

# **IpChannel Bank Multi- Port FXS or FXO Gateway**

SmartNode™ 4300 Series

The cost-effective Gateway solution to tie in 12 to 32 analog phones, fax or PSTN trunk lines to your IP environment

# Up to 32 FXS or FXO

Simultaneous voice or fax calls on all ports. Advanced local call switching.

## **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.

# **Outstanding Interoperability**

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

# **SmartNode™ Awards**

- 2010 Internet Telephony Product of the Year: SmartNode™ 5400
- 2009 Internet Telephony Product of the Year: SmartNode™ 4400 Series
- 2008 Internet Telephony Product of the Year: SmartNode™ 4961
- 2007 Internet Telephony Product of the Year: SmartNode™ S-DTA
- 2006 Internet Telephony Product of the Year: SmartNode™ 4960
- 2005 Internet Telephony Product of the Year: SmartNode™ 4630

he SmartNode™ 4300 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).

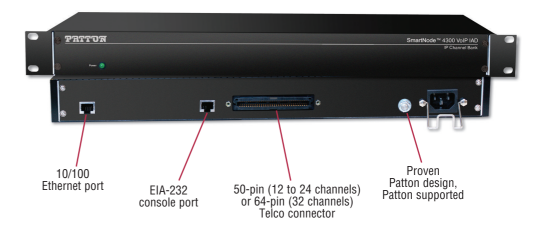
Like every SmartNode™, the SN4300 supports every industry-standard CODEC to deliver toll-quality voice on every call. The Unified Communications Agent™ (UCA) provides any-to-any multi-path switching (simultaneous SIP, H.323, ISDN, and POTS calls with routing and conversion between TDM/PSTN and IP/Ethernet 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.

The SmartNode survivability suite provides PSTN fallback to ensure business continuity in case the IP network fails. In addition, SmartNode delivers a smooth transition to VoIP with strong number portability support accepting incoming calls from the PSTN throughout the VoIP service provider's number porting process.

**Preserve investments** in legacy phone equipment while taking the next steps toward unified communications with the SN4300 VoIP Gateway. Providing 12 to 32 FXS or FXO interfaces and one 10/100/1000 Ethernet, the SN4300 delivers a reliable, cost-effective solution for the Enterprise.

Visit <u>www.patton.com/smartnode</u> for more information.





# Typical applications



# Specifications\*

#### **Capacity**

16, 24, 32 simultaneous VoIP calls

#### Management

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

#### **FXS Connectivity**

2-wire Loopstart on 50 pin (12 to 24 channels) or 64 pin (32 channels) Telco connector • Short haul loop 1.1 km @3REN • EuroPOTS (ETSI EG201188) • Programmable AC impedance, feeding,

ring and on-hook voltage • Caller-ID FSK and ITU V.23/Bell 202 generation

#### **FXO Connectivity**

2-wire Loopstart on 50pin (12 to 24 channels) or 64-pin (32 channels) Telco connector • Programmable impedance, ring detection, tone detection, disconnect supervision • Caller ID detection

#### **Voice Signaling**

SIPv2 H.323v4 (simultaneously with B2BUA capability) • SIP call transfer, redirect • DTMF in-band & out-of-band • All tones programmable (dial, ringing, busy)

# **Call Switching and Services**

Regular expression based call routing and number manipulation • Number blocking • Short-dialing • Digit collection, distribution and hunt groups • transparent line extension

#### **Voice Processing**

Codec G.711 a-law/mu-law, G.723, G.729ab • G.726, G.727. T.38 fax relay • G.711 transparent fax and bypass

#### System

CPU Motorola MPC875 @ 133 MHz • Memory 32 MB SDRAM/8 MB Flash

#### **Dimensions**

19-in. rack-mount chassis 48.3W x 4.44H x 30.50D cm

#### Weight

# 4.1 kg **Power**

100-240 VAC (50/60 Hz) • Power dissipation: > 22W (60W max, model SN4432/JS/RUI)

#### Temperature

32-104°F (0-40°C)

#### **Humidity**

up to 90% (non condensing)

#### **Compliance**

EMC compliance: EN 55022 and EN 55024 • Safety compliance: EN 50950 • CE compliance • FCC Part 15 Class A • RoHS

# Ordering Info

#### SmartNode Multiport VoIP Gateway (GW), Internal UI Power

SN4312/JO/UI: FXO VOIP GW, 12 FXO ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓ SN4316/JO/UI: FXO VOIP GW, 16 FXO ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓ SN4316/JS/UI: FXS VOIP GW, 16 FXS ports (RJ21), 1 x Fast Ethernet. Under

Accessories, look for this symbol: ✓

**SN4324/J0/UI**: FXO VoIP GW, 24 FXO ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓

**SN4324/JS/UI**: FXS VoIP GW, 24 FXS ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓

**SN4332/J0/UI**: FXO VoIP GW, 32 FXO ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓

**SN4332/JS/UI**: FXS VoIP GW, 32 FXS ports (RJ21), 1 x Fast Ethernet. Under *Accessories*, look for this symbol: ✓

#### **Accessories**

Choose the color-coded symbol  $(\checkmark)$  for your model

**10-3096TM50/16RJ11-12**: 12 FT Cable (50 PIN TELCO-to-16 RJ11) ✓

**10-3096TM50/16RJ45-12**: 12 FT Cable (50 PIN TELCO-to-16 RJ45) ✓

**10-3096TM50/50-12**: 12 FT Cable (50 PIN TELCO-to-50 PIN TELCO) ✓ ✓

**10-3096TM50-20**: 20 FT Cable (50-pin TELCO-to-25 unterminated) ✓ ✓

**10-50TELCO/24RJ11-6**: 6 FT Cable (50 PIN TELCO-to-24 RJ11) ✓ ✓

**10-50TELCO/24RJ45-6**: 6 FT Cable (50 PIN TELCO-to-24 RJ45) ✓ ✓

**10-493264-10**: 10 FT Cable (64 PIN TELCO-to-32 unterminated) ✓



07MSN4300-DS6

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

PE-Inalp Networks Private Ltd
Old No. 14 and New No.6,
Brahadambal Road,
Nungambakkam High Road
Chennai: 600 034, India
Phone +91 44 45490395/6/7
Fax +91 44 4549.0394
Email sales@patton.co.in
Web www.patton.co.in

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

<sup>\*</sup> Specifications subject to change without notice.