Internet-sharing solution for ADSL

Cost-effective voice communication over the Internet

Remote office/teleworker linking via VPN

Firewall providing Internet Security

VoIP (Voice over IP)

- Supports twin FXS (phone) or FXO (line) ports to make and receive real-time voice calls using your existing Internet connection.
- Integration of existing telecom infrastructure with VOIP technology
- · State-of-the art solution for using your existing broadband connectivity to save voice call costs, and provide additional call capacity.
- An ideal replacement for long-distance call services between remote offices or telecommuters.

Bandwidth Management Facilities

- Class-based bandwidth guarantee by user-defined traffic categories
- Provision of inbound/outbound bandwidth control
- Support of eight Priority-Levels
- Support of DiffServ-Codepoint marking

Interface Wireless

- 802.11g support (54Mbps data rate, depending on
- Twin high-gain antennas to give best coverage and diversity
- Compatible with any client device complying with the 802.11g protocol
- Backward compatible with 802.11b devices
- Wireless Security Features:
- VPN over WLAN supporting IPSec/3DES encryption
- * 802.1x User Authentication
- * 64/128bit WEP wireless encryption
- * Client MAC Address locking
- * SSID stealthing
- * WPA

Internet/WAN

■ Compatible with ADSL lines up to 8Mb/s

- 4-port 10/100 Base-TX Ethernet switch
- DHCP server for IP assignment (up to 253 users)
- DNS cache and proxy
- Virtual server via port redirection or open port feature
- Virtual LAN(VLAN) facility: divides the Ethernet ports to provide common or exclusive Ethernet access to the other
- Port-based rate throttling capability Each of the four 10/100BaseT Ethernet ports can be limited to a maximum throughput. e.g. Port 1 could be set to provide max 256Kb/s to prevent individual users, or LAN branches from consuming too much of your broadband bandwidth. Selectable 32Kb/s increments per port

Printer Server

- One USB port connector
- Built-in LPR printer server
- Support for Windows 98/98SE/ME LPR printer
- Compatible with Windows 2000/XP/Server 2003/ Mac OS 9/Mac OS X built-in LPR printer driver

Application Support

- Windows Messenger, Yahoo Messenger, MSN Messenger V6.0, NetMeeting, ICQ2001b/2002a, online gaming, and other multimedia applications
- The UPnP protocol enables router control and enhance access for UPnP -ready multimedia applications

Firewall Facilities

- Automatic Keep-state facility
- tracks packets and denying unsolicited incoming data
- Selectable DoS/DDoS protection
- IP Address anti-spoofing
- User-configurable packet-filtering
- NAT/PAT with Port Forwarding/Redirection & DMZ
- E-mail alerting mechanism

Virtual Private Network (VPN) Facilities

- High performance VPN device
- Up to 16 simultaneous VPN tunnels
- Dial-in or dial-out, LAN-to-LAN or Teleworker-to-LAN
- Protocol support for PPTP, IPSec, L2TP, and L2TP over IPSec
- Encryption support for AES, MPPE, and hardware-based DES/3DES encryption
- Authentication support for MD5 and SHA-1
- IKE key management
- Interoperable with other leading 3rd party vendor VPN devices or software

Flexible URL Content Filtering

- Block URL (web-site) by user-defined keywords
- Preclude web surfing from using directly IP address Block automatic download of Java applets and ActiveX controls
- Block web site cookies and proxy
- Block http downloads of file types: executable/compressed/ multi-media
- Support time schedule to control the restrictions and regular Internet access

Router Management

- Web-based User Interface
- Command Line Interface (Telnet)
- Telnet Remote Access Support
- SNMP Agent with MIB-II
- Built-in Diagnostic Function
- Remote Firmware Upgrade
- Quick Start Wizard Syslog Monitoring
- Attack Alert by E-mail

	G.168 Line Echo-cancellation				
VoIP	Gain control				
	Jitter buffer (125ms)				
	Voice Processing	G.711 A/u law			
		G.723.1/G.726			
		G.729 A/B			
		VAD/CNG			
	Tone Generation and Detection	DTMF, Dial, Busy, Ring Back, Call Progress			
		SIP / MGCP / H.323 / Megaco RTP			
	Protocol	Note:The first stage will implement SIP and RTP only, the other protocols will be included later.			

