



Quick Installation Guide

Analogue (V.22bis) - Windows 98 / XP OS



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Quick Installation Guide

This quick start guide can be used for immediate connection of the AETA. For a more complete set-up with advanced features and users with operating systems other than Windows 98/XP, please refer to the enclosed User Guide CD.

The Argent Enhanced Terminal Adaptor (AETA)

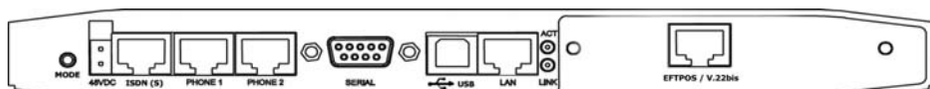


Figure 1 AETA Rear View

PORT	FUNCTION
Mode	Changes the orientation of the display.
48VDC	Power supply for the AETA is provided by the included power pack.
ISDN (S)	Connection to the ISDN NT1 (Sbus or S/Tbus).
Phone 1	Connect phones to this port (this can include fax machine).
Phone 2	Connect phones to this port (this can include fax machine).
Serial	Connect a PC to the Serial port to provide an Internet connection. The serial port can also be used to connect between branch sites.
USB	The USB port is an alternative to the serial port for connection to the Internet. Please note, the USB and serial ports cannot be used at the same time.
LAN	A Local Area Network can be connected to this port.
LINK	LINK light indicates if a LAN is plugged in and functioning.
ACT	ACT light flashes during LAN activity.
EFTPOS/V22bis	This port is exclusively for EFTPOS terminals.

Below are the available features for phones and fax machines.

Feature	Command
Set the Main Number.	#1# [phone number] #
Intercom Function (Call other phone port).	*42
Call Pick Up on other phone port.	*81
Set the Fax Number.	*11*3#, wait for dial tone, #1#, [Fax Number] #
Use an MSN (MSN number = 1, 2 or 3).	*11*[MSN Number]# dial tone
Enable Call Forward on No Reply (variable number).	*61, wait for dial tone, [phone number] #
Query the state of Call Forward on No Reply (variable number).	*#61#
Disable Call Forward on No Reply (variable number).	#61#
Enable Call Forward on Busy (variable number).	*24#, wait for dial tone, [phone number] #
Query the state of Call Forward on Busy (variable number).	*#24#
Disable Call Forward on Busy (variable number).	#24#
Enable Call Forward Unconditional (variable number).	*21#, wait for dial tone, [phone number] #
Query the state of Query the state of Call Forward Unconditional (variable number).	*#21#
Disable Call Forward Unconditional (variable number).	#21#
Enable Calling Number Display (CND) requires compatible equipment.	*45#
Disable Calling Number Display (CND).	#45#
Enable Call Blocking (stops the transmission of your telephone number on a call by call basis).	1831, [phone number you are calling]
Disable Call Blocking (Allows the transmission of your telephone number on a call by call basis).	1832, [phone number you are calling]
Enable Call Control.	*33[PIN]#
Set PIN for call control.	*30*[Old PIN]*[New PIN]* [New PIN]#
Disable call control.	#33[PIN]#
Intercom Function (Call other phone port).	*42
Call Pick Up on other phone port.	*81
Enable Call Waiting.	*43#
Disable Call Waiting.	#43#
Reject any incoming calls during this call.	Recall 0
Release the incoming call / accept the incoming call.	Recall 1
Put current call on hold, and talk to incoming call.	Recall 2
Suppress call waiting for this outgoing call.	*44

Connecting your LAN (Ethernet)

The LAN port is an advanced AETA feature. To configure the LAN port, please refer to the User Guide on the CD supplied with the AETA.

EFTPOS / V.22bis port

This port is used exclusively for EFTPOS financial traffic and will be configured by Telstra. The type and configuration will normally be specified by the financial institution providing the EFTPOS service.

Phone features

The AETA can handle up to 4 phone numbers per phone port. The first phone number on each port is referred to as the Main or Prime number. The second, third and fourth phone numbers are referred to as Multiple Subscriber Numbers (MSN), and are assigned codes MSN1, MSN2 and MSN3 respectively.

The MSN feature allows you to assign different ring sequences to individual phones and fax machines. Incoming calls to a particular MSN will ring only the phone or fax associated with that MSN.

To find out more about MSNs, contact your Telstra representative.

Connecting a phone

To program a phone number into the AETA, pick up a phone handset connected to the relevant phone port and dial #1# [your telephone number]#, then hang up.

To program a fax machine into the AETA, pick up a phone handset connected to the relevant phone port and dial #11#3#[your fax number]#, then hang up. Duet® capabilities enable connection of a phone and fax machine to the same phone port.

For more information on connecting your phone and how to activate Duet® and other phone features, refer to the table at the back of this booklet.

PLEASE NOTE: Local power (Mains power) is required for the telephone services to operate. No telephone calls can be made or received with the local power disconnected from the AETA.

Connecting your PC to the USB or Serial (Windows 98 OS)

Either the USB or serial port can be used to connect to the Internet. Please note, they cannot be used at the same time.

The USB

The following steps enable the USB port to be configured as a modem for Internet connectivity. Ensure the AETA USB port is connected to the PC. Insert the Installation CD in your CD Drive.

