# WAN Routers-

# Product Line Summary

Product Line		Ethernet Ports	Integrated WAN Interfaces	Model	Description	Pg
Low=Cost WAN Routers		1	1 T1/E1	2603	Low-Cost Single Port T1/E1 Access Router	48
	_	4	2 T1/E1	2620	Low-Cost Dual-Port T1/E1 Access Router	52
PHTTOR Model 2003 as a General rege Speed With Assess Rade		1	1 EI	2701/I	Low-Cost Single E1 Access Bridge	62
<u>i ilit lini En</u>	_	1	1 11	2720/I	Low-Cost Single T1 Access Bridge	100
Serial Routers		1	V.35	2635	WAN Router V.35	49
	Access	1	X.21	2621	WAN Router X.21	49
PRTTON Model 2635 ROUTE was down	ic Aci	1	V.35	2135	V.35 Micro Bridge	64
1 sall this -	Public	1	X.21	2121	X.21 Micro Bridge	64
		1	V.24 (RS-232)	2124	V.24/RS-232 Micro Bridge	64
<u>Managed) VPN/Routers</u>	55	1 or 4-port switch	1 Ethernet	2802/2805	SOHO/Enterprise Secure VPN Router Appliance	46
	Access	2	1 T1/E1	2803	Integrated T1/E1 VPN WAN Access Device	50
PRTTON Model 2035 Routing and Server have	Drivate	2	V.35	2835	Integrated V.35 VPN WAN Access Device	51
	Ъ	2	X.21	2821	Integrated X.21 VPN WAN Access Device	51
Edge) Routers		2 Gigabit Ethernet	2/4 T1/E1 Inverse Multiplexer	2888	T1/E1 Multi-Megabit Edge Router	54
	Edge	2 Gigabit Ethernet	2/4 T1/E1	2884	T1/E1 Channelized Gigabit Edge Router	53
	7	Up to 11	Up to 128 T1/E1 Ports	6400	Modular T1/E1 Edge Router	55

	<b>FRETER</b> 2 ide da	PARTON AND AND AND AND	THE REAL PROPERTY OF	H HENDE MARK OF	REAL PROPERTY.		9	9	
Model	2603	2620	2635	2621	2701/I & 2720/I	2135	2121	2124	
Description	Low-Cost Single Port T1/E1 Access Router	Low-Cost T1/E1 Access Router with Drop & Insert	WAN Router V.35	WAN Router X.21	Ethernet-over-T1/E1 WAN Bridge	V.35 Micro Bridge	X.21 Micro Bridge	V.23 (RS-232) Micro Bridge	
Form Factor		Desl	ctop			Micro	) Unit		
Feature Set	Basic Internet Access/Delivery Feature Set				PPP Bridging Feature Set				
Routing & Protocols									
IP Connectivity Features	RIP V1 and V2, Frame Relay, Inverse ARP, PPP with BCP or IPCP, PPPoE				РРР/ВСР				
QoS	NAT/NAPT, DHCP server and relay, DNS relay, SNTP client, PPPoE				-				
VPN/Security	_					-	-		
Key Features	DoS Detection/Protection. Intrusion detection, blacklisting with automated configurable actions, packet filtering firewall, access list.					-	-		
	•	Lowest Cost Internet Acc Integrated WAN interface Full Featured IP Router		t	• Standa	orent LAN Bridging rd PPP Bridge Control Pr earning and Aging Suppo			

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# In This Section

# Low-Cost WAN Routers

- Single-Port T1/E1 Access Router 48
- Dual-Port T1/E1 Access Router 52
  - Single E1 Access Bridge 62
    - Single T1 Access Bridge 100

# Serial Routers

- WAN Router V.35 49
- WAN Router X.21 49
- V.35 Micro Bridge 64
- X.21 Micro Bridge 64
- V.24/RS-232 Micro Bridge 64

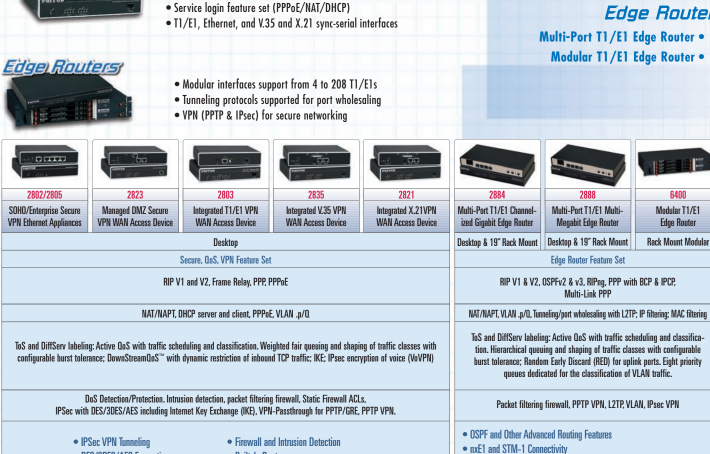
# Managed VPN Routers

- **SOHO-Secure VPN Router Appliance** 46
- Enterprise-Secure VPN Router Appliance 46
- Integrated VPN WAN Access Device T1/E1 50
  - Integrated VPN WAN Access Device V.35 5]
- Integrated VPN WAN Access Device X.21 5]

• Voice, Video, and Data Quality QoS with Hierarchical Levels of Prioritization

# Edge Routers

- Multi-Port T1/E1 Edge Router 54
- Modular T1/E1 Edge Router 55



- DES/3DES/AES Encryption
- Built-In Router
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Product Highlights

# Basic TI/EI//Routerst

Parrow	-	 New Jos

- Single and dual port T1/E1
- Intrusion Detection and ACL/Filters
- Full Frame Relay & PPP Support

# Advanced IP features include NAT, DHCP, DNS relay

# Sync; Serial Routers



- X.21 and V.35 interfaces
- Basic Firewall Functionality
- Advanced IP feature set
- Simple SNMP/HTTP management interface

# Dos VPN Routers



- IPSec with DES/3DES/AES
- ACLs and active Packet Filtering
- Active traffic classification, scheduling & prioritization

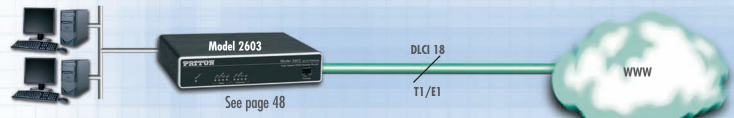


# Solutions Center Product Guide

Pg	Model	Product	Application	Solution
48	2603	T1/E1 WAN Access Router	Low-Cost Network Access	Inexpensive T1/E1 Internet access with basic routing support.
49 51	2621/2635 2821/2835	Serial Access Routers	Legacy Network Integration	Convert serial interfaces to Ethernet. Add VPN security to serial interfaces.
52	2620	Dual Port T1/E1 Drop & Insert Router	Integrated TDM and IP Data	Simultaneous delivery of digital voice over fractional T1/E1 and IP data with IP terminated on Ethernet port and voice switched to second T1/E1 port.
46	2802/2805	Managed Ethernet VPN Routers	Secure Triple-Play Router	Manage encrypted voice, video and data flows over IP to create secure building ingress points.
50	2803	Managed T1/E1 VPN Routers	Secure Managed Service	Service provider based Internet Access and IPsec VPN service overlay for remote branch connectivity.
50	2800	Managed VPN Routers and Inverse Multiplexers	Multimedia IP Demarc	Use existing broadband and T1/E1 Internet access networks to create secure private networks with firewalls using strong VPN encryption.
53	2884	Channelized Gigabit Router	Remote Site Monitoring	Create a service handoff point with advanced per flow QoS, support for per flow strong encryption of voice, video and data, and advanced
54	2888	Multi-Megabit Inverse Mux	Remote Traffic Backhaul	service delivery such as IP Centrex and IP multicast video.