Dial Plan of VolP:



The ISDN interface of Vigor2600VGi/Vi provides following features:

- Compatible with Euro ISDN
- Uses ISDN for shared Internet access (dial-on-demand)
- Support for 64Kb/s and 128Kb/s (Multilink-PPP)
- Automatic ISDN backup for Internet access during ADSL failure
- Bandwidth-on-demand (automatically switches between 64Kb/s and 128Kb/s)
- Direct ISDN Dial-up LAN-to-LAN connectivity (to another ISDN site) and VPN
- Remote 'teleworker' direct dial-in access to your LAN (from a remote ISDN line)
- Remote activation of Internet dial-up











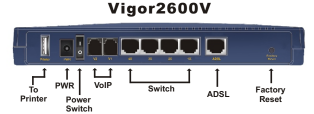




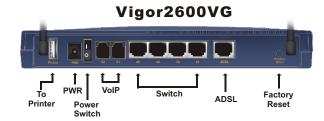


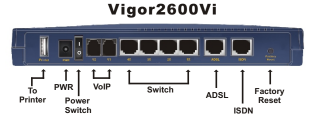
Vigor2600V series VoIP ADSL Router

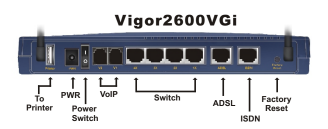
Technical Specifications				V2600VG	V2600VGi	V2600Vi	V2600V
Hardware Interface	LAN	4-port 10/1	00 BaseTX Switch with VLAN	Yes	Yes	Yes	Yes
	WAN	ADSL		Yes	Yes	Yes	Yes
	Printer	USB port fo	or connecting to USB printer	Yes	Yes	Yes	Yes
	ISDN		, RJ-45 BRI(S/T types, 2B+D)		Yes	Yes	
	WLAN	IEEE 802.1		Yes	Yes		
PPPoE Pass-Through fo			64), PPP Over Ethernet(RFC 2516), or LAN /WLAN, t Over AAL5 (RFC 1483, 2684)	Yes	Yes	Yes	Yes
DSL Compliance G.DMT, G.Lite, T1.413 is Up to 8Mbps downstrea			•	Yes	Yes	Yes	Yes
NAT	Multi-NAT,DMZ, Port Redirection, Open Ports, Pass-thru (VPN, VoIP, NetMeeting, MSN messenger, ICQ, Quakeetc.)			Yes	Yes	Yes	Yes
Firewall Features	Access Control, IP-based Packet Filtering, Stateful Packet Inspection, Denial of Service Prevention			Yes	Yes	Yes	Yes
Virtual Private Network	IKE Key N	/lanagement, I	PSec, PPTP, L2TP, L2TP over IPSec	Yes	Yes	Yes	Yes
	Hardware	-based DES/3	DES Encryption; AES Encryption	Yes	Yes	Yes	Yes
			PTP; IPSec Authentication (MD5 and SHA-1)	Yes	Yes	Yes	Yes
	Remote A	ccess VPN; V	PN Pass Through; Up to 16 tunnels;	Yes	Yes	Yes	Yes
RADIUS Support Routing Support RIPv2, Configurable Sta			atic Route	Yes	Yes	Yes	Yes
		DHCP server/relay, Dynamic DNS,Call Scheduling,RADIUS Client		Yes	Yes	Yes	Yes
Traffic Management Guarante		ed Bandwidth	, Maximum Bandwidth Limitation	Yes	Yes	Yes	Yes
	Eight Pric	ority Levels Su	pport, DiffServ Codepoint marking Support	Yes	Yes	Yes	Yes
URL Filtering	URL Blocking with Exception Handling; Java/ActiveX/Cookies/ proxy Blocking; Executable/Compressed/multimedia file Blocking; URL Blocking by User-defined Keywords; Time schedule Support			Yes	Yes	Yes	Yes
Management	Time Sch	edule Suppor	t; Web-based User Interface	Yes	Yes	Yes	Yes
-	Command Line Interface (Telnet)			Yes	Yes	Yes	Yes
	Telnet Remote Access Support; SNMP Agent with MIB-II			Yes	Yes	Yes	Yes
	Built-in Diagnostic Function; Remote Firmware Upgrade			Yes	Yes	Yes	Yes
	Quick Start Wizard; Syslog Monitoring; Attack Alert by E-mail			Yes	Yes	Yes	Yes
	Secure Remote management			Yes	Yes	Yes	Yes
ODN 5 /	ITHT LAGGO II (C. L. A. D. L. D. L.				· · · · · · · · · · · · · · · · · · ·		
SDN Features	ITU-T I.430 Compliant for Layer 1; Dial on Demand				Yes	Yes	
			Dual ISP Support; Remote Dial-in Access		Yes	Yes	
	LAN-to-LAN Connectivity; Virtual TA; Remote Activation; Blocking Number for Security			Yes	Yes		
	PPP/MP Protocol; PPP over V.110 for GSM Dial-in Access			Yes	Yes		
WLAN Access Point	Regulato	ry approval	EN60950/55022/301489-17/ETSI-300328-2	Yes	Yes		
	Security		64/128-bit WEP	Yes	Yes		
	,		802.1x; WPA	Yes	Yes		
			VPN over WLAN	Yes	Yes		
			SSID stealthing	Yes	Yes		
	Access C	Control	MAC address locking	Yes	Yes		
		sion Rate	IEEE802.11g and 11b backward compatibility		Yes		
•	Power Consumption 10 Watt Operating temperature:0° to 40° C (32° to 104° F)						
Dimension (cm)	L22.0*W16.0*H3.67 Operating humidituy:90% maximum re				ity, noncond	ensing	



AC 12V







(Note: FXS/FXO are in separate hardware)

