

SmartNode™ 5300 Series Enterprise Session Border Controller (eSBC)/Integrated Access Device (IAD)

User Manual



This is a Class A device and is not intended for use in a residential environment.

REGULATORY MODEL NUMBER: 13269D4-001

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About This Guide

This guide describes the SmartNode SN5300 hardware, installation and basic configuration. For detailed software configuration information refer to the *[Trinity Software Configuration Guide](#)* and the available Configuration Notes in the Patton Support *[Knowledgebase](#)*.

Audience

This guide is intended for the following users:

- Operators
- Installers
- Maintenance technicians

Structure

This guide contains the following chapters and appendices:

- [Chapter 1](#), starting on page 13, provides information about SmartNode features and capabilities
- [Chapter 2](#), starting on page 19, contains an overview describing SmartNode operation and applications
- [Chapter 3](#), starting on page 21, provides hardware installation procedures
- [Chapter 4](#), starting on page 26, provides quick-start procedures for configuring the SmartNode
- [Chapter 5](#), starting on page 32, contains information on contacting Patton technical support for assistance
- [Appendix A](#), starting on page 35, contains compliance information for the SmartNode
- [Appendix B](#), starting on page 37, contains specifications for the SmartNodes
- [Appendix C](#), starting on page 42, provides cable recommendations
- [Appendix D](#), starting on page 45, describes the SmartNode's ports and pin-outs
- [Appendix E](#), starting on page 48, lists the factory configuration settings for the SmartNode SN5300 Series
- [Appendix F](#), starting on page 54, describes the *Reset* button functions
- [Appendix G](#), starting on page 59, provides license information that describes acceptable usage of the software provided with the SmartNode SN5300 Series

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

Precautions

Notes, cautions, and warnings, which have the following meanings, are used throughout this guide to help you become aware of potential problems. **Warnings** are intended to prevent safety hazards that could result in personal injury. **Cautions** are intended to prevent situations that could result in property damage or impaired functioning.

Note A note presents additional information or interesting sidelights.



The alert symbol and IMPORTANT heading calls attention to important information.



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



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 WARNING heading indicate a potential safety hazard. Strictly follow the warning instructions to avoid personal injury.



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.

Safety when working with electricity



The SmartNode device contains no user serviceable parts, and is not be opened by the user. The equipment shall be returned to Patton Electronics for repairs or repaired by qualified service personnel.



Mains Voltage: In systems without a power switch, line voltages are present in the power supply when the power cord is connected. The mains outlet used to power the SmartNode device shall be within 10 feet (3 meters) of the device, be easily accessible, and protected by a circuit breaker.



For AC powered units, ensure that the power cable used meets all applicable standards for the country in which it is to be installed, and that it is connected to a wall outlet which has earth ground.



For units with an external power adapter, the adapter shall be a listed Limited Power Source.



Hazardous network voltages are present in WAN ports regardless of whether power to the SmartNode is ON or OFF. To avoid electric shock, use caution when near WAN ports. When detaching the cables, detach the end away from the SmartNode first.



Before handling the device, disconnect the telephone network cables to avoid contact with telephone line voltages. When detaching the cables, detach the end away from the SmartNode device first.



Do not work on the system or connect or disconnect cables during periods of lightning activity.

Deutsch

Warnhinweise:



Dieses Gerät ist NICHT für den Anschluss an das Telefonnetz (PSTN) bestimmt und auch NICHT dafür zugelassen. Es ist nur für den Anschluss an Endgeräte beim Kunden vorgesehen.



- Das Gerät enthält keine austauschbaren Komponenten und ist vom Benutzer nicht zu öffnen. Bei Systemen ohne Netzschalter und ohne externes Netzteil liegt Netzspannung im Gerät an, wenn das Netzkabel angeschlossen ist.
- Bei Geräten mit externem Netzteil muss das Netzteil die Anforderungen an eine zugelassene Stromquelle mit begrenzter Leistung erfüllen. Die Steckdose, die für die Stromversorgung des Gerätes verwendet wird, sollte höchstens 3 Meter vom Gerät entfernt und leicht zugänglich sein sowie durch einen den örtlichen regulatorischen Anforderungen entsprechenden Schutzschalter abgesichert sein.
- Für mit Wechselstrom betriebene Geräte muss sichergestellt sein, dass das verwendete Netzkabel alle gültigen Normen des Landes erfüllt, in dem es eingesetzt werden soll.
- Für mit Wechselstrom betriebene Geräte, die 3-polige Netzstecker haben (L1, L2 u. GND oder Phase, Neutraleiter u. Schutzleiter), muss die Steckdose geerdet sein.
- Für mit Gleichstrom betriebene Geräte muss sichergestellt sein, dass die Verbindungskabel für Spannung, Strom, erwartete Temperatur, Entflammbarkeit und mechanische Wartbarkeit geeignet sind.
- WAN-, LAN- u. PSTN-Ports (Anschlüsse) können unter gefährlicher Spannung stehen, unabhängig davon, ob das Gerät ein- oder ausgeschaltet ist. PSTN bezieht sich auf Schnittstellen wie Telefon, FXS, FXO, DSL, xDSL, T1, E1, ISDN, Voice, usw. Diese sind als „gefährliche Netzwerkspannungen“ bekannt. Um einen elektrischen Schlag zu vermeiden, muss in der Nähe dieser Anschlüsse mit Vorsicht gearbeitet werden. Werden Kabel von diesen Anschlüssen getrennt, zuerst das Kabel am anderen Ende herausziehen.
- Während eines Gewitters darf nicht am Gerät gearbeitet werden und es dürfen keine Kabel angeschlossen oder vom Netz getrennt werden.



In Übereinstimmung mit den Anforderungen der Richtlinie 2002/96/EG über Elektro- und Elektronik-Altgeräte (WEEE) muss sichergestellt sein, dass Altgeräte von anderem Abfall und Schrott getrennt werden und dem Sammel- und Verwertungssystem für Elektro- und Elektronik-Altgeräte in Ihrem Land zum Recycling zugeführt werden.

General observations



Do not stack multiple SmartNode devices directly on top of one another, and do not place items on top of the device. If you will be installing equipment above the SmartNode device, leave at least 2 inches (5 cm) of clearance between the devices.

Furthermore, leave at least 2 inches (5 cm) to the left, right, front, and rear of the SmartNode device for proper ventilation.



In accordance with the requirements of council directive 2002/96/EC on Waste of Electrical and Electronic Equipment (WEEE), ensure that at end-of-life you separate this product from other waste and scrap and deliver to the WEEE collection system in your country for recycling.


- Clean the case with a soft slightly moist anti-static cloth
- Place the unit on a flat surface and ensure free air circulation

- Avoid exposing the unit to direct sunlight and other heat sources
- Protect the unit from moisture, vapors, and aggressive liquids

Typographical conventions used in this document

Procedures described in this manual use the following text conventions:

Table 1. General conventions

Convention	Meaning
Garamond blue type	Indicates a cross-reference hyperlink that points to a figure, graphic, table, or section heading. Clicking on the hyperlink jumps you to the reference. When you have finished reviewing the reference, click on the Go to Previous View button  in the Adobe® Acrobat® Reader toolbar to return to your starting point.
Helvetica bold type	Commands and keywords are in boldface font.
Helvetica bold-italic type	Parts of commands, which are related to elements already named by the user, are in boldface italic font.
Italicized Helvetica type	Variables for which you supply values are in <i>italic</i> font
Helvetica 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.
[]	Elements in square brackets are optional.
{ a b c }	Alternative but required keywords are grouped in braces ({ }) and are separated by vertical bars ()
blue screen	Information you enter is in blue screen font.
screen	Terminal sessions and information the system displays are in screen font.
node	The leading IP address or nodename of a SmartNode is substituted with node in boldface italic font.
SN	The leading SN on a command line represents the nodename of the SmartNode
#	An hash sign at the beginning of a line indicates a comment line.

