

- ADSL2/2+ compliant modem for ADSL speeds up tp 27 Mbps
- Wireless-N Access Point/Router
- Works with all popular ADSL services.
- Support for IPv6 and IPv4 addressing
- Quality of Service (QoS) guarantees upstream bandwidth for high priority devices like gaming systems, VoIP adapters, or video
- Built-in router provides shared Internet access for up to 253 concurrent users
- Built-in 10/100 fourport Ethernet switch
- Ethernet port can be configured as a WAN port for use of the router with an external modem
- On-board software meets WiFi Protected Access[™], WPA[™], WPA2[™], and WEP standards
- Virtual Private Networking Endpoint
- Advanced security from hacker attacks with Stateful Packet Inspection, Packet Filtering, Denial of Service Attack and Port Scan detection and prevention
- Universal Plug and Play (UPnP)
- Broadcom chipset CPU/DSP
- One year warranty

ADSL Modem plus Wireless-N Router



This versatile product provides a shared ADSL Internet connection for up to 253 computers, game stations, WiFi-enabled phones, and other devices connected wirelessly, via this product's 4 Ethernet LAN ports, or through a switching hub or other network device. Plug the Model 5792's phone cord into a phone line with ADSL service. Then use the Model 5792's built-in wireless

capability and/or its 4 Ethernet ports to connect computers, Ethernet switches, HomePlug[®] adapters, or other devices. One Ethernet port can be configured as a WAN port for use of the 5792 as a router with an external modem. Setup is easy using any Web browser. The 5792 supports all popular ADSL protocols, and delivers download speeds up to 27 Mbps. Best of all, the 5792 is produced and supported by Zoom Telephonics, a communication products leader since 1977.

Optional Use As A Router

If you choose to use the Model 5792's router features, you'll enjoy its flexibility, friendly user interface, and extensive features. The router features are useful for all the computers and other devices plugged directly into the 5792, connected to the 5792 wirelessly, or linked to the 5792 through a switching hub, HomePlug, or other network connection. Extensive 5792 router features include WPA2/WPA/WEP wireless security, support for up to 4 SSIDs, WDS, an SPI/NAT firewall, Denial of Service attack protection, IP filtering, Virtual Server, DMZ, LAN and WAN access control, online gaming support, extensive debugging and diagnostic tools, and much more. The friendly 5792 graphical user interface makes it easy for you to use your favorite browser to set any router feature you like, even from remote locations.

Specifications

ADSL Compliance:	 Compliant with ADSL standards: Full-rate ANSI T1.413 Issue 2, ITU G.dmt (G.992.1) Compliant with ADSL 2 standards: G.dmt.bis (ITU G.992.3) Compliant with ADSL 2+ standards: G.992.5 ADSL2 Annex L (Reach extended ADSL) Annex M DMT modulation and demodulation Full-rate adaptive modem Maximum downstream rate of 8 Mbps (ADSL), or 27 Mbps (ADSL 2+) Maximum upstream rate of 1024 Kbps (ADSL), or 1200 Kbps (ADSL 2+) or 2600 Kbps (Annex M) Interoperable with all major DSLAM manufacturers
ATM Protocols:	 WAN mode support: PPP over ATM (RFC 2364), PPP over Ethernet (RFC 2516), classical IP and ARP over ATM (RFC 1577) LAN mode support: Bridged/Routed IP over ATM (RFC 1483) ATM Forum UNI 3.1/4.0 PVC Up to 8 virtual circuits ATM segmentation and re-assembly ATM AAL5 (adaption layer type 5) OAM F4/F5
Bridge Mode:	 Ethernet to ADSL self learning - Transparent Bridging (IEEE 802.1D) Supports up to 128 MAC learning addresses RFC2684/1483 bridged PDU encapsulation

