TELSTRA 4GX WI-FI HOTSPOT MF985T

USER MANUAL

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The worst case simultaneous Wi-Fi and RF SAR result for this device is published on ztemobiles.com.au/MF985T.htm

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CHECK YOUR SYSTEM REQUIREMENTS

Your 4GX Wi-Fi will connect to any Wi-Fi enabled device that supports Wi-Fi 802.11 b/g/n/ac

USB connection is also supported for Windows (not RT), and MAC operating systems:

- Windows 10, 8 (not including RT) / 7 / XP / Vista
- MAC OS X 10.7 and above

GET TO KNOW YOUR DEVICE



INSERT YOUR SIM CARD

This device supports a nano SIM card ONLY (4FF).

The SIM card is pre-installed and needs to be activated. You may need this information if you need to replace or check your SIM card.

- 1. Locate the SIM tray on the side of the device as shown above.
- 2. Push the ejector tool into the small hole to open the tray.
- 3. Insert your SIM card carefully in the rear of the tray.
- 4. Push the SIM tray back into the device.
- 5. Note: If you replace the SIM card with the device powered On, it will restart to read the new SIM card.

IMPORTANT

This device supports a nano SIM or 4FF size.

TIPS

Remember to keep your plastic SIM card holder. It has a record of your SIM card details which you should keep handy.

The Reset button is located under the battery cover. With the device switched on, press the Reset button until the screen go out. A reset will restore all settings to factory default.

Use the default Wi-Fi SSID and Password shown on the device screen to log in via Wi-Fi.

You can also connect directly to a computer using the USB lead provided, log into the web interface and access the Wi-Fi SSID and Password from the Wi-Fi Settings menu.

See Connect Devices via Wi-Fi (below) for more instructions.

CHARGE YOUR WI-FI HOTSPOT

Connect your charger as shown. Take care to check the orientation of the charger lead and insert carefully into the charging port on the device.



- Only use the genuine charger and USB lead provided. Use of third party adaptors can damage your device.
- Typical charging time is 3-4 hours using the standard charger. Charging from a USB source (ie laptop) will take longer.
- During periods of high continuous activity with multiple users, high download

rates or low network signal, charging by USB will not have sufficient current to charge the device. In this situation the battery will discharge so it is preferable to use the mains charger.

- Always insert and remove the charging lead with care and take care not to trip or pull on the lead harshly which could damage your device.
- Physical damage to the charging port is not covered by warranty.
- If the device is off while charging, press the power key as normal to switch on the device.
- The device can be left always on and connected to the charger but the battery will be limited to 70% capacity to protect from over-charging.
- During periods of high continuous activity, high download rates or low network signal it is normal for the device to get hot.
- If the internal temperature of the device exceeds 45C then the battery cannot be charged due to safety limitations with Li-ion batteries.

POWER UP YOUR WI-FI HOTSPOT

Press and hold the Power key for 1-2 seconds until the LED's light up.

The Wi-Fi hotspot will be available after about 20 seconds.

To switch your device Off, press and hold the power key for 3 seconds to shut down.

TIPS

When running on battery during periods of inactivity it is normal for the screen to go out to preserve battery life. Press the power key briefly to light up the screen if required.

CONNECT DEVICES BY WI-FI

Your Wi-Fi hotspot can connect up to twenty devices via Wi-Fi providing internet access for all your devices on the go.

- On the devices you wish to connect make sure Wi-Fi is switched on, then search for Wi-Fi devices.
- The Wi-Fi hotspot will show up as TPW4G_xxxxx, select this device to connect.
- Enter the password which is shown on your hotspot screen.

Connection example for Windows 7 computer:

- 1. On your task bar, next to the clock, click on the Network Interface icon
- 2. Click on the Wireless device called TPW4G_xxxxxx
- 3. Enter the password exactly as shown on your hotspot screen observing the correct case for all letters

4. With Connect Automatically enabled your computer will remember the password and connect to your Wi-Fi device when it is on and in range.

TIP

If you cannot log on via Wi-Fi, connect using the USB connection where you can check your Wi-Fi settings, or update your password. See later for details.

Browser	http://m.home (or http://192.168.0.1)
home page	
Administrator	password
login	
Default SSID	TPW4G_xxxxx
	This is shown on the device display.
Default Wi-Fi	10 characters which are case sensitive.
Кеу	This is shown on the device display.
Restore	With the device powered ON, open the rear battery cover
defaults	then locate the Reset switch.
	Press the Reset button until the screen switches off.
	All passwords and settings will be restored to defaults and
	the hotspot will reboot.
	Use the default credentials from the Security Card to log
	back onto your device.

QUICK REFERENCES

CONFIGURE YOUR DEVICE

Your Wi-Fi hotspot can be further configured using the touch screen or the built in web interface. The touch screen commands are intuitive and are also duplicated in the web interface. If you need guidance with the functionality please consult the notes for the web interface for a full description of the functions.

USING THE TOUCH SCREEN

- Press the power key to light up the display.
- Press and hold the unlock symbol to unlock the screen.
- The screen shows your current data usage and three icons. Touch the icons to access those features, scroll down when appropriate to view all the settings available.
- Press the Back Arrow or Home icon to go back or directly to the Home screen.



WI-FI

.ul Telstra 4G 🖞 11:45 AM	100%	
Wi-Fi Settings	♠	
Wi-Fi		Switch Wi-Fi On or Off
WiFi Name and Password	>	Update the Wi-Fi SSID Name and Password
Connected Devices	• >	Review Connected Devices. Select a device to Block it if required
Max Wi-Fi Devices	>	Set the maximum number of connected devices
Wi-Fi Band 2.4GHz	>	Change the Wi-Fi band from 2.4 to 5GHz. Your connecting devices need to be compatible with your chosen
Wi-Fi Sleep Mode 10 minutes	>	Set the Wi-Fi Sleep policy

MESSAGES



SMS Messages will be displayed in the Messages section. Press each message to read or delete.