# Low Cost Network Access

TI/EI Router



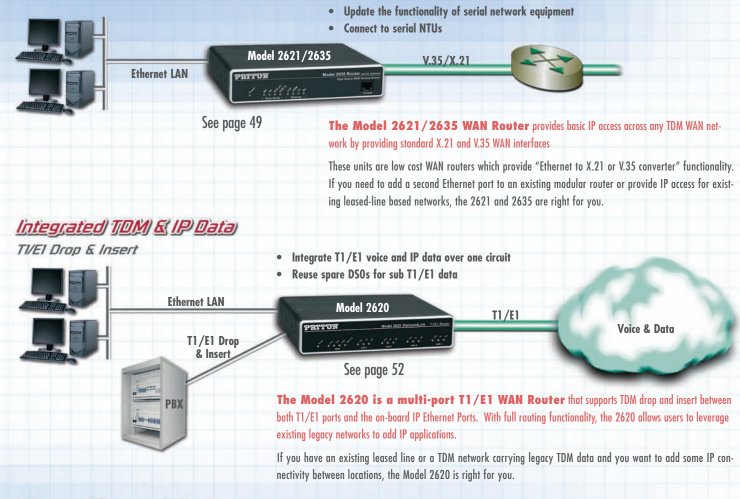
#### The Model 2603 T1/E1 Router provides basic IP access across T1/E1 lines.

This is our lowest cost T1/E1 router providing basic "Ethernet to T1/E1 converter" functionality. So if you need a low cost WAN router for basic internet access, or IP monitoring of a remote site, this series of products are right for you.



# Legacy Network Integration

Serial (V.35/X.21) to Ethernet Conversion



• Extend life of serial routers

# Secure Managed Service)

Internet Access with Enterprise VPN Service Overlay



### The Model 2800 Series is a line of IPSec/VPN Enterprise Routers with strong encryption and a variety of integrated WAN interface options.

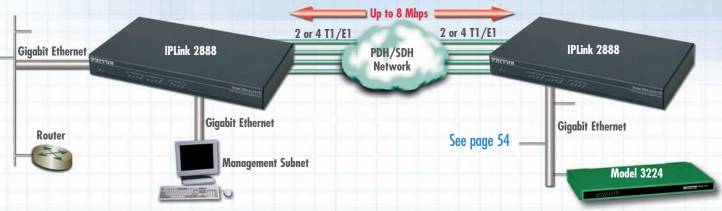
If you are a Carrier or Service Provider delivering a managed IP VPN service across WAN circuits, the 2803 series is right for you. Boasting QoS, IPSec/VPN Tunneling as well as DES/3DES and AES encryption, plus Firewall and IKE security, the 2800 series is ideal for your banking, government, and other security-minded customers.



# Solutions Center Product Guide

# Remote) Traffic Backhaul

TDM Inverse Mux

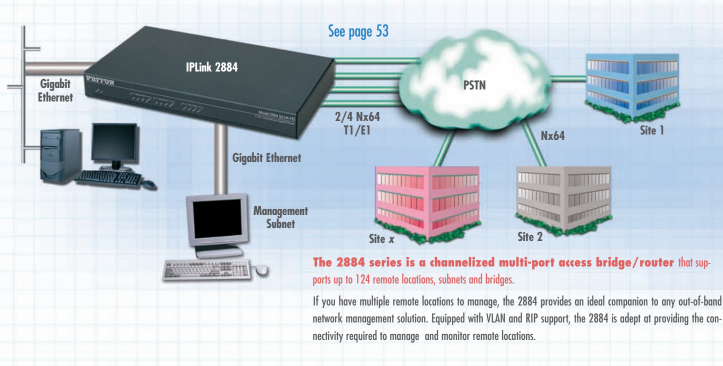


# **The Model 2888** provides point-to-point high-bandwidth Ethernet/IP connectivity over TDM-based T1/E1 circuits.

If you need to increase raw bandwidth between two locations, the Model 2888 is right for you. An ideal solution for IPDSLAM traffic backhaul, the 2888 uses ML PPP to aggregate up to 4 T1/E1 TDM ports and provide perfect complement to any MxU DSLAM installation.

# Remote) Site) Manitoring)

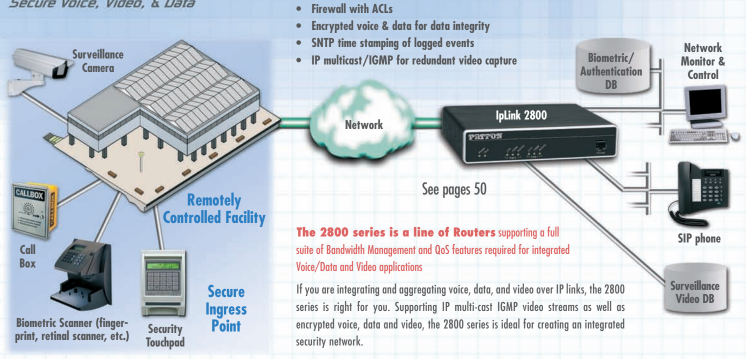
Channelized TI/EI router



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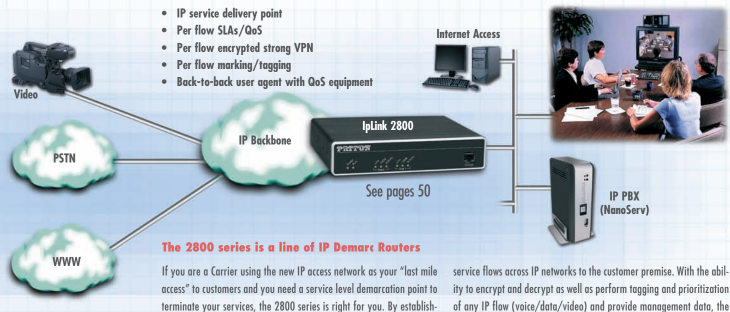
Secure Triple-Play Router

Secure Voice, Video, & Data



# Multimedia) IP Demarce

Manage, Monitor, and Manipulate IP Service Flows



services the 2800 series allows the Carrier to manage and control IP

ing differential Quality of Service metrics for voice, data and video

of any IP flow (voice/data/video) and provide management data, the 2800 series is an ideal IP Demarc for Next Generation Carriers and Service Providers

**Video Conference** 

# Ethernet Managed VPN WAN Router

**IPLink™ 2802 & 2805** 

IPLink Managed VPN Routers promote business/dual use of broadband access networks by applying VPN encryption AND QoS/CoS traffic management to traffic flows.

N			
	•••• <b>1</b>		
	PRTTON		SecureQoS Router
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The IPLink Managed VPN Routers are a family of next generation appliances that address both the security and the traffic prioritization needs of enterprises. VPN routers enable the secure communication of remote offices, home offices, and mobile users across insecure IP networks such as the Internet. IPLink VPN Routers take it one step further and integrate quality of service (QoS) to optimize business traffic flows, allowing dual use (business and leisure) of broadband connections without impacting the quality of business communications.

IPLink VPN Routers implement a comprehensive security environment. It all starts with IPSec. By supporting ESP as well as AH, IPLink VPN Routers provide data integrity, authentication, anti-replay and data confidentiality to any

Electronics Co.

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. Likewise, PPPoE protocols include support for PAP and CHAP authentication.

