View Printable (/products/product_detail.asp?id=408&v=print)

Patton's OnSite Model 3200 offers the reliability, reach, and rates essential for today's high speed, broadband Ethernet first-mile services and remote office connectivity.

Overview



(/company/newsrelease.asp?id=1871) The Patton OnSite™ Model 3200 simplifies and provides cost effective network extension by utilizing preexisting twisted pair infrastructure enables service providers to offer broadband or data backhaul services to businesses, governments, and various institutions over existing last-mile, copper infrastructure. Today, more than ever, operators are finding the business case for leveraging their existing copper networks to be highly attractive from an ROI and initial investment perspective over fiber roll-outs.

Features

- Standards Based G.SHDSL speeds to 22.8
 Mbps—Get reliable broadband connectivity
 with TC-PAM full-duplex symmetric rates and
 distances exceeding 24,000 feet (7,300 meters).
 Additional features allow for line rates up to
 60Mbps.
- **EFM**—Pure Ethernet solution provides seamless integration into today's and future networks.
- MTU Support—1,792 bytes.
- QoS, CoS, and VLAN Support—Make the most out of your service offerings or ensure top quality network connections with advanced traffic management features.
- Interoperable with DSLAMs or Point-to-Point— Take advantage of Patton reliability whether you connect back to back or to third-party DSLAMs
- 4 x 10/100 Ethernet Switch—Make up to 4 network connections easily. Built in MDI-X auto

The Model 3200 is Ethernet First Mile (EFM) compliant. EFM—also called pure Ethernet—lowers OPEX and CAPEX by resolving one of the biggest deficiencies in carrier networks, the lack of interworking arrangements among different protocols such as Frame Relay, TDM, ATM, and of course DSL. Using EFM allows for more efficient and trouble-free networking environments. Service providers can concentrate on providing differentiated services instead of concentrating on resolving their latest issue of protocol conversions.

Patton's 3200 G.SHDSL.bis modem incorporates next-generation SHDSL technology with multi-pair bonding to offer unmatched rate, reach and reliable Ethernet connectivity, providing standards based symmetrical 22.8 Mbps of bandwidth over 4-pair (8-wire) at distances up to 1.8 miles (2.9 km). For point to point connectivity line rates up to 60Mbps can be achieved. The OnSite 3200 comes standard with a 4-port fast Ethernet switch with full QoS and CoS features. VLAN (802.1q) capabilities include 4 levels of priorities, traffic flow control, and rate control. These traffic management and QoS features enable service providers to provision for differentiated services and/or SLAs.

The OnSite 3200 is a complete, managed, end-toend system when used either back-to-back or with a 3rd party ipDSLAM. The 3200 is the clear and easy choice for mission-critical networking.

Distance Chart 3200 Series (Per Wire Pair)

DSL Line Rate		26 AWG/0.4mm			24 AWG/0.5mm		22 AWG/0.65mm	
N	kbps	kft	km	kft	km	kft	km	
3	192	21.5	6.6	27.2	8.3	34.8	10.6	
4	256	19.5	5.9	24.7	7.5	31.5	9.6	
8	512	17.5	5.3	22.1	6.7	28.3	8.6	
12	768	16.5	5	20.9	6.4	26.7	8.1	

- cross over switches eliminates messy and confusing cable configurations.
- 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 Model 3200 from anywhere in the world.

16 1024	16	4.9	20.2	6.2	25.9	7.9
20 1280	15	4.6	19	5.8	24.3	7.4
24 1536	14.5	4.4	18.3	5.6	23.5	7.2
32 2048	13.5	4.1	17.1	5.2	21.8	6.6
36 2304	13	4	16.4	5	21	6.4
60 3840	10	3	12.6	3.8	16.2	4.9
72 4608	9.5	2.9	12	3.7	15.4	4.7
89 5696	8.5	2.6	10.8	3.3	13.8	4.2

Distance Chart Model 3202/4W (4 Wire/2 Pair)

