cable, refer to the pinout diagram in figure 11.

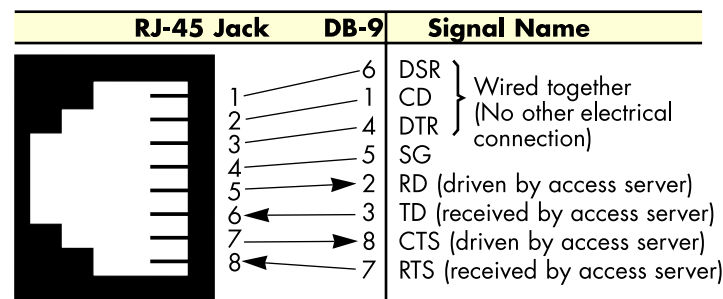


Figure 11. DB-9-to-RJ-45 cable diagram

Connecting to the T1/E1/PRI WAN ports

An active T1/E1/PRI is not necessary to configure the RAS. However, an active T1/E1/PRI connection is required to receive or make calls. The factory-set default configuration of the access server has the T1/E1 ports disabled.

Note The cable connecting the T1/E1/PRI WAN ports to the RJ-48C termination jack should be CAT-3 or higher and extend no farther than 1 mile from the digital services termination.

1. Refer to figure 12 for the T1/E1/PRI RJ-48C pinout diagram.

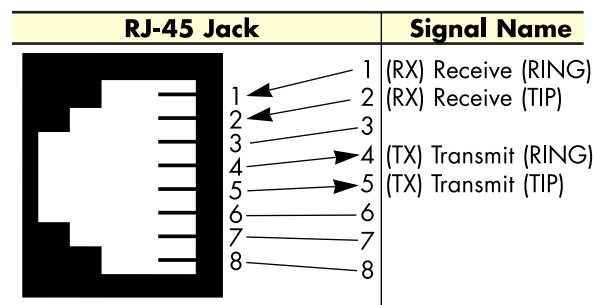


Figure 12. T1/E1/PRI RJ-48C pinout diagram

2. Attach the network cable from the telephone network demarc to the Primary T1/E1/PRI port (RJ-48C) on the RAS.

Note For 75-ohm twin-coax E1 connections, use the Patton Model 460 E1 120-ohm/75-ohm adapter to convert from a 75-ohm dual-coax to the 120-ohm twisted-pair interface the RAS uses.

Completing the hardware installation

This section verifies that the RAS hardware is operational to the point where you can begin configuring the software settings.



The RAS power supply can be configured for 115 or 230 VAC operation. By default, the 3120/120 RAS is set to 230 VAC and the 3120/96 is set to 115 VAC. If you need to change the voltage setting for your power supplies, contact your Patton distributor or Patton Electronics technical support.

Verify that the proper voltage is present before plugging the power cord into the receptacle. Failure to do so could result in equipment damage.

1. Verify that the AC power cord included with your RAS is compatible with local standards. If it is not, refer to Chapter 6, “Contacting Patton for assistance” to find out how to replace it with a compatible power cord.

2. Connect the male end of the power cord to an appropriate power outlet.
3. Verify that the green *POWER* LED is lit. If the *POWER* LED is flashing green, refer to Chapter 5, “Troubleshooting and maintenance”.

Hardware installation is complete. Refer to Chapter 3, “Configuring the RAS for operation”.

Chapter 3 **Configuring the RAS for operation**

Chapter contents

Introduction	28
Configuration prerequisites	28
Preparing the RAS for configuration.....	28
Configuring the RAS with a Web browser.....	32
Opening the RAS Web Administration Pages	32
Home page overview	34
Configuring simple authentication	36
No Validation	36
A Static User	37
Configuring dial-in user information	38
Configuring the default gateway	40
Configuring line settings and signaling for E1	41
Configuring the line settings	42
Setting the line signaling for an E1/PRI (ISDN) line	43
Setting the line signaling for an E1/R2 line	43
Channel assignment	45
Configuring line settings and signaling for T1	45
Configuring the line settings	46
Setting the line signaling for an ISDN/PRI line	46
Configuring NFAS	46
Setting the line signaling for a robbed-bit T1 line	47
Channel assignment	48
Saving your configuration.....	48
Completing the installation	50

Introduction

This chapter contains the following procedures for configuring the Model 3120 Remote Access Server for operation:

- “Configuration prerequisites”—lists the items you need to have on hand before configuring the RAS.
- “Preparing the RAS for configuration”—describes setting up the RAS IP address and netmask parameters.
- “Configuring the RAS with a Web browser” on page 32—describes installing the power and network interface cables
- “Saving your configuration” on page 48—tells you how to save the configuration settings.
- “Completing the installation” on page 50—describes testing the RAS to verify that it is fully operational

Configuration prerequisites

You will need the following to configure the RAS:

- A PC with a serial port and a VT-100 terminal program
- A PC with an Ethernet port and a WWW browser (Microsoft Internet Explorer or Netscape Communicator) connected to the remote access server’s local LAN
- The IP address and subnet mask for the RAS’s Ethernet port
- A range of IP addresses to be assigned to the dial-in users (IP pool)
- The IP addresses of the domain name servers (DNS)
- The IP address of the default gateway

Note Before installing the RAS, you will need the following information from your local telephone company (telco):

- The line type and encoding of the T1/E1 line
- The signalling of the E1 (ISDN or MFCR2) line or the signalling of the T1 line. If the signalling for E1 is MFCR2, you will need the number of digits the telco will send over the line for the called number and the calling number
- The voice channels that are active on the T1/E1 line

Preparing the RAS for configuration

Before the RAS can be configured the IP address and the netmask needs to be set up. This setup is done through the RS-232 CONFIG port on the RAS.

1. If you have not done so already, install the supplied DB-9-to-RJ-45 cable between the RAS RS-232 port (see figure 8 on page 23) and an open serial port on your computer.
2. Start a new VT-100 terminal session configured with the following characteristics:
 - Direct connection to COM port
 - 19.2 kbps

- 8 bits
 - No Parity
 - 1 Stop bit
 - No flow control
3. Set up HyperTerminal™ as follows:
- Open a HyperTerminal session.
 - Enter a name for this connection.
 - Click on the *Connect using:* pop-up menu and choose the *Direct to ComX* option (where *X* is the number of the COM port onto which you connected the cable in step 1) (see figure 13).



Figure 13. Hyperterminal properties

- Configure the COM port settings as shown in figure 14.

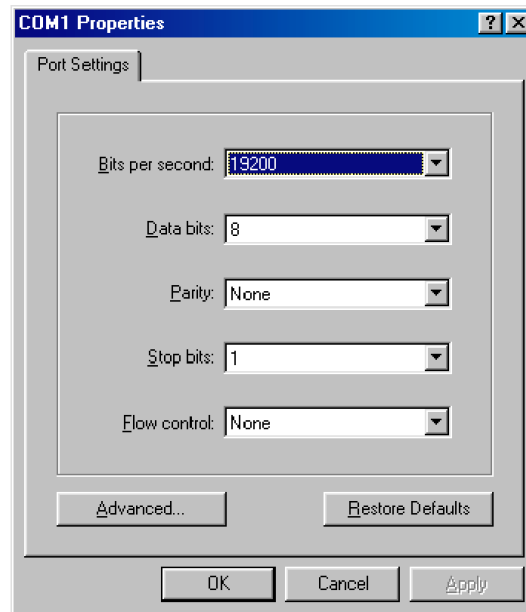


Figure 14. COM properties

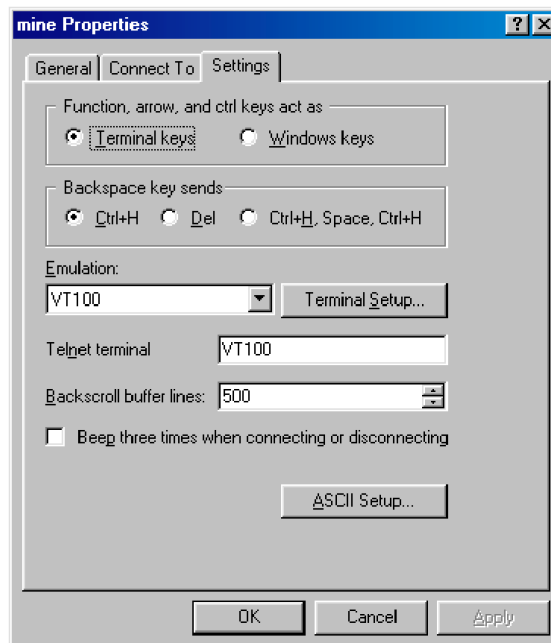


Figure 15. Terminal keys configuration

- Configure the Settings for *Function, arrow and ctrl keys act as* to *Terminal keys* as shown in figure 15.
4. Press <RETURN> to display the login window, which will resemble that shown in figure 16.

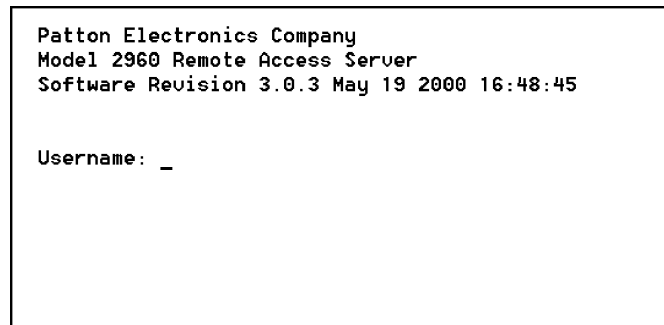


Figure 16. Login window

5. Type **superuser** as the default username and password, then press <RETURN>. The *Top Level Management* window displays (see figure 17).



