



Vigor2300 VPN Routers



- One 10/100M BaseTX WAN port is suitable for connecting to cable modems, leased lines or Ethernet ADSL modem
- Supports up to 16 IPSec/3DES/PPTP VPN Tunnels at once
- VPN Throughput with 3DES runs at up to 1.5Mbps
- Easy-to-Use Broadband router with NAT (Network Address Translation)
- NAT Port Opening/Forwarding for security and flexibility by using one public IP address
- Four-port 10/100BaseT Ethernet Switch with auto-sensing & auto-crossover on all ports
- Printer port to act as print server for your LAN users

Fast Ethernet for WAN Interface

The 10/100M BaseTX Ethernet WAN port of Vigor2300 is a competent support for connecting to any other type of Ethernet feed, including leased lines or Ethernet-based ADSL modem or cable modem.

Printer Port

The parallel printer port on Vigor2300 can connect to any compatible printer; the Vigor2300 plays as a central 'print server' for any computer on the LAN so that all Windows client computers can then print documents to it. There is no need for specific computer to drive the printer, reducing computer load and increasing flexibility.

VPN Facility

With the ever-increasing popularity of teleworking and remote office linking, the VPN (Virtual Private Networking) facility of Vigor2300 enables you to connect two remote LANs (e.g. head office and branch office) to each other or Teleworkers to a head office using the Internet via encrypted secure 'tunnel'. The VPN can save considerable costs because there is no more long distance phone charges or huge leased line costs which are typical expenditures for LAN links. The multiple VPN links can be established simultaneously including a mixture of individual teleworkers connected to their ISP (via broadband or ISDN dialup) and remote LANs.

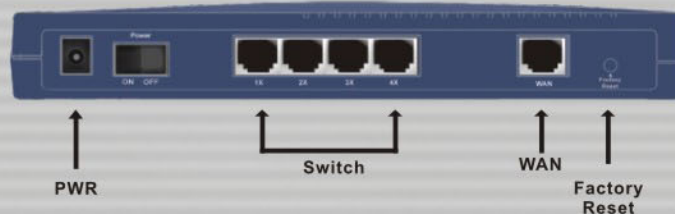
- Applying advanced VPN with IPSec DES/3DES/AES encryption for cost-saving & secure global networking over public Internet
- Activation of VPN function for Branch-to-Office, Teleworker-to-Office and Branch-to-Branch type applications
- Support of multiple VPN protocols : IPSec, PPTP, L2TP and L2TP over IPSec, providing cross-compatibility with many other vendors.
- Provision of up to 16 simultaneous VPN tunnels, including LAN-to-LAN and LAN-to-Teleworker connections.



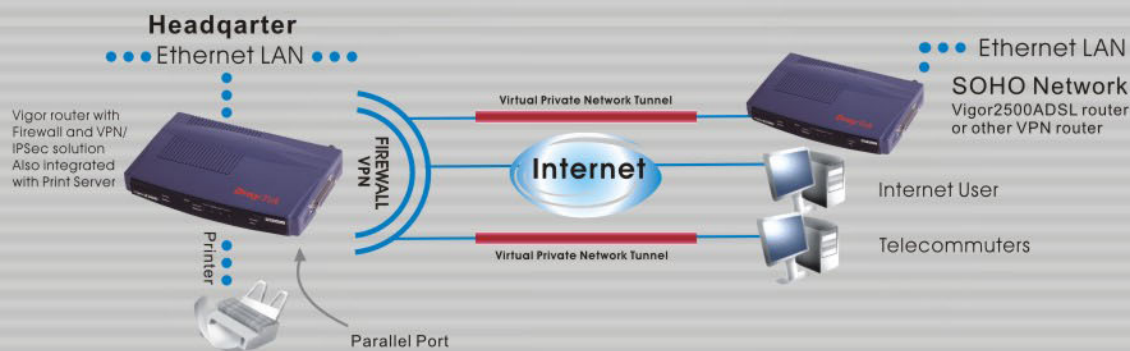
Features

Vigor2300		
Hardware Interface	LAN WAN Print Power	4-port 10/100M BaseTX Switch One 10/100M BaseTX port with a RJ-45 connector One Parallel Port(DB-25 female) connector DC 5V
WAN Protocol	PPPoE DHCP PPTP Static IP	
NAT	Multi-NAT DMZ Port Redirection Open Ports Pass-through(VPN,VoIP,Netmeeting,MSN messenger,ICQ,Quake,Startcraft...etc.)	
Virtual Private Network	IKE Key Management IPSec, PPTP, L2TP, L2TP over IPSec 3DES, DES and AES encryption MPPE encryption for PPTP Max to 16 tunnels RADIUS support	
Firewall Features	Access Control IP-based Packet Filtering Stateful Packet Inspection Denial of Service Prevention ICSA-Certificated	
Routing Support	RIPv2 Configurable Static Route	
Network Features	DHCP server/relay Dynamic DNS LPD print server Call Scheduling	
Management	Web-based user interface Telnet remote access support TFTP/FTP for F/W upgrade/backup SNMP support Built-in Diagnostic Function Quick Start Wizard Syslog Monitor	
Max. Power Consumption Dimension	7 Watt L19 x W11 x H3 (cm)	

Vigor2300



Vigor2300 High-Speed VPN Broadband Router



Vigorous Broadband Access

DrayTek
Taiwan www.draytek.com.tw
E-mail: info@draytek.com.tw
Tel: +886 3 597 2127 Fax: +886 3 597 2121

