Patton SmartNode SN4950/1E15V/EUI 1 T1/E1/PRI 15 VoIP Channels Gateway



Product Name: Patton SmartNode SN4950/1E15V/EUI 1 T1/E1/PRI 15 VoIP Channels Gateway

Manufacturer: Patton Inalp

Model Number: SN4950/1E15V/EUI

Please Note: The Patton SmartNode SN4950 Range has been discontinued. For an alternative, we highly recommend the Patton SmartNode SN4980 Range.

Patton SmartNode Hi-Cap 1 T1/E1/PRI VoIP IAD, 2x GigEthernet, 15 VoIP Channels, upgradeable to 30, External UI Power.

Connect legacy PBX systems to state-of-the-art IP telephony. Combining a VoIP Gateway with an IP Router, the SmartNode™ 4950 adds QoS and VPN security, making it the ideal solution for VoIP and Unified Communications.

- Up to 120 VoIP calls with up to four T1/E1/PRI ports and dual Gigabit Ethernet ports.
- Unified Communications Agent™ Provides any-to-any multi-path switching with VoIP and data survivability, VoIP-over-VPN security with AES/DES strong encryption, Internet Key Exchange (IKE), and SIP Registrar.
- Secure Toll-Quality VOIP Patton's DownStream QoS™ and Voice-over-VPN with adaptive traffic management and shaping for maximum voice quality and secure voice communication.
- Transparent Telephony Features Complex number manipulation and mapping for seamless integration with existing infrastructures, CLIP, CLIR, hold, transfer and much more.
- G.SHDSL.bis Broadband Access Optional 4-wire 11.4 Mbps G.SHDSL.bis WAN interface.
- Optional High Precision Clock Delivers DECT PBX interoperability with reliable fax performance.

As enterprises move toward Unified Communications, the SmartNode™ 4950 offers a smooth transition to IP telephony by connecting your traditional phone equipment to next-generation VoIP networks and services. Preserve your investment in legacy phone equipment while taking the next step toward Unified Communications. Least-cost call routing in Patton's proven SmartNode™ VoIP solutions optimizes monthly expenses while flexible dialed-numbering plans maintain established business processes. The Unified Communications Agent™ (UCA) provides any-to-any multi-path switching (simultaneous SIP, H.323, ISDN, and POTS calls with routing and conversion between TDM/PSTN and IP/Ethernet networks plus T.38 and Super G3 FAX) combined with dial-backup and IP-link redundancy for VoIP and data survivability. Provide VoIP-over-VPN security with voice encryption via IPsec with AES/DES strong encryption and automated keying via Internet Key Exchange (IKE), plus SIP Registrar for presence/reachability.Advanced router functionality includes DownStream QoS™ delivering the clear advantage of secure, uninterrupted voice-and-data communication. Connect to any switch, PBX or data network with up to four T1/E1/PRI ports for up to 120 simultaneous calls using SIP, T1, E1 or PRI signaling. Like every SmartNode, the SN4950 supports all the industry-standard CODECs, delivering toll-quality voice on every call. Ensure business continuity. Combining PSTN breakout with IP-link redundancy, SmartNode™ ensures voice-and-data survivability for reliable enterprise-class communications. Additional options include Patton's unique high-precision clock enabling first-line IP telephony services in demanding ISDN and DECT environments with reliable FAX and modem performance. The SN4950 also offers optional built-in 11.4 Mbps broadband access via 4-wire G.SHDSL.bis that reduces hardware costs, simplifies network architecture and streamlines service and deployment. Application Diagram Convert Legacy PBX to VoIP

Patton SmartNode SN4950/1E15V/EUI 1 T1/E1/PRI Technical Specifications

Patton SmartNode SN4950/1E15V/EUI 1 T1/E1/PRI 15 VoIP Channels Gatewav

Voice Connectivity

- Up to four software selectable T1/E1/PRI ports (NE/TE)
- Signaling support (ISDNDSS-1, NI-2, Q.SIG, CAS Robbed bitloop and ground start, E&M, immediate, wink, double wink)
- SIPv2 & amp; MGCP/IUA, H.323v4
- ISDN AOC/ECT
- ISDN speech, audio & amp; data (Fax Gr 4, UDI 64, RDI64)
- ISDN supplementary services

Broadband Access

- 4-wire G.SHDSL ITU-T G991.2, Annex A, B, F, G
- Up to 11.4 Mbps
- PPoE
- 8PVCs, each UBR, CBR or VBR-rt selectable
- I.610 OAM F4/F5 support
- G.994.1 (G.hs)

Voice Processing

- Codec G.711 a-law/mu-law, G.723, G.729ab, G.726, G727, T.38 fax relay (9.6 k, 14.4 k)
- G.711 transparent fax and bypass
- 128 ms echo cancellation

Call Routing and Services

- Regular expression call routing and manipulation
- number blocking
- short-dialing
- digit collection, distribution and hunt groups

Data Interfaces

- Dual 10/100/1000 TX Ethernet Ports
- Autosensing
- Auto-MDI
- Full-duplex

IP Routing

- Complete IP access router
- DHCP Client & amp; Server
- Packet fragmentation
- Static firewall, NAT, NAPT RFC 1631 access control lists
- DMZ port

IP Quality of Service

- Voice priority
- DownStreamQoS™
- Traffic management, shaping policing
- IEEE802.1p, TOS, DiffServ labeling

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• IEEE802.1Q, VLAN tag insertion/deletion 4,096

Management

- Web/HTTP, CLI with local console & premote Telnet access
- TFTP configuration & amp; firmware loading
- SNMP MIB II and product MIB
- Secure autoprovisioning for firmware & amp; unit/subscriber configuration
- Built-in diagnostic tools (trace, debug, call generator)

Desktop metal chassis

- Dimensions: 11.0W x 1.5H x 7.0D in.(28.0W x 3.9H x 18.0D cm)
- Weight: < 30 oz (850g)
- Internal Power: 100-240VAC (50/60 Hz)
- Power Consumption: < 15W

Operating Environment

- Operating temperature: 32 to 104° F (0 to 40°C)
- Operating humidity: up to 90%, non-condensing

Compliance

- EMC: EN55022 and EN5502
- Safety: EN60950
- CE
- FCC Part 15 Class A; Part68; CS-03

Please Enquire