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

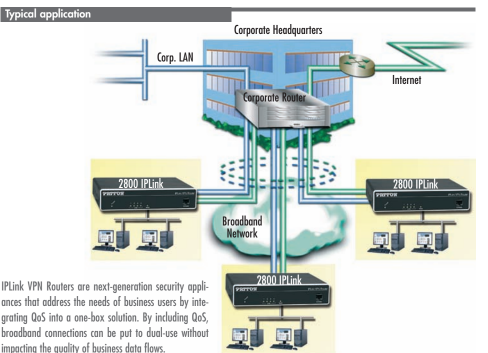
Advanced IP features include RIPv1 & RIPv2 routing and static route configuration. Static and dynamic NAT, NAPT, DNS resolver and relay, dynamic DNS, and DHCP server further add to the capabilities of the IPLink VPN Router. All IPLink VPN routers can be managed via a web browser (HTTP), command line interface (Telnet), or an SNMP management platform.

# FEATURES & BENEFITS

- VPN Tunnels Standard IPSec with AH and ESP ensures maximum protection when traversing unsecured networks.
- Strong Encryption DES, 3DES, and AES offer standards based encryption algorithms from 56 to 256 bits.
- QoS/CoS Profiles Configurable burst tolerance, bandwidth guarantees plus reduce per flow traffic jitter as required by the application.
- Configurable Security Profiles Built-in IP address and IP port filtering, ACLs and DoS attack detection creates a comprehensive security environment.
- Enhanced IP Services DNS resolver and relay, NAT/NAPT, dynamic DNS, and DHCP server, eases integration.
- ✓ 10/100 Ethernet Dual 10/100 Ethernet and 5 port Ethernet switch.
- SNMP/HTTP Management Easily manage the IPLink VPN Routers via a simple web browser interface.

#### ORDERING INFORMATION

2802/EUI: VPN Router; 2 Ethernet ports; external UI power supply 2805/EUI: VPN Router; 5 Ethernet ports; external UI power supply



SPECIFICATIONS

WAN Ethernet port: 2802 & 2805—10/100Base-T (RJ-45 connector): auto-negotiating; half/full duplex operation with automatic MDI/MDI-X

LAN Ethernet Ports: 2802—10/100Base-T (RJ-45 connector); auto-negotiating; half or full duplex operation with automatic MDI/MDI-X 2805—4 port 10/100Base-T switch (RJ-45 connector); auto-negotiating; half/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 (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), ICMPv2 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. IKE 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/EN0950-1 Universal AC units are US NRTL Listed; EMC Emissions: FCC Part 15 Class A; END5022 Class A; EMC Immunity: EN55024

Environment: Temp.: 0–40°C (32–104°F); Humidity: 5–80% noncondensing Dimensions:

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

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

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# NETWORK ACCESS—WAN ROUTERS LOW-COST WAN ROUTERS

# DMZ Secure Router

### IPLink<sup>™</sup> 2823 Managed VPN Routers

Patton DMZ Secure Routers streamline DMZ implementation and secure-firewall configurations for enterprise networks without sacrificing QoS for critical business traffic.

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PRTT	าส	IPLink VPN Route
11	181 181	and a second

IPLink Managed VPN Routers are a family of next generation appliances that address both the security and the traffic prioritization needs of enterprises. The Model 2823 Secure DMZ Router with integrated QoS makes it easy for enterprises to isolate their web servers in a secure demilitarized zone (DMZ). The three-port router physically provides and logically separates connections to a private LAN and a DMZ network, while still allowing secure business-class Internet access with traffic-shaping services.

As with all IPLink VPN Routers, the Secure DMZ Router implements a comprehensive security environment. It all starts with IPsec. 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. Likewise, PPPoE protocols include support for PAP and CHAP authentication.

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

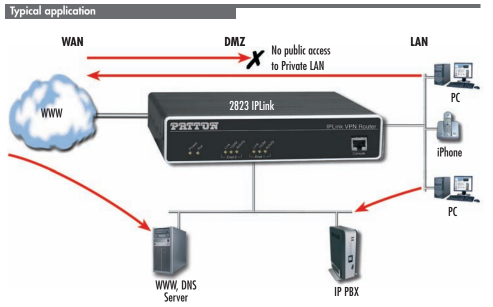
Advanced IP features include RIPv1 & RIPv2 routing and static route configuration. Static and dynamic NAT, NAPT, DNS resolver and relay, dynamic DNS, and DHCP server further add to the capabilities of the IPLink VPN Router. All IPLink VPN routers can be managed via a web browser (HTTP), command line interface (Telnet), or an SNMP management platform.

#### FEATURES & BENEFITS

- ✓ Triple-Port Power DMZ Use to configure the 3rd 10/100 Ethernet port as a physical and logical DMZ to keep traffic off the local network.
- VPN Tunnels Standard IPsec with AH and ESP ensures maximum protection when traversing unsecured networks.
- Strong Encryption DES, 3DES, and AES offer standards based encryption algorithms from 56 to 256 bits.
- QoS/CoS Profiles Configurable burst tolerance, bandwidth guarantees plus reduce per flow traffic jitter as required by the application.
- Configurable Security Profiles Built-in IP address and IP port filtering, ACLs and DoS attack detection creates a comprehensive security environment.
- Enhanced IP Services DNS resolver and relay, NAT/NAPT, dynamic DNS, and DHCP server, eases integration.
- SNMP/HTTP Management Easily manage the IPLink VPN Routers via a simple web browser interface.

#### ORDERING INFORMATION

2823/UI: Secure DMZ Router; external UI power supply 2823/48: Secure DMZ Router; 48-VDC power supply



# SPECIFICATIONS

WAN Ethernet port: 10/100Base-T (RJ-45 connector): autonegotiating; half/full duplex operation with automatic MDI/MDI-X LAN Ethernet Ports: One 10/100BaseT port (RJ-45 connector): auto-negotiating; half or full duplex operation with automatic MDI/MDI-X plus One 10BaseT (RJ-45 connector); half or full duplex 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 (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: Temp.: 0–40°C (32–104°F); Humidity: 5–80% noncondensing

#### Dimensions:

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

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

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# Low-cost T1/E1 WAN Access Router

**IPLink™ 2603** 

This WAN Gateway Router is a complete all-in-one network access device which easily connects your IP/LAN to any T1/E1 network interface with routed or bridged connections

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The Models 2603 Gateway Router is the ideal solution for connecting any small to medium-sized enterprise or remote office to an IP/Internet network using standard telco and WAN interfaces.

Combining ease-of-use with a full suite of LAN/WAN routing features, the IPLink routers provide selectable bridging or routing functionality along with advanced IP features such as NAT/NAPT, Firewall, and DHCP. A complete set of configurable FR/PPP/IP WAN protocols allow a wide range of choices when connecting branches via common WAN services. The IPLink Routers boast easy installation offering Console/VT-100, Telnet, and HTTP/SNMP management options.

The IPLink 2603 come with an auto-sensing full-duplex 10/100Base-T Ethernet port, cross-over switch, and internal

power supply. The Model 2603 is equipped with an integrated T1/E1 CSU/DSU for connection to full and fractional T1/E1 services.

Patton's new series of high-speed routers offer the versatility and reliability demanded for business-class applications at the most affordable price.

#### Why use our IPLink Router?

Patton's IPLink 2603 Gateway router delivers all the advanced features for secure, reliable, and high speed Internet data connections. It combines ease-of-use with powerful data routing to make shared Internet connectivity simple and easy.

With NAT support, the IPLink router offers convenient and economical operation by using a single IP address while the integrated DHCP server automates IP address assignment for connected LAN computers. Security is standard with built-in firewall and violation alerting features that protect the network from would-be intruders.

Patton stands behind our products-we are the only company in the industry offering free configuration support, free technical services, and a minimum one-year warranty on all our products.