Chapter 1 **General Information**

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SmartNode SN5300 Series Overview

The SmartNode SN5300 Enterprise Session Border Controller (eSBC)/Integrated Access Device (IAD) (see [figure 1](#)) enables Universal SIP Trunking and provides a single Integrated Access Device with features like IP Routing, Redundancy, Security and a SIP registrar for survivability. The SN5300 connects to the Enterprise's LAN to an Internet telephony service provider (ITSP), creating a single conduit for multimedia components including voice, video and data.



Figure 1. SmartNode SN5300

The SmartNode SN5300 Series eSBC/IAD performs the following major functions:

- **Enterprise Session Border Controller:** Enables up to 60 SIP-to-SIP calls between IPPBX customer premise equipment and ITSP's SIP Trunks. Protocol conversion between SIP UDP and SIP TCP including SIP-TLS.
- **Secure Enterprise:** Enable NAT/NAPT, Access Control Lists with QoS to ensure the most efficient use of your bandwidth
- **IP Routing:** Policy based routing, Packet filtering, protocol based routing, packet length routing.
- **WAN access:** Support for G.SHDSL-EFM/ATM 4-wire and 8-wire interfaces for your WAN needs
- **Ethernet switch:** VLAN tagging, Switching and Bridging support
- **Configurable Security Profiles:** Built-in IP address and IP port filtering, ACLs and DoS attack detection creates a comprehensive security environment and secure provisioning (HTTPS), built in root CA.
- **Separate config domain:** Provides 2 separate config domains for carrier deployments. One customer facing config and one core side config.
- **Quality of Service:** Supports upstream QOS, bandwidth management, TOS and DSCP packet tagging

SmartNode SN5300 Series Model Codes

The SmartNode SN5300 Series consists of several models (see [table 2](#)). The models differ in terms of possessing a WAN interface or not. All models come equipped with four 10/100 Base-T Ethernet ports.

Table 2. SmartNode SN5300 Models

Model	Transcoding Sessions
SN5300/4B/EUI	Base model with 4 SIP sessions
SN5300/4B2G/EUI	Model with 4-wire G.SHDSL interface and 4 SIP sessions
SN5300/4B4G/EUI	Model with 8-wire G.SHDSL interface and 4 SIP sessions
SNSW-1B	License for additional SIP sessions

SmartNode SN5300 Series Rear Panel

SmartNode SN5300 Rear Panel (non G.SHDSL.bis models)

The SmartNode SN5300 Series rear panel ports (see [figure 2](#)) are described in [table 3](#).

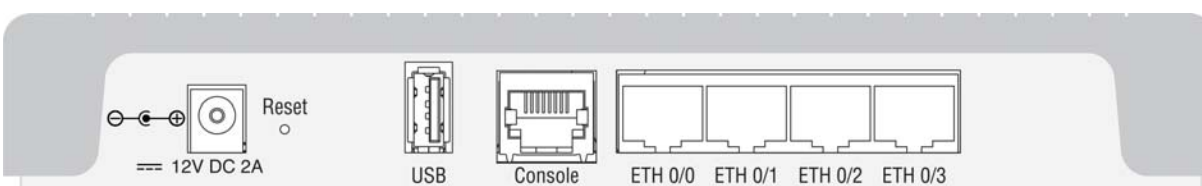


Figure 2. SmartNode SN5300 rear panel (non G.SHDSL.bis)

Table 3. SmartNode SN5300 rear panel ports (non G.SHDSL.bis)

Port	Description
ETH 0/0 - 0/3	Auto-MDX Ethernet ports, RJ-45 (see figure 2) connects the unit to an Ethernet Device. The four Ethernet ports can be configured independently to be used either as a WAN, LAN, or DMZ port.
Console	Used for service and maintenance, the Console port (see figure 2), an RS-232 RJ-45 connector, connects the product to a serial terminal such as a PC or ASCII terminal (also called a dumb terminal). Configuration settings: <ul style="list-style-type: none"> • 19200 bps • 8 bits, no parity • 1 stop bit • flow control off
12V DC, 3.0A	Electricity supply socket. (See figure 2 .)
Reset	The reset button has several functions, as described in appendix F, “ Reset Button Functions ” on page 54.
USB	USB host port, for future use.

SmartNode SN5300 Rear Panel (G.SHDSL.bis models)

The SmartNode SN5300 Series rear panel ports (see [figure 3](#)) are described in [table 4](#).

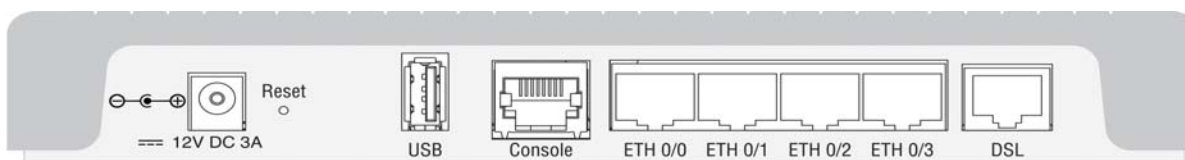


Figure 3. SmartNode SN5300 rear panel (G.SHDSL.bis)

Table 4. SmartNode SN5300 rear panel ports (G.SHDSL.bis)

Port	Description
ETH 0/0 - 0/3	Auto-MDX Ethernet ports, RJ-45 (see figure 3) connects the unit to an Ethernet Device. The four Ethernet ports can be configured independently to be used either as a WAN, LAN, or DMZ port.
WAN interface: G.SHDSL-EFM/ATM	/2G models: 2-pair G.SHDSL-EFM/ATM interface using an RJ45 connector to connect to an ATM or EFM D-SLAM /4G models: 4-pair
Console	Used for service and maintenance, the Console port (see figure 2), an RS-232 RJ-45 connector, connects the product to a serial terminal such as a PC or ASCII terminal (also called a dumb terminal). Configuration settings: <ul style="list-style-type: none"> • 19200 bps • 8 bits, no parity • 1 stop bit • flow control off
12V DC, 1.0A	Electricity supply socket. (See figure 2 .)
Reset	The reset button has several functions, as described in appendix F, “ Reset Button Functions ” on page 54.
USB	USB host port, for future

SmartNode SN5300 Series Front Panels

SmartNode SN5300 Front Panel (non G.SHDSL.bis models)

[figure 4](#) on page 17 shows SmartNode SN5300 Series front panel LEDs, the LED definitions are listed in [table 5](#) on page 17.

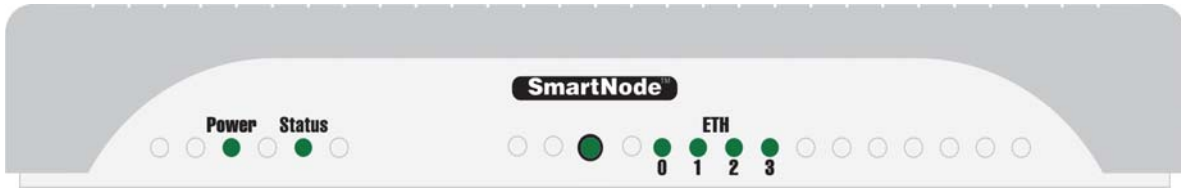


Figure 4. SmartNode SN5300 front panel (non G.SHDSL.bis)

Table 5. SmartNode SN5300 Front panel LEDs (non G.SHDSL.bis)

LED	Description
Note	If an error occurs, all LEDs will flash once per second.
Power	When lit, indicates power is applied.
Ethernet (ETH)	On when the Ethernet connection on the corresponding port has a link indication. Flashes when data is received or transmitted at the corresponding Ethernet port. During boot-up the ETH port LED is off. Once the unit is up, the ETH LED is on or flashes. (requires a connection to another device)
Status	Blinks during bootup phase and goes solid-green afterwards. The LED also blinks (faster) during provisioning and firmware update.

