



Version 1.0

ADSL MODEM CARD

User's Manual

(Configured for Broadband Service)

Product warranty does not apply to damage caused by lightning, power surges or wrong voltage usage.

Contents

Chapter 1	Introduction5
	1.1 Package
Chapter 2	Before You Begin7
	2.1 Minimum System Requirements
	2.2 Safety Precaution
	2.3 Installation Notes
Chapter 3	Setting Up the Modem Card9
	3.1 Installing the Modem Card9
	3.2 Connecting the Modem Card12
Chapter 4	Installing the Modem Driver13
	4.1 Installing the Modem Driver - For Windows [®] 98 Second Edition
	4.2 Installing the Modem Driver - For Windows® Me 17
Chapter 5	Connecting to the Internet
	5.1 Connecting to the Internet
	5.2 Ready to Go!
Chapter 6	Uninstalling the Modem Driver25
Appendix A	ADSL MAPI Icon27
	A-1 MAPI LEDs
	A-2 MAPI Menu 28

. . .

Appendix B	Technical Specifications	
	B-1 Drivers Support	
	B-2 Features	
	B-3 ADSL Chipset	
	B-4 ADSL Software Support	
	B-5 Interfaces	
Appendix C	Frequently Asked Questions	35
Appendix D	Troubleshooting Guide	39
Appendix E	Aztech Technical Support	



Introduction

Congratulations on your purchase of DSL700P ADSL Modem card!

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ADSL, which stands for **Asymmetric Digital Subscriber Line**, is the latest communication technology that offers faster and uninterrupted Internet access.

The DSL700P is a PCI based Controller-less ADSL modem. It is capable of data rate in both Full-Rate and G.Lite, with Full Rate transmission up to 8 Mbps downstream, 640 Kbps upstream and G.Lite transmission up to 1.5 Mbps downstream, 512 Kbps upstream.

The ADSL modem makes use of your existing phone line for Internet surfing and at the same time, allows you to talk on the phone! As your phone line is dedicated to your home, your connection to the Internet will also be highly secured and reliable!

DSL700P definitely meets more than comfortably, the demands of today's bandwidth intensive applications!

1.1 Package

Check that you have the following listed items inside your DSL700P package. For any missing item, please contact your dealer immediately.

- 1 DSL700P ADSL Modem Card
- 1 User's Manual
- 1 DSL700P Installation CD
- 2 Micro-Filters
- 1 RJ-11 Telephone Extension cable



Before You Begin

This chapter contains information that you need to know before installing your modem card. Please go through them before proceeding with the installation.

2.1 Minimum System Requirements*

2.1.1 Hardware

IBM PC-based computer with Pentium[®] MMX 233 processor or equivalent

- 1 CD-ROM drive
- 1 free PCI Bus slot
- 32MB RAM
- 30MB free hard disk space[#] for system files and modem drivers (Windows CD-ROM may be required during installation, depending on your system configurations.)

2.1.2 Software - Operating System

- Windows[®] 98 Second Edition
- Windows® Me

* The information listed are minimum system requirements needed to install your ADSL modem card. Please check and ensure that your system also meets the minimum system requirements set by the ISP you subscribed to. Your system should meet the higher requirements of the two.

[#]Additional free hard disk space may be required for your Internet Service Provider (ISP) installation program and browser installation. Please check with your ISP.

2.2 Safety Precaution

- Do not remove your card from its protective bag until you are ready to install it.
- Always try to hold your card by its edges. Avoid touching any electronic components on your card.
- Static electricity can cause permanent damage to your card. To prevent such a damage, you must ground yourself during the installation:
 - » Use a grounding strap a coiled wire with a clip at one end and an elastic strap at the other. Wear the strap around your wrist and attach the clip to any non-painted metal surface of your computer chassis.
 - » If you do not have a grounding strap, touch any non-painted surface of your computer chassis before you begin installation, and again every minute or so until the installation is completed.

2.3 Installation Notes

- The graphics and screen illustrations shown in this manual may differ from what you see in your system, but the steps still apply.
- A Philips screwdriver is required.
- The documentation for your computer should come in handy during the setting up of your modem card. Have it ready by your side.
- You may be prompted for your Windows CD-ROM during the driver installation. Have it ready by your side.



Setting Up the Modem Card

This chapter contains information on how to install and connect the modem card.