# FEATURES & BENEFITS

- ✓ T1/E1 WAN interface in industry-standard connectors
- PPP and Frame Relay Versatile WAN options enable deployment into any network. Use routed IP or bridged Ethernet for transparent networking. Bridge passes VLAN tagged frames (no VLAN tagging within the 2603)
- NAT/NAPT, Firewall, DHCP Powerful routing features make shared Internet connectivity simple and secure.
- ✓ 10/100 Ethernet with MDI-X Easily connect to any computer or LAN — the built-in communication crossover switch eliminates messy configuration cables.
- WWW/SNMP Manageable Built-in VT-100 console port makes setup a *snap*, and you can use the embedded HTTP/SNMP agent to manage an IPLink router from anywhere in the world.

# SPECIFICATIONS

WAN Interface: T1/E1 (RJ-48C) Ethernet Connection: Single-port 10/100Base-T switch, auto-sensing, full/half-duplex operation, built-in MDI-X Management: EIA-561 RJ-45 RS-232, VT-100 CLI, TELNET, Embedded WEB/HTTP, SNMP, Logging events: POST, POST errors, line/DSL, PPP/DHCP. Protocol: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP (RFC 950), ARP (RFC 826), BCP (RFC 1638) • IP Router with RIP (RFC 1058), RIPv2 (RFC 2453), Integrated DHCP Server (RFC 2131 • Selectable IP leases and MAC/IP pairings • DHCP relay agent (RFC 2132/RFC 1542) with 8 address pools. DNS Relay. IGMP v1 and v2 • Ethernet Bridging • NAT/NAPT with integrated application support, MultiNat with 1:1 mapping, Many:1, Many:Many mapping, NAT Port/IP redirection and mapping Security: DoS Detection/protection.

Intrusion detection, Logging of session, blocking and intrusion events and RealTime alerts, Password protected system management with a usemame/password for console and virtual terminal, Packet filtering firewall for controlled access to and from LAN/WAN • Support for 255 rules in 32 filter sets • 16 individual connection profiles • Access list determining up to 5 hosts/networks which are allowed to access management system SINMP/HTTP/TELNET Indicators: 12 LEDs: Power, Link.

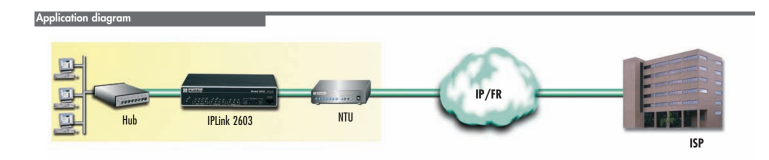
Loss, Loop, Back-Up WAN signals; Link, TX, RX LAN signals

Power Supply: Internal universal 90-260 VAC input or 48 VDC input. Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC, EN60950, EN55022 (CISPR 22) • FCC part 68. Environment: Temp.: 32–122°F (0–50°C) • Humidity: 5-90%, non-condensing

Dimensions: 7.3 x 6.6 x 1.62 inch (185 x 168 x 41 mm)

#### ORDERING INFORMATION

2603/K/EUI: E1 (RJ-45/BNC) Router with external UI power supply\_ 2603/K/48:T1/E1 (RJ-45/BNC) Router with 48-VDC power supply 2603/T/EUI: T1 (RJ-45) Router with external UI power supply 2603/T/48: T1/E1 (RJ-45) Router with 48-VDC power supply





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# **Sync. Serial WAN Routers**

#### IPLink™ 2621 & 2635

These WAN Gateway Routers are complete all-in-one network access devices that easily connect your IP/LAN to any X.21 or V.35 network interface with routed or bridged connections

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1				WAN Gatew	Company Route
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The Models 2621 and 2635 Gateway Routers are the ideal solution for connecting any small to medium-sized enterprise or remote office to an IP/Internet network using standard telco and WAN interfaces.

Combining ease-of-use with a full suite of LAN/WAN routing features, the IPLink routers provide selectable bridging or routing functionality along with advanced IP features such as NAT/NAPT, Firewall, and DHCP. A complete set of configurable FR/PPP/IP WAN protocols allow a wide range of choices when connecting branches via common WAN services. The IPLink Routers boast easy installation offering Console/VT-100, Telnet, and HTTP/SNMP management options.

All IPLink routers come with an auto-sensing full-duplex 10/100Base-T Ethernet port, cross-over switch, and internal power supply. The Model 2621 has an X.21 interface, and the Model 2635 comes with a V.35 interface.

#### ORDERING INFORMATION

2621/EUI: X.21 Router; external UI power supply 2621/48: X.21 Router; external 48-VDC power supply Patton's new series of high-speed routers offer the versatility and reliability demanded for business-class applications at the most affordable price.

#### Why use our IPLink Routers?

IPLink Gateway routers deliver all the advanced features for secure, reliable, and high speed Internet data connections. They combine ease-of-use with powerful data routing to make shared Internet connectivity simple and easy.

With NAT support, the IPLink routers offer convenient and economical operation by using a single IP address while the integrated DHCP server automates IP address assignment for connected LAN computers. Security is standard with built-in firewall and violation alerting features that protect the network from would-be intruders.

Available with such standard WAN sync-serial interfaces as V.35 and X.21, the IPLink series gives you the right interface needed for your WAN service.

Patton stands behind our products-we are the only company in the industry offering free configuration support, free technical services, and a minimum one-year warranty on all our products.

2635/EUI: V.35 Router; external UI power supply 2635/48: V.35 Router, 48-VDC power supply

### FEATURES & BENEFITS

- ✓ V.35 or X.21 WAN interfaces Get the WAN interface you need in industry-standard connectors
- PPP and Frame Relay Versatile WAN options enable deployment into any network. Use routed IP or Bridged Ethernet for transparent networking. Bridge passes VLAN tagged frames (no VLAN tagging within the 2635/2621)
- NAT/NAPT, Firewall, DHCP—Powerful routing features make shared Internet connectivity simple and secure.
- ✓ 10/100 Ethernet with MDI-X Easily connect to any computer or LAN — the built-in communication crossover switch eliminates messy configuration cables.
- WWW/SNMP Manageable Built-in VT-100 console port makes setup a *snap*, and you can use the embedded HTTP/SNMP agent to manage the IPLink routers from anywhere in the world.

# SPECIFICATIONS

WAN Interface: 2635: V.35 (M/34F) • 2621: X.21 (DB-15F) Ethernet Connection: Singleport 10/100Base-T switch • auto-sensing • full/half-duplex operation • builtin MDI-X Management: EIA-561 RJ-45 RS-232, VT-100 CLI, TELNET, Embedded WEB/HTTP, SNMP, Logging events: POST, POST errors, line/DSL, PPP/DHCP. Protocol: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP (RFC 950), ARP (RFC 826), BCP (RFC 1638) • IP Router with RIP (RFC 1058), RIPv2 (RFC 2453), Integrated DHCP Server (RFC 2131) • Selectable IP leases and MAC/IP pairings • DHCP relay agent (RFC 2132/RFC 1542) with 8 address pools • DNS Relay • IGMP v1 and v2 • Ethernet Bridging • NAT/NAPT with integrated application support, MultiNat with 1:1 mapping, Many:1, Many:Many mapping, NAT Port/IP redirection and mapping Security: DoS Detection/protection • Intrusion detection, Logging of session, blocking and intrusion events and Real-Time alerts. Password protected system

management with a username/password for console and virtual terminal, Packet filtering firewall for controlled access to and from LAN/WAN • Support for 255 rules in 32 filter sets • 16 individual connection profiles • Access list determining up to 5 hosts/networks which are allowed to access management system SNMP/HTTP/TELINET

Indicators: 12 LEDs: Power, Link, Loss, Loop, Back-Up WAN signals; Link, TX, RX LAN signals

**Power:** Internal universal 90–260 VAC input or 48 VDC input.

Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC, EN60950, EN55022 (CISPR 22) • FCC part 68. Environment: Temp:: 32–122°F (0–50°C) • Humidity: 5–90%, non-con-

densing Dimensions: 7.3 x 6.6 x 1.62 inch

(185 x 168 x 41 mm)

Application diagram

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# **Network Access & Connectivity** CATALOG

# T1/E1 Managed VPN WAN Router

#### **IPLink™ 2803**

Multimedia-enable any Access TDM network.

