

Patton SmartNode SN4432/JS/UI 32 FXS VoIP 2x10/100bTX, UI Power Analogue VoIP Gateway



Product Name: Patton SmartNode SN4432/JS/UI 32 FXS VoIP 2x10/100bTX, UI Power Analogue VoIP

Gateway

Manufacturer: Patton Inalp Model Number: SN4432/JS/UI

Patton SmartNode SN4432/JS/UI 32 FXS VoIP 2x10/100bTX, UI Power Analogue VoIP Gateway The Patton SmartNode SN4432/JS/UI 32 FXS VoIP 2x10/100bTX, UI Power Analogue VoIP Gateway provides 12 to 32 analog FXS or FXO interfaces to connect phones, fax or PSTN trunk lines to your IP-based communications (IP PBX, UC systems and SIP Trunks).

Patton SmartNode SN4432/JS/UI 24 Key Features

12/2 12, 16, 24 or 32 FXS— Simultaneous voice or fax calls on all ports. Advanced local call switching.

ī¿½ Full SIP and T.38 support—Supports the complete range of industry standard VoIP: SIP, H.323, T.38 fax, fax and modem bypass, DTMF relay. Codecs G.729, G.723 etc.

� Secure Toll-Quality VoIP—DownStreamQoS and Voice-over-VPN with adaptive traffic management and shaping for maximum voice quality and secure voice communication.

� Complete Access Routing—Two 10/100 Ethernet ports with auto MDI-X. Access router with NAT, Firewall, PPPoE, DHCP, DynDNS, multiple VLANs & DynDNS, with IPsec*

12% Outstanding Interoperability—Interoperable for voice and T.38 fax with leading SIP service providers, soft-switch vendors and Asterisk™ IP-PBX

Like every SmartNode™, the SN4400 supports every industry-standard CODEC to deliver toll-quality voice on every call. 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 SuperG3 FAX). VoIP-over-VPN with voice encryption provides secure voice and data via IPsec with AES/DES strong encryption and automated keying via Internet Key Exchange (IKE). In addition, advanced call-router functionality includes least-cost call routing with flexible dialed-number plan support. Patton SmartNode SN4432/JS/UI - Technical Specifications

Capacity

ï¿1/2 12, 16, 24, 32 simultaneous VoIP calls

Data Services

� Two 10/100 Ethernet ports

ï¿⅓ Complete IP access router

� DHCP Client & amp; server

� Packet fragmentation

īப் Static firewall, NAT, NAPT RFC 1631 access control lists

ï¿⅓ DMZ port

Quality of Service

� Voice priority

� DownStreamQoS™

12.1/2 Traffic management, shaping and policing

� IEEE 802.1p, TOS, DiffServ labeling

آذًاً IEEE 802.1Q, VLAN tag insertion/deletion (4096 VLAN IDs, multiple VLAN support



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Management

- آذِرُ Web/HTTP, CLI with local console and remote Telnet access
- تز½ TFTP configuration & amp; firmware loading
- ï¿⅓ SNMP MIB II and product MIB
- ī¿1/2 Secure autoprovisioning for both firmware and unit/subscriber configuration
- � Built-in diagnostic tools (trace, debug, call generator)

FXS Connectivity

- าั¿½ 2-wire Loopstart on 50pin (12 to 24 channels) or 64pin (32 channels) Telco connector
- � Short haul loop 1.1km @3REN
- i¿½ EuroPOTS (ETSI EG201188)
- ī¿½ Programmable AC impedance, feeding, ring and on-hook voltage
- าั¿1/2 Caller-ID FSK and ITU V.23/Bell 202 generation

Voice Signaling

- ï¿1/2 SIPv2 H.323v4 (simultaneously with B2BUA capability)
- ï¿⅓ SIP call transfer, redirect
- า๊¿1/2 DTMF in-band & out-of-band
- ï¿⅓ All tones programmable (dial, ringing, busy)

Call Switching and Services

- า๊¿½ Regular expression based call routing and number manipulation
- ï¿⅓ Number blocking
- ï¿⅓ Short-dialing
- า๊¿½ Digit collection, distribution and hunt groups
- ï¿⅓ Transparent line extension

Voice Processing

- ï¿1/2 CODEC G.711 a-law/mu-law, G.723, G.729ab
- ï¿1/2 G.726, G.727. T.38 fax relay
- � G.711 transparent fax and bypass

System

- ï¿1/2 CPU Motorola MPC875 @ 133 MHz
- ï¿1/2 Memory 32MB SDRAM/8MB Flash

Dimensions

- آذِ1⁄2 19-in. rack-mount chassis
- � 48.3W x 4.44H x 30.50D cm

Weight

� 4.1 kg

Power



Patton SmartNode SN4432/JS/UI 32 FXS VoIP 2x10/100bTX, UI Power Analogue VoIP Gateway

ï¿1/2 100–240 VAC (50/60 Hz)

ī¿½ Power dissipation: > 22W (60W max, model SN4432/JS/RUI)

Temperature

� 32–104°F (0–40°C)

Humidity

� Up to 90% (non condensing)

Compliance

ï¿1/2 EMC compliance: EN 55022 and EN 55024

ï¿1/2 Safety compliance: EN 50950

� CE compliance

ï¿⅓ FCC Part 15 Class A

ï¿⅓ RoHS

Please Enquire