DSL Line		26		2	24	22		
Rate		AWG/	0.4mm	AWG/	0.5mm	AWG/0	.65mm	
N	kbps	kft	km	kft	km	kft	km	
6	512	19.5	5.9	24.7	7.5	31.5	9.6	
8	512	19.5	5.9	24.7	7.5	31.5	9.6	
16	1024	17.5	5.3	22.1	6.7	28.3	8.6	
24	1536	16.5	5	20.9	6.4	26.7	8.1	
32	2048	16	4.9	20.2	6.2	25.9	7.9	
40	2560	15	4.6	19	5.8	24.3	7.4	
48	3072	14.5	4.4	18.3	5.6	23.5	7.2	
64	4096	13.5	4.1	17.1	5.2	21.8	6.6	
72	4608	13	4	16.4	5	21	6.4	
120	7680	10	3	12.6	3.8	16.2	4.9	
144	9216	9.5	2.9	12	3.7	15.4	4.7	
178	11392	8.5	2.6	10.8	3.3	13.8	4.2	

Distance Chart Model 3202/8W (8 Wire/4 Pair)

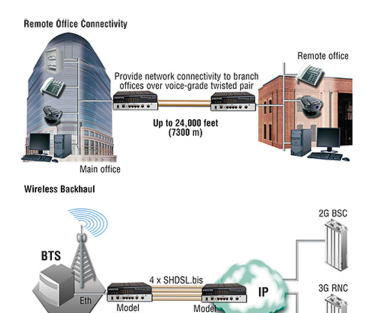
DSL Line		26		2	24		2
R	ate	AWG/0.4mm		AWG/0.5mm		AWG/0.65mm	
N	kbps	kft	km	kft	km	kft	km
12	768	21.5	6.6	27.2	8.3	34.8	10.6
16	1024	19.5	5.9	24.7	7.5	31.5	9.6
32	2048	17.5	5.3	22.1	6.7	28.3	8.6
48	3072	16.5	5	20.9	6.4	26.7	8.1
64	4096	16	4.9	20.2	6.2	25.9	7.9
80	5120	15	4.6	19	5.8	24.3	7.4
96	6144	14.5	4.4	18.3	5.6	23.5	7.2
128	8192	13.5	4.1	17.1	5.2	21.8	6.6

144 9216	13	4	16.4	5	21	6.4
240 15360	10	3	12.6	3.8	16.2	4.9
288 18432	9.5	2.9	12	3.7	15.4	4.7
356 22784	8.5	2.6	10.8	3.3	13.8	4.2

Applications

The Model 3200 G.SHDSL EFM modems are ideal for delivering remote network access for inter-office connectivity. Businesses can take advantage of the already installed copper infrastructure and pass up to 22.8 Mbps of symmetrical data reliably at distances of up to 1.8 miles (2.9 km).

Utilize pre-existing copper infrastructure for mobile backhaul to reduce Last Mile transport costs and to connect to new packet-switched networks.



Specifications

G.SHDSL Shielded RJ-45

G.SHDSL Specifications

ITU-T G.991.2.(2004); 2Base-TL; EFM Bonding (IEEE 802.3ah PAF)

DSL

Modulation

TC-PAM 16; 32; 64/128

Ethernet Connector

4 x 8-position shielded RJ-45. Auto-sensing 10/100Base-TX with half or full-duplex operation.

MTU Support

1,792 bytes

LAN Protocols

802.1d Transparent Bridging, 2K MAC address learning bridge

VLAN Support

IEEE 802.1q VLAN Tagging; Port Based VLAN, up to 4K VLANs; VLAN Stacking (Q-in-Q)

QoS Support

Rate limiting rule-based/port-based; Traffic classification based on port/802.1p/DSCP (Differentiated Services Code Point); WRR (Weighted Round Robin)/SPQ (Strict Priority Queing) scheduling algorithm