	10/150 Parate France 10/150 Description	INN
PRT	<b>รอส</b>	IPLink <sup>TM</sup> Model 2603 THE1 Menaged VPN WAN Restor
	L Sync Sector -	Canadia

The IPLink Managed T1/E1 VPN Router with integrated WAN port is a multimedia router with built-in NTU that manages, monitors and manipulates IP traffic flows to create a service quality control point for IP traffic going over TDM networks. The Model 2803 addresses both the security and the traffic prioritization needs of enterprises and service providers alike through its support for strong encryption of all traffic flows as well as key multimedia features such as prioritization of voice, video and data traffic, IP multicast and IGMP, and embedded VoIP gateway.

VPN routers enable the secure communication of remote offices, home offices, and mobile users across insecure IP networks such as the Internet. IPLink VPN Routers take it one step further and integrate quality of service (QoS) to optimize business traffic flows plus include an NTU to eliminate the need for external converters. IPLink VPN Routers imple-

ment a comprehensive security environment and encrypt all flows including VoIP and video flows.

It all starts with IPsec. 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. Likewise, PPP/PPPoE protocols include support for PAP and CHAP authentication.

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 discard. IP, PPP, and Frame Relay fragmentation is configurable to help minimize jitter in traffic flows.

Advanced IP features include IGMP and IP multicast support as well as RIPv1 & RIPv2 routing and static route configuration. Static and dynamic NAT, NAPT, DNS resolver and relay, dynamic DNS, and DHCP server further add to the capabilities of the IPLink VPN Router. Frame Relay support is included standard. All IPLink VPN routers can be managed via a web browser (HTTP), command line interface (Telnet or Console), or an SNMP management platform. IKE is included for ease of key management.

# FEATURES & BENEFITS

- ✓ Strong encryption of traffic including VoIP & video flows
- ✓ IP multicast and IGMP support
- ✓ True multimedia QoS with traffic class prioritization
- ✓ VoIP SIP proxy with built-in NAT, DHCP relay and DynDNS
- Embedded T1/E1 NTU with loopback and alarms
- ✓ VLAN per IEEE 802.1Q including priority queuing

#### ORDERING INFORMATION

2803/K/EUI: VPN Router, 2 Ethernet ports, 1 T1/E1 port with RJ & BNC, external UI power supply

2803/K/48: VPN Router, 2 Ethernet ports, 1 T1/E1 port with RJ & BNC, 48-VDC power supply

2803/T/EUI: VPN Router, 2 Ethernet ports, 1 T1/E1 port RJ only, external UI power supply

2803/T/48: VPN Router, 2 Ethernet ports, 1 T1/E1 port RJ only, 48-VDC power supply



# questions about products or applica-tions using WAN Routers, please call me at +1 301,975,1000, x137, or via e-mail at joe@patton.com.

#### **SPECIFICATIONS**

WAN ports: 2803: One T1/E1. (E1-G.703/G.704 with HDB3 and AMI encoding, T1-ANSI T1.403 & AT&T TR54016 with AMI coding/D4 framing or B8ZS coding/ESF framing. RJ-48C connector and/or dual BNC available. 2835: V.35 DTE on DB-25F Connector 2821: X.21 DTE or DCE on DB-15F Connector Ethernet ports: Two 10/100Base-T ports (RJ-45 connector); auto-negotiating; half or full duplex operation with built-in MDI-X

Management: CLI via Telnet Ethernet or RS-232 Console Port (EIA-564); TFTP for Software upgrade and configuration upload; SNMPv1; HTTP/web browser

Protocols: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP & ICMP Redirect (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); IGMPv2

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/nassword for console and virtual terminal: IKF

Power: 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: Temp.: 0-40°C (32-104°F) • Humidity: 5-80% noncondensina

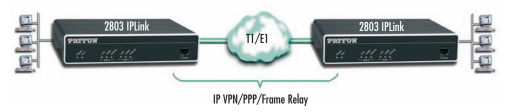
Dimensions: 7.3W x 1.6H x 6.1D in. (18.5H x 4.1W x 15.5D cm) Weight: 30.5 oz./500g (models with internal power); 24.4 oz./400g (models with external power; no power supply)

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#### Application diagram

IPLink VPN Routers are next generation security appliances that address the needs of business users by integrating QoS and WAN interfaces into a one-box solution. Service Providers

can take advantage of the built-in QoS to provide both VPN services as well as managed bandwidth services using IPLink **VPN Routers.** 







# NETWORK ACCESS—WAN ROUTERS MANAGED VPN ROUTERS

# Sync. Serial Managed VPN WAN Router

# **IPLink™ 2821 & 2835**

IPLink Managed VPN Routers with integrated WAN ports optimize and secure information flows applying VPN encryption and QoS/CoS traffic management.

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The IPLink Managed VPN Routers with integrated serial ports are a family of next generation appliances that address both the security and the traffic prioritization needs of enterprises. VPN routers enable the secure communication of remote offices, home offices, and mobile users across insecure IP networks such as the Internet. IPLink VPN Routers take it one step further and integrate quality of service (QoS) to optimize business traffic flows plus include a serial port to eliminate the need for external converters.

IPLink<sup>™</sup> VPN Routers implement a comprehensive security environment. It all starts with IPSec. 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. Likewise, PPP/PPPoE protocols include support for PAP and CHAP authentication.

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 discard. IP, PPP, and Frame Relay fragmentation is configurable to help minimize jitter in traffic flows.

Advanced IP features include RIPv1 & RIPv2 routing and static route configuration. Static and dynamic NAT, NAPT, DNS resolver and relay, dynamic DNS, and DHCP server further add to the capabilities of the IPLink VPN Router. Frame Relay support is included standard. All IPLink VPN routers can be managed via a web browser (HTTP), command line interface (Telnet or Console), or an SNMP management platform.

# FEATURES & BENEFITS

- ✓ V.35 and X.21 Get the integrated serial port you need.
- VPN Tunnels Standard IPSec with AH and ESP ensures maximum protection when traversing unsecured networks.
- Strong Encryption DES, 3DES, and AES offer standards based encryption algorithms from 56 to 256 bits.
- QoS/CoS Profiles Configurable burst tolerance, bandwidth guarantees plus reduce per flow traffic jitter as required by the application.
- Configurable Security Profiles Built-in IP address and IP port filtering, ACLs and DoS attack detection creates a comprehensive security environment.
- Enhanced IP Services DNS resolver and relay, NAT/NAPT, dynamic DNS, and DHCP server, eases integration.
- ✓ SNMP/HTTP Management Easily manage the IPLink VPN Routers via a simple web browser interface.