SmartNode SN5300 Front Panel (G.SHDSL.bis models)

Figure 5 shows SmartNode SN5300 Series front panel LEDs, the LED definitions are listed in table 6 on page 18.

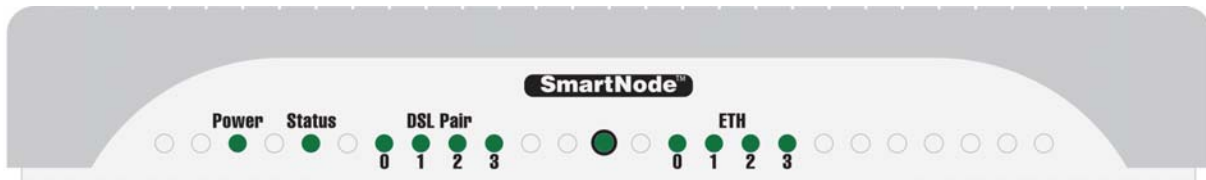


Figure 5. SmartNode SN5300 front panel (G.SHDSL.bis)

Table 6. SmartNode SN5300 Front panel LEDs (G.SHDSL.bis)

LED	Description
Note	If an error occurs, all LEDs will flash once per second.
Power	When lit, indicates power is applied.
Ethernet (ETH)	On when the Ethernet connection on the corresponding port has a link indication. Flashes when data is received or transmitted at the corresponding Ethernet port. Once the unit is up, the ETH LED is on or flashes. (requires a connection to another device)
WAN interface: G.SHDSL-EFM/ATM Link LED Activity	<ul style="list-style-type: none"> • LED OFF: Corresponding pair is DOWN, and traffic will not flow • LED ON: Corresponding pair is UP, and traffic will flow • LED Slow Blink: Handshake mode (looking for signal) • LED Fast Blink: Training mode (active communication with CPE / CO) • CPE ON: WAN is configured as CPE • CPE OFF: WAN is configured as CO1
Status	Blinks during bootup phase and goes solid-green afterwards. The LED also blinks (faster) during provisioning and firmware update.

Chapter 2 **Applications Overview**

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Introduction

Patton's SmartNode VoIP Enterprise Session Border Controllers deliver the features you need for advanced multiservice voice and data network applications. They combine high quality voice-over-IP with powerful *quality of service* routing functions to build professional, secure, and reliable VoIP and data networks. This chapter describes typical applications for which this SmartNode is uniquely suited.

Note Detailed configuration information for SmartNode applications can be found online at www.patton.com/voip-gateway.

Typical applications

The SN5300 enables Universal SIP Trunking and provides a single Integrated Access Device with features like IP Routing, Redundancy, Security and a SIP registrar for survivability.

In addition, the SN5300 enables protocol conversion between two networks to solve interop problems for devices using SIP TCP signaling only. The SmartNode is able to convert SIP TCP or SIP TLS signaling into SIP UDP signaling.

Using the built-in QoS engine, the SmartNode ensures that voice traffic gets top priority resulting in good voice quality across the SIP Trunk over a public network.

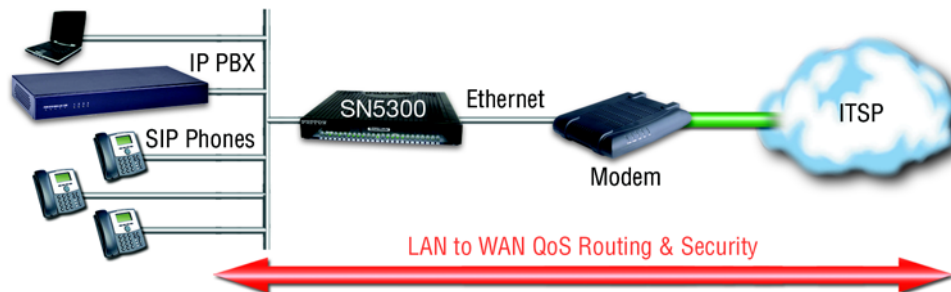


Figure 6. SmartNode SN5300 typical application

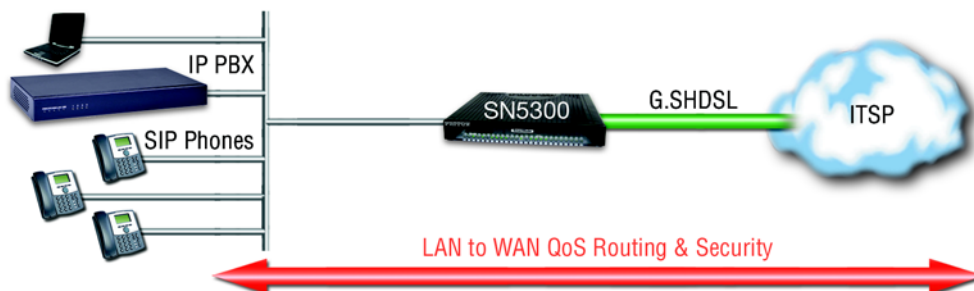


Figure 7. SmartNode SN5300 typical application

Chapter 3 SmartNode Installation

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Planning the Installation

Before installing the SmartNode, the following tasks should be completed:

- **Create a network diagram** (see section “[Network Information](#)” on page 22)
- **Gather IP related information** (see section “[IP Related Information](#)” on page 22 for more information)
- **Install the hardware and software needed to configure the SmartNode.** (See section “[Software Tools](#)” on page 23)
- **Verify power source reliability** (see section “[Connecting the power supply](#)” on page 24).

After you have finished preparing for SmartNode installation, go to section “[Installing the SmartNode](#)” on page 23 to install the device.

Site Log

Patton recommends that you maintain a site log to record all actions relevant to the system, if you do not already keep such a log. Site log entries should include information such as listed in [Table 7](#).

Table 7. Sample site log entries

Entry	Description
Installation	Make a copy of the installation checklist and insert it into the site log
Upgrades and maintenance	Use the site log to record ongoing maintenance and expansion history
Configuration changes	Record all changes and the reasons for them
Maintenance	Schedules, requirements, and procedures performed
Comments	Notes, and problems
Software	Changes and updates to SmartWare software

Network Information

Network connection considerations that you should take into account for planning are provided for several types of network interfaces are described in the following sections.

Network Diagram

Draw a network overview diagram that displays all neighboring IP nodes, connected elements and telephony components.

IP Related Information

Before you can set up the basic IP connectivity for your SmartNode, you should have the following information:

- IP addresses used for Ethernet LAN and WAN ports
- Subnet mask used for Ethernet LAN and WAN ports

- IP addresses and/or URL of SIP servers or Internet telephony services (if used)
- Login and password for PPPoE Access
- Login and password for SIP based telephony services
- IP addresses of central TFTP, HTTP, or HTTPs server used for configuration upload and download (optional)

Software Tools

You will need a PC (or equivalent) with Windows Telnet or a program such as *Tera Term Pro Web* to configure the software on your SmartNode.