Figure 17. VT-100 Top Level Management window

6. Select option *g Ethernet*.
7. Select *a PrimaryIpAddress* to set the Ethernet A IP address.
8. Type the IP address at the > prompt, then press <RETURN>.
9. Use the left arrow key to return to the previous menu.
10. Select *b PrimaryIpMask* to set the Ethernet A IP subnet mask.
11. Type the IP netmask at the > prompt, then press <RETURN>.
12. Select *d PrimaryIpAddress* to set the Ethernet B IP address.
13. Type the IP address at the > prompt, then press <RETURN>.
14. Use the left arrow key to return to the previous menu.
15. Select *e PrimaryIpMask* to set the Ethernet B IP subnet mask.

16. Use the left arrow key to return to the top level management page.

17. Select *a Home*.

18. Select *1 StoreConfig* to save your IP address and netmask.

The RAS is now prepared for configuration using a Web browser.

Note The default gateway has not been configured at this time. You can access the web pages with a PC located on the same network as the RAS or you must configure the default gateway using HyperTerminal. Select *i IP* then *2 Default Gateway*.

Configuring the RAS with a Web browser

This section describes configuring the following:

- User authentication
- Dial-in user configuration
- Default gateway

Opening the RAS Web Administration Pages

Do the following:

1. Connect the RAS to the LAN.
2. Start a Web browser session and go to the URL:

http://<the.ras.ip.address>

where the *<the.ras.ip.address>* is the IP address of the RAS entered in step 8.

- When the username and password window displays, type **superuser** as the username and password, then press <RETURN>. The Administration Pages Home window appears (see figure 18).

CONFIGURATION MENU

- [HOME](#)
- [Import/Export](#)
- [Alarms](#)
- [Authentication](#)
- [DAX](#)
- [Dial In](#)
- [Dial Out](#)
- [Drop and Insert](#)
- [DSP](#)
- [Ethernet](#)
- [Filter IP](#)
- [Frame Relay](#)
- [Interfaces](#)
- [IP](#)
- [MFR Version 2](#)
- [RIP Version 2](#)
- [SNMP](#)
- [System](#)
- [System Log](#)
- [T1/E1 Link](#)
- [About](#)
- [License](#)

Remote Access Server
Nov 8 2001 14:09:46

STATUS OF ACCESS SERVER

Active Calls:	9
Peak Active Calls:	20
Total Calls:	1532
DSPs Not Working:	0
Total DRAM Detected:	30506336
Running Since Last Boot:	5 days 06:43:49 hours

IMMEDIATE ACTIONS

- [Record Current Configuration](#)
- [Hard Reset](#)
- [Set Factory Default Configuration](#)

Figure 18. Home page

Home page overview

The HOME window is divided into two *panes*: the Configuration Menu pane and the configuration/information pane (see figure 19). The Configuration Menu contains the links to the various RAS subsystems, while the configuration/information pane is where you can view status and other information, or make changes to the system configuration. Unlike the Configuration Menu pane, which looks the same no matter which subsystem page you may move to, the configuration/information pane contents will change as you move from one subsystem page to another.

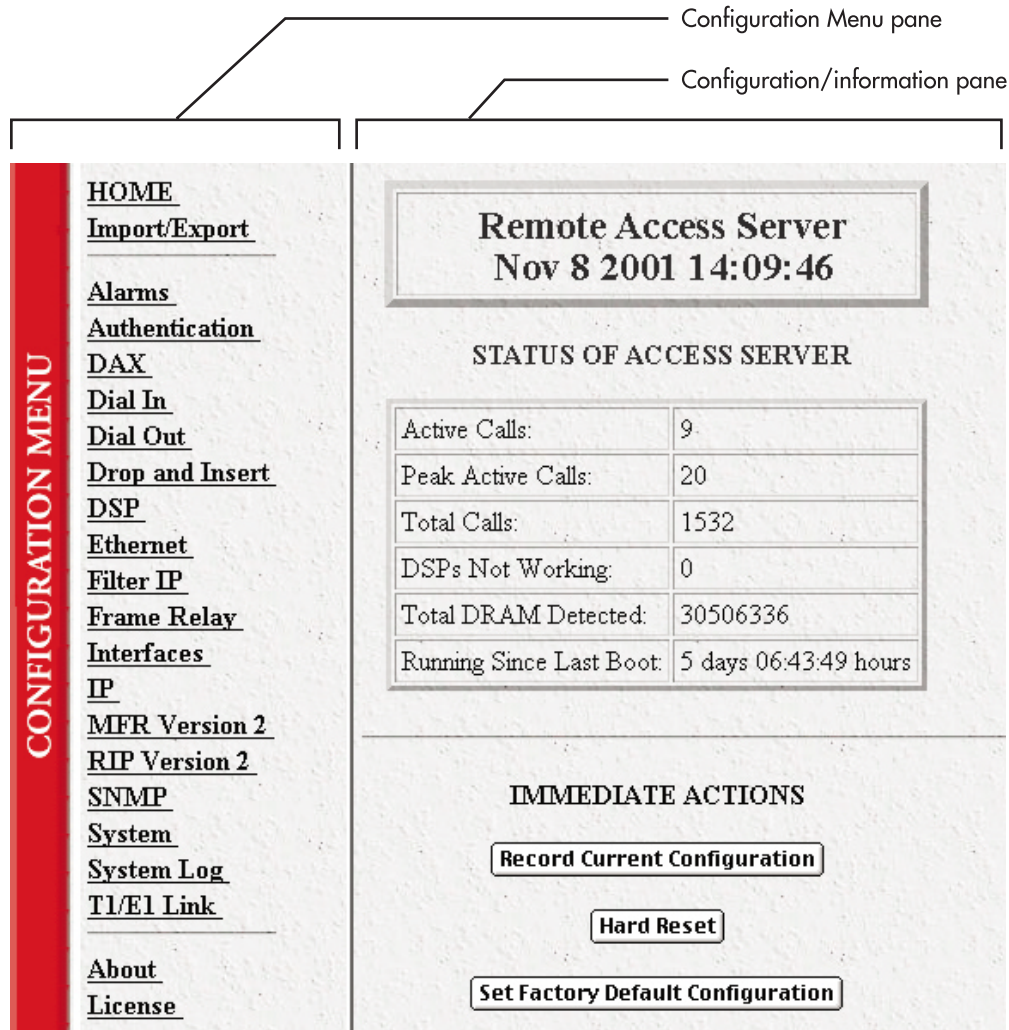


Figure 19. HOME page window panes

From the Home page, the following actions can be performed:

- **Record Current Configuration**—clicking on this button (figure 20) causes the current configuration to be stored in FLASH memory. Any changes made to the RAS configuration are stored in non-volatile RAM first. This allows the user to set the box up with a working configuration before committing it to FLASH. Configuration changes become permanent when you select **Record Current Configuration**. You will *lose* all changes *not* stored to FLASH the next time the RAS is re-booted.

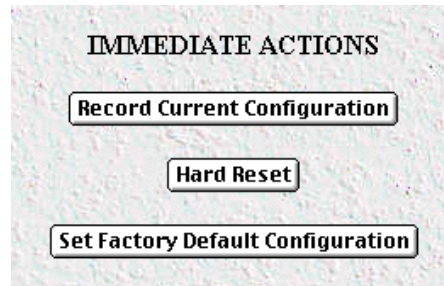


Figure 20. Immediate Actions buttons

- **Hard Reset**—this button (figure 20) causes the RAS to perform a cold restart. When you select **Hard Reset**, the RAS confirms that you want to execute this command. Then, the RAS will disconnect all current sessions, re-initialize the interfaces, and re-load configuration parameters from FLASH.
- **Set Factory Default Configuration**—this button (figure 20) clears out the configuration in FLASH and loads the factory default parameters into FLASH memory. The factory default settings *will not* execute on the RAS until it is re-booted.

Note **Set Factory Default Configuration** (figure 20) will delete any routing information, the RAS's Ethernet IP address, and any other site specific settings made for your particular installation. You will have to re-enter the RAS's Ethernet IP address and netmask using the front panel control port in order to use the HTTP/HTML Management pages.

Configuring simple authentication

The following sections describe two methods for configuring simple authentication to test the setup.

No Validation

A *No Validation* authentication setting means that the user will be able to log in without requiring a username or password.

1. Select Authentication on the Configuration Menu. The Authentication window displays (see figure 21).

AUTHENTICATION	
Modify..	
Statistics	
Validated authentications:	1148
Validated via primary server:	1096
Validated via secondary server:	0
Validated via static database:	52
Denied authentications:	68
Primary server retries:	2
Secondary server retries:	0
Accounting server retries:	66
Primary server timeouts:	5
Secondary server timeouts:	0
Accounting server timeouts:	0
Maximum Response Time:	1.93 sec
Last Response Time:	1.19 sec
Configuration	
Validation:	staticThenRadius(4)
Host Address:	192.168.200.1
Secondary Host Address:	0.0.0.0
Host Port:	0
Timeout:	2
Retries:	3
Secret:	SharedSecret

Figure 21. Authentication main window

AUTHENTICATION

Configuration

Validation: staticThenRadius(4) ▾

Host Address: 209.49.110.156

Secondary Host Address: 209.49.110.194

Host Port: 1812

Timeout: 2

Retries: 3

Secret: No Access

NAS Identifier: Closet Unit

Accounting Address: 209.49.110.156

Secondary Accounting Address: 209.49.110.194

Accounting Port: 1813

Accounting Enable: enableAccounting(1) ▾

RADIUS Packet Format: fullRfcPacket(0) ▾

RADIUS Session ID Size: eight(0) ▾

Submit

To edit specific static users go back and click on the username.

Figure 22. Authentication Configuration window

2. Click on Modify. The Authentication Configuration window appears (see figure 22).
3. Change *Validation* to *noValidation(0)*.
4. Click on the **Submit Query** button.

A Static User

The *Static User* authentication setting means that the user will have to use the static username and password you create to log in.

