

Hassle-free installation for instant fastspeed connection, the Aztech 56K USB modem delivers unparalleled high speed, reliable performance and guarantees uninterrupted 56K connections. Powered packed with advanced features, it satisfies all your communication and telephony requirements. Installed in seconds, you do not require any external power supply and it offers USB Plug & Play installation.

Embark on a fun-filled journey with the Aztech 56K External USB Modem.

- Bus Powered. Does not requires any external power supply
- USB Hot Swappable Plug & Play installation
- Compact design for all notebooks and desktops.

#### **SPECIFICATIONS**

#### **Key Features**

- USB Interface 1.1
- ITU-T V.92\* Data/Fax modem
- Quick Connect, Modem-on-Hold \*\* and 48Kbps PCM upstream supported for ITU-T V92
- Automatic detection between data/fax
- Line quality monitoring and re-train
- Enhanced ADPCM/PCM voice operation with concurrent DTMF detection
- Surge Protection Circuitry

#### **Chipset Solutions**

• Based on ST Microelectronics Pegasus Discrete DAA chipset configuration

#### Data Mode Features

- 56Kbps Internet connectivity via ITU V.90, V.92 standard
- DTE rate of up to 460,800 bps (via Virtual UART)

# Data Modem Standards

• V.92, V90 : 56Kbps V.34bis : 33.6Kbps • V.34 : 28.8Kbps : 14.4Kbps V32bis • V.32, V23, V.22bis, V.22, V.21

• Bell 212A, Bell 103

## Data Compression

• V.44, V42bis, MNP 5

# **Error Correction**

• V.42 LAPM, MNP 2-4

#### **Fax Modulation**

•V.17 : 14.4Kbps • V.29 : 9,600bps • V.27ter: 4,800bps

#### Fax Control / Protocol

- Class 1.0 commands, V.21 channel 2
- Group 3 fax mode

#### **USB Features**

- Complies with USB Specifications rev1.1
- Complies with USB COM Class rev 1.1
- Complies with USB Data Class rev 1.1
- Supports Suspend/Resume
- · Bus Powered, does not require external power supply
- OnNow Power Management (D0, D2, D3)

## **Driver Support**

- Windows® 98SE
- •Windows® 2000
- Windows® Millennium
- Windows® XP

### Connector On-Board

- 1 x USB Series A Cable
- •1 x RJ11 telephone sockets for Phone

- \* V.92 feature is subjected to ISP support
- \*\* Requires software application support

All rights registered. Microsoft and Windows are registered trademarks of Microsoft Corporation. All trade names and marks are registered trademarks of respective companies. @Copyright Aztech Systems Ltd. Specifications are subjected to change without prior notice Telephone line conditions may limit your ability to connect at the bighest speed.

## www.aztech.com

Head Office

USA Office

Germany Office

\*\*AZTECH SYSTEMS LTD. 31 Ubi Road 1, Aztech Building, \$408694.

Tel: (65) 6741-7211, Fax: (65) 6749-1198.

\*\*AZTECH LABS, NRC. 43264 Christy Street, Fremont, California, CA94538, USA.

Tel: (1)(510) 683-9800, Fax: (1)(510) 683-9803.

\*\*AZTECH SYSTEMS GmbH. Kreuzberger Ring 21, 65205 Wiesbaden, Germany.

Tel: (49)(0) 611 9748-450, Fax: (49)(0) 611 9748-455.

\*\*AZTECH SYSTEMS (H.K), Utd. Rooms 2-10, 3rd Floor, No. 1 Science Park East Avenue, Hong Kong Science Park, but beld kelds kelds, but Mercardene Lucru Kerne. Hong Kong Office

Pat Shek Kok, Shatin, New Territories, Hong Kong.
Tel: (852) 2757-1177, Fax: (852) 2755-078.

AZ-TECHNOLOGY SNO RBID. 592 and Floor, Jalan SS 25/2, 47301, Petaling Jaya, Selangor, Malaysia.
Tel: (02) (03) 7804-8450, Fax: (02) (03) 7804-8457. Malaysia Office

