

TECHNICAL SPECIFICATIONS:	
ADSL Standard	ANSI T1.413 Issue 2, G.992.1/2 Annex A, G.992.3/5, Annex A
ATM protocols	ATM AALO/1/3/4/5, 8 PVCs, ATM UBR, CBR, VBR-rt/nrt, QoS, OAM
Bridge mode	IEEE 802.1D, RFC 2684/1483 Bridged
Router modus	RFC 2684/1483 Routed, RFC 2364 (PPPOA), RFC 2516 (PPPOE), PAP, CHAP PPP authentication, RIP v1/v2, Dynamic/Static Routing, DHCP Server relay/client, NAT + ALG, DNS Proxy, DMZ, VPN pass-through
Security	SPI firewall, IP filtering, MAC filtering, Bridge filtering, Port-Forwarding
Ports	RJ11 ADSL2/2+L connection, 4x 10/100Mbps Auto MDI/MDI-X LAN ports
Power supply	Input 230V/85mA, Output 9V/1000mA
Dimensions	127mm x 75mm x 16mm

SYSTEM REQUIREMENTS • Suited for all common operating systems • Pc fitted with Ethernet adapter, ADSL(2/2+) connection

Easy installation helpdesk

Accessible | Multilingual user manual

5-Year warranty

WWW.EMINENT-ONLINE.COM

Trademarks: all brand names are trademarks and/or registered trademarks of their respective holders.

The information contained in this document The information contained in this document has been created with the utmost care. No legal rights can be derived from these contents. Eminent cannot be held responsible, nor liable for the information contained in this document.



(EMINENT)

Postbus 276 6160 AG Geleen The Netherlands

dSURF

ADSL2/2+ modem

Share your ADSL or ADSL2/2+ Internet connection!

You have a high-speed ADSL2/2+ or a conventional ADSL connection. Have you considered yet if you optimally use your Internet connection? The Eminent dSURF is an ADSL2/2+ modem (Annex A, analogue) that creates a super-speed Internet connection. Furthermore, you can easily share the connection with multiple users. The dSURF can be the heart of your home network!

The dSURF offers state of the art security measures. All thanks to a well thought out firewall. The dSURF offers full Internet freedom without having uninvited guests taking a peek in your private data.

Home networking users are connected to one of the four ports on the dSURF. You easily connect them using UTP networking cables. Users of your network do need to have a pc or notebook fitted with a network adapter (for example Eminent EM1028).

Did you know you can perfectly combine the dSURF with an Eminent Homeplug network over mains? Simply connect an xLINE Homeplug adapter to one of the four networking ports on the dSURF. Subsequently you can connect your computer to another xLINE Homeplug adapter. No need to drill holes or draw extra cablest

- Enjoy high-speed Internet with this ADSL2/2+
- Easy installation thanks to unique wizard
- Create your own home network
- Excellent firewall and numerous security techniques
- Especially suited for use with other Eminent networking products
- Fitted with a 4x 10/100Mbps LAN port switch















EM4206-dSURF