1. Select Authentication on the Configuration Menu. The Authentication window displays (see figure 21 on page 36).
2. To add an entry in the static user database (see figure 23), fill in the ID with a number not currently in use.

Static User Identification

ID	Username	Password	Service	Multilinks	Service IP	Service Port	Service Mask	Filter ID
0	jeff	No Access	default(0)	0	0.0.0.0	0	255.255.255.255	0
1	joe	No Access	dialout(10)	0	0.0.0.0	0	255.255.255.255	0
2	jill	No Access	default(0)	0	0.0.0.0	0	255.255.255.255	0
3	jon	No Access	default(0)	0	0.0.0.0	0	255.255.255.255	0
4	jay	No Access	default(0)	0	0.0.0.0	0	255.255.255.255	0

Add Static Users

ID	Username	Password	Service	
0			default(0) ▾	Submit

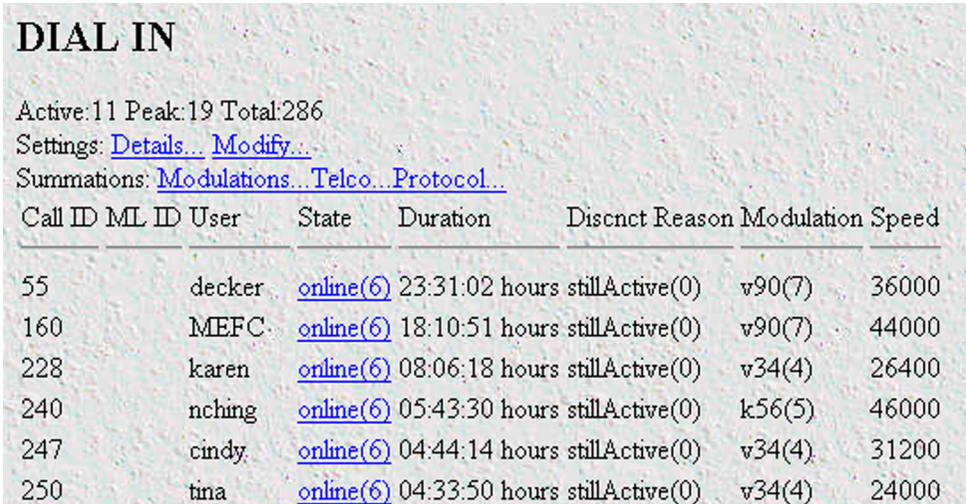
Figure 23. Static User Identification window

3. Add the desired username and password.
4. Click on the **Submit Query** button.
5. Click on **Modify**. The Authentication Configuration window appears (see figure 22 on page 37).
6. Change *Validation* to *StaticUsers(1)*.
7. Click on the **Submit Query** button.

Note Static Users or RADIUS are not used if validation is set to *noValidation(0)*.

Configuring dial-in user information

1. Click on **Dial-in** in the Configuration Menu. The Dial-In main window appears (see figure 24).



DIAL IN

Active:11 Peak:19 Total:286
 Settings: [Details...](#) [Modify...](#)
 Summations: [Modulations...](#) [Telco...](#) [Protocol...](#)

Call ID	ML ID	User	State	Duration	Discnct Reason	Modulation	Speed
55		decker	online(6)	23:31:02 hours	stillActive(0)	v90(7)	36000
160		MEFC	online(6)	18:10:51 hours	stillActive(0)	v90(7)	44000
228		karen	online(6)	08:06:18 hours	stillActive(0)	v34(4)	26400
240		nching	online(6)	05:43:30 hours	stillActive(0)	k56(5)	46000
247		cindy	online(6)	04:44:14 hours	stillActive(0)	v34(4)	31200
250		tina	online(6)	04:33:50 hours	stillActive(0)	v34(4)	24000

Figure 24. Dial-in main window

- Click on Modify. The Modify Dial-In window appears (see figure 25).

DIAL IN

Login

IP Address Pool:
(Pool Format: xxx.xxx.xxx.aaa-xxx.xxx.xxx.bbb where aaa < bbb)

Login Technique:

Username Prompt:

Password Prompt:

Initial Banner:

Figure 25. Modify Dial-In window, Login section

- The IP address pool contains the IP addresses that are assigned dynamically to the dial-in connections. Type the IP address pool in the space provided. The IP addresses can be non-contiguous addresses configured as follows:
 - Blocks of IP addresses are designated with a dash (-) separating the first and last host in the block (for example, *192.49.110.151-155*)
 - The addresses can be from a subnet other than the local network the RAS is on
 - The IP address pool can have IP addresses from multiple subnets. The subnets must be separated by a semi-colon (for example, *192.155.155.1-6; 192.155.160.41-46*)

Note The IP address pool is limited to 39 characters.

- Click the **Submit Query** button under the section.

Note Each section in the Modify Dial-In window has its own **Submit Query** button. In order for a change in a particular section to take place, that section's submit query button must be selected before making changes elsewhere.

- Scroll down to the Domain Name Server section of the Modify Dial-In window (see figure 26).

Domain Name Server

Primary Domain Name Server: 192.109.1.3

Secondary Domain Name Server: 192.109.10.23

Primary WINS:

Secondary WINS:

Submit Query

Figure 26. Modify Dial-In window, Domain Name Server section

6. Enter in the IP Address of the primary and secondary domain name servers (DNS). The DNS enables users to find locations on the Internet.
7. Click on **Submit Query**.

Configuring the default gateway

Do the following to add the default gateway (if it was not already configured through HyperTerminal):

1. Select IP on the Configuration Menu, then click on Routing Info...(see figure 27).

IP ROUTING INFORMATION

Destination	Mask	Gateway	Cost	Interface	Protocol	State
0.0.0.0	0.0.0.0	192.49.110.1	1	1	user(2)	active(2)

Add a route:

Destination	Mask	Gateway	
0.0.0.0		10.1.3.1	Add Route
0.0.0.0	0.0.0.0	0.0.0.0	Add Route

Figure 27. IP Routing Information window

2. Type the IP address of the router forwarding packets to the Internet in the Gateway box. This is the default gateway.
3. Click on the **Add Route** button.

Configuring line settings and signaling for E1

1. Select T1/E1 Link on the Configuration Menu. The T1/E1 Link Activity window appears (see figure 28).

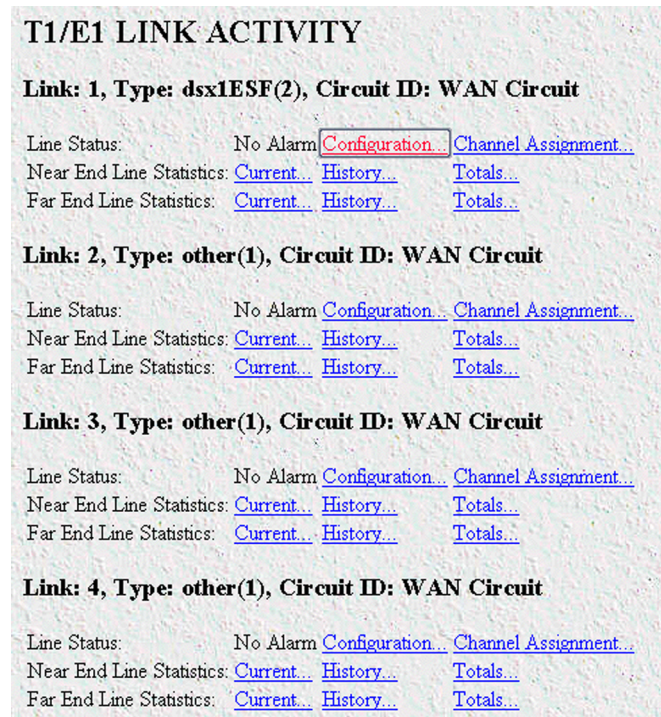


Figure 28. T1/E1 Link Activity window

2. Link: 1 corresponds to Line 1 on the RAS. This is the primary link for dial-in callers. Under Link 1, Click on Configuration then Modify. The Line Interface Settings section of the WAN Circuit Configuration window appears (see figure 29).

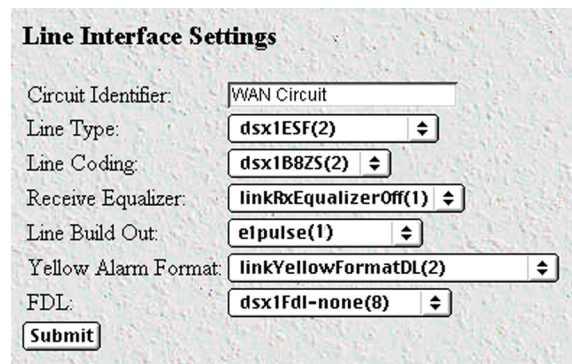


Figure 29. WAN Circuit Configuration window, Line Interface Settings section

Configuring the line settings

1. Click on the Line Type pop-up menu (see figure 29 on page 41) and choose from the following options:
 - For an E1/PRI line your options will be either dsx1E1(4) or dsx1E1-CRC(5)
 - For an E1/R2 line your options will be either dsx1E1-MF(6) or dsx1E1-CRC-MF(7)
2. Click on the Line Coding pop-up menu (see figure 29 on page 41) and choose either dsx1AMI(5) or dsxHDB3(3). Most installations will use HDB3.
3. Click on the Line Build Out pop-up menu (see figure 29 on page 41) and select e1pulse(1).
4. Click on Yellow Alarm Format pop-up menu (see figure 29 on page 41) and choose from the following options:
 - For an E1/PRI line choose linkYellowFormatDL(2)
 - For an E1/R2 line choose linkYellowAlarmFormatBit2(1)
5. Click on **Submit Query**.

At this point, the WAN front panel LEDs will become active. A solid green *FRAME* light indicator means that the RAS has synchronized with the E1 line.