#### ORDERING INFORMATION

2821/EUI: VPN Router, 2 Ethernet ports, 1 X.21 port with DB15 connector, external UI power supply

2821/K/48: VPN Router, 2 Ethernet ports, 1 X.21 port with DB15 connector, 48-VDC power supply

2835/EUI: VPN Router, 2 Ethernet ports, 1 V.35 port with M34 connector, external UI power supply

2835/48: VPN Router, 2 Ethernet ports, 1 V.35 port with M34 connector, 48-VDC UI power supply

perts

2835 IPL ink

#### SPECIFICATIONS

WAN ports: 2835—V.35 DTE on DB-25F connector • 2821—X.21 DTE or DCE on DB-15F connector Ethernet ports: Two 10/100Base-T ports (RJ-45 connector): auto-negotiating; half or full duplex operation with built-in MDI-X

Management: CLI via Telnet Ethernet or RS-232 Console Port (EIA-564): TFTP for Software upgrade and configuration upload; SNMPv1; HTTP/web browser Protocols: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP & ICMP Redirect (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); IGMPv2 Security: IPSec including AH and ESP. DES, 3DES, and AES encryption. Access Control Lists (ACLs), IP ont and

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; IKE

 
 Power supplies: External universal 90–260 VAC input or 48 VDC input.
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 (Optional internal universal 90–260 VAC input.)
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 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
 W

Environment: Temp.: 0-40°C

condensina

(32-104°F); Humidity: 5-80% non-

2835 IPI ink

Dimensions: 7.3W x 1.6H x 6.1D in. (18.5H x 4.1W x 15.5D cm) Weight: 30.5 oz./500g (models with internal power); 24.4 oz./400g (models with external power; no power supply)



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I'm Nathan, Patton's NMS Product Line Manager. If you do not find the solutions you need at www.patton.com or in this catalog, please call me at +1 301.975.1000, x 129. You can also send e-mail to nathan@patton.com.

Application diagram

IPLink VPN Routers are next generation security appliances that address the needs of business users by integrating QoS and WAN interfaces into a one-box solution. Service Providers can take advantage of the built-in QoS to provide both VPN services as well as managed bandwidth services using IPLink VPN Routers.



FAST Delivery From Your AUTHORIZED DISTRIBUTOR!

T1/E1

IP VPN/PPP/Frame Relay



# Integrated TDM & IP Routers

**IPLink™ 2620** 

Link up effortlessly with the Patton Model 2620 Dual-Port T1/E1 IPLink Router combines two T1/E1 and four 10/100 Ethernet ports to deliver drop and insert and WAN bandwidth to the most demanding access applications.

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	PHITON		Model 2620 D		TILE1 Rout

This dual-port T1/E1 router is a versatile access router supporting drop and insert T1/E1 applications as well as highspeed WAN IP network access.

Combining ease-of-use with a full suite of LAN/WAN routing features, the Model 2620 provides selectable bridging or routing functionality along with advanced IP features such as NAT/NAPT, DNS relay, and DHCP server and relay. Numerous firewall features, including the ability to filter by IP address and by IP port, support for Intrusion Detection (IDS), and the capability of "blacklisting" offending traffic flows, likewise come standard with the unit. A complete set of configurable FR/PPP/IP WAN protocols allow a wide range of choices when connecting equipment via common WAN services. By supporting the latest version of PPP/BCP, the IPLink transparently negotiates the passing of VLAN traffic. Deployments can also take advantage of the Model 2620's full implementation of Frame Relay to support Frame Relay VPN deployments over switched carrier networks.

The Model 2620 boasts easy installation offering Console/VT-100, Telnet, and HTTP/SNMP management options. All IPLink Routers come with a four port auto-sensing full-duplex 10/100Base-T Ethernet switch, the choice of internal or external power supply and two T1/E1 WAN ports with built-in CSU/DSU.

Patton's series of high-speed access routers offer the versatility and reliability demanded for business-class applications at the most affordable price.

# FEATURES & BENEFITS

- Dual T1/E1 with Drop & Insert Easily take any DSO from one T1/E1 port and switch it to the other.
- ✓ Four 10/100 Ethernet Easily bridge the gap between the LAN and WAN.
- Terminate nx64 data, Frame Relay, or PPP encapsulated IP traffic on channelized interfaces.
- Enhanced IP Services DNS relay, NAT/NAPT, DHCP server and relay, make it easy to offer any service.
- Firewall with Standard DoS & Filtering Built-in IP address and IP port filtering, intrusion detection and blacklisting capabilities make firewall services a snap.

# SPECIFICATIONS

WAN ports: Two software configurable ports. E1—G.703/G.704 with HDB3 and AMI encoding support. T1— ANSI T1.403 & AT&T TR54016 with AMI coding/D4 framing or B&ZS coding/ESF framing

Ethernet Ports: Four port 10/100Base-T (RJ-45 connector) • auto-negotiating • half or full duplex operation with built-in MDI-X Management: HTTP/SNMP, Telnet Ethernet, RS-232 Console Port, SYSLOG Client, Software upgrade via TFTP, SNTP Protocols: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP (RFC 950), ARP (RFC 826) • IP Router with RIP (RFC 1058) and RIPv2 (RFC 2453), integrated DHCP Server (RFC 2131) with selectable IP leases and MAC/IP pairings • DHCP relay agent (RFC 2132/RFC 1542) with 8 address pools • DNS Relay, IGMP v1 and v2, Ethernet Bridging NAT/NAPT with integrated application support, MultiNat with 1:1 mapping,

Many: 1. Many:Many mapping. NAT Port/IP redirection and mapping Security: DoS Detection/protection • Intrusion detection, Logging of session, blocking of intrusion events and Real-Time alerts, Password protected system management with a usemame/password for console and virtual terminal, Packet filtering firewall for controlled access to and from LAN/WAN. Support for 255 rules in 32 filter sets. 16 individual connection

#### Power: Internal universal 90–260 VAC input or 48 VDC input. Compliance: FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC, EN60950, EN55022 (CISPR 22) • FCC part 68 Environment: Temp.: 0–50°C (32–122 °F) • Humidity: 5–90% noncondensing Dimensions: 7.3 x 6.6 x 1.62 in. (165 x 168 x 41 mm)

#### ORDERING INFORMATION

2620/KK/EUI: E1 Router, D&I port, Quad 10/100 Ethernet, 90–260 VAC PS 2620/TT/EUI: T1 Router, D&I with Quad 10/100 Ethernet, 90–260 VAC PS

#### 2620/KK/48: E1 Router, D&I port, Quad 10/100 Ethernet, internal 36–72 VDC PS

2620/TT/48: T1 Router, D&I with Quad 10/100 Ethernet, internal 36–72 VDC PS

#### Typical Internet Application

With Dual T1/E1 ports, the IPLink Model 2620 maximizes the use of the up-link network and minimizes the cost of deploying the service by implementing Drop & Insert of DSO channels between the T1/E1 ports. The remaining bandwidth can then be used to provide other value added IP access services or even LAN extension over any of the four 10/100 Ethernet ports. For bandwidth hungry applications, traffic from both T1/E1 ports can be bonded together using multi-link PPP.





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PBX

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# **Channelized Gigabit Router**

# IPLink<sup>™</sup> 2884 T1/E1 Router

Patton's IPLink Channelized Gigabit multi-media routers concentrate up to 124 WAN connections or bond up to 4 T1/E1s for an 8 Mbps link to serve high-density and bandwidth hungry applications.



The Model 2884 Series T1/E1 Channelized Gigabit Routers are a family of multi-media routers that terminate up to 124 PPP channels as well as perform Layer 2 bonding of T1/E1 WAN ports with multi-link PPP. Dual Gigabit Ethernet ports ensure connection to any LAN infrastructure.

The IPLink Channelized Gigabit Routers offer pre-set priorities for voice and video traffic on a per port basis up to a user configurable bandwidth. QoS configurations ease the bandwidth management of ports and applications through the creation of QoS classes and profiles. Traffic can be shaped and policed to provide full QoS control over both the egress and ingress directions. ToS/DiffServ bits can be re-striped to ensure network-wide QoS enforcement. VLAN priority bits can be used for QoS enforcement.

