# ADSL 2/2+

# DSL600EU

ADSL2 / 2+ Ethernet & USB Combo Bridge/Router

The **Aztech DSL600EU** ADSL 2/2 + Ethernet USB Combo Bridge/Router Modem uses Texas Instruments AR7 Chipset solution that fully complies to ANSI T1.413 Issue 2, ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) ADSL standard. Aztech DSL600EU also provides future proof functionality with higher data transmission rates with ADSL2, ADSL2 +, Extended Reach-ADSL support.

Targeted at the residential users, it is for both the single user with Bridge mode with host based PPPoE Client or for multi-users utilizing the DSL600EU inbuilt PPPoE/A, IP routing, NAT functionality to share the ADSL link.

It comes with Stateful Packet Inspection firewall and DMZ support for full security options against malicious hackers.

# Allows Flexibility & Multi-user Sharing







# ADSL/ATM Support

- •ANST T1.413 issue 2
- ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) compliant
- ADSL2/2+, RE-ADSL Support
- R ate Adaptive modern at 32 Kbps steps • Dynamic Adaptive Equalisation to
- Bynamic Adaptive Equalisation to improve Carrier's service area
   Bridge Tag Mitigation support
- Bridge Tap Mitigation supportTurbo DSL support improving packet
- ATM Layer with Traffic shaping QoS
- Support (UBR, CBR, VBR-rt, VBR-nrt) •AAL ATM Attributes - AAL5
- AAL ATM Attributes AAL5
   Multiple PVC up to 8 support
- Multiple PVC up to 8 support
   Spectral compatibility with POTS
- Spectral compatibility with POTS • F5 OAM Loopbacks/Send and Receive

#### **Encapsulation Support**

- RFC2684 Bridged and Routed LLC and VC Mux Support
- RFC2364 PPPoA Client Support
- RFC2516 PPPoE Client Support
- RFC2225/RFC1577 Classical IP Support • Transparent Bridge Support
- PAP/CHAP/MS-CHAP for Password
- Authentication Support

#### **Network Support**

- Static IP, Dynamic RIP Routing Support • IP/TCP/UDP/ICMP/ARP/RARP
- Application Support
- Network Address Translation (NAT)
   Port Mapping/Forwarding
- Easy setup of Port Forwarding rules for Popular Games/Application
- NAT Application Level Gateway for Popular Applications
- DHCP Ser ver/Relay/Client
- DNS Relay Agent
- •DMZ Support
- Single session IP Sec and PPTP/L2TP VPN passthrough support
- PPP Always on with configurable timeout

#### **Management Support**

- Web Based HTTP management GUI • TF TP/FTP Support For Firmware
- Upgrade •Web Based Firmware Upgrade (Local)
- Soft Factory Reset Button via Web GUI
- Diagnostic Test (DSL, OAM, Network, Ping Test)
- Telnet/CLI (Read Only)
- Syslog Support
- Firmware upgradeable for future feature enhancement

#### Security Support

- NAT for Basic Firewall Support
- Packet Filtering Firewall Support
- Stateful Packet Inspection Support
  Protection against Denial of Service
- attacks • Password Authentication to Modem
- Password Authentication to Modern

# Hardware

- Texas Instrument TNETD7300 Single Chip Network Processor/AFE/Line Driver Chipset
- 2 MB Flash ROM
- 8 MB SDRAM
- Dying Gasp Support
- ITU K.21 Support

# **Platform Support**

- For Ethernet OS Independent
- For USB Windows® 98SE - Windows® ME
  - Windows® ME - Windows® 2000
  - Windows® XP
  - Windows® 2003

# **LED Indicators**

- •1 x PPP LED
- 1 x Power LED
- •1 x DSL Link Status LED
- •1 x Ethernet Link/Activity Status LED
- •1 x USB Status LED

# www.aztech.com

Head Office	: AZTECH SYSTEMS LTD. 31 Ubi Road 1, Aztech Building, S408694.
	Tel: (65) 6741-7211, Fax: (65) 6749-1198.
USA Office	: AZTECH LABS, INC. 45276 Industrial Drive, Fremont, California, CA94538, USA.
	Tel: (1) (510) 683-9800, Fax: (1) (510) 683-9803.
Germany Office	: AZTECH SYSTEMS GmbH. Böttgerstrasse 2-14, 65439 Flöersheim am Main, Germany.
	Tel: (49) (6145) 952-5, Fax: (49) (6145) 952-499.
Hong Kong Office	: AZTECH SYSTEMS (H.K) Ltd. Rooms 2-10, 3rd Floor, No.1 Science Park East Avenue, Hong Kong Science Park,
	Pak Shek Kok, Shatin, New Territories, Hong Kong.
	Tel: (852) 2757-1177, Fax: (852) 2753-0578.
Malaysia Office	: AZ-TECHNOLOGY SDN BHD. 59B 2nd Floor, Jalan SS 25/2, 47301, Petaling Java, Selangor, Malavsia.
·	Tel: (02)(03) 7804-8450, Fax: (02)(03) 7804-8457.