Note If you suspect that there is a physical malfunction in the WAN ports, you can assemble a loopback connector to test the port (see figure 30).

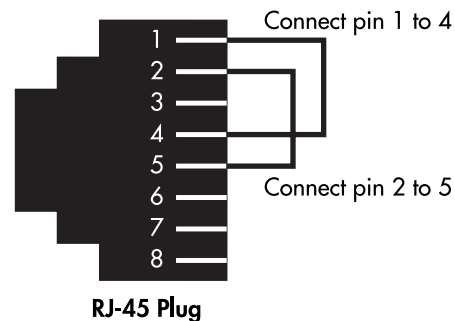


Figure 30. Pinout for loopback to test WAN port

If you have an E1/PRI (ISDN) line, refer to “Setting the line signaling for an E1/PRI (ISDN) line”. Otherwise, refer to “Setting the line signaling for an E1/R2 line”.

Signalling Settings

Signal Mode:

Robbed Bit Signalling Protocol:

Message Oriented Switch Type:

NFAS Interface ID:

NFAS Primary WAN:

Test Settings

Force Yellow Alarm:

Loopback Configuration:

Send Code:

Error Injection:

Figure 31. WAN Circuit Configuration window, signaling Settings section

Setting the line signaling for an E1/PRI (ISDN) line

Do the following:

1. Scroll down the WAN Circuit Configuration window, until the Signaling Settings section appears (see figure 31).
2. Click on the Signal Mode pop-up menu and choose messageOriented(4).
3. Click on the Message Oriented Switch Type pop-up menu (see figure 31) and choose CTR4(3).
4. Click on **Submit Query**.

Signaling is now configured for E1/PRI.

Setting the line signaling for an E1/R2 line

Do the following:

1. Scroll down the WAN Circuit Configuration window, until the Signaling Settings section appears (see figure 31).
2. Click on the Signal Mode pop-up menu and choose bitOriented(3).
3. Click on **Submit Query**.
4. Select MFR Version 2 on the Configuration Menu, then click on Modify. The MFR Version 2 Modify window appears (see figure 32).

MFR Version 2

Line Signalling

Country:

Idle Code:

Forward Seize:

Back Acknowledge:

Back Answer:

Minimum Transition Time (ms):

Minimum Detection Time (ms):

Protocol Timeout (ms):

Interregister Signalling

Called Number

Total Digits:

First and Middle Response Code:

Last Response Code:

Calling Number

Total Digits:

First and Middle Response Code:

Last Response Code:

Speech Condition Set-up:

Figure 32. MFR Version 2 Modify window

5. Click on the Country pop-up menu. If your country is not available, select `ituStandard(1)`.
6. Click on **Submit**.
7. Scroll down to the Interregister signaling section.
8. Type the Called Number Total Digits in the box provided. This setting tells the RAS how many digits to expect from the phone company. The called Number is the number a user dials to call into the RAS.
9. Set the First/Middle and Last Response Codes. These are the codes the switch expects after each digit sent by the switch.
10. Click on **Submit**.
11. Type the Calling Number Total Digits in the box provided. This setting tells the RAS how many digits to expect from the phone company. This number is the calling party's phone number or Caller-ID information.
12. Set the First/Middle and Last Response Codes. These are the codes the switch expects after each digit sent by the switch.
13. Set Speech Condition Set-Up. Most installations will use `b1(1)`.

14. Click on **Submit**.

signaling is now configured for MFC-R2.

Note The information entered into the Interregister Signaling section must match the information the telco provided. If the information entered is not the same, the RAS may not answer calls. In some installations, the phone company will send a special tone to alert that it is done sending the Calling Number. In this case, the value in the Total Digits box does not have to match the telephone company's exactly.

Channel assignment

This section describes configuring the RAS so it will know which channels are active. Do the following:

1. Select T1/E1 Link on the Configuration Menu. The T1/E1 Link Activity window appears (see figure 28 on page 41).
2. Click on Channel Assignment. The WAN Circuit Channel Assignment window appears (see figure 33).

Channel	Desired Function	Current State
1	dialin(1)	active(2)
2	dialin(1)	active(2)
3	dialin(1)	active(2)
4	dialin(1)	active(2)
5	dialin(1)	active(2)
6	dialin(1)	active(2)
7	dialin(1)	idle(1)
8	dialin(1)	idle(1)

Figure 33. WAN Circuit Channel Assignment window

3. Click on the **Dialin** button located under Set all channels to:.
4. Click on **Submit Query**.

Configuring line settings and signaling for T1

1. Select T1/E1 Link on the Configuration Menu. The T1/E1 Link Activity window appears (see figure 28 on page 41).
2. Link: 1 corresponds to Line 1 on the RAS. This is the primary link for dial-in callers. Under Link 1, Click on Configuration then Modify. The Line Interface Settings section of the WAN Circuit Configuration window appears (see figure 29 on page 41).

Configuring the line settings

1. Click on the Line Type pop-up menu (see figure 29 on page 41) and choose from the following options:
 - dsx1ESF Extended SuperFrame DS1
 - dsx1D4 AT&T D4 format DS1
 - For ISDN PRI service, set the line type to dsx1ESF
2. Click on the Line Coding pop-up menu (see figure 29 on page 41). The most common options are: dsx1B8ZS and dsx1AMI. For ISDN PRI service, set the line coding to dsx1B8ZS.
3. Click on the Line Build Out pop-up menu (see figure 29 on page 41) and select t1pulse0dB(1).
4. Click on the Yellow Alarm Format pop-up menu and choose linkYellowFormatBit2(1).
5. Click on **Submit Query**.

At this point, the WAN front panel LEDs will become active. A solid green *FRAME* light indicator means that the RAS has synchronized with the T1 line.

Note If you suspect that there is a physical malfunction in the WAN ports, you can assemble a loopback connector to test the port (see figure 30 on page 42).

If you have an T1/PRI (ISDN) line, refer to “Setting the line signaling for an ISDN/PRI line”. Otherwise, refer to “Setting the line signaling for a robbed-bit T1 line”.

Setting the line signaling for an ISDN/PRI line

Do the following:

1. Scroll down the WAN Circuit Configuration window, until the signaling Settings section appears (see figure 31 on page 43).
2. Click on the Signal Mode pop-up menu and choose messageOriented(4).
3. Click on the Message Oriented Switch Type pop-up menu (see figure 31 on page 43) and choose either ni1(National ISDN 1), dms(Nortel Switch) or att(AT&T Customer).
4. Click on **Submit Query**.

Signaling is now configured for ISDN/PRI.

Configuring NFAS

The following examples will help you to configure Non-Facility Associated Signaling(NFAS).

Note NFAS only impacts the configuration of the signaling settings. The line interface settings do not change with an NFAS implementation.

Example 1 The remote access server hosts 2 NFAS groups each containing 2 PRIs. WAN 1 will have the PRI with the D channel. WAN 2 will have the second PRI for that group. WAN 3 and 4 will contain the second NFAS group.

Signaling settings for each WAN port:

	WAN1	WAN2	WAN3	WAN4
Switch Type	att(2) ^a	nfsSlave(7)	att(2) ^a	nfsSlave(7)
Interface ID ^b	0	1	0	1
Primary WAN	1	1	3	3

- a. The switch type for the primary WAN is set to the flavour of ISDN the switch is configured for. This does not change for an NFAS implementation.
- b. The Interface ID must match what the central office has designated. The PRI with the D-channel must be configured with an ID of 0. Typically, the other PRIs have interface IDs which are numbered sequentially but the IDs can be any number up to 31.

Example 2 The remote access server hosts 1 NFAS group containing 3 PRIs.

Signaling setting for each WAN port:

	WAN1	WAN2	WAN3	WAN4
Switch Type	ni1(0)	nfsSlave(7)	nfsSlave(7)	Turned off
Interface ID	0	1	2	
Primary WAN	1	1	1	

Setting the line signaling for a robbed-bit T1 line

Do the following:

1. Scroll down the WAN Circuit Configuration window, until the signaling Settings section appears (see figure 31 on page 43).
2. Click on the Signal Mode pop-up menu and choose robbedBit(3).
3. Click on **Submit Query**.
4. Click on the Robbed-Bit signaling Protocol pop-up menu and choose LinkGroundStart, LinkLoopStart, or LinkEMWinkStart.
5. Click on **Submit Query**.
6. Click on the Yellow Alarm Format pop-up menu and choose one of the following options:
 - For T1 lines with D4/AMI settings, this should be set to linkYellowFormatBit(1).
 - For T1 lines with ESF/B8ZS this should be set to linkYellowFormatDL(2).
7. Click on **Submit Query**.

Channel assignment

This section describes configuring the RAS so it will know which channels are active. Do the following:

1. Select T1/E1 Link on the Configuration Menu. The T1/E1 Link Activity window appears (see figure 28 on page 41).
2. Click on Channel Assignment. The WAN Circuit Channel Assignment window appears (see figure 33 on page 45).
3. Click on the **Dialin** button under the Set all channels to: section. Channels 25 through 30 are ignored for T1/PRI lines.
4. Click on **Submit Query**.

Saving your configuration

The basic configuration for the RAS is now finished. Do the following to save your configuration settings:

1. Select Home on the Configuration Menu. The Home window appears (see figure 18 on page 33).
2. Click on the **Record Current Configuration** button (see figure 20 on page 35).

Note Failing to click on the **Record Current Configuration** button before you power down or reset the RAS will cause your changes to be lost.

3. The Import/Export function enables you to make a backup (or *export*) copy of your access server's configuration parameters. By exporting the configurations, the saved files can quickly be loaded (or *imported*) into a replacement access server—greatly speeding up the installation process should an access server need replacing.

Note All actions for Import/Export require superuser access privileges.

Note If the RAS does not respond as described, the most likely cause is that the RAS default settings are not compatible with the T1/E1 line. If this is the case, use the RS-232 CONFIG port to correct the RAS settings. You will have to examine the T1/E1 Link section in the configuration pages in the RAS.