AC Power Mains

If you suspect that your AC power is not reliable, for example if room lights flicker often or there is machinery with large motors nearby, have a qualified professional test the power. Patton recommends that you include an uninterrupted power supply (UPS) in the installation to ensure that VoIP service is not impaired if the power fails. Refer to “Connecting the power supply” on page 24.

Location and Mounting Requirements

The SmartNode is intended to be placed on a desktop or similar sturdy, flat surface that offers easy access to the cables. Allow sufficient space at the rear of the chassis for cable connections. Additionally, you should consider the need to access the unit for future upgrades and maintenance.

Installing the SmartNode

SmartNode hardware installation consists of the following:

- Placing the device at the desired installation location (see section “Placing the SmartNode” on page 23)
- Connecting the interface and power cables (see section “Installing Cables”)

When you finish installing the SmartNode, go to chapter 4, “Initial Configuration” on page 26.

Placing the SmartNode

Place the unit on a desktop or similar sturdy, flat surface that offers easy access to the cables. The unit should be installed in a dry environment with sufficient space to allow air circulation for cooling.

Note For proper ventilation, leave at least 2 inches (5 cm) to the left, right, front, and rear of the unit.

Installing Cables



Do not work on the system or connect or disconnect cables during periods of lightning activity.

Connect the cables in the following order:



The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.

1. Connect the 10/100 Base-T Ethernet LAN and WAN (see section “Connecting the 10/100 Base-T Ethernet LAN and WAN cables” on page 24)
2. If applicable, connect the DSL WAN port (see section “Installation cable requirements” on page 24)
3. Connect the power mains cable (see section “Connecting the power supply” on page 24)

Connecting the 10/100 Base-T Ethernet LAN and WAN cables

The SmartNode has automatic MDX (auto-crossover) detection and configuration on all Ethernet ports. Any of the ports can be connected to a host or hub/switch with a straight-through or cross-over wired cable.

1. Connect to the subscriber port of the broadband access modem (DSL, cable) to *ETH 0/0*. (The behavior of the physical Ethernet port can be configured, to be used as either LAN, WAN, or DMZ interface).

Note This SmartNodes supports full and half duplex mode. For best results, use auto-negotiation.

2. Connect port ETH 0/1 to your LAN. (The behavior of the physical Ethernet port can be configured to be used as either LAN, WAN, or DMZ interface).

For details on the Ethernet port pinout and cables, refer to Appendix C, “Cabling” on page 42 and Appendix D, “Port Pin-outs” on page 45.

Installation cable requirements

The following cable requirements are for the DSL WAN cable (SN5300/4B2G/EUI and SN5300/4B4G/EUI only). The SN5300/4B2G/EUI and SN5300/4B4G/EUI comes with a universal option for a G.SHDSL-EFM/ATM interface. Use a straight-through RJ-45 cable to connect the G.SHDSL-EFM/ATM port.

Connecting the power supply

The 5300 has an [External AC Power Supply](#), see [figure 8](#).

External AC Power Supply.



- Do not connect power to the AC Mains at this time.
- There are no user-serviceable parts in the power supply section of the Model SN5300. Contact Patton Electronics Technical support at (301) 975-1007, via our web site at www.patton.com, or by e-mail at support@patton.com, for more information.

1. Insert the female end of the AC power to the mains port.

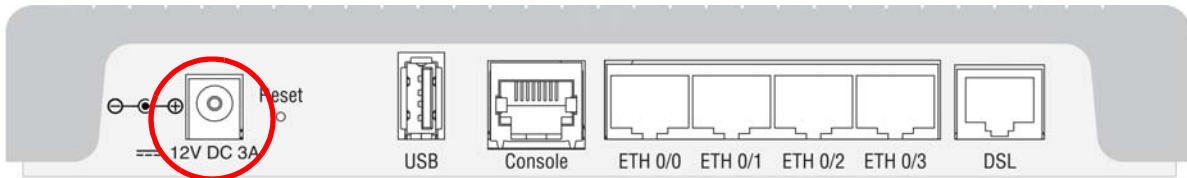


Figure 8. SmartNode SN5300 rear panel

2. Verify that the AC power cord included with your SmartNode is compatible with local standards. If it is not, refer to [“Contacting Patton for Assistance”](#) on page 32 to find out how to replace it with a compatible power cord.
3. Connect the male end of the AC power cord to an appropriate AC power outlet.

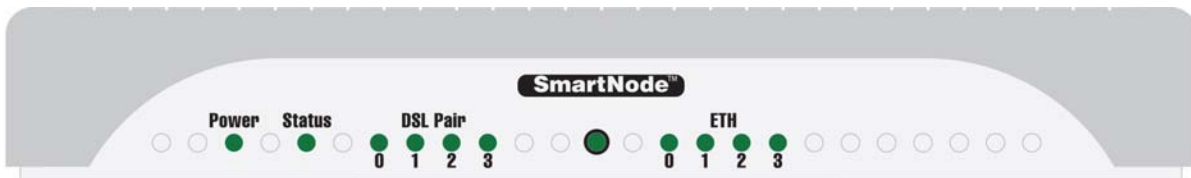


Figure 9. SmartNode SN5300 Power LED

4. Verify that the green *Power* LED is lit (see [figure 9](#)).

Chapter 4 Initial Configuration

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Introduction

This chapter leads you through the basic steps to set up a new SmartNode and to download a configuration. Setting up a new SmartNode consists of the following main steps:

Note If you haven't already installed the SmartNode, refer to chapter 3, "SmartNode Installation" on page 21.

- Connecting the SmartNode to your laptop PC
- Configuring the desired IP address
- Connecting the SmartNode to the network
- Loading the configuration (optional)

Connecting the SmartNode to Your Laptop PC

First the SmartNode must be connected to the mains power supply with the power cable.



The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.

The SmartNode SN5300 Series is equipped with Auto-MDX Ethernet ports, so you can use straight-through cables for host or hub/switch connections (see figure 10). Wait until the ETH port LED is on or is blinking. Now the SmartNode is ready.

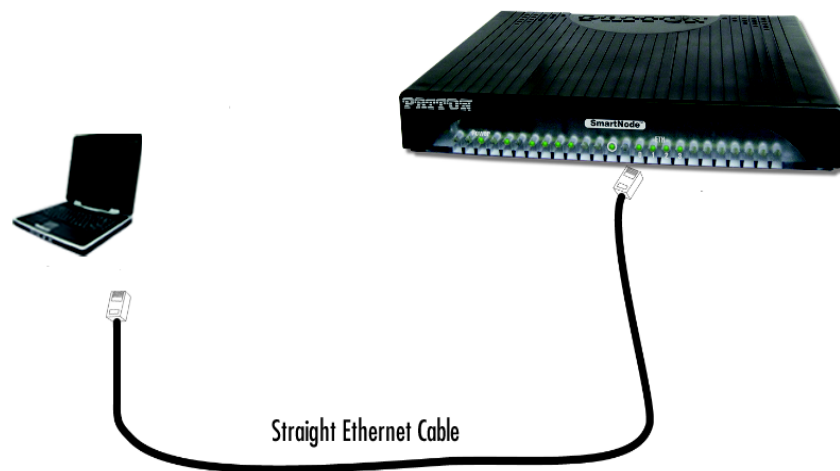


Figure 10. Connecting the SmartNode to your laptop PC

The SmartNode by default has a static IP address configured (192.168.200.10) and DHCP client is running on the same Ethernet port 0/0. There are two options to connect to the SmartNode:

1. Configure a static IP on your Laptop PC (e.g. IP 192.168.200.5 netmask 255.255.255.0).
2. Connect to the IP assigned by the DHCP server to the SmartNode.

