Check your system requirements

- 1. Check you have a spare USB port (USB 1.0 or 2.0)
- 2. You need to be running Windows 2000 / XP / Vista for a PC or OS X 10.5 and above for a Mac
- 3. The recommended system requirements are:

CPU	1GHz Pentium or above
Hard Disk	20GB or above
RAM	512M or above
Display	800 x 600 minimum

- 4. You need to have Administrator rights to install and run the software
- 5. We suggest you switch off your anti-virus software before installing the USB modem. In some cases protection software can prevent automatic installation. It is possible to start the installation process manually by clicking the Autorun icon when it appears.

Get to know your USB Modem



- 1. LED Indicator
- 3. External Antenna Port
- 5. SIM Slot

- 2. Rotating USB plug
- 4. Back cover
- 6. MicroSD Slot

Insert your SIM Card

- 1. Open the slider panel on the back of your USB modem.
- 2. Insert your USIM card carefully as shown.
- 3. If you want to add a memory card you can do it now. Your USB modem supports up to 4GB MicroSDHC memory.
- 4. Close the back cover.



Tip

Remember to keep your plastic SIM card holder. It has a record of your phone number and a PIN number which you will need later.

Insert the modem into your computer

The installation and management software is pre-loaded onto your USB modem. Simply insert your modem into your computer and follow the instructions on-screen. You'll be up and connected in about 5 minutes.

The USB modem is a Plug and Play device. Once inserted your system will automatically detect the new hardware and start to install the software. Be patient as it may take some time for your computer to recognise the modem.

If nothing happens your system configuration may be preventing Autorun.

Tips to resolve

- Windows users: Double click the Autorun icon to start the software installation
- MAC users: Open the CD-ROM, ZTE MODEM, and double click Telstra Turbo Connection Manager icon.

The installation method shown below is for Windows XP. Other systems will follow a similar but not necessarily identical installation process:



Ie	lstra Turbo Connection Manager	X
ľ	License Agreement Please read the following license agreement carefully.	1
	License Agreement Please read the following important information carefully before you go on your installation. The current "License Agreement" is an agreement established legally between you and "ZTE Corporation" in respect of the software product of "ZTE Corporation", including the written materials, relevant medias and possibly the on-line or electronic documents. Once you have installed, copied or used the current software product by any other means, it means that you have accepted to be bound by the clauses of the "License Agreement" hereof. Please don't use this software product if you choose not to agree with the clauses of the "License Agreement".	
Inst	○ I accept the terms of the license agreement ● I accept the terms of the license agreement ● I do not accept the terms of the license agreement I do not accept the terms of the license agreement <	4

Choose 'I accept....', and then click Next to continue.

Choose Destination Location Select folder where setup will install files.	
	2
Install Telstra Turbo Connection Manager to:	
C:\\Telstra Turbo Connection Manager	je
InstallShield <u>< Back Next > Can</u>	zel

Press Next to accept the default folder location, or press Change to define your own path. Please wait a few seconds for the installation to proceed...



Click Finish to complete the installation.

Connect to the internet

After installation the software interface will launch automatically. Your modem will continue installing for a couple of minutes.

You'll be ready to go as soon as you see the Connect button.



LED indicator	Modem Status
Red	Offline.Not registered on the network
Green solid	Registered on the 2G network
Green blinking	Active data transfer on the 2G network
Blue solid	Registered on the 3G network
Blue blinking	Active data transfer on the 3G network

- The installation will create a new shortcut on your desktop and a new program listing under Start-Programs
- You may have to reboot your PC or MAC after installation is complete
- If you have problems with the installation please contact your supplier or see our website, www.zte.com.au/ for more assistance and FAQ's
- If you can't connect to the internet check your SIM card is inserted correctly, contact your service provider and check your account is active.

Using your USB Modem

- Press Connect to establish a data connection using your USB modem
- Launch your browser or other software
- When you have finished your internet or email connection remember to return to the software interface and press
 Disconnect to end your session
- If the software has been minimized then double click the small icon on the task bar to re-open the application window. See the task bar icon descriptions on Page 15.

TIP

After the computer wakes from hibernation or standby mode you may need to remove and insert the modem.

Connected State



Note: The modem is locked to Telstra. If you use a SIM card from another provider you may not be able to connect to the network. Consult Telstra for more details or to unlock your device.

Safe Removal of Hardware

To remove your USB modem from the computer first close the Connection Manager then use the safe removal of hardware process. If you remove the USB modem when it is active the modem software and related information (eg Phonebook records) may become corrupted.