Step 1 A dialogue box will appear, click **Next**



Step 2 Click **NEXT** to continue installing the drivers



Step 3

Tick the **Specify a location** box, click **Browse**, select your CDROM drive, then the **Drivers** directory, then the **Win98** directory. Click **NEXT** to continue

**Step 4**

Click **NEXT** to continue

**Step 5**

Click **NEXT** to continue

**Step 6**

Click **Finish** to continue with the next stage

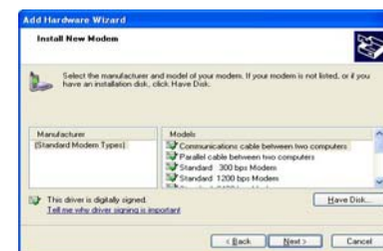
**Step 7**

Add New Hardware wizard dialogue will reappear. Follow the same steps above to install the **Modem Device**. Then click **Finish** to complete install.

After completing Step 7, an Internet connection to your ISP can be supported through the USB port.

Step 7

Click on **Have Disk**

**Step 8**

Click **Browse** and select your CD-ROM, select the **Drivers\Win2K_Xp** directory. Click **OK** to continue

**Step 9**

Select the **ISDN AETA Modem**. Click **NEXT**

**Step 10**

Select which Com port to which the AETA is connected. Click **NEXT** to continue

**Step 11**

If the **Hardware Installation** dialogue box appears, click **Continue Anyway**

**Step 12**

Click **Finish** to complete the install



Your Internet connection can now be established via the serial port.

The Serial port (Windows XP OS)

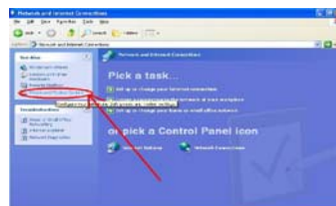
The following steps will enable the serial port to be configured as a modem for connectivity to the Internet. Insert the Installation CD in your CD Drive.

Step 1 Connect the AETA to the Com port on your PC.

Step 2 From the **Start** menu, go to **Settings, Control Panel** then click on the **Network and Internet Connections** icon.



Step 3 Select the **Phone and Modem** Option.



Step 4 Enter your **Country** and **Area code**, if not already there. Click **OK** to continue



Step 5 Select the **Modems** tab, then click **Add**



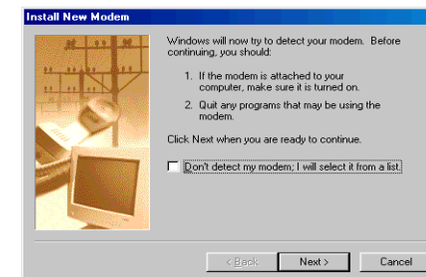
Step 6 Select the **"Don't detect my modem; I will select it from a list"** box, click **NEXT** to continue



The Serial port (Windows 98 OS)

The following steps will enable configuration of the serial port for connection to the Internet. Insert the Installation CD in your CD Drive.

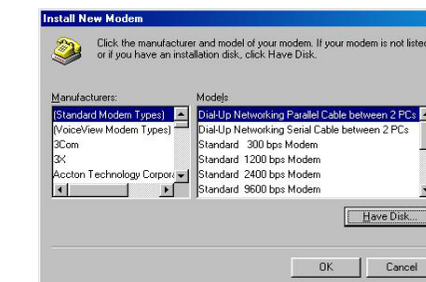
Step 1 From the **Start** menu, go to **Settings - Control Panel**, select the **Modem** icon. Click **NEXT**



Step 2 Click **Change**



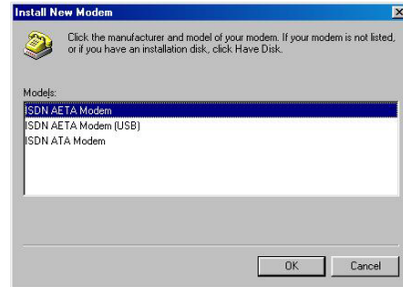
Step 3 Click **Have Disk**



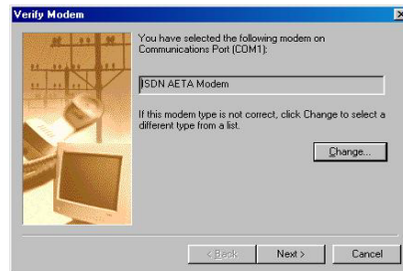
Step 4 Click **Browse** and select your **CD-ROM** drive. Then the **Drivers** directory, then the **Win98_Me** directory. Click **OK**



Step 5 Select **ISDN AETA Modem**.
Click **OK**



Step 6 Click **NEXT**, or if **ISDN AETA Modem** is not displayed, click **Change** and select **ISDN AETA Modem**



Step 7 Click **Finish**



Step 8 Click **OK**, and close all open windows to complete installing the AETA drivers



An Internet connection to your ISP can now be supported through the serial port.

Connecting your PC to the USB or Serial (Windows XP OS) The USB

The following steps will enable the USB port to be configured as a modem for connectivity to the Internet. Insert the Installation CD in your CD Drive.

Step 1 Found New Hardware wizard will open. Ensure the **"Install the software automatically"** option is selected. Click **NEXT**



Step 2 The hardware wizard will search for the drivers



Step 3 Click **Continue Anyway** to continue



Step 4 Click **Finish**



Your Internet connection can now be established using the USB port.