SmartNode™ ISDN BRI VoIP Gateway





Model 4130

With up to 8 BRI ports and 16 simultaneous G.711 voice channels, the SN4130 is the best way to connect ISDN networks or ISDN terminal equipment to the world of voice over IP. With built-in security features such as HTTPS provisioning, Stateful Firewall and optional SIP-TLS** it provides business-class Internet telephony for demanding ISDN users.

Advanced Local Call Switching

Virtual interfaces and routing tables provide industry leading flexibility in call handling programming. Local call switching, soft fall-back to alternative routes. Simultaneously connects to multiple SIP services/IP PBXs.

Complete SIP and T.38 Support

Complete VoIP support: SIPv2, SIPv2 over TLS, T.38 fax, fax and modern handling, DTMF relay. HD voice codecs

Easy Management & Provisioning

WebWizard, HTTPS zero touch provisioning, SNMP, command line interface. Automated mass provisioning for efficient large-scale deployments.

Security & VoIP Quality

Open-VPN, IPSec, TLS, fraud prevention & protection, stateful Firewall DSCP, ToS Diffserv labeling, PacketSmart™ Network Assessment & Monitoring

Optional eSBC upgrade for BRI Gateways with 2 Ethernet Ports

Models containing "SN4131/2ETH" can be converted into high performance enterprise session border controllers (eSBC) simply by purchasing a software license. This capability prepares your voice network for next-generation SIP services and security.

For details about the upgraded SN4131 eSBC's capabilities, refer to the model SN5530 eSBC specifications.

he SmartNode 4130 series are the next-generation ISDN BRI models of the proven market-leading SmartNode VoIP product family. The available 2, 4, or 8-port configurations fit the requirements of small and medium-sized enterprises looking for a cost-effective way to bridge PBX systems on multiple sites or connect them to a public Internet telephony service.

By connecting a PSTN line and an ISDN PBX to the SmartNode, it is secured against SIP trunk outages (fallback routing). If available, the PSTN line can also synchronize the gateway. For applications without a PSTN line available, the optional ISDN HP (high precision clock) provides error-free ISDN data and fax transmissions.

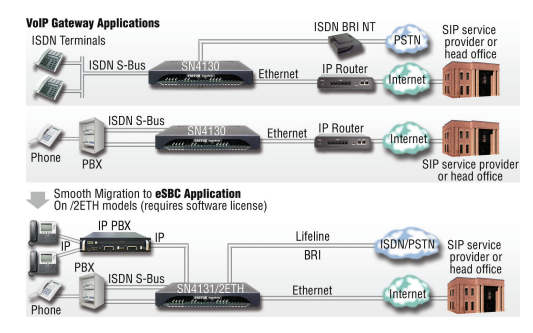
The SN4130 series comes with the option to have 2 Ethernet ports populated. This gives a clear upgrade path for converting the gateway into an eSBC. Models containing "SN4131/2ETH" are capable of accepting a software license to achieve this additional functionality future proofing your voice network for next generation SIP services and security. Interested in upgrading a 2ETH Gateway model to become an eSBC? See the eSBC specs of the model SN5530.

Like every Trinity SmartNode, the SN4130 comes with a built-in Web Wizard for easy configuration. Build your own web interface using the Web Wizard functionalities.

Network Integration

The SmartNode 4130 provides excellent VoIP and security features for seamless network integration. All BRI ports are configurable to be TE or NT, you can thus connect your telco line(s) as well as a PBX or ISDN terminals.

Terminals are powered with the built-in power supply, eliminating the need for an external box. For business class IP telephony at the tip of your fingers, the SmartNode 4130 is more than just talk!





SmartNode™ Model 4130 ISDN BRI VoIP Gateway





2-Ethernet-port upgradeable option

Specifications*

Voice Signaling

SIPv2

SIPv2 over TLS**

SIP call transfer, redirect

Overlap or en-bloc dialing

DTMF in-band, out-of-band

Configurable tones

Call Routing & Services

Regular expression number

Regular expression number

manipulation

Least Cost Routing

Number blocking

Short-Dialing

Digit collection

Distribution- and Hunt-Groups

ISDN

2/4/8 BRI S0 ports***, RJ-45 NT/TE configurable per port Built-in line power on each port (total 4W)

DSS1, Q.921, Q.931. NTT-64 HP*** High Precision Clock Stratum 3 CO

Point-point and point-multipoint Optional QSIG support**

Voice Processing

G.722

G.722.2 WB-AMR

G.711m/A-law

G.723.1 (6.4 kbps)

G.729, 729a, 729ab (8 kbps)

G.726 (16, 24, 32, 40 kbps)

iLBC at 13.33 & 15.2 kbps

G.168-2004 echo cancellation (128ms)

4/8 simultaneous low-bandwidth voice or T.38 fax calls

2/5 HD calls with SRTP

Transparent ISDN data

Silence suppression and com-

fort noise

Adaptive and configurable dejitter buffer

Configurable packet length

Packet Tagging and VLAN

IEEE 802.1p, IEEE 802.1Q, 4096 VLANs (Tag insertion/deletion), TOS, DiffServ Labeling

Connectivity

1 or 2 10/100/1000Base-T Ethernet ports USB 2.0 host port

Auto-MDIX

DHCP Client

PPPoE Client (multi-session)

VLAN support, Secondary IP

IPv4

Basic IPv6

ICMP

ACL

DNS, DynDNS

DHCP Server

SNTP Client

Management

Web-based GUI

Web Wizard

Fully Documented CLI

Telnet and HTTP access

TFTP, HTTP, HTTPS configura-

tion up- and download

TFTP, HTTP, HTTPS firmware

upgrade

SNMPv3 agent

Separate config domain (LAN side config and WAN side con-

fig)

MIB II and private MIB Built-in diagnostic tools

Secure auto-provisioning with built in root CA

Power Consumption

< 10W

Packaging

Desktop/Wall-mount plastic chassis

Dimensions

 $8.2W \times 1.3H \times 6.5D$ in. (20.8W x 3.4H x 16.5D cm)

Weight

<450g (15.9 oz)

Environment

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

Operating humidity: up to 90%, non-condensing

Compliance

FCC Part 15 Class A (US EMC) CE per RTTE 99/5/EC (EMC and LVD)

Safety

EN60950

TBR-3 (ISDN BRI/So)

Ordering Info

Obtain ordering info for this product by using the QR code at right or by contacting:

- web: http://www.patton.com/products/product_detail.asp?id=519&tab=Ordering
- email: sales@patton.com
- tel: +1 301.975.1000



* Specifications subject to change without notice | ** Additional charges apply for licensed features | *** Depending on model



Patton Electronics Co. 7622 Rickenbacker Drive Gaithersburg, Maryland 20879, USA Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com Patton-Inalp Networks AG
Meriedweg 7
CH-3172 Niederwangen, Switzerland
Phone +41 (31) 985 25 25
Fax +41 (31) 985 25 26
E-mail sales@inalp.com
Web www.inalp.com

Patton Hungary Zrt
Gábor Dénes utca 4., Infopark Building C
Budapest H-1117, Hungary
Phone +36 1 439 4840
Fax +36 1 439 4844
E-mail ce@patton.com
Web www.patton.com

07SN4130-DS4