Safely remove the modem

- Eg in Windows XP, left click the icon on the Windows taskbar
- Click on Safely Remove Hardware



• Remove the USB modem.

Using the Card Manager Software

System Icons

Y	Network signal strength
٩	New SMS message
1	Red Computer icon - internet Not Connected
•	Green Computer icon - Internet Connected
ΡC	Connection - P is packet-switched, C is circuit switched
$\widehat{\ }$	Green arrow icon - modem inserted into the computer
A	Red arrow icon - modem not inserted into the computer
Ξ	Orange arrow icon - modem is offline
	Green SIM icon – SIM/USIM card is inserted
	Red SIM icon - SIM/USIM card is not inserted
HSDPA	Current network connection type

Task Bar Information

When you minimize the software the window will minimize to an icon on the system tray. The program is still active in the background but disappears to free your normal Windows space. Double click the task bar icon to resize the display. Task bar icons

	Green - Modem is inserted into the computer
Π	Red - Modem is not inserted into the computer
	Orange - Modem is Offline
X	Red - SIM/USIM card is not inserted
Tés	No network signal
	There is a new message
	Modem is ready to connect to Internet
5	Green - Internet is Connected

Task bar menu

Right Click the task bar icon to access the following menu:

Deviceoffline	Disconnect the modem from the network
Device online	Connect the modem to the network
Factory Settings	Restore the modem settings to their original values
Help	Enter the Help interface
About	View software and hardware versions
Exit	Close the software and switch off the modem

Internet connection records

From the Connect screen press Internet Connection Records to show your connection history.

Telstra Internet connection records New Horsen O O Image: Second s							
Tal UMTS	Ø 🖸 🖉	E PC	Telstra				
User name	Starting time	Disconnect time	Duration Da				
	2008-05-15 13:00:17	2008-05-15 13:00:27	00:00:10 0.				
Total data:	2.25KB Tot	tal time: 0:00:10	•				

The internet connection records are for information only.

SMS Interface

Click the SMS icon to use the SMS Interface:



Read Incoming Messages

Click the Inbox button to read your received messages.

Telstra		Inbox	NEXT	Greenen	\odot
	\times	-		10 40 10	?
¶all umts	ø	2 🖾	РС		Telstra
\square	Number	Name	Date/Time	Status	PC 🔹
Unbox Outbex Drafts New Message	+614113897	Leon	2008-05-1		
Read	Reply	Forward Mo	Delete	Save	Cancel

Create a new message



- Click New Message and enter the recipient's number
- The recipient's number can be entered directly or by selecting entries from the Phonebook
- Use ';' to separate multiple recipients.

- Click into the text field to enter text
- The SMS can be up to 140 characters, including symbols
- The interface will show total characters used
- Click Send to send the message. The prompt screen below will appear:



- Select Yes to confirm
- After the message has been sent successfully it will be saved in the Outbox
- If the message fails to send it will be saved in Drafts.

SMS General Features

Enter any of the Inbox / Outbox / Drafts to use the tabs at the bottom of the window:

Read	Read the selected SMS
Reply	Reply to the selected SMS
Forward	Forward the SMS to other recipients
Move	Save the SMS on the PC or SIM card
Delete	Delete the selected SMS
Save	Save the phone number from the message to
	the contacts phonebook
Cancel	Return to the SMS interface

Notes

- If you want to select several messages, you can use the Ctrl or Shift keys (Windows)
- New messages cannot be received when the SIM card is full
- The system will indicate the SIM card is full. Messages cannot be saved until some are deleted by the user.

PhoneBook

Click the PhoneBook button to select the phonebook interface.

Telstra	Pł	ioneBook	NEXT	NETWORK	\odot
	\times			1 (5 (?
¶all umts	ø	🗈 🖻 Р	С		Telstra
				Se	arch
	Folder	Name	Nu	Number 2	Em 🔺
Contacts: 181 PC Contacts: 1/1000 USIM Contacts: 181/500	PC IIII	Alan Sutherl Alison home Alison oz Arnal arny andrew hage Anna Home Anna Mobile	048 039 +61 043 042 +61 969 042		
	View New	V Delete	sms (Save as	Edit

To create a new contact click New \rightarrow New Contact, enter the details and select OK to finish.

You can choose the Save location as the PC or the USIM card.

