

Leased Line Extender over IP

SmartNode™ 2290 Series

The SmartNode™ 2290 series saves leased line costs extending up to four audio lines between two locations using best effort networks even the Internet.

Service Providers

Offer the same old analog leased line service on the Internet with highly reduced capital and operational expenditure even as you migrate away from TDM

Enterprises

Enjoy the benefits of using leased lines on Enterprise IP networks without the hassles of telephone wires

Security

Connections are always ON and securely encrypted with IPsec and IKE

Quality of Service

Advanced Traffic Management and Shaping, combined with Patton's DownStream QOS™ enforce uninterrupted toll-quality voice over best-effort networks

Access Router Functions

Integrated Access router functions with NAT, Firewall, ACL, PPPoE, DHCP, DynDNS and VLAN

Easy to Monitor and Control

In-Band (RS-232 Console Port) and Out-of-Band Management Capabilities (TELNET and HTTP) he 2290 Series Leased Line Extender is a SmartNode that enables end users to deploy Leased-line applications like an Always On connection even on the Internet. Using only one Extender on each side, audio Leased-Lines can be transported over a packet-based network. This means: Internet connection in two different locations around the world is sufficient to establish up to four Leased-Lines between these two locations!

Many Service Providers are moving away from their TDM backbone networks and their Analog leased lines offerings. The 2290 series offers Service Providers a chance to offer the same services like Always ON connections on Analog leased lines over their IP based networks.

To Enterprises, it offers a chance to move to best effort networks like the Internet and

enjoy the same benefits of using Analog

Leased Lines on the existing LAN network they have already deployed. In addition, it allows them to use LANs to provide Intra-Office Always ON lines instead



of a dedicated web of telephone wires.

After installation, the connection between two 2290 extenders can establish immediately. It also reestablishes after any network disruption. The connection can also be secured with Hardware-Accelerated 3DES or AES encryption end-to-end between the extenders , preventing wiretapping and making Patton the right choice for security conscious enterprises.

Visit www.patton.com for more information.







Patton SmartNode Models 2292 and 2294 are equipped with two Ethernet ports and provide gateway and Voice-over-IP line extension services.

Specifications

Capacity

2 VoIP lines (2292) • 4 VoIP lines (2294)

Audio connectivity

2-wire RJ-11 • Bandwidth 4kHz • Impedance 600-ohm • Narrow Band FXS style hybrid transmit/receive

Data Services

Two 10/100 Ethernet ports • Complete IP access router • DHCP Client & server • Packet fragmentation •

Static firewall, NAT, NAPT RFC 1631 access control lists • DMZ port • IPsec, IKE, AES/DES/3DES Encryption

Quality of Service

Audio priority • DownStreamQoS™ • Traffic management, shaping and policing • IEEE 802.1p, TOS,

DiffServ labeling • IEEE 802.1Q, VLAN tag insertion/deletion (simultaneous support of multiple VLANs)

Voice Signaling

SIPv2 (B2BUA capable, multi-instance, simultaneous support of multiple regis-

trars and direct IP dialing) • SIP call transfer, redirect • DTMF in-band & out-of-band

Voice Processing

CODEC G.711 a-law/mu-law, G.723, G.729ab, • G.726, G.727.

Management

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

System

CPU Motorola MPC875 @66MHz • Memory 32MB SDRAM/8MB Flash • Power 100–240 VAC (50/60Hz) • Power dissipation 4- 8W, model dependent

Temperature

32-104°F (0-40°C)

Humidity

up to 90%, non-condensing

Compliance

CE Compliance

Ordering Information

2292/ EUI: 2 VoIP leased line channels, External Universal Input Power Supply

2294/ EUI: 4 VoIP leased line channels, External Universal Input Power Supply

* Specifications subject to change without notice.



07MSN2292-DS3

Patton is a registered trademark and the terms SmartNode, DownStreamQoS, and SessionRouter are trademarks of Patton Electronics Company in the United States and other countries.

Patton Electronics Co. 7622 Rickenbacker Drive Gaithersburg, Maryland 20879 USA Phone +1301975 1000 Fax +1301869 9293

Phone +1301975 1000 Fax +1301869 9293 E-mail sal es@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 sal es@nal pcom Web www.inal pcom Patton Hungary Zrt
Gábor Dénes utca 4.
Infopark Building C
Budapest H-1117
Hungary
Phone +36 1439 4840
Fax +36 1439 4844
E-mail ce@patton.com
Web www.patton.com