6. There are two LEDs on each RAS 10/100 Ethernet port: a green LED that indicates line speed, and a yellow LED that indicates link status and activity.

Verify that the yellow LED is either flashing yellow (meaning that packets are being received at the Ethernet port) or solid yellow (meaning that the link is valid but no packets are being received).

Congratulations! Your RAS is now installed. For more in-depth information about configuring your RAS settings, refer to the *Access Server Administrator's Reference Guide* included on your RAS CD-ROM. Otherwise, refer to Chapter 4, "Operation and shutdown" for information on activating and de-activating your remote access server.

Chapter 4 **Operation and shutdown**

Chapter contents

Introduction	54
Activating the RAS	54
De-activating the RAS	54

Introduction

This chapter describes how to start or power-down the RAS.

Activating the RAS

Once the RAS has been installed, no operator action is required under normal conditions; the RAS is designed for unattended operation. The RAS does not have a power switch. When either power supply is connected to power, the RAS will immediately begin its boot-up cycle. However, both power supplies must be connected to power for the redundancy feature to work.

When power is applied to the RAS the following should occur:

1. The *POWER* LED illuminates.
2. The *Link 1 Frame* LED illuminates, indicating that the RAS is synchronizing with the T1/E1/PRI signal.
3. After 5 seconds, the *Link A Error* LED flashes, indicating that the RAS is satisfied with the quality of the T1/E1/PRI signal.
4. After 10 seconds, the *Link A Error* LED extinguishes, indicating that the RAS is satisfied with the network signal and that the link is ready for use.
5. There are two LEDs on each RAS 10/100 Ethernet port: a green LED that indicates line speed, and a yellow LED that indicates link status and activity.

The yellow LED is either flashing yellow (meaning that packets are being received at the Ethernet port) or solid yellow (meaning that the link is valid but no packets are being received).

The green LED is either lit (indicating 100 Mbps operation) or off (indicating 10 Mbps operation).

Note The green LED reflects the speed of the last valid Ethernet connection.

The RAS is operational.

De-activating the RAS

Perform the following procedure to deactivate the RAS.

1. Disconnect the male ends of both power cords from the power distribution strip or to a wall outlet.
2. Verify that the *POWER* LED extinguishes.

Chapter 5 **Troubleshooting and maintenance**

Chapter contents

Introduction	56
Fault analysis	57
Periodic maintenance	59
Cleaning the air filter	59
Calibration	60
Maintenance.....	60
Replacing the RAS	61
Exporting the current RAS configuration	61
Removing the defective RAS	62
Installing the replacement RAS	63
Verifying the hardware installation	63
Importing a saved configuration	63
Completing the installation	67
Replacing a power supply	68

Introduction

This chapter describes troubleshooting and fault analysis that can be performed by the operator. If you require more help, refer to Chapter 6, “Contacting Patton for assistance”. Refer to table 4 for a list of common symptoms and suggested remedies.

Note The following information assumes that there is only one failure involving the RAS and that if you perform the corrective action listed, it will solve the problem. If you are unable to correct a failure, refer to Chapter 6, “Contacting Patton for assistance”.

Table 4. Symptoms

Problem	Corrective Action
POWER LED is extinguished	Verify that power is being supplied to the RAS.
POWER LED is flashing	One of the power supplies has malfunctioned. The RAS will function normally indefinitely with one power supply, so you can wait until a low traffic time, then refer to “Replacing the RAS” on page 61 to replace the RAS.
CPU FAIL LED is lit	CPU has failed. As soon as possible, unplug both power cables from the RAS, wait 30 seconds, then plug the cables back into the RAS to see if the problem disappears. If the CPU FAIL LED is still lit after the RAS completes the power-up cycle, refer to “Replacing the RAS” on page 61 to replace the RAS.
ALARM LED is lit	Indicates that an alarm condition has been detected.
SYSTEM LED is extinguished	The RAS is not functioning properly. As soon as possible, unplug both power cables from the RAS, wait 30 seconds, then plug the cables back into the RAS to see if the problem disappears. If the SYSTEM LED is still lit after the RAS completes the power-up cycle, refer to “Replacing the RAS” on page 61 to replace the RAS.
10/100 ETHERNET A yellow LED is extinguished	<ul style="list-style-type: none"> • A valid link has not been detected. Verify that the cable is plugged into the hub, switch, or workstation and the RAS. • Verify that the hub, switch, or workstation is powered on. • Replace the cable. If the problem still exists, refer to “Replacing the RAS” on page 61 to replace the RAS. If the problem still exists, troubleshoot the hub, switch, or workstation.
10/100 ETHERNET B yellow LED is extinguished	<ul style="list-style-type: none"> • A valid link has not been detected. Verify that the cable is plugged into the hub, switch, or workstation and the RAS. • Verify that the hub, switch, or workstation is powered on. • Replace the cable. If the problem still exists, refer to “Replacing the RAS” on page 61 to replace the RAS. If the problem still exists, troubleshoot the hub, switch, or workstation.

Fault analysis

The following procedures outline steps you should follow when troubleshooting a RAS malfunction.

1. If possible, talk to the person who filed the trouble complaint and determine the operational symptoms. Record the symptoms on the appropriate trouble report form (include the front panel LED indications).
2. Refer to table 5 for LED definitions and compare the recorded results from the trouble report against those in the table, then refer to the section recommended in the table for the maintenance procedure that will repair the malfunction.

Table 5. LED definitions

LED	Location	Color	Status	Meaning
POWER	Front panel	Green	On solid	Power is being applied. No action recommended.
			Flashing	A power supply has failed. One of the power supplies has malfunctioned. The RAS will function normally indefinitely with one power supply, so you can wait until a low traffic time, then refer to "Replacing the RAS" on page 61 to replace the RAS.
			Off	No input power is being applied. Verify that power is being supplied to the RAS.
CPU FAIL	Front panel	Red	On solid	The CPU has failed. As soon as possible, unplug both power cables from the RAS, wait 30 seconds, then plug the cables back into the RAS to see if the problem disappears. If the CPU FAIL LED is still lit after the RAS completes the power-up cycle, refer to "Replacing the RAS" on page 61 to replace the RAS.
			Off	The CPU is operating normally. No action recommended.
ALARM	Front panel	Red	On solid	A minor alarm condition has been detected.
			Flashing	A major alarm condition has been detected.
			Off	The RAS is operating normally. No action recommended.
SYSTEM	Front panel	Green	Flashing	The RAS is operating normally. No action recommended.
			Off	The RAS has malfunctioned. The RAS is not functioning properly. As soon as possible, unplug both power cables from the RAS, wait 30 seconds, then plug the cables back into the RAS to see if the problem disappears. If the SYSTEM LED is still not lit after the RAS completes the power-up cycle, refer to "Replacing the RAS" on page 61 to replace the RAS.

Table 5. LED definitions

LED	Location	Color	Status	Meaning
ETHERNET	Front panel	Green	Off	<ul style="list-style-type: none"> A valid link has not been detected. Verify that the cable is plugged into the hub, switch, or workstation and the RAS. Verify that the hub, switch, or workstation is powered on. Replace the cable. If the problem still exists, refer to "Replacing the RAS" on page 61 to replace the RAS. If the problem still exists, troubleshoot the hub, switch, or workstation.
			On solid	Link status is nominal for the Ethernet port. No action recommended.
CALLS ACT	Front panel	Green	On solid	Indicates call activity on the RAS. No action recommended.
			Flashing	A call is incoming. No action recommended.
			Off	No active calls on the RAS. No action recommended.
WAN PORT— FRAME	Front panel	Green	On solid	Indicates normal activity at each of the four T1/E1/PRI links. No action recommended.
			Flashing	Indicates that the RAS is detecting the network, but is unable to synchronize with it.
			Off	Indicates an error.
WAN PORT— ERROR	Front panel	Red	On solid	Indicates signal from WAN is not present.
			Flashing	Intermittent errors on the WAN port are recognized.
			Off	Indicates normal activity at each of the four T1/E1/PRI links. No errors recognized.
10/100 ETHERNET A or 10/100 Ethernet B	Rear panel	Yellow	On solid	Link is valid but no packets are seen. No action recommended.
			Off	<ul style="list-style-type: none"> A valid link has not been detected. Verify that the cable is plugged into the hub, switch, or workstation and the RAS. Verify that the hub, switch, or workstation is powered on. Replace the cable. If the problem still exists, refer to "Replacing the RAS" on page 61 to replace the RAS. If the problem still exists, troubleshoot the hub, switch, or workstation.
			Flashing	Packets are detected at the Ethernet port. No action recommended.
10/100 ETHERNET A or 10/100 Ethernet B	Rear panel	Green	On solid	100 Mbps speed. No action recommended.
			Off	10 Mbps speed. No action recommended.
Expansion	Front panel		Off	Not currently implemented.

Periodic maintenance

Use a lint-free cloth to clean dust off the RAS chassis as needed. Clean the air filter every 6 to 12 months (depending on the air quality in the site where the RAS is installed). Refer to “Cleaning the air filter”.

Cleaning the air filter

Note You will need a small flat-tip screwdriver to remove the filter (located on the underside of the RAS near the front panel) from the RAS chassis.

1. Press down on the tab that holds filter in place (see figure 37).
2. Insert the screwdriver tip into one of the slots in the filter frame (see figure 37) and gently pull the filter forward from the chassis.