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3.1 Installing the Modem Card

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1 Remove the cover of your computer.





This completes the ADSL modem card installation. Please proceed to the following section to connect the card for Internet access.

3.2 Connecting the Modem Card



This completes the ADSL modem card connection. Please proceed to the next chapter to install the driver for your modem.

The connection to the **Telephone set** is **optional**. The **Phone** jack provides convenience to users who need to use the phone when accessing the computer.

The Micro-Filter is not required if you are not connecting to a Telephone set.



Installing the Modem Driver

This chapter contains information on how to install the driver for ADSL modem card in Windows® 98 Second Edition and Windows® Me



The screens illustrations in this chapter assume that your **CD-ROM Drive** is '**D**'. Please change the letter according to your own CD-ROM drive.

2. System may prompt for your Windows 98 Second Edition Installation CD during the driver installation. Have it ready by your side.

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 The screen captures in this section are included for your easy installation. The actual screens or screens information you see on your system may vary, depending on your system configurations. For any dissimilarities, follow closely to your online instructions.

4.1 Installing the Modem Driver -For Windows[®] 98 Second Edition

Power on your computer to start Windows. It will detect the newly-installed ADSL modem card and prompt for its driver.





System may prompt for your **Windows 98 Second Edition** Installation CD.







This completes the driver installation for your ADSL modem card in Windows[®] 98 Second Edition.

Allow some time for your system to restart. Upon system rebooted, please proceed with the following step to verify if your card has been installed properly.



Please proceed to the next chapter to connect to the Internet.

16

4.2 Installing the Modem Driver - For Windows® Me

Power on your computer to start Windows. It will detect the newly-installed ADSL modem card and prompt for its driver.



4. Installing the Modem Driver

Add New Hardware Wiz	DSL700P ADSL Network Modem Windows has finished installing the new hardware device.
	Upon copying files complete, click Finish .
	< Back Finish Cancel
Sys	To finish setting up your new hardware, you must restart your computer.
. 4	<u>Yes</u> <u>No</u> Click Yes to restart your system.

This completes the driver installation for your ADSL modem card in Windows® Me.

Allow some time for your system to restart. Upon system rebooted, please proceed with the following step to verify if your card has been installed properly.

 From your Windows taskbar, click Start > Settings > Control Panel.

- ii) Double-click **System** icon.
- iii) From the Device Manager tab, double-click Network adapters. You should see DSL700P ADSL Network Modem listed.

(If the component is not listed, reinstall your driver.)

View devices by type	
🖳 Computer	
🗈 🖃 Disk drives	
E Display adapters	
Hoppy disk controllers	
Hard disk controllers	
I Mouse	
Com Etherl ink III ISA (3C509b-TPD)	
Dial-Un Adanter	
DSL700P ADSL Network Modem	
🗄 🤡 Other devices	
🗄 – 🎐 Ports (COM & LPT)	
🗄 📃 System devices	
🗄 🚓 Universal Serial Bus controllers	
Proportion Defrach Domaus Drint	2000000000 0000 0

Please proceed to the next chapter to connect to the Internet.

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Connecting to the Internet

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This chapter contains information on how to connect to the Internet in Windows[®] 98 Second Edition and Windows[®] Me.

5.1 Connecting to the Internet

To connect to the Internet, double-click on the dial-up icon



from your Windows desktop.

(This icon was generated during your modem driver installation. If you do not see the icon from your Windows desktop, re-install your driver.)

From the **Connect To** dialog box, enter your **user-id@isp** and **Password** given by your Internet Service Provider. Click **Connect**.

Connect To	ADSL Connection
<u>U</u> ser name: <u>P</u> assword:	user-id@isp
Phone <u>n</u> umber: Dialing <u>f</u> rom:	ADSL New Location Dial Properties Connect b Properties

21

Upon successful dial-up, you should be able to see an icon

) displayed at the corner of your Windows taskbar.

Double-click on the icon. You will be able to see the following information.

Connected to ADSL Connection Connected at 3,488,000 bps Duration: 000:03:59 Bytes received: 229	? ×	
.	Connected at 3,488,000 bps Duration: 000:03:59 Bytes received: 229	Dis <u>c</u> onnect
	Bytes sent: 1,576	<u>D</u> etails >>

(The connection speed indicates the speed that the ADSL modem can achieved. Your actual connection speed will depend on the subscription plan that you have signed-up with your Internet Service Provider.)