Tels	stra		Ne	w contact	NEXT) HETHERE	\odot
- 5		\sim		0		ę ę	?
Tul	UMTS		Ø		РС		Telstra
		Save location	C	PC	 USIM 		
		Name				*	
		Number 1				*	
		Number 2					
		Email					
		Groups			¥		
		ок			Cancel		

PhoneBook Notes:

- If your stored location (Folder) is PC then you can also create a new Group
- To create a new group: Click New → New Group and enter the group name
- Select contacts from the list on the right and drag them to the group location

If a contact is selected, you can carry out the following additional steps using the tabs on the bottom of the screen:

View	View the selected contact's information
Delete	Delete contacts or groups
SMS	Send messages to the mobile phone number selected
Save as	Save the contact information to a TXT file on your PC
Edit	Edit the contact information

Settings

Click the Settings button to select the settings interface **Connection Settings:**

Telstra	Setting	s 🎽		$\overline{)}$
	\leq	<u>ی</u> (۴		
¶al umts	@ 🗊 j	PC PC		elstra
Connection Security Network Message	Telstra.DataPack Telstra.PCPack Telstra.Internet	Add View Delete Set default	Telstra.DataPad	ck
Alert				

There is no need to change these settings as they are preconfigured for your network. If you change networks or are roaming you may need to modify some settings. Consult your service provider for more information.

New Connection for Corporate Users and IT Administrators If you have a private VPN you will need to create a new connection configuration. This feature is designed for IT Administrators in a corporate environment and is generally not required to be changed by end users.

Add	Add new configuration files
Delete	Delete the selected configuration file
Edit	Edit the selected configuration file
Set Default	Set the selected profile as
	your default connection

Security Settings



PIN enable - The PIN code is provided with your SIM card. Consult your service provider if you forget your PIN. Backup Contacts, Messages and Connection Records Create a local backup of Phonebook and SMS data.

Network Settings



These settings are pre-configured for your network. Consult your service provider for more information.

Message Settings



These settings are pre-configured for your network. If you change networks or are roaming you may need to modify some settings. Consult your service provider for more information.

MicroSD card

If you use a MicroSD card in your modem your computer will display a removable disk related to the MicroSD card. You can then use the modem as a flash drive to store and transfer files.

MicroSD cards supported to 2GB are FAT 16 format. MicroSD HC cards supported to 4GB are FAT 32 format.

If you want to remove the modem please use the Safe Removal of Hardware to stop the removable disk first. For more details see the Safe Removal of Hardware process.

External Antenna Port

Only use the correct antenna as recommended by the manufacturer. Insert and remove the connection carefully. Do not pull on the cable to remove the connection.

Help

Click Help button is to access the system help and user guide.

Troubleshooting

If you have any problems with your connection or modem please consult the manual and check this section. If the problem still exists contact your service provider or check our website for more details at www.zte.com.au

Problem	Possible Causes	Suggested Solution
The user inter-	PC configuration	Start the program
face doesn't	is not correct.	manually by going
start after the	(No autorun)	Start→Program Files
modem is		or use the shortcut on
plugged in.		the desktop.
	The antenna is at	Adjust the angle and
The modem	the wrong angle	position of the USB
has no signal.	or position.	modem.
	You have no	Try moving location
	network coverage.	until you get good
		reception.

Problem	Possible Causes	Suggested Solution	
	You have not en-	Restart the application	
The modem	tered your PIN	and enter your PIN	
has no signal.	number at start	number. If the PIN is	
	ир	invalid you cannot con-	
		nect to the network.	
	The SMS centre	Check with your with	
Message sent	number isn't	service provider and	
failed.	correct.	enter the correct num-	
		ber in the Message	
		settings.	
	You have no	Try moving location	
	network coverage.	until you get good	
Data		reception.	
connection	TheAPN	Check with your ser-	
failed.	configuration is	vice provider and set	
	wrong	the APN in the con-	
		figuration settings.	

Problem	Possible Causes	Suggested Solution
	The manual net-	Select the correct net-
Data	work selection is	work for your service
connection	wrong.	provider. Restore Au-
failed.		tomatic mode.
	You are using the	Consult your network
	wrong APN.	provider
The modem	You don't have	Consult your service
cannot connect	international	provider before you go
to the internet	roaming enabled	overseas to enable
when overseas	on your plan.	roaming.
No warning	The PC	Check the audio card
tone	soundcard is dis-	and adjust the volume.
	abled or on low	
	volume	
The MicroSD	Re-insert the	Try another MicroSD
card cannot be	MicroSD card.	card and make sure
read or is not	The maximum ca-	the capacity and for-
found.	pacity is 4GB	mat is correct.
	SDHC card	

Software Removal

If you wish to uninstall the application please follow the procedure below:

Start→Programs→Telstra Turbo Connection Manager→ Uninstall

Follow the prompts and press Yes to continue.