Stateful Firewall inspection of traffic is accomplished through the creation of Access Control Lists (ACLs) that enable the filtering of traffic based on numerous criteria including source and destination IP address, port and protocol.

Logical and physical ports are selectable for bridging or routing. Advanced IP features such NAT/NAPT and VLANs are likewise configurable on a per port basis. By supporting the latest version of PPP/BCP, the IPLink transparently negotiates the passing of VLAN traffic over PPP based WAN links. Bridged traffic can be tagged and prioritized according to user defined parameters.

The 2884 Model Series boasts easy installation, offering CLI configuration via Console/VT-100 or Telnet/SSH, and HTTP web based management, and SNMP. Patton's series of high-speed access routers offer the versatility and reliability demanded for business-class applications at the most affordable price.

#### FEATURES & BENEFITS

- ✓ 2/4 port Channelized T1/E1 Support up to 124 PPP sessions with up to 4 channelized T1/E1 ports.
- ML PPP Expands Bandwidth Bind any number of channels or T1/E1 ports to create up to an 8-Mbps WAN link.
- Dual Gigabit Ethernet Ports With Dual 10/100/1000, auto-MDI ports easily connect to any LAN infrastructure.
- Per Flow QoS Traffic rates are set through ACLs that shape and police VLAN and IP traffic.
- Stateful Firewall Inspection through ACLs that filter by source and destination IP address, IP port and protocol.
- VLAN Tagging VLAN tagging and processing is configurable on any T1/E1 channel or Ethernet port.
- Easy Management Easily manage the 2884 router via an HTTP/web interface, a CLI accessible via the VT100 console or through Telnet/SSH, or via SNMP.

# **SPECIFICATIONS**

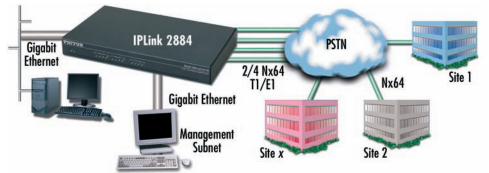
WAN ports: Two or Four software configurable channelized ports. E1 – G.703/G.704 with HDB3 and AMI encoding support T1 - ANSI T1 403 & AT&T TR54016 with AMI coding/D4 framing or B8ZS coding/ESF framing. Ethernet Ports: Two port 10/100/1000BaseT (RJ-45 connector); auto-negotiating; half or full duplex operation with built-in MDI-X Management: HTTP/SNMP, Telnet/SSH Ethernet, RS-232 Console Port. SYSLOG Client, Software upgrade via TFTP Protocols: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP (RFC 950), ARP (RFC 826). IP Router with RIP (RFC 1058) and RIPv2 (RFC 2453), integrated DHCP Server (RFC 2131) with selectable IP leases and MAC/IP pairings; IGMP v1 and v2, Ethernet Bridging. NAT/NAPT with integrated application support. MultiNat with 1:1 mapping, Many:1, Many:Many mapping, NAT Port/IP redi-

rection and mapping; PPP/BCP, PP/IPCP; IEEE 802.1p/Q VLAN Tagging and Priority Security: Logging of session, Password protected system management with a username/password for console and virtual terminal. Packet filtering firewall for controlled access to and from LAN/WAN. ACL rule and profile creation; SSH for secure remote access. Power Supplies: Internal universal 100-240 VAC input (50/60 Hz). Less 15W power consumption. Compliance: EMC Compliance: EB55022 and EN55024 Safety Compliance: EN 60950 FCC Part 15A, CE Mark, FCC part 68, CS-03 Environment: Operating temperature: 32–122 °F (0-50°C) Humidity: up to 90% non-condensing Dimensions 11 x 1.5 x 7 in. (280 x 39 x 180 mm)

#### **Remote Site Monitoring**

The 2884 series is a channelized multi-port access bridge/router that supports up to 124 remote locations, subnets and bridges.

If you have multiple remote locations to manage, the 2884 provides an ideal companion to any out-of-band network management solution. Equipped with VLAN and RIP support, the 2884 is adept at providing the connectivity required to manage and monitor remote locations.



#### ORDERING INFORMATION

2884/2/UI: Dual-Port, T1/E1 Dual Gigabit-Ethernet Router, internal 100–240 VAC power supply

2884/4/UI: Quad-Port, T1/E1 Dual Gigabit-Ethernet Router, internal 100–240 VAC power supply

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#### Multi-Megabit Inverse Mux

**IPLink<sup>™</sup> 2888** 

Patton's IPLink™ Multi-Megabit Inverse Multiplexer facilitates the bonding of up to 4 T1/E1 ports into a high-bandwidth WAN link to feed the most bandwidth hungry applications.

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The Model 2888 Four-Port T1/E1 Multi-Megabit Inverse Multiplexer provides point-to-point high-bandwidth Ethernet/IP connectivity over TDM-based T1/E1 circuits. Dual 10/100/1000 Ethernet ports ensure easy connection to any LAN infrastructure.

In order to maximize the bandwidth utilization over the T1/E1 links, the Multi-Megabit Inverse Mux uses Multi-Link PPP to bond the individual circuits into one high bandwidth WAN link. Ethernet/IP traffic is transparently bridged over the link using PPP/BCP which adds minimal encapsulation overhead when compared to ATM.

#### SPECIFICATIONS

WAN ports: Four software-configurable channelized ports. E1 -G.703/G.704 with HDB3 and AMI encoding support. T1 - ANSI T1.403 & AT&T TR54016 with AMI coding/D4 framing or B8ZS coding/ESF framing.

Ethernet Ports: Two-port 10/100/1000Base-T (RJ-45 connector); auto-negotiating; half or full duplex operation with built-in MDI-X Management: HTTP/SNMP, Telne/SSH Ethernet, RS-232 Console Port. SYSLOG Client, Software upgrade via TFTP

Protocols: IP (RFC 741), TCP (RFC 793), UDP (RFC 768), ICMP (RFC 950), ARP (RFC 826): IGMP v1 and v2. Ethernet Bridging.; PPP/BCP, IEEE 802.1p/Q VLAN Tagging and Priority Security: Password protected system management with a username/password

affordable price.

for console and virtual terminal, Packet filtering firewall for controlled management access. ACL rule and profiles; SSH for secure remote acces Power Supplies: Internal universal 100-240 VAC input (50/60 Hz). Less 15W power consumption.

#### ✓ Easy Management — Easily manage the 2888 router via an HTTP/web interface, a CLI accessible via the VT100 console or through Telnet/SSH, or via SNMP.

VLAN connection

FEATURES & BENEFITS

link over TDM circuits.

✓ 4-port T1/E1 Inverse Mux — Using ML PPP bond from 2-4 T1/E1 ports to create a single high-bandwidth WAN

✓ Dual Gigabit Ethernet Ports — With Dual 10/100/1000,

✓ End-to-end QoS — Inspect and preserve VLAN priority as

well as ToS/Diffserv bits to maintain end-to-end QoS.

✓ VLAN Trunk Extension — Tag untagged traffic, preserve VLAN QoS, or simply transparently forward VLAN traffic.

Layer 3 Traffic Filtering — Assign an ACL to the bridge or

✓ VLAN Tagging — VLAN tagging and processing is config-

urable on any T1/E1 channel or Ethernet port.

auto-MDI ports easily connect to any LAN infrastructure.

✓ Large MTU size support for frame sizes greater than 9216.