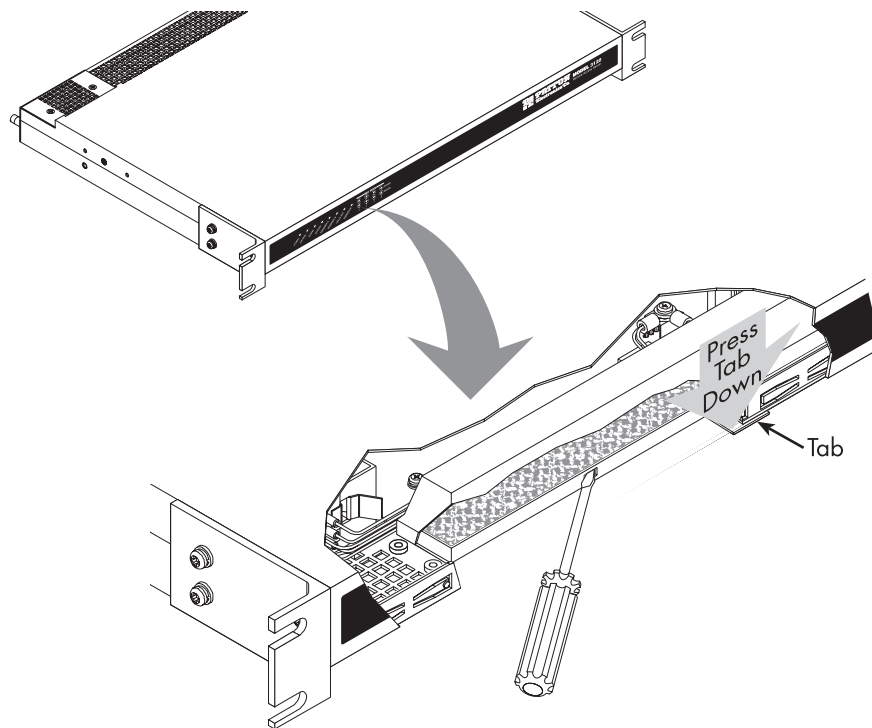


Figure 37. Removing the air filter

3. Use one of the following methods to clean the air filter:
 - Vacuum clean—a few passes of a vacuum cleaner will quickly remove accumulated dust and dirt.
 - Blow with compressed air—Point compressed air nozzle in opposite direction of operating air flow (blow from exhaust side toward intake side).
 - Cold water rinse—Collected dirt can be washed away using a standard hose nozzle with plain water.

- Immerse in warm, soapy water—Where stubborn air-borne dirt is present, the filter can be dipped in a solution of warm water and mild detergent. After cleaning, rinse the filter in clear water, then let it dry completely before returning it to service.

Note If the air filter is too dirty to clean or if it is damaged, you can order a replacement filter from the Universal Air Filter Company. The filter part number is 05110026M.

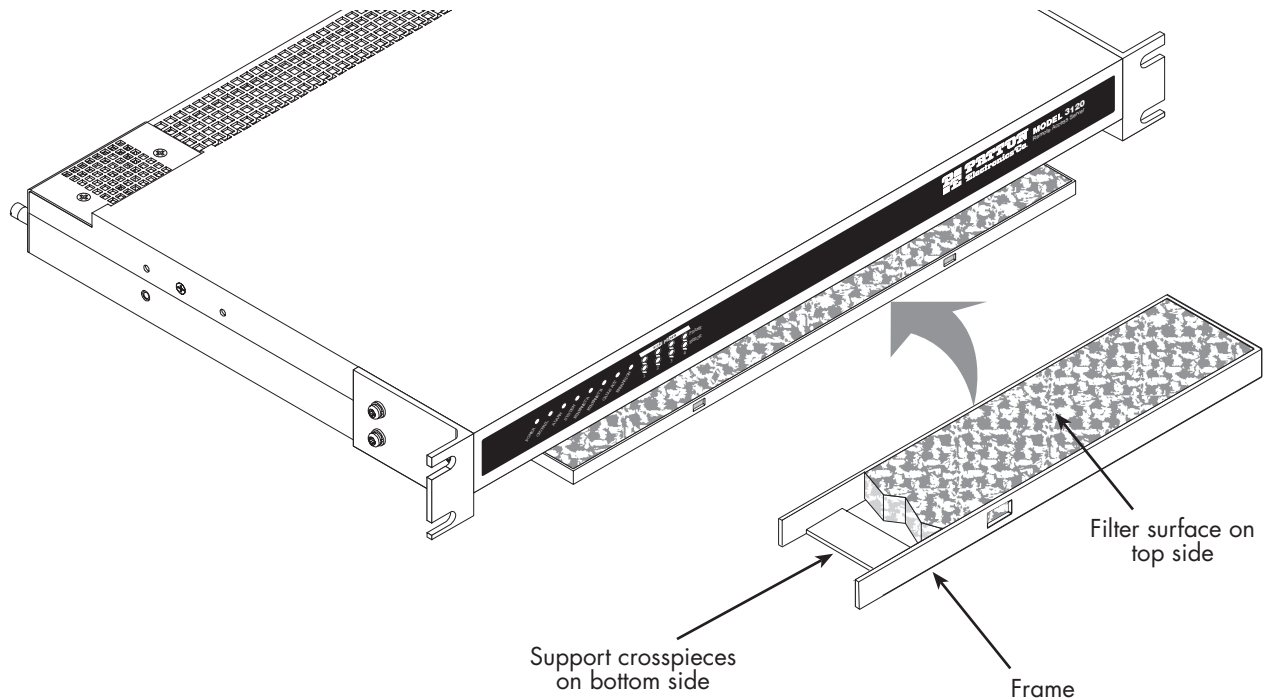


Figure 38. Installing the air filter

Note Before installing the replacement filter, verify that it is oriented with the support crosspieces on the underside, as shown in figure 38.

4. While pressing down on the tab, insert the air filter into the chassis.
5. After the filter has been inserted, release the tab and *gently* press the filter forward until it is fully seated in the chassis housing.

Calibration

The RAS requires no calibration.

Maintenance

This section describes the following procedures:

- Replacing the RAS—see “Replacing the RAS” on page 61
- Replacing a power supply— see “Replacing a power supply” on page 68

Replacing the RAS

If you isolate a problem to the a RAS component, the entire RAS must be replaced as follows:

Exporting the current RAS configuration

The Import/Export function enables you to make a backup (or *export*) copy of your access server's configuration parameters. By exporting the configurations, the saved files can quickly be loaded (or *imported*) into a replacement access server—greatly speeding up the installation process should an access server need replacing.

1. If you already have a recently exported backup of your configuration, go to “Removing the defective RAS” on page 62.
2. To export a configuration, connect your Web browser to the Administration Pages, then click on Import/Export under the Configuration Menu to display the Import/Export main window (see figure 39).

IMPORT / EXPORT Server

EXPORT CURRENT FLASH CONFIGURATION

The current power up settings as stored in the system flash will be dumped to your screen. You may then save them in a file for later import back into the system.

Note that the information which is exported is the current hard storage settings, NOT the current settings. You may want to issue a "Record Current Configuration" on the home page first.

[Export Flash...](#)

IMPORT FLASH CONFIGURATION FROM FILE

If you have previously exported the system configuration to a file then you can submit that file below and the system will update its flash configuration from the data saved in the file.

After this operation the system should be rebooted to activate the new settings. The configuration is loaded directly into the flash and so does NOT immediately modify any settings.

WARNING: This operation will erase whatever settings you currently have in the system.

Browse...

Submit Query

Figure 39. Import/Export main window

Note The parameters that will be exported are the power-up settings as they are stored in flash memory and *may not* be the current operating parameters. To ensure that you export the most current parameters, go to HOME, then click on the **Record Current Configuration** button under Immediate Actions.

3. To export the flash configuration, click on the Export Flash link on the Import/Export main page. The access server will display text configuration information resembling that shown in figure 40.

```

*****
Flash configuration data for: Server

The data below is the current hexadecimal representation
of your configurable data in the system. Select the
File/Save As option to save the data to a file. This
file can be reloaded into your system at a later date.

You may edit and comment the top portion of this file
but do not modify any data after the "at" symbol. Also,
do not put an "at" symbol in the comment area.

START CONFIGURATION DATA
@

fconfigData.5 = "0x01:00:00:00:04:04:04:04:04:04:04:04:08:08:08:08:08:08:08:08:08:08:04:04:04:04
:04:04:04:04:08:08:08:08:08:08:08:08:08:08:04:04:04:04:04:04:04:08:08:08:08
:08:08:08:08:04:04:04:04:04:08:08:08:08:08:08:08:08:08:08:08:08:08:00:00:00:00

fconfigData.6 = "0x01:00:00:00:04:04:04:04:04:04:04:04:08:08:08:08:08:08:08:08:08:08:08:08:04:04:04:04
:04:04:04:04:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08:08

```

Figure 40. Typical access server flash memory configuration data

- To save the displayed data as a text file, select the **Save** option on your browser (see figure 41). For example, under Netscape, select **File > Save As**. A dialog box will display enabling you to save the contents of the export parameters to a text file. Select the location where you want the file stored, type a file name, and click **Save**.