Connecting the SmartNode to Your Laptop PC via Console Access

The SmartNode can be connected to a serial terminal over its serial console port, as depicted in [figure 11](#).



CAUTION

The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.

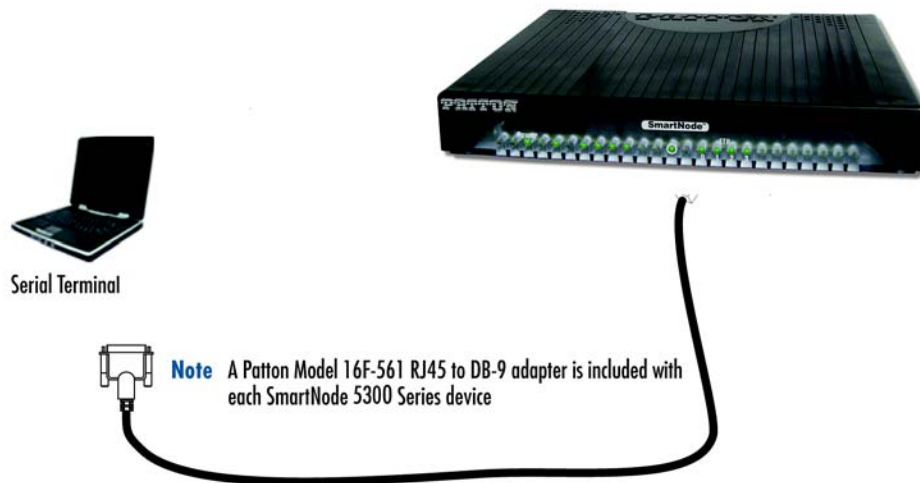


Figure 11. Connecting SmartNode to Laptop via console access

Configuration settings:

- 19200 bps
- 8 bits, no parity
- 1 stop bit
- flow control off

Note See section “[Console Port](#)” on page 46 for console port pin-outs.

Configuring the Desired IP Address

Factory-default IP Settings

The factory default configuration for the Ethernet interface and its IP addresses and network masks are listed in Table 8. The Ethernet port 0/0 is activated upon power-up. On this port the SmartNode has a static IP assigned also it acts as DHCP client to get an IP address assigned by a DHCP server in the network.

Table 8. Factory default IP address and network mask configuration

	IP Address	Network Mask
Ethernet Interface ETH 0/0	DHCP 192.168.200.10	DHCP 255.255.255.0

If these addresses match with those of your network, go to section “[Connecting the SmartNode to the Network](#)” on page 30. Otherwise, refer to the following sections to change the addresses and network masks.

Login

To access the SmartNode, start the Telnet application. Type the default IP address for the SmartNode into the address field: **192.168.200.10**. Accessing your SmartNode via a Telnet session displays the login screen. Type the factory default login: *administrator* and leave the password empty. Press the *Enter* key after the password prompt.

```
login: administrator
password: <Enter>
192.168.200.10>
```

After you have successfully logged in you are in the operator execution mode, indicated by > as command line prompt. With the commands *enable* and *configure* you enter the configuration mode.

```
192.168.200.10>enable
192.168.200.10#configure
192.168.200.10(cfg)#
```

Changing the WAN IP Address

Select the context IP mode to configure an IP interface.

```
192.168.200.10(cfg)#context ip ROUTER
192.168.200.10(ctx-ip)[router]#
```

Now you can set your IP address and network mask for the interface *ETH 0/0*. Within this example a network 172.16.1.0/24 address is assumed. The IP address in this example is set to *172.16.1.99* (you should set this the IP address given to you by your network provider).

```
192.168.1.1(ctx-ip)[router]#interface LAN
192.168.1.1(if-ip)[LAN]#ipaddress LAN 172.16.1.99 255.255.255.0
2002-10-29T00:09:40 : LOGINFO      : Link down on interface WAN.
2002-10-29T00:09:40 : LOGINFO      : Link up on interface WAN.
172.16.1.99(if-ip)[LAN]#
```

Copy this modified configuration to your new start-up configuration. This will store your changes in non-volatile memory. Upon the next start-up the system will initialize itself using the modified configuration.

```
172.16.1.99 (if-ip) [WAN] #copy running-config startup-config
172.16.1.99 (if-ip) [WAN] #
```

The SmartNode can now be connected to your network.

Connecting the SmartNode to the Network

In general, the SmartNode will connect to the network via the *WAN (ETH 0/0)* port. This enables the SmartNode to offer routing services to the PC hosts on *LAN (ETH 0/1; 0/2; 0/3)* ports. The SmartNode SN5300 is equipped with Auto-MDX Ethernet ports, so you can use straight-through or crossover cables for host or hub/switch connections (see [figure 12](#)).



The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.



Figure 12. Connecting the SmartNode to the network

You can check the connection with the ping command from the SmartNode to another host on the network.

```
172.16.1.99 (if-ip) [WAN] #ping <IP Address of the host>
```

Note If the WAN address is configured manually a default route should be configured pointing to the network default gateway. (For information on configuring the default gateway, refer to section “Set IP addresses” in the *Trinity CLI configuration reference Guide*).

Loading the Configuration (optional)

Patton provides a collection of configuration templates on the support page at www.patton.com/support/kb.asp - one of which may be similar enough to your application that you can use it to speed up configuring the SmartNode. Simply download the configuration note that matches your application to your PC. Adapt the configuration as described in the configuration note to your network (remember to modify the IP address) and copy the modified configuration to a TFTP server. The SmartNode can now load its configuration from this server.

Note If your application is unique and not covered by any of Patton’s configuration templates, you can manually configure the SmartNode instead of loading a configuration file template. In that case, refer to the *Trinity CLI*

Configuration Reference Guide for information on configuring the SmartNode device.

Note In this example we assume the TFTP server on the host with the IP address 172.16.1.11 and the configuration named *SN.cfg* in the root directory of the TFTP server.

```
172.16.1.99(if-ip)[WAN]#copy tftp://172.16.1.11/SN.cfg startup-config
Download...100%
172.16.1.99(if-ip)[WAN]#
```

After the SmartNode has been rebooted the new startup configuration will be activated.



When you issue the *reload* command, the SmartNode will ask if you want to restart/halt the unit. Type *yes* to proceed.

```
172.16.1.99(if-ip)[WAN]#reload
Type 'yes' to restart/halt, anything else to cancel: yes
The system is going down
```

Additional Information

For detailed information about configuring and operating guidance, set up procedures, and troubleshooting, refer to the *Trinity CLI Configuration Reference Guide*.

Chapter 5 **Contacting Patton for Assistance**

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- Contact information 33
 - Contacting Patton Technical Services for Free Support 33
- Warranty Service and Returned Merchandise Authorizations (RMAs) 33
 - Warranty coverage 33
 - Out-of-warranty service 34
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 - RMA numbers 34
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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 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.

Contacting Patton Technical Services for Free Support

REGION	North America	Western Europe	Central & Eastern Europe	Middle East North Africa
Location	Maryland, USA	Bern, Switzerland	Budapest, Hungary	Beirut, Lebanon
Time Zone	EST/EDT UTC/GMT - 4/5 hours	CET/CEDT UTC/GMT + 1/2 hours	CET/CEDT UTC/GMT + 1/2 hours	EET/EEDT UTC/GMT + 2/3 hours
Business Hours	Monday-Friday 8:00am to 5:00pm	Monday-Friday 09:00 to 12:00 13:30 to 17:30	Monday-Friday 8:30 to 17:00	Monday-Friday 8:00am to 5pm
Email	support@patton.com	support@patton.com	support@patton.com	support@patton.com
Phone	+ 1 301 975 1007	+41 31 985 25 55	+36 439 3835	+96 1 359 1277
Fax	+1 301 869 9293	+41 31 985 2526		

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) 975-1007** 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.