... , .. h



Specifications (continued) Model 5				
Router Mode:	 IPv6 and IPv4 addressing Static routing DNS Server DHCP (Dynamic Host Configuration Protocol) Server, and Client Quality of Service (QoS) guarantees upstream bandwidth for high priority devices like gaming systems, VoIP adapters, or video 	 NAT (Network Address Translation) Dynamic DNS Second IP address on LAN Interface Interface group supports multiple ports to PVC and bridging groups RIP V1 and V2 PPPoE Pass-through Virtual Server/DMZ Support IGMP and IGMP proxy 		
Wireless 802.11:	 Supports 4 SSIDs Compliant with IEEE 802.11n, 802.11g and 802.11b standards Wireless Distribution System (WDS) Wireless Multimedia Extension (WME) 2.4 GHz - 2.484 GHz frequency range 	 Up to 150* Mbps wireless data rate Outdoor range typically exceeds 1000 feet (304 meters) Indoor range varies depending on walls and other obstructions 64/128 bit Wired Equivalency Protection (WEP) Wi-Fi Protected Access (WPA2, WPA) with Pass Phrase 802.1X Authentication 		
Security:	 Stateful Packet Inspection (SPI) User authentication for PPP PAP (Password Authentication Protocol) CHAP (Challenge Authentication Protocol) Password protected system management Wireless MAC address filtering 	 Built-in IPsec VPN VPN passthrough: PPTP, L2TP, IPsec tunnel Advanced Firewall Ports Filtering Attack Protection Denial of Service Protection 		
Ethernet Interface:	• IEEE 802.3 compliant	 Four 10/100 Mbps auto-sensing RJ-45 LAN ports - one port configurable as a WAN input 		
Antenna:	• Fixed external omni-directional antenna, 5dBi			
Management:	 TR-069 compatible Auto configuration SNMP Version 1 and 2 Software upgradeable firmware and device configurati Loads setup from a file for easy input of a configurati ATM traffic management functions support UBR, CBR, 	on by a service provider		
Status Indicators:	 10 front panel indicators: Ethernet ports (1, 2, 3 and 4 status), DSL active, wireless LAN active, Router available, Power, WPS and Internet 			
HTML Graphic User Interface:	 Password protected access Firmware upgrades WAN and LAN side connection statistics Configuration of static routes and routing table 	 Selection of bridge or router mode PPP user ID and password Configuration of virtual circuits 		
Warranty:	• 1 year			
Size:	• 6.75" x 4.3" x 1.3" (171.5mm x 109.6mm x 33.6mm) exclusive of 5.87" (147.1 mm) long external antenna			
Regulatory Approval:	• CE, FCC Part 15B and 15C, FCC Part 68, North American Safety approvals, CS-03; RoHS compliant			
System Requirements:	 Your phone line must be enabled for one or more of the standard ADSL services. (Standard services include ADSL 2+G.992.5, ADSL2 G.992.3, ADSL G.992.1 (G.DMT), G.992.2 (G.lite), ANSI T1.413 issue 2, Annex L Reach Extend ADSL2, Annex M.) Directly connected devices, such as computers, switches, and HomePlug adapters, must have an Ethernet port. Devices 			
Package Contents:	connected wirelessly must have wireless-N, wireless-O • ADSL modem/router with Broadcom CPU/DSP chipse • Ethernet cable • Phone cable • Filters and phone adapters**			
ADSL Modem/Router Back Panel (not shown actual size)				
7				

* 150 Mbps is the maximum speed derived from IEEE standard 802.11 specifications. Actual speeds will vary.t ** Filters and/or phone adapters may be included in some markets. Please check the package for specifics or ask your dealer. An ADSL filter allows a telephone, facsimile machine, or other



International Headquarters Zoom Telephonics, Inc 207 South Street Boston, MA, 02111 USA Tel: 617-535-9383 Fax: 617-423-3923

European Sales/Support Zoom Telephonics, Inc. Centaur House Ancells Business Park Fleet, Hants GU51 2UJ UK Tel: +44(0)1235 768732

Email: sales@zoomtel.com

Website: www.zoomtel.com

WPS/RST PWR ON/OFF

OTCQB: ZMTP

© 2014 Zoom Telephonics, Inc. 207 South Street, Boston, MA 02111 Zoom is a registered trademark of Zoom Telephonics, Inc. All other registered trademarks and trademarks used herein are the property of their respective holders.