Management Connector

WEB: Shielded RJ-45; Console: Shielded RJ-45

Management Interface Web based GUI; CLI for local and console access; password protected; SNMP v1/v2 (RFC 1157/1901/1905) agent and MIB (RFC 1213/1493); EFM OAM (IEEE 802.3af); Software upgradeable via web-browser/TFTP

Front Panel Indicators

Power, Alarm, Diagnostic, WAN Link (x4), Ethernet Link (x4), Ethernet 100M (x4)

Power Supply

AC: Universal Input (UI)—90-240 VAC (50~60Hz)

Compliance

FCC Part 15A, CE Mark, EMC Directive 89/336/EEC, Low-Voltage Directive 73/23/EEC

Environment

Operating Temperature: 0–50°C Storage Temperature: -40- 85° C

Dimensions

7.67L x 1.89W x 6.61D in. (195L x 48H x 168D mm)

Weight

2.86 lbs (1300 g) without power supply

Ordering

#	Model#	Description	Availability
1	3202/2W/EUI	OnSite 2 Wire G.SHDSL.bis EFM Modem; 4 x 10/100 Manged Switch; 100-240VAC	General Availability
	+ Accessorie	es	
2	3202/4W/EUI	OnSite 4 Wire G.SHDSL.bis EFM Modem; 4 x 10/100 Manged Switch; 100-240VAC	General Availability
	+ Accessorie	es	
3	3202/8W/EUI	OnSite 8 Wire G.SHDSL.bis EFM Modem; 4 x 10/100 Manged Switch; 100-240VAC	General Availability

+ Accessories

Item Number	Item Description	Price
SVC-SmartCare-BH (/support/support.asp	Premium Support for Business Hours	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartCare-24/7 (/support/support.asp	Premium Support, 24 x 7 Coverage	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartAssist-BH (/support/support- professional.asp)	Business Hour Support Services	Contact us (/howtobuy/) for availability and pricing.
SVC-SmartAssist-AH (/support/support- professional.asp)	After Hours Support Services	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR1 (/support/support- warranty.asp)	1 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-ENHWAR2 (/support/support- warranty.asp)	2 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.

SVC-ENHWAR3 (/support/support- warranty.asp)	3 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing. Contact us
SVC-ENHWAR4 (/support/support- warranty.asp)	4 Year Enhanced Warranty	(/howtobuy/) for availability and pricing.
SVC-ENHWAR5 (/support/support- warranty.asp)	5 Year Enhanced Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-EXTWAR2 (/support/support- warranty.asp)	2 Year Extended Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-EXTWAR3 (/support/support- warranty.asp)	3 Year Extended Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-EXTWAR4 (/support/support- warranty.asp)	4 Year Extended Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-EXTWAR5 (/support/support- warranty.asp)	5 Year Extended Warranty	Contact us (/howtobuy/) for availability and pricing.
SVC-NETENG-HOUR (/support/support- professional.asp)	Network technician hour rate for pre-config services, after hours support, etc.	Contact us (/howtobuy/) for availability and pricing.

Related Products

G.SHDSL CPE (/products/product_detail.asp? id=270)

ipRocketLink™ Model 3086

(/products/product_detail.asp?id=60)

Model 3201 & 3241

(/products/product_detail.asp?id=64)

G.SHDSL Router-Modem with Serial WAN & Ethernet Interfaces

For new-generation alternatives, please see Patton's OnSite 3300

G.SHSDL.bis EFM IAD.

Company (/company/)

- > Contact Us (/company/contact-us.asp)
- > About Patton (/company/about.asp)
- > Jobs (/company/careers/)
- > Capabilities

(/products/special/services.asp)

> Quality & Responsibility (/company/environment/)

> Legal (/legal/)

News & Events

- > Press Room/Releases (/press/)
- > Training & Events (/training/)
- > Library/Downloads (/resources/)

Partners & Resources (/partners/)

- > Partner Programs (/partners/)
- > Resources (/resources/)
- > Blog (https://blog.patton.com)

Products

(/products/)

<u>Unified Communications</u> > Line Drivers /

> VoIP Gateways (/voipgateway/#products)