#### ORDERING INFORMATION

2888/2/UI: Dual-Port, Dual Gigabit-Ethernet Router, internal 100–240 VAC power supply

2888/4/UI: Quad-Port, Dual Gigabit-Ethernet Router, internal 100-240 VAC power supply

**Compliance:** EMC Compliance: EB55022 and EN55024 Safety Compliance: EN 60950 FCC Part 15A, CE Mark, FCC part 68, CS-03 Environment: Operating temperature: 32-122°F (0-50°C)

Humidity: up to 90% non-condensing Dimensions: 11 x 1.5 x 7 in. (280 x 39 x 180 mm)

#### Remote Traffic Backhaul

The Model 2888 provides point-to-point high-bandwidth Ethernet/IP connectivity over TDM-based T1/E1 circuits.

If you need to increase raw bandwidth between two locations the Model 2888 is right for you. An ideal solution for IPDSLAM traffic backhaul, the 2888 uses ML-PPP to aggregate up to 4 T1/E1 TDM ports and provide perfect complement to any MxU DSLAM installation.

Key features make the Multi-Megabit Inverse Mux an ideal

solution for VLAN trunk extension. The Inverse Mux supports

IEEE 802.1p/Q VLAN tagging and priority. VLAN tagged

traffic that is received on any of the Gigabit Ethernet interfaces is transparently transported over the WAN to the

matching Inverse Mux on the other side. The VLAN priority

bits are inspected and the QoS of the individual Ethernet

frames are preserved end-to-end. The Multi-Megabit Inverse Mux likewise supports VLAN tagging of Ethernet traffic.

ACLs allow Layer 3 filtering and Layer 3 based QoS of the

VLAN and bridge connections. Filter by IP address, IP port or

even protocol. Use the ACL to force an inspection of the

The 2888 Model Series boasts easy installation, offering

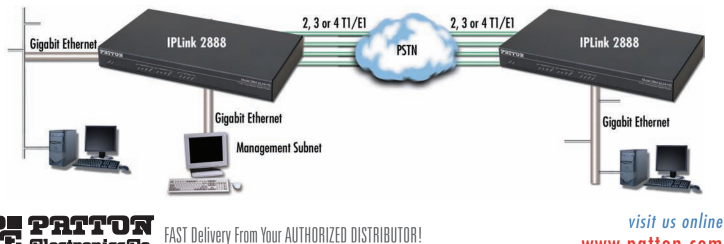
CLI configuration via Console/VT-100 or Telnet/SSH, HTTP

web based management, and SNMP. Patton's series of

high-speed access routers offer the versatility and reliability

demanded for business-class applications at the most

ToS/DiffServ bits and preserve end-to-end QoS.



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# Modular T1/E1 Routers

#### ForeFront<sup>™</sup> 6400 Series Edge/Access Routers

Patton's ForeFront<sup>™</sup> Edge/Access TDM Router line delivers carrier grade IP networking and helps service providers integrate TDM based services with core MPLS networks.



The Patton ForeFront<sup>™</sup> 6400 Edge/Access Router Series redefines carrier grade networking with the unparalleled redundancy and upgradeability needed to establish service commitments and optimize capital investments. Flexible, rugged and easily upgradeable, it is a platform for current and future networking needs including next-generation narrowband, broadband, and multimedia requirements.

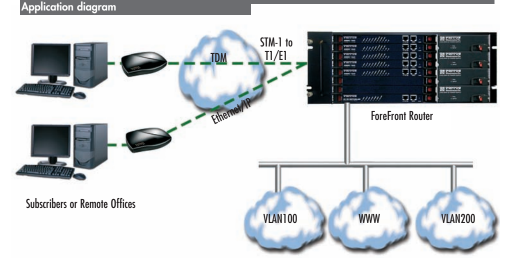
The 6400 Model Series can accept nx64 or full T1/E1 traffic and ease the integration of TDM technologies with modern broadband networks by supporting per subscriber Ethernet VLAN tagging conforming to 802.1p/Q standards. Simple bridging configurations are likewise supported. When used in conjunction with Patton Model 2616RC cards, the solution permits drop & insert of DSO circuits as well as the cross-connecting and multiplexing of TDM (DSO) traffic.

ForeFront Routers are equipped to meet the most demanding needs of organizations. Advanced QoS/CoS mechanisms reliably guarantee bandwidth and set burst tolerances for traffic flowsx. Access Control Lists (ACL) permit the level of filtering needed to provide service differentiation on a per port basis.

ForeFront Modular Routers offer a robust, reliable solution complete with power distribution, thermal management, and a redundant high-speed backplane.

#### FEATURES & BENEFITS

- Carrier Grade Integrated cooling, redundant backplane, hot-swappable components, redundant power.
- MPLS Integration via VLAN Use VLAN tags to make traffic from TDM circuit transparent to core MPLS networks supporting broadband subscribers.
- Drop & Insert Take any TDM channel from any port and perform a Drop & Insert to any other port.
- Multimedia Ready Support for IGMP efficiently handles multicast multimedia applications.
- QoS/CoS Configure bursts, guarantee bandwidth and reduce per flow traffic jitter.
- Management Features Configurable alarm reporting with SNMP Traps, HTTP, SNMP, Telnet Ethernet, RS-232 Console Port, SYSLOG Client, Software upgrade via FTP, SSH, NTP, RADIUS Authentication (RFC 2865 & 2868), Accounting (RFC 2866 & 2867).



#### **SPECIFICATIONS**

Routing: RIPv1 (RFC 1058), RIPv2 (RFC 2453), 0SPFv2 (RFC 2328), VLSM (RFC 1878) **T1/E1 Ports:** Software configurable: T1 (AMI/B82S line coding) or E1 (HDB3/AMI line coding), 6.703, 6.704, 6.723 **IP Services:** ARP (RFC0826), Proxy-ARP (RFC1027), ICMP (RFC0950, RFC1256), NIPv3 (RFC1305), IGMP & IGMPv2 (RFC2236), DiffServ (RFC2474),

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NAT (RFC 1631/2663/2766/2993), PAP (RFC 1332), CHAP (RFC 1334 & 1994) Ethernet Ports: One to three 10/1008ase-T (RJ-45 connector); autonegotiating; half or full duplex operation. Optional Dual and Quad Gigabit Ethernet ports are avilable. Front Panel Indicators: LEDs for power, CPU, system, Ethernet, External clock, and test mode Management Service: HTTP, SNMP, Telnet Ethemet, RS-232 Console Port, SYSLOG Client, Software upgrade via FTP, SSH, NTP, RADIUS Authentication (RFC 2865 & 2868), Accounting (RFC 2866 & 2867) Alarm Reporting: Configurable alarms, Remote SNMP Traps; Front Panel LEDs Compliance: Safety: UL/CSA per UL1950 (METS) Canadian cMET and CS-03. EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC (EN60950), FCC Part 15, CE Mark, CTR12, CTR13, FCC Part 68 Environment: Operating temperature: 0–40°C (32–104°F) Humidity: 5–90% non-condensing I'm Glen, one of Patton's Product Marketing Managers. If you do not find what you need at www.patton.com or in this catalog, please call me at +1 301.975.1000, x356. You can also send e-mail to glowers@patton.com.

#### **ORDERING INFORMATION\***

6423/16E/R48: One 2U-high 4-slot chassis with DC power, 16 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6423/32E/R48: One 2U-high 4-slot chassis with DC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6423/16E/RUI: One 2U-high 4-slot chassis with AC power, 16 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6423/32E/RUI: One 2U-high 4-slot chassis with AC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6443/16E/R48: One 4U-high 8-slot chassis with DC power, 16 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6443/32E/R48: One 4U-high 8-slot chassis with DC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6443/16E/RUI: One 4U-high 8-slot chassis with AC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6443/32E/RUI: One 4U-high 8-slot chassis with AC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports 6423/1S/R48: One 4U-high 8-slot chassis with DC power, 32 T1/E1 ports, and router card with 3 10/100 Ethernet ports

\*Call for additional model numbers.



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