

PROLINK H9200 is a powerful Ethernet ADSL modem, which can provide access to the Internet on broadband mode. Its 10/100Mbps Ethernet LAN connectivity, and WAN interfaces provide users the flexibility of Internet connection. Web-Based GUI makes it easy to configure multiple functions. With the strong chipset, this H9200 can support ADSL2/2+, IP Filter, IP forwarding, Firewall, etc. It also supports the most popular functions, such as DHCP server, NAT, DMZ, Access Control and UPnP.



Challenge The Limit

Hurricane 9200

ADSL2+ Ethernet/USB Router

Features & Benefits

*Supports ANSI T1.413 Issue 2; ITU G.992.1 (G.dmt) Annex A,B,C; ITU G.992.2 (G.Lite); ITU G.992.3 ADSL2 (G.dmt.bis); ITU G.992.5 ADSL2+; Extended Reach (READSL2) and

*Downstream up to 8Mbps for ADSL, 24Mbps for ADSL2+; Upstream up to 1Mbps

*DHCP Server, NAT, DMZ

Specifications

Hardware Interfaces

*One RJ-45 port for 10/100 Base-T Ethernet LAN connect to PC

*One power jack

*One power switch on/off

*One USB port

Software Features

*Standards: ANSI T1.413 Issue 2; ITU G.992.1 (G.dmt); G.992.2 (G.Lite); G.992.3 (G.dmt.bis); G.992.5 ADSL2+

*WAN

-CLIP: Classical IP over ATM support

-DHCP: Supports IP address assigned from DHCP server link

-Static: Supports static IP address link mode

MRU (Max Transfer Unit) Value Configuration; User authentication (PAP/CHAP) with PPP

-MER: Supports MAC Encapsulation Routing

*LAN

-DHCP: DHCP Server/Client/Relay

-IP Address: Re-link to new address automatic; Domain Name

*Advanced

-UPnP: Supports UPnP function

-SNMP: SNMP v1, V2 support (Read/Write)

preset; Custom IP rules; VPN Pass Through

-IP Filter: Custom IP rules; Famous games and APPs port preset

-Parental Control: Supports Time of Day Restrictions

-Access Control: LAN and WAN side Access Control; IP

-Password Protect: Supported

*Specifications are subject to change without prior notice.



FIDA SYSTEMS (M) SDN BHD

http://www.fida.com

PROLINK is manufactured under the authority of FIDA INTERNATIONAL (S) PTE LTD



*Management

-Syslog: Display and configure Syslog

-Reboot/Restore Factory Default Setting:

>Restore Factory Default Settings -- Press the button on the configuration page or hardware reset button

-Telnet Access: Supported

-Firmware Upgrade: Supported and Local Upgrade available; Remote Upgrade through FTP can be available as

requirement (Optional)

-Configuration Management: Web-Based configuration

-Operating System: Windows 98SE, 2000, 2003, ME, XP with IE5.5 or higher; LINUX, MAC

*Mechanical

*Electrical

-Power Requirements: The ADSL modem uses an AC adapter.

AC power adapter; 220 VAC, 50/60Hz; AC voltage: 12V, 1.0A

-Heat and Power Dissipation: Power <5W

*Electromagnetic Compatibility

-Certified with FCC

*Environmental

>Temperature: 0 to 40 degree Celsius (Standard Operating) -40 to 70 degree Celsius (Non-Operating)

>Humidity: 10% to 90% (Non-condensing, Standard Operating) 5% to 95% (Non-condensing, Non-Operating)

>Vibration: IEC 68-2-36, IEC 68-2-6

>Shock: IEC 68-2-29

>Drop: IEC 68-2-32





