



Complete networking solution for ADSL users integrates data, voice and video

Integrated device with built-in firewall simplifies setup and provides easy-to-use Quality of Service for VoIP, gaming systems, video, and other applications.

Easy setup with Zoom's Installation Wizard includes auto configuration of ADSL settings.

Two high-performance antennas for superior wireless range.

Zoom's TelePort feature allows normal phones to place and receive calls over the Internet and also connect to any phone on the Public Switched Telephone Network.

VoIP-to-PSTN and PSTN-to-VoIP call bridging and robust emergency dialing when connected to a conventional phone line.

Supports automatic provisioning by VoIP service providers.

Enhanced Impulse Noise Protection for superior video performance

ADSL 2/2+ and Annex M support



ADSL 2/2+ Modem/
Wireless Router/
Firewall/4-port Switch
plus VoIP Adapter

Model 5695

The Zoom X6v integrates a full-rate ADSL 2/2+ modem, router, 802.11 wireless access point, VoIP telephone adapter, firewall, and four-port 10/100 Ethernet switch into a single cost-effective product. The integration of networking devices, along with Zoom's FastLane Quality of Service and Installation Wizard simplify setup, maximize dependability, and provide superior voice communications and video delivery over the Internet.

The X6v provides both an FXO and an FXS phone port and allow calls to be bridged between the Public Switched Telephone Network (PSTN) and Voice over IP. The FXO port includes the TelePort, an intelligent relay that allows a single phone to place and receive both VoIP calls and calls over the PSTN. The TelePort feature also provides reliable emergency calling and calling during power failures. VoIP service providers can use TelePort as part of an emergency-dialing compliance system that does not require a third-party service and payment of monthly fees.

The X6v makes it easy to provide multiple levels of guaranteed upstream bandwidth for prioritized devices. One or more ports on the X6v, including the LAN ports, the wireless interface or the integrated VoIP adapter, may be designated as the source for prioritized traffic. A gaming adapter or another Ethernet connected device plugged into those ports is provided with the guaranteed upstream bandwidth selected by the user. Per-port PVC (Private Virtual Channel) is supported with multiple channels and downstream ATM QoS to allow delivery of multimedia services by Internet Service Providers. Enhanced Impulse Noise Protection provides superior video.

The VoIP telephone adapter can be configured remotely using a HTTP download from the service provider and updates to the Analog Telephone Adapter firmware can be automatically delivered. TR-069 is supported for remote management of the DSL connection and LAN features.

Local configuration of the X6v is done with a browser-based graphical user interface. An Installation Wizard and auto configuration make setup of the ADSL network settings easy. Universal Plug and Play (UPnP) provides easy Local Area Networking configuration and operation under Windows.

The X6v is backed by a two year warranty from Zoom and over 30 years of experience in the design and support of communications products.

Specifications

ADSL Compliance

- Compliant with ADSL standards:
 - Full-rate ANSI T1.413 Issue 2, ITU G.dmt (G.992.1) standards
- 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)
 - ADSL2+M (G.992.5 Annex M)
- DMT modulation and demodulation
- Full-rate adaptive modem
 - Maximum downstream rate of 8 Mbps (ADSL), or 24 Mbps (ADSL 2+)
 - Maximum upstream rate of 896 Kbps (ADSL), or 1024 Kbps (ADSL 2+), or 3.5Mbps (ADSL 2+M)
- Interoperable with all major DSLAM manufacturers

ATM Protocols

- WAN mode support: PPP over ATM (RFC 2364) and PPP over Ethernet (RFC 2516)
- LAN mode support: Bridged/Routed IP over ATM (RFC 1483) and Classical IP over ATM (RFC 1577)
- ATM Forum UNI 3.1/4.0 PVC
- Up to eight 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

Specifications (continued)

Security (router)	▪ Stateful Packet Inspection (SPI) ▪ User authentication for PPP ▪ PAP ▪ CHAP ▪ Password protected system management ▪ VPN passthrough: PPTP, L2TP, IPsec tunnel ▪ Advanced Firewall Ports Filtering ▪ Black Lists ▪ Attack Protection ▪ Denial of Service Protection ▪ Port Scan Detection and Prevention ▪ MAC Filtering for both Wired and Wireless Connections
Ethernet Interface	▪ IEEE 802.3 compliant ▪ Four 10/100 Mbps auto-sensing RJ-45 ports
Management	▪ TR-069 compatible ▪ Password protected access ▪ Auto configuration ▪ Universal Plug and Play (UPnP) ▪ SNMP Version 1 and 2 ▪ Remote and local command line or HTTP interface configuration ▪ Software upgradeable firmware and device configuration through HTTP interface ▪ Loads setup from a file for easy input of a configuration by a service provider ▪ ATM traffic management functions support UBR, CBR, rt-VBR, nrt-VBR in accordance with ATM forum TM 4.1
Wireless 802.11	▪ Compliant with IEEE 802.11g and 802.11b standards ▪ Wireless Distribution System (WDS) ▪ Wireless Multimedia Extension (WME) ▪ 2.4 GHz-2.484 GHz frequency range ▪ Up to 54 Mbps wireless data rate ▪ Zoom 125 Speed Booster for up to 125 Mbps effective rate* ▪ 64/128 bit wired Equivalency Protection (WEP) with Pass Phrase ▪ WiFi Protected Access (WPA2, WPA) with Pass Phrase ▪ 802.1X Authentication ▪ UMA Support (Unlicensed Mobile Access)
Wireless Interface	▪ Two antennas, one internal, and one 4dB omni-swivel external
Status Indicators	▪ Nine front panel indicators: · Wired LAN connection · Wireless connection · ADSL link · Internet activity · Power Ready · Telco · Phone · Message ▪ Eight rear panel indicators report port speed, activity, and link for each Ethernet port
Analog Telephone Ports	▪ One FXS type Loop-start interface with RJ-11 ▪ One FXO analog interface with Teleport and RJ-11 ▪ REN (Ringer Equivalence Number5) ▪ Programmable Ring Patterns Power Fail Over ▪ Auto switch to PSTN for emergency calling using 911 and other programmed three digit codes ▪ VoIP to PSTN call bridging ▪ PSTN to VoIP call bridging with ANI security
Voice over IP (VoIP)	▪ SIPv2 - Session Initiation Protocol (RFC 3261, 3262, 3263, 3264) ▪ SDP - Session Description Protocol (RFC 4566), ▪ RTP - Real Time Protocol (RFC 1889, 1890) ▪ RTCP - Real-Time Control Protocol (RFC 1889) ▪ X-NSE - Tone Events for SIP/RTP (RFC 2833) ▪ AVT - Tone Events for SIP/RTP (RFC 2833) ▪ Power-on Auto Registration ▪ Re-registration with SIP Proxy Server ▪ SIP over UDP with ANI security