Appendix A **Compliance Information**

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Compliance

EMC

- FCC Part 15, Class A
- EN55032, Class A
- EN55024

Safety

- UL 62368-1/CSA C22.2 N0. 62368-1
- IEC/62368-1
- AS/NZS 62368-1

Radio and TV Interference (FCC Part 15)

This equipment 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. This equipment 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 equipment 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).

EC Declaration of Conformity

We certify that the apparatus identified above conforms to the requirements of Council Directive 2014/30/EU on the approximation of the laws of the member states relating to electromagnetic compatibility; Council Directive 2014/35/EU on the approximation of the laws of the member states relating to electrical equipment designed for use within certain voltage limits; Council Directive 2011/65/EU as modified by Council Directive 2015/863/EU on the approximation of the laws of the member states relating to RoHS and REACH compliance; and Council Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products.

Authorized European Representative

Martin Green
European Compliance Services Limited
Milestone house
Longcot Road
Shrivenham
SN6 8AL, UK

Appendix B **Specifications**

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Note Refer to the [software feature matrix](#) for the most up-to-date specifications.

Data Connectivity

All ports full duplex, auto-sensing, auto-MDX

Voice Processing (signaling dependent)

Up to 60 simultaneous SIP-to-SIP calls. The SN5300 does not have transcoding capabilities and is therefore doing codec negotiation between the 2 SIP endpoints.

However the supported codecs for signaling are as follows:

- G.711 A-Law/-Law (64 kbps)
- G.722 (64 kbps)
- G.726 (ADPCM 16,24,32,40 kbps)
- G.723.1 (5.3 or 6.3 kbps)
- G.729ab (8kbps)
- Transparent ISDN data
- ilbc-13.33k
- AMR-NB (4.75, 5.15, 5.9, 6.7, 7.4, 7.95, 10.2, 12.2 kbps)

Fax and Modem Support

T.38 Fax-Relay (Gr. 3 Fax, 9.6 k, 14.4 k), (SIP signaling only)

G.711 Fax-Bypass (SIP signaling only)

Voice Signaling

SIPv2

SIPv2 over IPv6

SIPv2 over TLS

SIP call transfer, redirect

Overlap or en-bloc dialing

IP Services

IPv4 & IPv6 router (Dual Stack)

Routing functionalities:

- Programmable static routes and policy-routing
- BGP
- GRE

- RIP
- VRRP
- OpenVPN, L2TP, IPsec (License at additional charge)

ICMP redirect (RFC 792); Packet fragmentation

DiffServe/ToS set or queue per header bits

Packet Policing discards excess traffic

DHCP client and server (IPv4 and IPv6—Dual Stack)

DNS client and relay-server, DynDNS

Management

Patton Cloud Management

Web-based GUI with customizable Config-Wizard

Industry standard CLI with local console (RJ-45, RJ-231, 19200 bps, 8, N, 1) and remote Telnet access, fully documented

HTTP web management

Firmware loading by TFTP, HTTP, and HTTPs

Configuration & firmware loading

SNMP v1 agent (MIB II and private MIB)

Built-in diagnostic tools (trace, debug)

Secure Auto-provisioning using HTTPs (root CA built in)

TR-069 config file and software image provisioning

Physical

Dimensions: 7.3 x 6.6 x 1.62 in. (185 x 168 x 41 mm)

Weight: <21 oz. (<600g)

Power Consumption: < 16W

Operating temperature: 32–104°F (0–40°C)

Operating humidity: up to 90%, non condensing

WAN Interface (if applicable)

Table 9. G.SHDSL Interface Specifications (G.SHDSL.bis only)

Factor	Specs
G.SHDSL (ATM/EFM)	<ul style="list-style-type: none"> • Support ITU-T G991.2/G.99 • 4.1 standards • Support ITU-T G.998.1 (G.bond) • TC-PAM line modulation 16,32,64 & 128 • CO or CPE Mode • IEEE 802.3 2Base-TL (aka 802.3ah) compliant • Rate negotiating/manually rate adaptation configuration • 2-8 wire mode auto detect • Data rate selections: Up to Nx239 (5.7 Mbps) per pair • Support bonding based on EFM • Line interface: up to 4 pairs on a single RJ45 connector
DSL Connection	RJ-45 (2-8wire) (depending on model)
Management	<ul style="list-style-type: none"> • SNMP v1, v2, v3 • Telnet/SSH/RS-232 • HTTP/HTTPS/Provisioning • SYSLOG • TACACS + • TFTP, HTTP & HTTPS file management

Identification of the SmartNode Devices via SNMP

All SmartNode devices have assigned sysObjectID (.iso.org.dod.internet.mgmt.mib-2.system.sysObjectID) numbers (see [table 10](#)).

Table 10. SmartNode Models and their Unique sysObjectID

SmartNode Model	SysObjectID
SN5300/4B/EUI	.iso.org.dod.internet.private.enterprises.patton.products.sn5300.1 1.3.6.1.4.1.1768.100.4.27.1
SN5300/4B2G/EUI	.iso.org.dod.internet.private.enterprises.patton.products.sn5300.3 1.3.6.1.4.1.1768.100.4.27.3
SN5300/4B4G/EUI	.iso.org.dod.internet.private.enterprises.patton.products.sn5300.3 1.3.6.1.4.1.1768.100.4.27.4

According to [table 10](#), an SNMP get request to .iso.org.dod.internet.mgmt.mib-2.system.sysObjectID of a Smart-Node 5300/4B/EUI device reads out a numeric OID of 1.3.6.1.4.1.1768.100.4.27.1. The mapping of the sysObjectID to each of the SmartNode model is realized with the SmartNode product identification MIB.

Appendix C **Cabling**

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Introduction

This section provides information on the cables used to connect the SmartNode and its interfaces to the existing network infrastructure and to third party products.

Console

The SmartNode can be connected to a serial terminal over its serial console port, as depicted in [Figure 13](#).



The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.

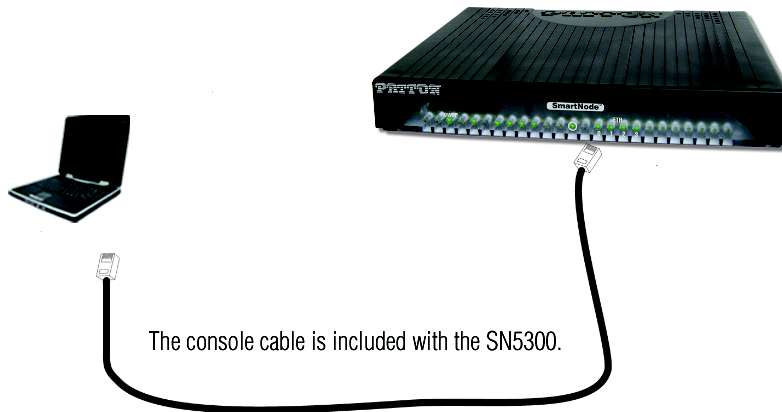


Figure 13. Connecting a serial terminal

Console Connection settings:

- 19200 bps
- 8 bits, no parity
- 1 stop bit
- flow control off

Note See section “[Console Port](#)” on page 46 for console port pin-outs and serial port speed.

Ethernet

Ethernet devices (10Base-T/100Base-T) are connected to the SmartNode over a cable with RJ-45 plugs. All Ethernet ports on the 5300 are Auto-MDX use any straight or crossover cable to connect to hubs, switches, PCs or other devices.



