OnSite™ VDSL2/ADSL2+ Router

Model OS2201



The OnSite 2201 offers premium performance in a small package. This cost-effective VDSL2/ADSL2 router provides the bandwidth needed for today's bandwidth hungry, all-IP connected world.

Supports 100-Mbps

Asymmetrical Line Rate Provides near fiber performance for bandwidth intensive applications.

Operates Over Twisted Pair

Reduces the cost and hassles of new installations. Uses installed voice-grade twisted pairs to eliminate the expense of installing network or fiber cable.

Flexible Deployment

Supports full ADSL2/ADSL2+ or ADSL+ fallback.

Firewall Surf the Internet safely and securely.

Full VDSL2 Profile Support

Support for 8a, 8b,8c, 8d, 12a, 12b, 17a, and 30a.

TR-069 Compliant

Eases management and can reduce hotline costs significantly.

• 🥽 **_.**___ **ForeFront Model 3210P** 24-Port VDSL2 DSLAM **OnSite Model 1069DV** VDSL2 Point-to-Point Bridges Optional Built-in POTS/ISDN Splitters

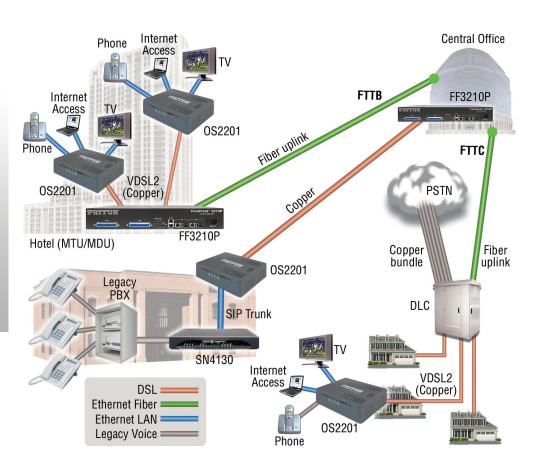


atton's VDSL2 solutions allow service providers and enterprises to leverage their existing twisted pair for enabling the next generation high speed services and applications. Providing speeds of over 100 Mbps, VDSL2 is the perfect technology for the delivery of high quality triple-play services (IPTV, VoIP, WWW) or for providing high speed data backhaul throughout a campus.

The OS2201 is a small but feature-rich single-port bridge/router that is used for accessing the Internet or private network via a VDSL2/ADSL2+ connection. This connection is delivered by your service provider or, in campus or Multi-Tenant Unit applications, your privately owned DSLAM.

The OS2201 is fully compliant with VDSL2 standards-including G.Vector-and supports VDSL2 profiles from 8a to 30a. Because we are standards based, you can count on reliably connecting to Patton's VDSL2 DSLAM or to a third-party device or service.

This modem may be small, but it packs a punch when it comes to features. The OS2201 supports bridging, static and dynamic routing, IPv4/IPv6, ACLs, TR-069 and a host of firewall/security features that help ensure a safer and more secure Internet experience.



Patton VDSL2 Products

OnSite[™] 2201 VDSL2/ADSL2+ Router



Specifications*

Basic Interfaces

RJ-11 x 1 (VDSL2/ADSL2+) RJ-45 x 1 (LAN-10/100BaseTx)

- IEEE 802.3, IEE802.3u
- Auto-Sensing 10/100BaseTX
- Auto-MDI/MDI-X

Reset button x 1

Power button x 1

VDSL2/ADSL2+ Compliance

ANSI T1.413 Issue 2 G.992.1 (G.dmt); G.992.2 (G.lite); G.992.3 (ADSL2, G.dmt.bit); G.992.4 (ADSL2, G.lite.bis); G.992.5 (ADSL2+); G.993.1 (VDSL) G.993.2 (VDSL2) G.994.1 (G.hs) G.Vector G.998.4 Retransmission Annex A, M and L (OS2201/A) Annex B and J (OS2201/B) VDSL Profile up to 30a supported Data Transmission Rate (Adaptive @ 32kbps steps)

- Upstream up to 100 Mbps
- Downstream: Up to 150
 Mbps

PPP/ATM Attributes

PPP over ATM PVC (RFC 2364) PPP over Ethernet (RFC 2516) PPPoE pass through PPP over AAL5 (RFC 2364) Classical IP over ATM (RFC 2225) PPP over Ethernet (PPPoE) Relay and Client RFC-1483/2684 LLC/VC-Mux

bridged/routed mode PAP, CHAP, MS-CHAP authentication Up to 8 PVCs for UBR QoS over CBR, VBR-rt and VBR-nrt and UBR OAM F4/F5 Loopback

Bridging/Networking (Layer 2)

IEEE 802.1d transparent bridging Dynamic learning of MAC addresses DHCP Server/Client/Relay

Management

Web GUI Easy Configuration CDROM Firmware upgrades through HTTP, TFTP Configuration File Backup and Restore Telnet SNTP TR-069 Remote Management

Routing (Layer 3+) IPv4/IPv6

NAT Static Port Mappings, NAT/NAPT Static route, RIP v1/v2 MAC Encapsulation Routing IGMP Proxy v1/v2 Multicast IGMP snooping v1/v2 DNS Relay Dynamic DNS UPnP)

Security

IP/Port Filtering MAC Filtering Denial of Service (DOS) DMZ ACL (Access Control List)

Physical

Unit Weight: 0.130 kg Unit Dimensions: 171W X 122H X 39D mm Packaged (Kit) Weight: 0.370 kg Packaged (Kit) Dimensions: 130W x130H x86D mm

Power

Input: AC 100–240V Output: 12VDC/max 0.1A Consumption: Less than 7W

Environmental

Operating Temp.: 0 to 40 °C Storage Temp.: -40 to 70 °C

Ordering Info

Obtain ordering info for this product by using the QR code at right or by contacting:

• web: http://www.patton.com/products/product_detail.asp?id=547&tab=Ordering

Patton Electronics Co.

Gaithersburg, Maryland 20879, USA

7622 Rickenbacker Drive

Phone +1 301 975 1000

E-mail sales@patton.com

Fax +1 301 869 9293

Web www.patton.com

- email: sales@patton.com
- tel: +1 301.975.1000



PATTOR®

07MOS2201-DS1

Patton is a registered trademark, and is a trademark of Patton Electronics Company in the United States and other countries.

Patton-Inalp Networks AG Meriedweg 7 CH-3172 Niederwangen, Switzerland Phone +41 (31) 985 25 25 Fax +41 (31) 985 25 26 E-mail sales@inalp.com Web www.inalp.com Patton Hungary Zrt Gábor Dénes utca 4., Infopark Building C Budapest H-1117, Hungary Phone +36 1 439 4840 Fax +36 1 439 4844 E-mail ce@patton.com Web www.patton.com

* Specifications subject to change without notice.