If you are not able to establish your Internet connection, please refer to Appendix D - Troubleshooting Guide on 'I am not able to connect to the Internet.'



To check the ADSL connection status, at the corner of your Windows taskbar, right-click on the MAPI Icon .

(You may refer to Appendix A - MAPI Icon for more descriptions.)

Select **ADSL Status**. The **ADSL State** should indicate **Connected** if your ADSL connection is successful.



(The figures shown are examples only. Your data rates may not be as shown.)

5.2 Ready to Go!

You are now connected to the Internet.

Launch your Internet Browser (Internet Explorer / Netscape Navigator / Netscape Communicator and so on).

You may start surfing!

5.2.1 Checking the Session Connection time

Upon successful dial-up, you should be able to see an icon (🐴) displayed at

the corner of your Windows taskbar. Double-click on the icon. Check your connection time by looking at the **Duration**.

🛃 Conn	ected to ADSL Connection	? ×
	Connected at 3,488,000 bps Duration: 000:03:59 Bytes received: 229 Bytes sent: 1,576	OK Dis <u>c</u> onnect Details >>

(The connection speed indicates the speed that the ADSL modem can achieved. Your actual connection speed will depend on the subscription plan that you have signedup with your Internet Service Provider.)

5.2.2 Disconnecting from the Internet

Close your web browser. Double-click on the icon (🐴). Click Disconnect.



(The connection speed indicates the speed that the ADSL modem can achieved. Your actual connection speed will depend on the subscription plan that you have signedup with your Internet Service Provider.)

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24	•
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Uninstalling the Modem Driver

This chapter contains information on how to uninstall the modem driver in Windows[®] 98 Second Edition and Windows[®] Me.



Make sure that you have exited the **MAPI Icon** before proceeding with the uninstallation. (From your Windows taskbar, right-click on **Exit**.)

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From your Windows taskbar, click Start > Settings > Control Panel.

Double-click Add/



(Add/Remove Programs) icon.



From the Install/Uninstall tab, select DSL700P Uninstallation and click Add/Remove...

Follow the on-line instructions to complete the uninstallation process. Restart the system when prompted.

Add/Rema	ve Programs Properties 🛛 🕐 🗙
Install/Un	nstall Windows Setup Startup Disk
Þ	To install a new program from a floppy disk or CD-ROM drive, click Install.
	<u>i</u> nstall
3	I he following software can be automatically removed by Windows. To remove a program or to modify its installed components, select it from the list and click. Add/Remove.
DirectX DSL701 PCI 338 USB St WinZip	Drivers EV Uninstallation A3D pplement to OSR2
	Add/ <u>B</u> emove
	OK Cancel Apply

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ADSL MAPI Icon

This chapter explains the functions on the MAPI Icon.

The MAPI Icon allows you to monitor your ADSL connection, ATM/ADSL states, configure the PVC values and run a few diagnostics tests.

Upon successful driver installation, the MAPI icon **m**, will be displayed at the corner of your Windows taskbar.

A-1 MAPI LEDs

The **left LED** indicates **information being transmitted** and the **right LED** indicates **information being received**. The following table summaries the LED activities.

LED	Description
Red, Red	No ADSL connection
Black, Yellow is flashing or Yellow, Black is flashing	Establishing ADSL connection
Black, Black	ADSL Connection established - no data traffic
Green, Green	ADSL Connection established - modem is transmitting and receiving data
Green, Black	ADSL Connection established - modem is transmitting data
Black, Green	ADSL Connection established - modem is receiving data
Ø	Modem is disconnected, or a problem exists

A-2 MAPI Menu

Right-click the **MAPI Icon m**. The **MAPI Menu** will be displayed. A-2-1 to A-2-5 will describe each of the option.



A-2-1 Connect/Disconnect

(with reference to A-2. MAPI Menu)

This option allows you to connect or disconnect from the Telephone Exchange.

For advanced users (A-2-2 to A-2-5)

A-2-2 ADSL Status

(with reference to A-2. MAPI Menu)

This dialog box allows you to monitor the ADSL connection as well as the transmit and receive line rates.

- **ADSL State** displays the current status of the modem.
- **Protocol** displays which ADSL standard is being used.
- Transmit/Receive Rate shows the line rate for both the upstream and downstream.