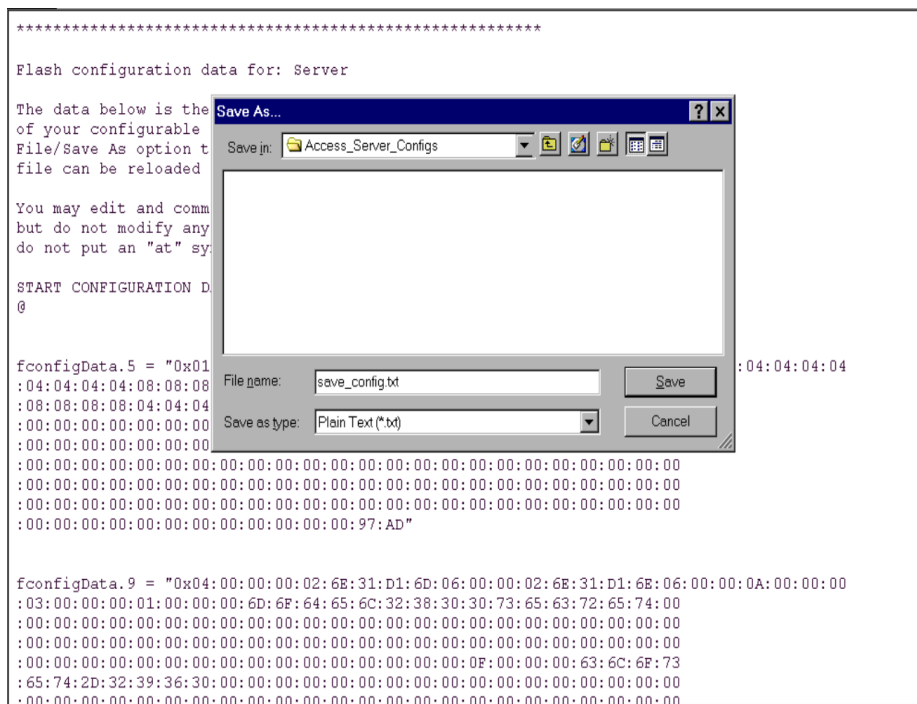


Figure 41. Saving the access server flash memory configuration data as a text file

Removing the defective RAS

- Remove the replacement RAS from its shipping container and place it near where the malfunctioning RAS is located.

2. Unplug both male power cable connectors from their outlets.
3. Rotate the power cord retainer clips out of the way, then remove both power cables from the malfunctioning RAS.
4. Disconnect and label the following cables from the malfunctioning RAS:
 - the T1/E1/PRI WAN cables
 - the RS-232 CONFIG cable
 - the 10/100 ETHERNET cables
5. Disconnect the ground wire from the grounding stud.
6. If the RAS is mounted in a rack, remove it from the rack.
7. Place the malfunctioning RAS in the container that the replacement RAS came in so you can return the RAS for repair.

Installing the replacement RAS

1. If you are installing the replacement RAS in a 19-inch rack, go to step 2. Otherwise, place the RAS at the desired location, then go to step 5.
2. Install the rack mounting ears onto the RAS using the mounting hardware provided.
3. Place the RAS at the desired position in the rack.
4. Secure the RAS in position with the mounting screws.
5. Install the ground wire onto the grounding stud.
6. Connect the following cables onto the RAS:
 - the T1/E1/PRI WAN cables
 - the RS-232 CONFIG cable
 - the 10/100 ETHERNET cables
7. Install the power cable into their IEC-320 connectors.
8. Rotate the power cable retainer clips so they secure the power cable plugs in the IEC-320 connectors.

Verifying the hardware installation

1. Connect the male end of the power cord to a power distribution strip or to a wall outlet.
2. Verify that the green *POWER* LED is lit.

Importing a saved configuration

Before the RAS can be configured the IP address and the netmask needs to be set up. This setup is done through the RAS RS-232 CONFIG port on the RAS.

1. Install the supplied DB-9-to-RJ-45 cable between the RAS RS-232 port (see figure 8 on page 23) and an open serial port on your computer.

2. Start a new VT-100 terminal session configured with the following characteristics:
 - Direct connection to COM port
 - 19.2 kbps
 - 8 bits
 - No Parity
 - 1 Stop bit
 - No flow control
3. Set up HyperTerminal™ as follows:
 - Open a HyperTerminal session.
 - Enter a name for this connection.
 - Click on the *Connect using:* pop-up menu and choose the *Direct to ComX* option (where *X* is the number of the COM port onto which you connected the cable in step 1) (see figure 42).



Figure 42. HyperTerminal properties

- Configure the COM port settings as shown in figure 43.

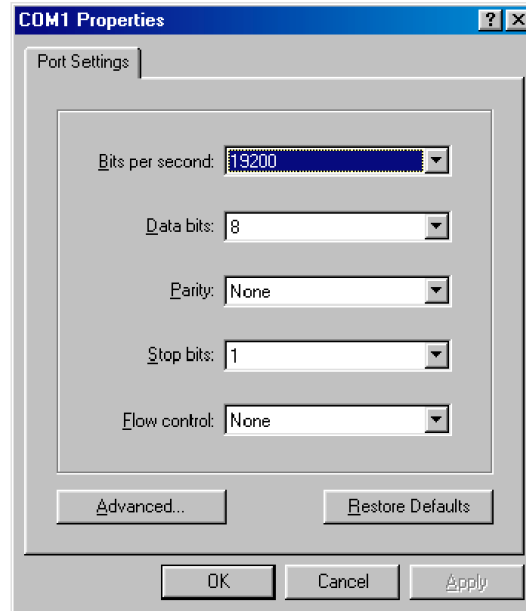


Figure 43. COM properties

- Configure the Settings for *Function, arrow and ctrl keys act as to Terminal keys* as shown in figure 44.

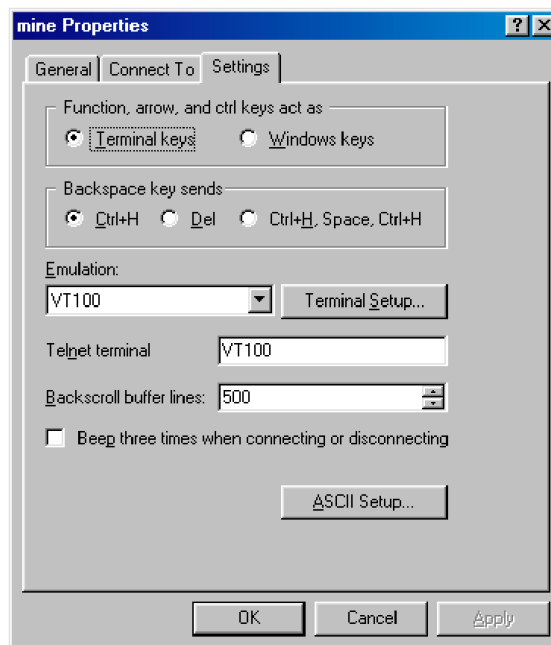


Figure 44. Terminal keys configuration

- Press <RETURN> to display the login window (see figure 45).

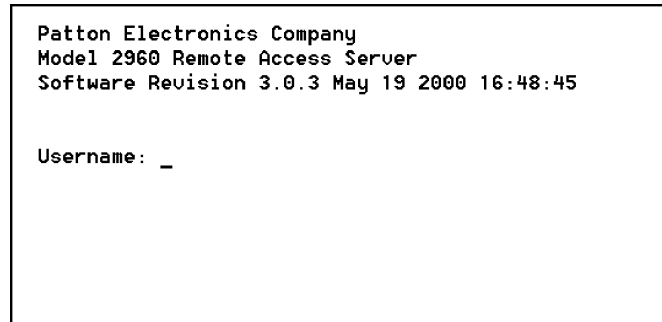


Figure 45. Login window

- Type **superuser** as the default username and password, then press <RETURN>. The *Top Level Management* window displays (see figure 46).



Figure 46. VT-100 Top Level Management window

- Select option *g Ethernet*.
- Select *a PrimaryIpAddress* to set the Ethernet A IP address.
- Type the IP address at the > prompt, then press <RETURN>.
- Use the left arrow key to return to the previous menu.
- Select *b PrimaryIpMask* to set the Ethernet A IP subnet mask.
- Type the IP netmask at the > prompt, then press <RETURN>.
- Select *d PrimaryIpAddress* to set the Ethernet B IP address.
- Type the IP address at the > prompt, then press <RETURN>.
- Use the left arrow key to return to the previous menu.

15. Select *e PrimaryIpMask* to set the Ethernet B IP subnet mask.
16. Use the left arrow key to return to the top level management page.
17. Select *a Home*.
18. Select *I StoreConfig* to save your IP address and netmask. The RAS is now prepared for configuration using a Web browser.
19. To import a saved configuration, connect your Web browser to the Administration Pages, then click on Import/Export under the Configuration Menu to display the Import/Export main window (see figure 39 on page 61).
20. To import a configuration file into the RAS, type the complete path and filename for the configuration file you wish to load or click on the **Browse...** button to select the desired file, then click on the **Submit Query** button (see figure 39 on page 61).

Upon successfully importing the file, the access server will display *Configuration Load Complete*, indicating that the new operating parameters have been loaded into flash memory.

21. Click on HOME under the Configuration Menu, then click on the **Hard Reset** button under Immediate Actions.

Note Do not select **Record Current Configuration** after importing configuration parameters.

Completing the installation

This section verifies that the RAS is fully operational.

1. Temporarily disconnect the male ends of both power cords from the power distribution strip or to a wall outlet. Wait 30 seconds, then plug the power cords in again.
2. Verify that the green *POWER* LED is lit. If the *POWER* LED is flashing green, refer to Chapter 5, “Troubleshooting and maintenance”.
3. Verify that the *Link 1 Frame* LED illuminates, indicating that the RAS is synchronizing with the T1/E1/PRI signal.
4. Verify that after 5 seconds, the *Link A Error* LED begins flashing, indicating that the RAS is satisfied with the quality of the T1/E1/PRI signal.
5. Verify that after 10 seconds, the *Link A Error* LED extinguishes, indicating that the RAS is satisfied with the network signal and that the link is ready for use.
6. There are two LEDs on each RAS 10/100 Ethernet port: a yellow LED that indicates link status and activity, and a green LED that indicates line speed.

Verify that the yellow LED is either flashing yellow (meaning that packets are being received at the Ethernet port) or solid yellow (meaning that the link is valid but no packets are being received).

The RAS is operational.

Replacing a power supply

Model 3120 RAS power supplies are hot-swappable, so a defective supply can be replaced without deactivating the RAS. Do the following to replace a malfunctioning power supply:

Note You will need a flat-tip screwdriver to perform the following procedure.