> VoIP Routers (/voiprouter/#products)

> VoIP IADs (/voipiad/#products)

> SIP eSBCs (/session-

border-

controller/#products)

> VoIP Appliances (/ippbx/#products)

> SS7 Media Gateways

(/ss7-

gateway/#products)

Software and Cloud

> Virtual SBC (/virtualsbc/#products)

> Virtual Access Router

(/virtual-accessrouter/#products)

> VPN Server (/vpnserver/#products)

> IPv6 to IPv4 Network

Gateway (/networkgateway/#products)

> Intelligent Edge

Orchestration (/intelligent-edge-

orchestration/#products)Pluggable) Modules

> NFV & SDN

(/nfv/#products) **Network Access**

> Ethernet Extenders

(/ethernet-

extender/#products)

> PoE Products

Connectivity

Short Range Modems

(/products/networkconnectivity/#11)

> Fiber Serial DataCom (RS-

232/422/530/188C)

(/products/networkconnectivity/#27)

> Ethernet Over

Fiber

(/products/networkconnectivity/#23)

> Multiplexers &

Sharing Devices (/products/network-

connectivity/#12)

> Fiber Telecom

(T1/E1/PRI, Analog

and ISDN)

(/products/networkconnectivity/#28)

> Pro AV Live and Media Broadcast

Fiber Systems

(/products/networkconnectivity/#29)

> SFP (Small Form

and Kits

(/products/network-

connectivity/#30)

> Fiber Alarming, Notification, Relay

and Control

(/products/network-

(/poe/#products)
> xDSL Products
(/xdsl/#products)
> Routers
(/router/#products)
> Dial-Up Access (/dial-up/#products)

<u>Sunset Products</u> (/products/sunsetproducts.asp)

connectivity/#24) > Other Network **Extenders** (/products/networkconnectivity/#13) > Defense/Security Fiber Communications (/products/networkconnectivity/#22) > Baluns (/products/networkconnectivity/#3) > Surge Protectors & **Opto-Isolators** (/products/networkconnectivity/#15) > DataTaps, Testers, Adapters, Rack Kits (/products/networkconnectivity/#7) > Interface Converters (/products/networkconnectivity/#10) > Fiber Rack and **Enclosure Systems** (/products/networkconnectivity/#25) > Fiber Repeaters and Wavelength Division Multiplexers (WDM) (/products/networkconnectivity/#26) > Waveguide RF **Filters** (/products/networkconnectivity/#31)

Support & Services (/support/)

- > Support Home (/support/)
- > Support Portal (/support/#portal)
- > Premium Support (/support/support.asp)
- > Software Upgrades (/support/upgrades/)
- > Warranty Services (/support/supportwarranty.asp)
- > Returns & RMAs (/returns/)
- > Manuals (/manuals/)

Special Projects Group (SPG) (/products/special)

- > SPG Home (/products/special/)
- > Services & Capabilities (/products/special/services.asp)
- > Projects (/products/special/projects.asp)
- > Facilities

(/products/special/facilities.asp)



Select your country

Sales: sales@patton.com (mailto:sales@patton.com) / +1 301 975 1000 Support: support@patton.com (mailto:support@patton.com) / +1 301 975 1007

Have Us Contact You

sue.chu@icomtecl or Phone Number

Copyright © 2001–2020 Patton Electronics Co., All Rights Reserved.

Join Our Email List

sue.chu@icomtechinc.com

Subscribe

Connect With Us



(https://twitter.com/pattonconnect) (https://www.linkedirelect)

| Sitemap (/company/sitemap.asp) | Legal (/legal/) |
Privacy Policy (/legal/privacy.asp) | Disclaimer
(/legal/terms-conditions.asp) |

(https://twitter.com/pattonconnect)

(https://www.facebook.com/PattonElectronics)

(https://www.youtube.com/user/pattonelectronicsco)

(in (https://www.linkedin.com/companies/pattonelectronics) (/news.rss)