ADSL Status Diagnostic ADSL Statistic
, ,
ADSL Connection Information
ADSL State Connected
Protocol T1.413 issue 2
Transmit / Receive Rate (Kbps)
Data Rate
Upstream 448
Downstream 3488

A-2-3 Diagnostic

(with reference to A-2. MAPI Menu)

This option allows you to **view the product information** and to **perform hardware test** on the ADSL card (e.g. ADSL Bridge test and Registers test).

Product Infor lists the versions of the MAPI Icon and the protocol driver installed. The DLL version describes the software being used by both the drivers and MAPI Icon.

Run Diagnostics performs a brief hardware check and display the hardware status. (Close all Dial-up sessions before running the diagnostic test.)

agnostic	2
*** Diagnostic Report ***	_
Hardware Test : "ADSL Bridge - PCI I/O Test" ==> Pass	
Hardware Test: "i90135 Memory Test" ==> Pass	
Hardware Test : "ADSL Bridge - PCI DMA Loopback"	
Fast ==> Trial:20, Pass:20 Interleave ==> Trial:20, Pass:20	
Hardware Test : "i90135 Utopia Loopback"	
Fast ==> Trial:20, Pass:20	-
Product Info	1

This information is useful whenever making a technical support call.

A-2-4 ATM/ADSL Statistic

(with reference to A-2. MAPI Menu)

This dialog box keeps tabs on **errors** that might affect overall system performance. The counts are reset whenever the PC system is restarted.

ADSL Statistic	×
ADSL Information	ATM Receive Side Statistics
Re-training Count 1	Good Received Packets 0
FEC Count 0	Bad Beceived Packets
CRC Count 0	
ATM HEC Count	ADSL Connection Information
	ADSI State
ATM Transmission Side Statistics	
Transmitted Packets 0	
	Close

 Re-training Count tracks the number of ADSL connections performed. Due to unexpected line condition changes, the driver can retrain the connection causing the Re-training Count to increase. ADSL implements Reed Solomon (RS) error checking:

- FEC Count tracks the forward error correction count.
- CRC Count tracks the accuracy of correcting data errors over each 17msec.
- ATM HEC Count (header error check) errors are recorded as an indication of ATM packet accuracy.

As a measure of packet transfer performance, the Packet Errors are counted and tracked against the total number of **Packets Received**. An error rate of less than 0.1% is reasonable under clean ADSL line conditions.

If you have received *Bad Received Packets* and are concerned about your service, multiply the Bad Received Packets count by 1000 and compare the result with the *total Packets Received* count. If the number is *smaller* than the total *Packets Received* count, then the board is operating normally.

- ATM Transmission Side Statistics displays the number of packets transmitted.
- ATM Receive Side Statistics displays the number of good and bad packets received.

A-2-5 Configuration

(with reference to A-2. MAPI Menu)

This option allows you to check or change the ADSL network modem **PVC values**.



Technical Specifications

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This chapter contains the technical specifications of your card. The information may be more useful for technically inclined users.

B-1 Drivers Support

- Windows[®] 98 Second Edition
- Windows® Me

B-2 Features

- 32-bit Controllerless ADSL PCI Modem
- UTOPIA Specifications Level I and Level II compliant
- ANSI T1.413 issue 2, ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) compliant
- Using Discrete Multi-Tone (DMT) line encoding scheme
- Full rate transmission at up to 8 Mbps downstream and 640 Kbps upstream
- G.lite transmission at up to 1.5 Mbps downstream and 512 Kbps upstream
- Rate Adaptive modem at 32 Kbps steps
- Up to 18,000 ft loop reach
- PCI 2.1 Power Management specification compliant
- Software upgradable for future feature enhancement
- Full RFC1483/RFC1577/ RFC2364 protocol stack support
- Spectral compatibility with POTs

B-3 ADSL Chipset

Using ITEX Apollo2 Chipset:

- I90188 ADSL PCI/UTOPIA Interface
- I90135 ADSL DMT Modem and ATM Framer
- 190134 ADSL Analog Front End
- NDIS 5.0 miniport driver