The interconnecting cables shall be acceptable for external use and shall be rated for the proper application with respect to voltage, current, anticipated temperature, flammability, and mechanical serviceability.

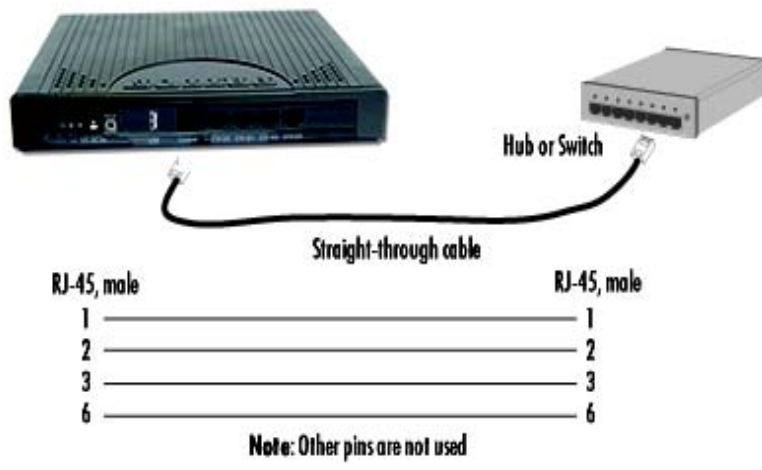


Figure 14. Typical Ethernet straight-through cable diagram for 10/100Base-T

Appendix D **Port Pin-outs**

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Introduction

This section provides pin-out information for the ports of the SmartNode.

Console Port

Configuration settings: 19200 bps, 8 bits, no parity, 1 stop bit, no flow control

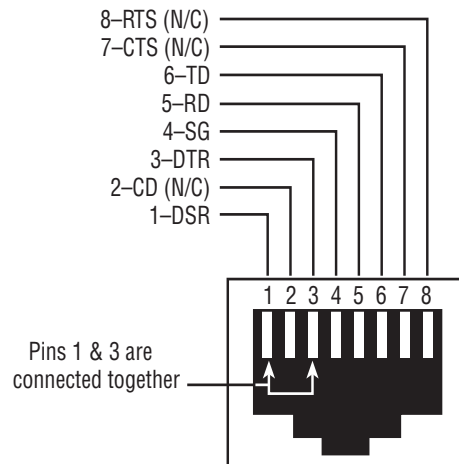


Figure 15. EIA-561 (RJ-45 8-pin) port

Note *N/C* means no internal electrical connection.

Ethernet

Table 11. Ethernet RJ45 socket 10/100Base-T

Pin	Signal
1	TX+
2	TX-
3	RX+
6	RX-

Note Pins not listed are not used.

G.SHDSL-EFM/ATM Port

Table 12. G.SHDSL-EFM/ATM Port RJ-45 connector

Pin	Signal	Pair
1	Tip	1
2	Ring	1
3	Tip	2
4	Ring	0
5	Tip	0
6	Ring	2
7	Tip	3
8	Ring	3

Appendix E **SmartNode SN5300 Series Factory Configuration**

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-------------------	----

Introduction

Factory configuration settings for the SmartNode device can be obtained with the following command through the CLI;

```
login: admin
password: <Enter>
192.168.1.1>show config:shipping-config
```

See Chapter 4, "[Initial Configuration](#)" on page 26 for more details about IP address settings for initial configuration.

```
#-----#
#                                             #
# Shipping Configuration                      #
#                                             #
#-----#

cli version 4.00
snmp shutdown
rtp-port-range 6000 9999
timer PROVISIONING now + 3 minutes "provisioning execute PF_PROVISIONING_CONFIG"

profile aaa DEFAULT
  method 1 local rule required
  method 2 none rule required

console
  use profile aaa DEFAULT

telnet-server
  use profile aaa DEFAULT
  no shutdown

ssh-server
  use profile aaa DEFAULT
  no shutdown

web-server http
  use profile aaa DEFAULT
  no shutdown

ntp
  server pool.ntp.org
  no shutdown

dns-server
  no shutdown

profile provisioning PF_PROVISIONING_CONFIG
  destination configuration
  activation reload immediate
  location 1 http://redirect.patton.com/
  $(system.mac);mac=$(system.mac);serial=$(system.serial);hwMajor=$(system.hw.major);hwMinor=$(system.hw.minor);swMajor=$(system.sw.major);swMinor=$(system.sw.minor)
```

```

or);swDate=$(system.sw.date);productName=$(system.product.name);cliMajor=$(cli.m
ajor);cliMinor=$(cli.minor);osName=Trinity;subDirTrinity=/Trinity;subDirSmart-
Ware=;dhcp66=$(dhcp.66);dhcp67=$(dhcp.67)
location 2 $(dhcp.66)
location 3 $(dhcp.66)/$(system.mac).cfg
location 4 http://$(dhcp.66)/$(dhcp.67)
location 5 http://$(dhcp.66)/$(system.mac).cfg
location 6 tftp://$(dhcp.66)/$(dhcp.67)
location 7 tftp://$(dhcp.66)/$(system.mac).cfg

profile voip DEFAULT
  codec 1 g711alaw64k rx-length 20 tx-length 20
  codec 2 g711ulaw64k rx-length 20 tx-length 20

profile sip DEFAULT

context ip ROUTER

  interface LAN
    ipaddress LAN 192.168.200.10/24
    ipaddress DHCP

  routing-table DEFAULT

profile ppp DEFAULT

context bridge

context switch-group DEFAULT
  shutdown

port ethernet 0 0
  bind interface ROUTER LAN
  no shutdown

port ethernet 0 1
  shutdown

port ethernet 0 2
  shutdown

port ethernet 0 3
  shutdown

```

The factory configuration settings for SmartNode SN5300/4B4G/EUI is as follows:

```

#-----#
#
# Shipping Configuration #
#
#-----#

cli version 4.00
snmp shutdown

```

```
rtp-port-range 6000 9999
timer PROVISIONING now + 3 minutes "provisioning execute PF_PROVISIONING_CONFIG"

profile aaa DEFAULT
  method 1 local rule required
  method 2 none rule required

console
  use profile aaa DEFAULT

telnet-server
  use profile aaa DEFAULT
  no shutdown

ssh-server
  use profile aaa DEFAULT
  no shutdown

web-server http
  use profile aaa DEFAULT
  no shutdown

ntp
  server pool.ntp.org
  no shutdown

dns-server
  no shutdown

profile provisioning PF_PROVISIONING_CONFIG
  destination configuration
  activation reload immediate
  location 1 http://redirect.patton.com/
  $(system.mac);mac=$(system.mac);serial=$(system.serial);hwMajor=$(system.hw.major);hwMinor=$(system.hw.minor);swMajor=$(system.sw.major);swMinor=$(system.sw.minor);swDate=$(system.sw.date);productName=$(system.product.name);cliMajor=$(cli.m
```

```
    aior);cliMinor=$(cli.minor);osName=Trinity;subDirTrinity=/Trinity;subDirSmart-
    Ware=;dhcp66=$(dhcp.66);dhcp67=$(dhcp.67)
location 2 $(dhcp.66)
location 3 $(dhcp.66)/$(system.mac).cfg
location 4 http://$(dhcp.66)/$(dhcp.67)
location 5 http://$(dhcp.66)/$(system.mac).cfg
location 6 tftp://$(dhcp.66)/$(dhcp.67)
location 7 tftp://$(dhcp.66)/$(system.mac).cfg

profile voip DEFAULT
    codec 1 g711alaw64k rx-length 20 tx-length 20
    codec 2 g711ulaw64k rx-length 20 tx-length 20

profile sip DEFAULT

context ip ROUTER

    interface LAN
        ipaddress LAN 192.168.200.10/24
        ipaddress DHCP

    routing-table DEFAULT

profile ppp DEFAULT

context bridge

    bridge-group LAN
        bind interface ROUTER LAN
        no shutdown

context switch-group DEFAULT
    bind bridge-group LAN
    no shutdown

    interface ETHERNET_0_0

    interface ETHERNET_0_1

    interface ETHERNET_0_2

    interface ETHERNET_0_3

port ethernet 0 0
    bind switch-group DEFAULT ETHERNET_0_0
    no shutdown

port ethernet 0 1
    bind switch-group DEFAULT ETHERNET_0_1
    no shutdown

port ethernet 0 2
    bind switch-group DEFAULT ETHERNET_0_2
    no shutdown
```

```
port ethernet 0 3
  bind switch-group DEFAULT ETHERNET_0_3
  no shutdown

port dsl 0 0
  service-mode 8-wire
  mode cpe
  bind bridge-group LAN
  no shutdown
  mtu 1522
```