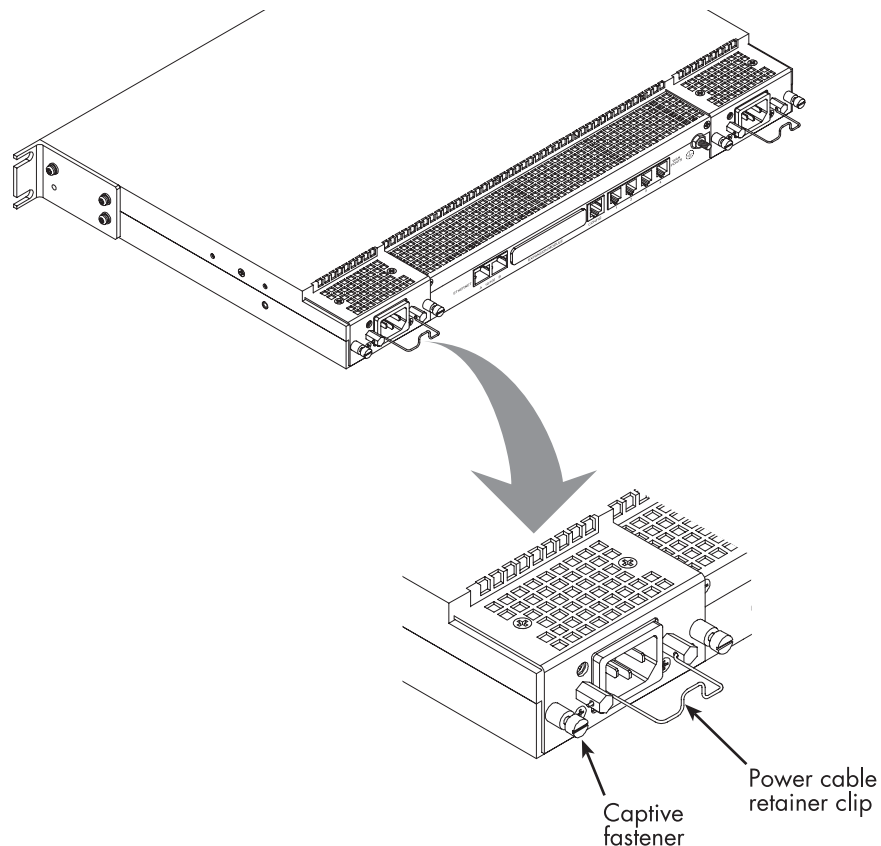


Figure 47. Captive fasteners and power cable retainer clip locations

1. At the malfunctioning power supply, rotate the power cable retaining clip (see figure 47) so it is no longer attached to the power cord.
2. Disconnect the power cable plug from the malfunctioning power supply.
3. Using a flat-tip screwdriver, loosen the two captive fasteners (see figure 47) enough so they are no longer connecting the power supply to the RAS chassis.
4. Carefully, pull the power supply from the RAS chassis until it is completely removed.



CAUTION

Do not use the power cable retainer clip as a handle when removing the power supply from the RAS chassis. Failing to comply with this caution could result in damage to the power supply.

5. Place the failed power supply on a non-static surface.

6. Remove the replacement power supply from its shipping container.
7. Insert the power supply into the RAS chassis (as shown in figure 48) until the locking tabs are pressing against the chassis. When that occurs, push down on the locking tabs while pressing the power supply completely into the chassis.

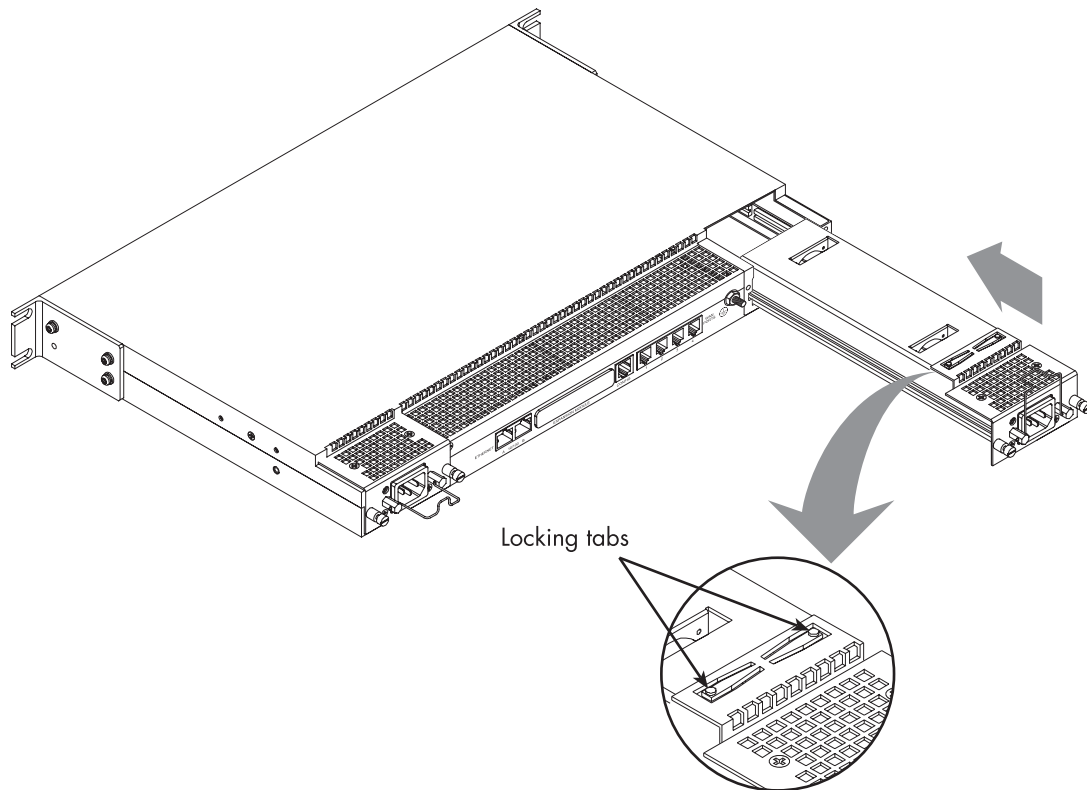


Figure 48. Installing the power supply

8. Using a flat-tip screwdrivers, tighten the captive fasteners to secure the power supply into the RAS chassis.
9. Plug the power cable connector into the power supply.
10. Rotate the power cable retainer clip so it attaches to the power cable.
11. Place the defective power supply into the shipping container that was used to transport the replacement power supply.
12. Depending on the instructions you received when you obtained your RMA number, return the defective power supply to your distributor or to Patton Electronics.

Chapter 6 **Contacting Patton for assistance**

Chapter contents

Introduction	72
Contact information	72
Warranty Service and Returned Merchandise Authorizations (RMAs)	72
Warranty coverage	72
Out-of-warranty service	72
Returns for credit	72
Return for credit policy	73
RMA numbers	73
Shipping instructions	73

Introduction

This chapter contains the following information:

- “Contact information”—describes how to contact PATTON technical support for assistance.
- “Warranty Service and Returned Merchandise Authorizations (RMAs)”—contains information about the RAS warranty and obtaining a return merchandise authorization (RMA).

Contact information

Patton Electronics offers a wide array of free technical services. If you have questions about any of our other products we recommend you begin your search for answers by using our technical knowledge base. Here, we have gathered together many of the more commonly asked questions and compiled them into a searchable database to help you quickly solve your problems.

- Online support—available at www.patton.com.
- E-mail support—e-mail sent to support@patton.com will be answered within 1 business day
- Telephone support—standard telephone support is available 5 days a week, from 8:00am to 5:00pm EST by calling +1 (301) 975-1007

Warranty Service and Returned Merchandise Authorizations (RMAs)

Patton Electronics is an ISO-9001 certified manufacturer and our products are carefully tested before shipment. All of our products are backed by a comprehensive warranty program.

Note If you purchased your equipment from a Patton Electronics reseller, ask your reseller how you should proceed with warranty service. It is often more convenient for you to work with your local reseller to obtain a replacement. Patton services our products no matter how you acquired them.

Warranty coverage

Our products are under warranty to be free from defects, and we will, at our option, repair or replace the product should it fail within one year from the first date of shipment. Our warranty is limited to defects in workmanship or materials, and does not cover customer damage, lightning or power surge damage, abuse, or unauthorized modification.

Out-of-warranty service

Patton services what we sell, no matter how you acquired it, including malfunctioning products that are no longer under warranty. Our products have a flat fee for repairs. Units damaged by lightning or other catastrophes may require replacement.

Returns for credit

Customer satisfaction is important to us, therefore any product may be returned with authorization within 30 days from the shipment date for a full credit of the purchase price. If you have ordered the wrong equipment or you are dissatisfied in any way, please contact us to request an RMA number to accept your return. Patton is not responsible for equipment returned without a Return Authorization.

Return for credit policy

- Less than 30 days: No Charge. Your credit will be issued upon receipt and inspection of the equipment.
- 30 to 60 days: We will add a 20% restocking charge (crediting your account with 80% of the purchase price).
- Over 60 days: Products will be accepted for repairs only.

RMA numbers

RMA numbers are required for all product returns. You can obtain an RMA by doing one of the following:

- Completing a request on the RMA Request page in the *Support* section at www.patton.com
- By calling +1 (301) 975-1000 and speaking to a Technical Support Engineer
- By sending an e-mail to returns@patton.com

All returned units must have the RMA number clearly visible on the outside of the shipping container. Please use the original packing material that the device came in or pack the unit securely to avoid damage during shipping.

Shipping instructions

The RMA number should be clearly visible on the address label. Our shipping address is as follows:

Patton Electronics Company

RMA#: xxxx

7622 Rickenbacker Dr.

Gaithersburg, MD 20879-4773 USA

Patton will ship the equipment back to you in the same manner you ship it to us. Patton will pay the return shipping costs.