B-3-1 I90188 ADSL PCI/Utopia Interface

- PCI 32-bit Bus Master Interface compliant to PCI Specification v2.2
- UTOPIA Level I v1.0 and Level II v2.01 support for D0 and D3 hot
- 190135 Configuration Register Interface
- ANSI T1.413 issue 2, ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) compliant
- AC'97 Digital Controller compliant to AC'97 Specification 2.1
- +3.3-volt & +5-volt supplies, 1.60-pin PQFP

B-3-2 190135 ADSL DMT Modem & ATM Framer

- ANSI T1.413 Issue 2 standard DMT modem with embedded ATM Framer
- Standard Utopia Level I and Level II ATM Interfaces
- DMT Modulation up to maximum of 256 tones (14 bits)
- ADSL/ATM cell-specific Framing and Deframing
- Generic ATM TC Layer functions
- ATM Specific TC Layer functions
- Rotor and Frequency Domain Gain Correction and Equalization
- Performs DMT Modulation, Demodulation, Reed-Solomon Encoding, Bit Interleaving, and 4D Trellis Coding
- 3.3-volt, 144-pin PQFP

B-3-3 190134 ADSL Analog Front-End

- Integrated Analog Front End (AFE) for ADSL
- High sampling rate at 8.832 MHz for both ADC and DACs
- Two (2) 12-bit DACs, One 13-bit ADC

- Differential Analog Input/Output
- Accurate continuous-time low pass filters for channel filtering
- 3.3-volt, 64-pin LQFP

B-4 ADSL Software Support

- ATM Layer with Traffic shaping
- AAL ATM Attributes AAL5 & SAR
- RFC-2364 PPP over ATM PVCs
- RFC-1483 Routed IP over ATM PVCs
- RFC-1577 Classical IP over ATM PVCs
- UNI 3.0, 3.1 and UNI 4.0 ATM Signalling

B-5 Interfaces

B-5-1 External connectors

- 2 x RJ11 Telephone socket for telephone line & handset



The specifications herein are subject to change without prior notification.

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Frequently Asked Questions

This chapter provides the answers to some of the commonly asked questions on your modem.



What is ADSL ?

ADSL, Asymmetric Digital Subscriber Line, is a broadband communication technology designed for use on regular phone lines. It has the ability to move data over the phone lines at speeds up to 140 times faster than the analog modem available today.



Why is it called Asymmetric ?

It is called asymmetric because more bandwidth is reserved for receiving data than for sending data. This is useful because many users of the Internet receive much more data than they send.



What are the benefits of ADSL over analog modems ?

Besides the high-speed advantage, ADSL connection is always on. There is no longer a need to log on and off, no more busy signals and no more waiting for the connection to established - it is always there. On top of these, you can use the phone even when the data connection is on. You do not need to switch between surfing the Net and talking over the phone.



Will my modem constantly connect near the maximum speed ?

At ADSL speeds, the limitations are much more of the performance of the Internet server you are trying to reach and the amount of traffic on the Internet.



Can I connect to Broadband Service everywhere I go?

No, you cannot. You can connect to this service only via ADSL phone line enabled for Broadband Service provided by your Internet Service Provider (ISP).



Can I run both dial-up modem and ADSL modem simultaneously?

Yes, but it is not recommended. You may experience slowness during surfing as well as incurring additional cost of maintaining two active connections.



Can I use my Broadband Service user ID to log in to 56K dialup access on a normal telephone line using a 56K dial-up modem?



Yes, you can.



Do I need to use Micro-Filter when using ADSL?

Yes, if you are sharing your DSL line with your telephone. The Micro-Filter would eliminate noise on the telephone line to ensure the best possible networked phone performance. All telephone line extensions using the same telephone number will need to attach to a Micro-Filter. If the DSL uses a different line and not sharing with your telephone, then a Micro-Filter wouldn't be necessary.



How do I most efficiently connect Micro-Filters to my telephone network ?



Please refer to the illustration below.

Generally, you should abide to the following rules:

- 1. There must not be any Micro-Filters between your ADSL modem card and your Telephone Wall socket.
- 2. Micro-Filters are not required if you are not connecting to your Telephone sets.
- 3. Restrict the number of Micro-Filters to a maximum of 4.



C-1. Connecting Micro-Filter to your Telephone

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Appendix D

Troubleshooting Guide

You may encounter some problems while installing or using your modem. This chapter highlights some of the more common issues concerning your modem and their possible solutions.



My system does not detect the network modem when I boot up for the first time.