Appendix F **Reset Button Functions**

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Introduction

The *Reset* button (see [figure 16](#)) is used to do the following:

- Reboot the SmartNode device (see section “Resetting the SmartNode device when it is operating and the Power LED is lit”)
- Erase the *startup-config* settings, which is followed by a SmartNode device reboot as indicated by the slow blinking of all LEDs (see section “Resetting the SmartNode device when it is operating and the Power LED is lit”)
- Factory reset, which is followed by a device reboot as indicated by the fast blinking of all LEDs (see section “Resetting the SmartNode device when it is operating and the Power LED is lit”)
- Troubleshoot the SmartNode device if it is not booting properly (see section “Resetting the SmartNode device when it is initially powered off” on page 56)

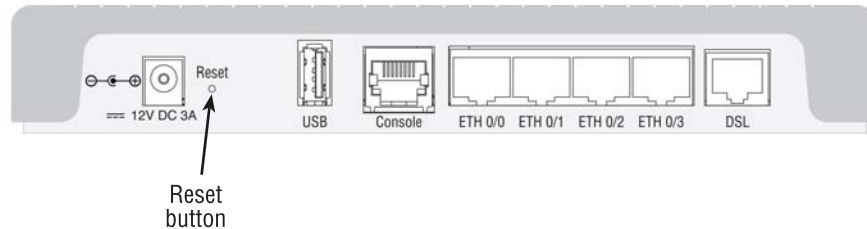


Figure 16. SN5300 *Reset* button

Resetting the SmartNode device when it is operating and the Power LED is lit

The *Reset* button has the following behaviors depending on how many seconds (see [figure 17](#)) the button is pressed (see [table 13](#) for the results from pressing the button).



Figure 17. Reset button periods (in seconds) for performing actions

Table 13. Results from pressing the Reset button

Period	Action
A (less than 1 second)	Reboot device
B (1 to 4 seconds)	No action
C (5 to 14 seconds)	<ul style="list-style-type: none"> • Erase <i>startup-config</i> • Reboot (indicated by the slow blinking of all LEDs)

Table 13. Results from pressing the Reset button (Continued)

Period	Action
D (15 to 20 seconds)	<ul style="list-style-type: none"> • Factory reset which erases entire flash memory except for <i>shipping-config</i>, shipping wizards, default root CAs and software licenses • Reboot (indicated by fast blinking of all LEDs)

Resetting the SmartNode device when it is initially powered off



This procedure should **only** be performed if the SmartNode device is not booting properly. It should be used by trained SmartNode technicians and Patton Support personnel only.

If the SmartNode device is not booting properly, the *Reset* button may remedy the problem by switching to the backup image.

The following procedure must be performed starting with the SmartNode device in a powered off state:

1. While pressing and holding the *Reset* button, apply power to the SmartNode device. The *Power* LED flashes quickly for 2 seconds, during which time the *Reset* button must remain pressed.
2. The *Power* LED will begin a series of blink pattern starting with 1-blink, pause (see [table 14](#)).

Table 14. Using the *Reset* button to switch to a backup image

LED Blink Pattern	Action
1-blink, pause	Boot normally
2-blinks, pause	Switch to backup image, then Boot normally

3. Repeatedly pressing and releasing the *Reset* button will cycle through the blink patterns.
4. When you get to the 2-blink pattern that will switch to backup image, release the *Reset* button. 10 seconds later, the device will switch to the backup image, then boot normally.

If the SmartNode device is still not working properly, see section “[Very exceptional case—minimal config recovery](#)”.

Very exceptional case—minimal config recovery

If, after performing the procedure in section “[Resetting the SmartNode device when it is initially powered off](#)” on page 56, the SmartNode device is still not operational, the following may remedy the problem by erasing the entire contents of flash memory (no exceptions). However it is recommended that in such a case the device be sent to Patton for analysis and repair. See section “[Warranty Service and Returned Merchandise Authorizations \(RMAs\)](#)” on page 37 for details.



The following procedure is NOT standard and is NOT to be used to perform a factory reset. It should ONLY be used as a last resort for a minimal recovery of the device when it is in an undefined state, and if the instructions in section “Resetting the SmartNode device when it is initially powered off” on page 56 did not provide a remedy.



Performing the following procedure will result in loss of all data, including the shipping-config, software licenses, Wizards, backup-configs, etc. The device will have to be manually set up afterward.

Do the following:

1. While pressing and holding the *Reset* button, apply power to the SmartNode device. The *Power* LED flashes quickly for 2 seconds, during which time the *Reset* button must remain pressed.
2. The *Power* LED will begin a series of blink pattern starting with 1-blink, pause.

Table 15. Using the *Reset* button to switch to erase flash memory

LED Blink Pattern	Action
3-blinks, pause	Erase entire contents of flash memory (no exceptions), then boot. Note Erasing flash memory also deletes previously purchased and loaded software license keys.

3. Repeatedly pressing and releasing the *Reset* button will cycle through the blink patterns.
4. When you get to the 3-blink pattern that will erase the entire flash memory (see table 15), release the *Reset* button. 10 seconds later, flash memory will be erased, then the device will boot.
5. Once booted up, the device will run using the “minimal-config”:

```
#-----#
#
# Minimal configuration file
#
#-----#

cli version 4.00

telnet-server
  shutdown

ssh-server
  no shutdown

web-server http
  shutdown

web-server https
  shutdown
```

```
context ip ROUTER

interface LAN
  ipaddress LAN 192.168.200.10/24
  ipaddress DHCP dhcp

port ethernet 0 0
  bind interface ROUTER LAN
  no shutdown
```

Appendix G **End User License Agreement**

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End User License Agreement

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- B) “Program(s)” shall mean all software, software documentation, source code, object code, or executable code.
- C) “End User” shall mean the person or organization which has valid title to the Designated Equipment.
- D) “Designated Equipment” shall mean the hardware on which the Program(s) have been designed and provided to operate by the End User.

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- A) The End User may terminate this agreement by returning the Designated Equipment and destroying all copies of the licensed Program(s).
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- C) Upon termination for A or B above or the end of the Term, End User is required to destroy all copies of the licensed Program(s)

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Patton devices may log, collect and report data related to installed software, licenses, feature utilization, product performance, device management, service quality and other parameters which is used for quality control, product improvement, license management, service level management and technical support. Collected data may be reported to Patton or a service provider delivering its services connected to the device.

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The rights and obligations of the parties pursuant to these terms and conditions are governed by, and shall be construed in accordance with, the laws of the State of Maryland, USA.

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11. Waiver

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