Network Protocols	▪ IPv4 - (RFC 791) ▪ TCP - (RFC 793) ▪ UDP - (RFC 768) ▪ CMP - (RFC 792) ▪ RARP - (RFC 903) ▪ ARP - (RFC 826) ▪ DNS - Domain Name Server ▪ DHCP Client - (RFC 2131) ▪ NTP - (RFC 1305) ▪ SNTP - (RFC 2030) ▪ STUN - (RFC 3789) ▪ HTTP Voice Codecs
--------------------------	--

Voice Codex Support	▪ G.711 - Pulse Code Modulation ▪ iLBC (Internet Low Bitrate Codec) ▪ G.729
----------------------------	---

Telephony	▪ Q.24 DTMF generation and detection ▪ Configurable tone frequency and on/off cadence generation ▪ Caller ID Generation and Detection (Type I and II) ▪ 3-way conference calling with local mixing ▪ Message waiting indicator light ▪ G.711 Fax Pass-through ▪ CLASS feature support ▪ G.165 ▪ G.168 compliant line echo cancellation ▪ Nonlinear echo cancellation ▪ Double talk detection
------------------	---

Quality of Service Support	▪ Layer 2 Class-of-Service (CoS) Tagging (802.1P) ▪ Layer 2 Support (802.1Q VLAN) ▪ Layer 3 Type-of-Service (ToS) Tagging (RFC 791/1349/2474) ▪ Layer 3 DIFFServ (RFC 2475)
-----------------------------------	---

VoIP Management	▪ Password protected/Provisioning/Configuration/Authentication ▪ Web based administration ▪ ARC4 Encryption for TFTP Configuration Profiles ▪ Authentication (Digest using MD5)
------------------------	--

Warranty	▪ Two years limited warranty
-----------------	------------------------------

Size	▪ 7.5 x 6.75 x 1.25 inches, 19 x 17 x 3.2cm
-------------	---

Regulatory	CE, FCC, Part 15B, ISC, FCC Part 68, Industry Canada, CSA (Northern American Safety Approvals)
-------------------	--

Approvals	RoHS compliant
------------------	----------------



* The 802.11g Wi-Fi standard transmits at a maximum of 54 Mbps. Higher effective speeds can be achieved by using compression algorithms and techniques like packet aggregation and frame bursting. The maximum speed obtained by the Model 5695CF depends on the type of data being sent and the actual data rate of an 802.11 connection.

System Requirements	A computer with an Ethernet port, or 802.11 b/g, wireless capability and any operating system that supports TCP/IP (Windows, Mac, Linux or other)
----------------------------	---

Package Contents	<ul style="list-style-type: none">• ADSL modem with wireless-G router and VoIP Adapter• Ethernet cable• Phone cable• CD ROM• User manual• Power Adapter
-------------------------	--

- Filters and phone adapters:
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 telephone instrument to be used even when you are online with your ADSL modem.



International Headquarters
Zoom Telephonics, Inc.
207 South Street
Boston, MA 02111 USA
Tel: 617 423-1072
Fax: 617 423-3923

European Sales/Support
Zoom Technologies, Inc.
Centaur House
Ancells Business Park
Ancells Road
Fleet, Hants
GU51 2UJ UK
Tel: +44 (0) 1252 761218
Fax +44 (0) 1252 761630

Ventas América Latina
Zoom Technologies Inc.
10237 Clubhouse Turn Rd.
Wellington, FL, 33449,
USA
Tel. 1-561-357-9339
Fax 1-561-357-9660

www.zoom.com
email: sales@zoom.com
Nasdaq: ZOOM

Made in U.S.A.

©2009 Zoom Technologies, Inc., 207 South Street, Boston, MA 02111 Zoom is a registered trademark of Zoom Technologies, Inc. Windows XP, Windows 98, Windows 2000, Windows Me, and NetMeeting are registered trademarks of Microsoft Corporation. All other registered trademarks and trademarks used herein are the property of their respective holders.