

# **Multiport Analog IAD**

## SmartNode™ 4830 DSL Series VolP IAD

The SN4830 DSL Series provides high-speed ADSL2+ or G.SHDSL options in a business-class VoIP analog gateway. This single-box solution offers several FXS and FXO combinations.

## **Integrated DSL Uplink**

Built in ADSL2+ Annex A/M and Annex B options for up to 24 Mbps. Two-wire G.SHDSL option also available for up to 5.7 Mbps.

### **Complete VolP Gateway**

SIPv2, H.323v4, T.38 & Fax Bypass, G.723, G.729, G.726, G.711, echo cancellation, silence compression, comfort noise.

#### FXS, FXO, or Combinations

Up to 8 FXS ports connect to your standard telephone or PBX, 2 or 4 FXO ports allow local PSTN connections. Programmable call routing and switching.

## **Access & Network Routing**

Connected to any broadband or access provider. IPv4, RIPv2, ICMP, NAT/PAT, Firewall, DHCP, DynDNS, IPSec VPN.\*

#### **QoS Guaranteed Voice & Data**

Quality of Service ensures voice traffic gets priority without shutting down your Ethernet LAN.

#### **Management & Provisioning**

Web-based management, SNMP, command line interface, and auto-provisioning for automated configuration & software upgrades.

he SmartNode™ 4830 DSL Series combines a toll-quality analog VoIP gateway with DSL connectivity—without the need for a separate DSL modem. This all-inone gateway also includes IGMP v2/v3 proxy functionality to support video delivery services. This is triple-play at your fingertips!

The SN4830 DSL Series offers models with combinations of 2 to 8 FXS ports, and 2 to 4 FXO ports. The 10/100Base-T LAN port supports Auto-MDIX and VLAN. The integrated DSL port provides direct access to broadband networks. The ADSL2+ models support Annex A/M & B, and provide throughput up to 24 Mbps downstream. The G.SHDSL models support 2-wire Annex F & G, and provide throughput up to 5.7 Mbps. Like every SmartNode, the 4830 DSL series supports industry standard VoIP signaling protocols SIP, H.323, T.38 Fax-Relay, plus Fax and Modem-Bypass and is interoperable with leading Softswitches and VoIP services.

Quality of Service (QoS) is ensured by using advanced voice prioritization and traffic management. DownStreamQoS™ ensures voice without interruptions even over best-effort internet connections. Packet labeling according to 802.1p, ToS, and DiffServ enable integration into managed QoS networks.

The SN4830 is the solution for service providers and network integrators looking

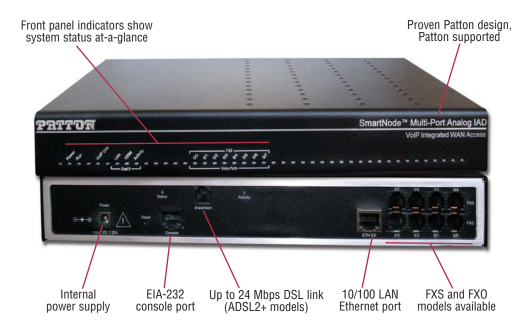
for seamless integration of analog phones and PBXs into converged VoIP-data networks. It ensures easy setup, continuous trouble-free operation, and cost-effective deployment. The support



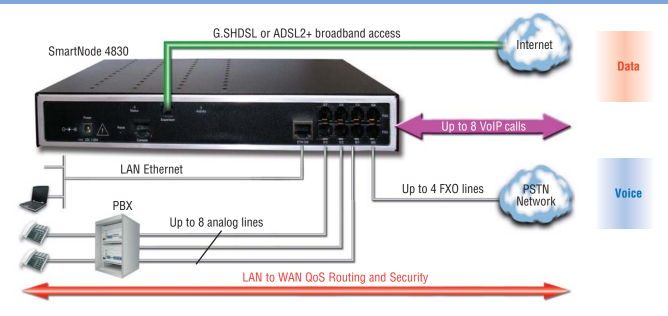
Special Rates Available Call for Details

of the leading VoIP signaling protocols ensures interoperability with third-party equipment and protects your investments for the future.

Visit www.patton.com for more information.







## Specifications\*\*

#### **Voice Signaling**

SIPv2 • H.323v4 • SIP call transfer, redirect • Overlap or en-bloc dialing • DTMF in-band, out-of-band . Configurable tones

#### **Broadband Access**

ADSL2+ ITU-T G.992.5, Annex A/M, B (Up to 24 Mbps ) • 2-wire G.SHDSL ITU-T G.991.2, Annex A, B, F, G (Up to 5.7 Mbps) • PPPoE • 8 PVCs. each UBR. CBR, or VBR-rt selectable • I.610 OAM F4/F5 support • G.994.1 (G.hs)

#### **Analog Connectivity**

2-wire Loop start RJ-11/12 • Short haul loop, 1.1 km@3REN • EuroPOTS (ETSI EG201 188) • Programmable AC impedance, feeding, and ring voltage . On hook voltage 29V DC • Caller-ID Type 1/2 FSK and ITU V.23/Bell 202 generation

