

# **IP Access Products**

# G.SHDSL.bis Business Router Model 3210 IPLink<sup>™</sup> VPN Router

Patton's IPLink<sup>™</sup> G.SHDSL.bis VPN Router optimizes and secures information by applying VPN encryption and QoS/CoS traffic management to G.SHDSL.bis-based broadband networks.

## **G.SHDSL.bis**

From 192 kbps to 5.7 Mbps over 2-wire, dry copper networks.

#### Versatile ATM configurations

*Support PPPoE, PPPoA as well as RFC 1384/2684.* 

## **Dual 10/100 Ethernet Ports**

With Dual 10/100 Ethernet, auto-MDI ports easily connect to the LAN and a DMZ.

#### **Per Flow QoS**

Traffic rates are set through ACLs that shape and police in ingress and egress directions.

## **Stateful Firewall Inspection**

Stateful firewall inspection is accomplished through ACLs that filter by source and destination IP address, IP port and protocol.

# **VLAN Tagging**

VLAN tagging and processing is configurable on any PVC channel or Ethernet port.

## **Easy Management**

Easily manage the 3210 router via an HTTP/web interface, a CLI accessible via the VT100 console or through Telnet/SSH.

The IPLink<sup>™</sup> G.SHDSL.bis VPN Router is a next generation business-class G.SHDSL router that addresses both the security and the traffic prioritization needs of enterprises while providing complete broadband integration with existing DSLAM networks. VPN routers enable the secure communication between remote offices, home offices, and mobile users across insecure IP networks such as the Internet. The 3210 takes it one step further and integrates quality of service (QoS).

IPLink G.SHDSL.bis VPN Routers implement a comprehensive security environment. By supporting ESP as well as AH, IPLink VPN Routers provide data integrity, authentication, anti-replay and data confidentiality to any traffic flow. DES, 3DES, and AES provide standard encryption up to 256 bits. Firewall capabilities of the IPLink VPN Routers include Access Control Lists (ACLs), IP address and port filtering, and protection against Denial of Service (DoS) attacks.

QoS features include ToS/DiffServ marking

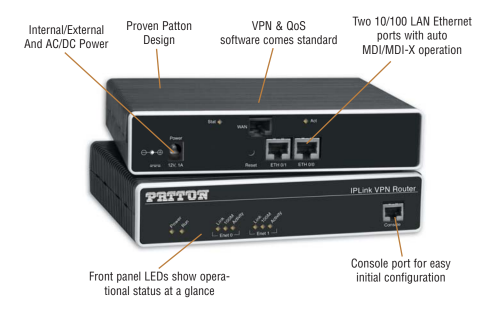
and the configuration of eight service class tags per IEEE 802.1p/Q. With traffic scheduling and shaping, create dedicated bandwidth guarantees, configurable burst tolerance, and policing to include excess traffic dis-



Special Rates Available Call for Details

card. IP fragmentation is configurable to help minimize jitter in traffic flows.

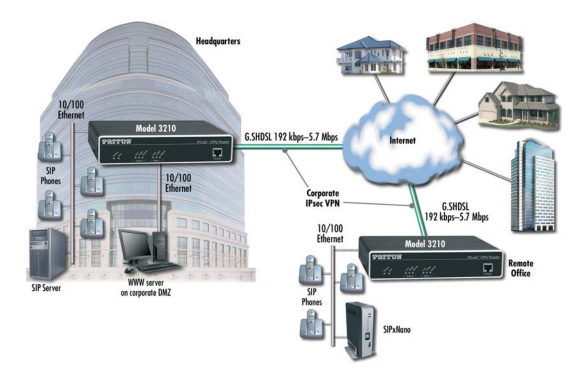
NAT, NAPT, DNS relay, dynDNS, and DHCP server further add to the capabilities of the IPLink G.SHDSL VPN Router. For more information, visit us at <u>www.patton.com.</u>





# **Typical Application**

IPLink G.SHDSL.bis VPN Routers are next-generation security appliances that address the needs of business users by integrating QoS into a one-box solution. By including QoS, broadband connections can be put to dual-use without impacting the quality of business data flows.



# **Features**

#### VPN Tunneling secures IP network traversal.

 IPsec encryption supporting AH and ESP provides data integrity, authentication, antireplay & data confidentiality.

## 256-bit Encryption protects data.

 With support for DES, 3DES, and AES, data can be encrypted using 56 to 256-bit algorithms, rightsizing security to resources.

#### QoS/Cos guarantees traffic priority.

- ToS/DiffServ labeling
- · Eight service class tags per IEEE 802.1p/Q
- Per flow bandwidth guarantees
- Hierarchical traffic classes
- Configurable burst tolerance
- Excess traffic discard
- Configurable packet and frame fragmentation to minimize jitter.

# **Specifications**

#### **G.SHDSL** port

ITU-T G.991.2 including Amendment 2, Annex A, B, F, G; ITU-T G.994.1 (G.Handshake); Classical Internet Protocol over ATM (RFC 1577/2225); PPPoE over ATM (RFC 2516); Routed IP over ATM (RFC 2684/1483); ATM QoS: UBR, CBR, and VBR-rt Support; TR-037 & ILMI 4.0 Auto-config support

#### **LAN Ethernet Ports**

Two 10/100BaseT (RJ-45 connector); auto-negotiating; half or full duplex operation with automatic MDI/MDI-X

#### Management

CLI via Telnet; TFTP for Software upgrade and configuration upload; SNMPv1; HTTP/web browser

#### Protocols

IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP & ICMP Redirect

\* Specifications subject to change without notice.

(RFC 792), ARP (RFC 826). IP Router with RIPv1 (RFC 1058), RIPv2 (RFC 2453), programmable static routes. Integrated DHCP Server (RFC 2131), DNS Relay (RFC 1631), IEEE 802.1p VLAN Tagging, NAT/NAPT (RFC 1631/2391)

#### Security

IPsec including AH and ESP. DES, 3DES, and AES encryption. Access Control Lists (ACLs). IP port and address filtering both by source and destination. DoS Detection. Password protected system management with a username/ password for console and virtual terminal.

#### **Power Supplies**

External universal 90–260 VAC input or 48 VDC input. (Optional Internal universal 90-260 VAC input.)

#### Compliance

CE Mark; Safety: UL60950-1, CSA 22.2 6095001, IEC/EN60950-1. Universal AC units are US NRTL Listed; EMC Emissions: FCC Part 15 Class A; EN55022 Class A; EMC Immunity: EN55024

#### **Environment**

Operating temp.: 0–40°C (32–104°F); Humidity: 5-80% non-condensing

#### **Dimensions & Weight**

7.3W x 1.6H x 6.1D in. (18.5H x 4.1W x 15.5D cm)

30.5 oz./500g (models with internal power); 24.4 oz./400g (models with external power; no power supply)

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