Make sure your network modem is fully inserted into the PCI Bus slot.

However, if you are sure that the modem has been properly installed, do the following:

- 1. From the Windows taskbar, click Start > Settings > Control Panel.
- 2. Double-click on the **System** icon.
- 3. Click the Device Manager tab.
- Check whether there is any yellow exclamation mark (error) on the network devices. If yes, remove the network modem devices (refer to Chapter 6 - Uninstalling the Modem Driver) and reinstall the modem driver as described in Chapter 4 - Installing the Modem Driver.



The Mapi icon on the taskbar retrains (with blinking yellow LEDs) every time I use the phone while surfing on the Internet.

Make sure that you have connected the Micro-Filter as described in **section 3.2** - **Connecting the Modem Card**.



My ADSL card constantly tries to establish a ADSL connection (with blinking yellow LEDs), but fails.

Verify the following points:

- 1. From the MAPI Menu, select Disconnect and Connect again.
- 2. Try restarting your PC system and reconnect.
- 3. If the condition changes with the time of the day, there could be a possible problem with the line.
- 4. Appliances near your PC may also be introducing noise to your ADSL service. Minimise appliances around your PC.



There isn't any MAPI Icon displayed on my taskbar.

You need to install Dial-Up Networking (DUN) version 1.3 to have the MAPI Icon. Have you upgraded your DUN to version 1.3 ?

If DUN v1.3 is already installed, try restarting your PC. Else, uninstall the driver and try installing again.



I accidentally exited from my MAPI Icon. How do I called out the icon again ?



To call out the icon, double-click **'mapiicon.exe**' from your **'C:\windows\system**'.



There is no sound when video is being streamed.

Ensure that Master Volume Control under the desktop system tray (bottom right hand corner of your screen) is not set to "mute".



My ADSL connection disconnects when I run the Diagnostic program.



Running the Diagnostic program will disconnect your card from the ADSL Line. To re-activate the ADSL Line, right-click the **MAPI Icon** and select **Connect**.



I am not able to connect to the Internet.

Carry out the following test to verify your connections.

1. From your Windows desktop, double-click on (DSLTEST) icon.



Aztech DSLTEST for DSL700P	×
1. Interface test 2. Modem Test	Test
3. Line Test	Cancel
OAM Cells: 0	

The tests listed will commence. You should get a **PASS** for all the tests.

Should your test(s) fails, please refer to **Table D-1** for the solution.

Test	Description	Result=FAIL
Interface test	To test if your driver is installed properly.	Re-install your modem driver.
Modem test	To check if your system is communicating with the modem.	
Line test	To check if the ADSL link to ATM Network has been established.	Check with your Internet ADSL Service Provider.
Network test	To check if the Internet connection is ok.	

Table D-1. Test Descriptions.



If one of the test failed, subsequent tests will be skipped. Please proceed to fix the problem first before running the test program again.



When I try to connect to the Internet by clicking the ADSL Connection icon, an error message 'Request service is unknown' is displayed.



Check that you have entered the correct user name. Another reason could be that you are not registered for the listed service. Subscribe to the service and try again.



Technical Support

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Aztech Sales Enquiries

Hotline	:	(65) 741 7211 (Marketing and Sales Department)
Email	:	sales@aztech.com.sg
Fax	:	(65) 749 1198
Working Hours	:	Monday to Friday - 0900 to 1800 Saturday/Sunday/Public Holidays - Closed

Aztech Technical Support

Hotline	:	(65) 749 2062
Email	:	support@aztech.com.sg
Fax	:	(65) 749 1198
Working Hours	:	Monday to Friday - 0900 to 1800 Saturday/Sunday/Public Holidays - Closed

Technical Support Considerations

Majority of enquiries can be resolved efficiently. However, there may be cases when it is beyond our technical support to assist you. We may not be able to assist you in:

• Hardware conflicts

We will try to discover them and make suggestions but we are unable to repair them over the telephone.

• Software conflicts

Removal of other software and reinstalling our software may be the only solution.

O/S problem

If you encounter problems like fatal exception or illegal operation, kindly refer to your PC vendor.

• Modifications made to your software

Our technical support officers are trained to support the software we provide as part of our service and they are knowledgable about a wide range of other programs. However, we are unable to support software that has been modified.

P/N: 040-5B2441-101 Copyright Aztech Systems Ltd, November 2000