#### **IP Connectivity**

One 10/100 Base-T Ethernet port . Auto-MDIX • DHCP Client/Server • PPPoE Client (multi-session) • IP Multi-Netting, VLAN, Secondary IP • IPv4, RIPv2, ICMP • ACL Firewall • DNS, DynDNS • SNTP Client • Optional IPSec VPN (DES, 3DES, AES)

#### **Voice Processing**

G.711µ-law/A-law • G.723.1 (5.3 or 6.4 kbps) • G.729ab (8 kbps) • G.726 (16, 24, 32, 40 kbps ADPCM) • G.168 Echo Cancellation (25ms) • 8 parallel analog voice connections • DTMF detection and generation • Silence Suppression and comfort noise . Adaptive and configurable dejitter buffer . Configurable packet length

#### **Fax and Modem Support**

G.711 transparent Fax • T.30 • T.38 Fax Relay (9.6k, 14.4k)

#### **Call Routing & Services**

Regular Expression number matching • Regular expression number manipulation • Least Cost Routing • Number Blocking • Short-Dialing . Digit Collection . Distribution- and Hunt-groups

#### **Quality of Service (QoS)**

Voice priority, DownStreamQoS™ • Traffic Shaping/Policing • IEEE 802.1p/Q • 4096 VLANs (Tag insertion/deletion) • TOS, DiffServ Labeling

#### Management

Web-based GUI • Fully Documented CLI • Telnet and HTTP access • TFTP configuration up- and download • TFTP

SN4838/JSAA/EUI: 8-FXS VoIP Gateway

Gateway Router, ADSL2+ Annex A/M WAN

Gateway Router, ADSL2+ Annex A/M WAN

Router, ADSL2+ Annex A/M WAN

SN4834/2JS2JOAA/EUI: 4-FXS VoIP

SN4836/4JS2JOAA/EUI: 6-FXS VoIP

SN4838/4JS4JOAA/EUI: 8-FXS VoIP

firmware upgrade • SNMPv1 agent (MIB II and private MIB) • Built-in diagnostic tools • Secure Auto-Provisioning

#### **Power & Packaging**

Desktop Metal chassis Dimensions: 11.5 x 1.85 x 6.2 in. (29.2 x 4.7 x 15.7 cm)

Weight: 1.85 lbs. (840 g) Power Consumption: 4 W

Operating Temp.: 32-104° F (0-40°C) Operating Humidity: Up to 90%, noncondensing

#### **Compliance**

EMC Compliance: EN55022 & EN55024

Safety Compliance: EN 50950

CE Compliance FCC Part 15 Class A

## Model Information

#### SmartNode™FXS VoIP Gateway Routers, Integrated G.SHDSL WAN, **External UI power**

SN4832/JSGS/EUI: 2-FXS VoIP Gateway Router, G.SHDSL WAN

SN4834/JSGS/EUI: 4-FXS VoIP Gateway Router, G.SHDSL WAN

SN4836/JSGS/EUI: 6-FXS VoIP Gateway Router, G.SHDSL WAN

SN4838/JSGS/EUI: 8-FXS VoIP Gateway Router, G.SHDSL WAN

SN4834/2JS2JOGS/EUI: 4-FXS VoIP Gateway Router, G.SHDSL WAN

\* IPsec VPN requires a separate license.

SN4836/4JS2JOGS/EUI: 6-FXS VoIP Gateway Router, G.SHDSL WAN SN4838/4JS4JOGS/EUI: 8-FXS VoIP Gateway Router, G.SHDSL WAN

#### SmartNode™ FXS VoIP Gateway Routers, Integrated ADSL2+ Annex A/M WAN, External UI power

SN4832/JSAA/EUI: 2-FXS VoIP Gateway Router, ADSL2+ Annex A/M WAN

SN4834/JSAA/EUI: 4-FXS VoIP Gateway Router, ADSL2+ Annex A/M WAN

SN4836/JSAA/EUI: 6-FXS VoIP Gateway Router, ADSL2+ Annex A/M WAN

Gateway Router, ADSL2+ Annex A/M WAN SmartNode™ FXS VoIP Gateway

SN4832/JSAB/EUI: 2-FXS VoIP

**B WAN, External UI power** 

Routers, Integrated ADSL2+ Annex

Gateway Router, ADSL2+ Annex B WAN

SN4834/JSAB/EUI: 4-FXS VoIP Gateway Router, ADSL2+ Annex B WAN SN4836/JSAB/EUI: 6-FXS VoIP

Gateway Router, ADSL2+ Annex B WAN SN4838/JSAB/EUI: 8-FXS VoIP

Gateway Router, ADSL2+ Annex B WAN SN4834/2JS2JOAB/EUI: 4-FXS VoIP

Gateway Router, ADSL2+ Annex B WAN SN4836/4JS2JOAB/EUI: 6-FXS VoIP

Gateway Router, ADSL2+ Annex B WAN

SN4838/4JS4JOAB/EUI: 8-FXS VoIP

Gateway Router, ADSL2+ Annex B WAN

\*\* Specifications subject to change without notice.

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## 07MSN4830DSL-DS2

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