MAC Users - drag the application folder to the Trash bin.

Precautions and Safety Information

- Some electronic devices are susceptible to electromagnetic interference. The modem is a transmitting device and may cause interference to sensitive electronic equipment such as audio systems, vehicle systems and medical equipment. Please consult the manufacturer of the other device before using the modem.
- Operating of laptop or desktop PCs with the modem may interfere with medical devices like hearing aids and pacemakers. Please keep the modem more than 20 centimetres away from such medical devices. Turn the modem off if necessary. Consult a physician or the manufacturer of the medical device before using the modem near such devices.
- Be aware of the regulations when using the modem at places such as oil warehouses or chemical factories, where there are explosive gases or explosive products being processed. Turn off your modem as instructed.
- Don't touch the antenna area unnecessarily whilst connected. This can affect your modem performance and reduce the signal quality.
- Store the modem out of the reach of children. The modem may cause injury or get damaged.

- The modem contains sensitive electronic circuitry. Do not expose the modem to any liquids, high temperatures or shock.
- Only use original accessories or accessories that are authorized by the manufacturer. Using unauthorized accessories may affect your modem's performance, damage your modem and violate related national regulations.
- Avoid using the modem in areas that emit electromagnetic waves or in enclosed metallic structures eg lifts.
- The modem is not waterproof. Please keep it dry and store it in a cool, dry place.
- Don't use the modem immediately after a sudden temperature change eg from an air conditioned environment to high temperature and humidity outside. In such cases there could be condensing moisture inside the modem which can cause internal damage. Unplug the modem and leave it for 30 minutes before use.
- Always handle the modem with care. Be careful not to drop or bend the modem.
- There are no user serviceable parts inside the modem. Unauthorised dismantling or repair will void the warranty.

Radiation from Electronic Devices

The USB Wireless modem is a transmitting device with similar output power to a mobile phone. It uses an internal or external antenna to connect to the mobile network. To get the best performance from your device do not cover or shield the device in any way as this will lead to increased output power. Always leave a clear space around the device to allow the transmit and receive signals to propagate. SAR test have been completed according to the Australian regulatory requirements.

Declaration of Conformity

We declare under our sole responsibility that the product(s) detailed in this manual, and in combination accessories, conform with with the essential our requirements of The Radio Communications Standard (Electro-magnetic Radiation Human Exposure) 2003 and the Australian Communications and Media Authority Section 376 of the Telecommunications Act 1997.



Radio Frequency (RF) Energy

This model MF633+ meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government:

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model device as reported to the FCC when worn on the body, as described in this user guide, is 1.16 W/kg (Body-worn measurements differ among device models, depending upon available enhancements and FCC requirements.) While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on

FCC ID: Q78-ZTEMF633PLUS.

For body worn operation, this modem has been tested and meets the FCC RF exposure guidelines for use when plugged into a laptop PC, positions the handset a maximum of 0.5 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines.

FCC Compliance

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

• The antenna(s) used for this transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

Technical Specifications

	HSUPA/HSDPA/UMTS 850 MHz
	HSUPA/HSDPA/UMTS 1900 MHz
	HSUPA/HSDPA/UMTS 2100 MHz
Network and	GSM/GPRS/EDGE 850 MHz
Band compat-	GSM/GPRS/EDGE 900 MHz
ibility	GSM/GPRS/EDGE 1800 MHz
	GSM/GPRS/EDGE 1900 MHz
Dimensions	86.5mm x 26.6mm x 10.4mm
Weight	Approx. 26g
	HSUPA Mode up to 5.76Mbps*
	HSDPA Mode up to 7.2Mbps*
Data Rate	UMTS Mode up to 384 Kbps*
	EDGE Mode up to 236.8 Kbps*
	GPRS Mode up to 57.6 Kbps*
Voltage	5V
Current	Resting: 100mA rms
Consumption	Max: 450mA rms

Max Emitted	In 3G WCDMA Mode: 250mW
Power	In 2G GSM/GPRS Mode: 2W
Interface	USB 2.0
Operating	Windows 2000 SP4, XP SP2, SP3,
systems	Vista
	Apple MAC OS X 10.5 and above
Functions	High speed wireless data, internet,
	MicroSD card, SMS
MicroSDHC	4GB capacity on MicroSDHC card 2GB
memory card	on MicroSD
Temperature	0°C to +55°C
Range	

* Actual speeds will be less. Speeds may vary due to congestion, distance from the cell, local conditions, hardware, software and other factors.