SETTINGS

.ıı │ Telstra 4G 🕇	11:48 AM 10	0%	
🗅 Se	ettings	♠	
S International I	Data Roaming	>	Enable International data roaming if required. Extra charges will apply.
Retwork Selec	ction	>	Set 3G or 4G modes. Not normally required to be changed, best left on Automatic.
🛑 Display		>	Set the screen brightness, timeout, and whether the Wi-Fi name and password is shown on your display
Lock Screen (I	PIN)	>	Set a lock screen PIN for increased security if required
③ Software Upd	late	>	Check and perform software updates (if available).
 Factory Reset 	t	>	Reset all settings to default
About Your D	evice	>	Connection status, Device model, SIM phone number, device IMEI, signal strength and internal softwar

For detailed changes and further configuration please go to the device web interface.

WEB INTERFACE, MODEM HOMEPAGE

- Connect any device to the modem and open a browser.
- Enter m.home or 192.168.0.1 in the browser address bar to open the modem homepage.
- The default login password is 'password'
- The home page shows a brief summary of the device status and your remaining data from Telstra.
- Software update notifications (if applicable) will be shown on this page as per the example above.

STATUS ICONS – WEB INTERFACE





NO NETWORK ACCESS

No Network Access can be any of the following conditions:

- A missing, faulty or incorrectly inserted SIM. Check you have inserted your SIM card the right way and pushed it fully home until it clicks into place.
- A Non-Telstra SIM card. This device is Network Locked to Telstra, contact Telstra to unlock your device.
- A PIN locked SIM card. Log into the web interface then enter the PIN code for your SIM card.
- A PUK locked SIM card. You may have entered the wrong PIN code too many times. Contact Telstra to obtain your PIN Unlocking Key (PUK) code. Log into the web interface to enter your PUK and PIN code
- A PUK blocked SIM card. Contact Telstra to replace your SIM.
- SIM card is not activated or you have no network coverage.

INTERNATIONAL ROAMING

- The Roaming icon indicates you are connected to a foreign network.
- If Roaming is enabled on your data plan then roaming data charges will apply when connected via a roaming network.
- Contact your carrier to discuss your data charges and roaming options.

NETWORK LOCKED DEVICE

• This device is network locked to Telstra. If you use an alternate carrier SIM you need to contact Telstra for the unlocking code. An unlocking fee may apply.

INSTALLATION NOTES

- If you choose to install the device via the USB connection then a CDROM drive will pop up on first installation.
- Double-click Setup.exe to install the software.
- The installation will create a new shortcut on your desktop and a new program listing under Start-Programs.
- If you have problems with the installation please contact your supplier or see our website, ztemobiles.com.au for more assistance and FAQ's or call our hotline on 1300 789 475

(ZTE Support hotline is available during normal business hours, AEST 10am to 4pm)

- 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.
- To uninstall the application: Windows users: Start > All Programs > TELSTRA 4GX WI-FI > Uninstall

MAC Users:

- Double click the Telstra Modem CDROM on the desktop to install the modem.
- To uninstall, go to Applications and run Uninstall TELSTRA 4GX WI-FI

WEB INTERFACE GUIDE

HOME TAB

Home	Settings	SMS	Phonebook	Information	
Device & connectio	n status:				
Connected					
0 Wi-Fi device	es connected				
0/0 Messa	ges				
- Charging 73	3% complete				
	0:00:24				
穼 Wi-Fi name	Telstra4G_000054 Change				
PIN status:	lisable <u>Change</u>				
Disconnect					
	Click <u>her</u>	re to access your Account Service	es		

The home tab shows you how many users are connected and shows your network connection state and data usage summary.

- The device will automatically connect to the network so it shows the Disconnect button status by default.
- To change this behaviour press Disconnect first, then go to Settings > Network Settings > WAN Connection Mode, and select Manual.
- The number of devices connected to your Wi-Fi hotspot is displayed
- You can click on Change to rename your hotspot SSID and enable or disable the SIM PIN

SETTINGS > QUICK SETTINGS

	Settings	SMS	Phonebook	Information
Quick Settings	Quick Settings			
Network Settings				
Wi-Fi Settings	1.Quick Setup 2 2	4 > 5 > 6		
Device Settings				Next
Firewall	The wizard will show you ho	w to set up gateway safely:	Click "Next" to continue. click "P	revious" & "Next" to
Router Settings	navigate, and click "Apply" t	o save settings.		
Internet WI-Fi	Set basic parameters in this	wizard. For advanced nar:	ameters, set them in other menu	

Step through the Quick Settings wizard to quickly review your current default settings.

SETTINGS > NETWORK SETTINGS > WAN CONNECTION MODE:

	WAN Connection Mode	Automatic		
		Manual		
\checkmark	Check here, you can connect t	internet in the roaming status.		
	Note:Telstra customers travell	g outside Australia may incur addition	al data charges whilst roamii	ng.
			Disconnect	Apply
?				
• To c	hange current setting, please dis	onnect from network.		
Auto	matic: The device will automatica	y connect to network when it is powered	i on.	
• Man	ual: The device will connect to ne	vork manually.		

The default connection setting will automatically connect to the network. The setting is greyed out if you are connected.

- Press the Disconnect button to change this setting and to enable International Roaming if required.
- If you make any changes, press Apply to save the change
- Press the Help icon 😮 to get in context tips.

SETTINGS > NETWORK SELECTION:

Network Selection			
Network Selection	Automatic Automatic	v	
	Manual		
		Disconnect	Apply
2			
To change current setting, please dis	sconnect from network.		
Automatic: The device will search av	ailable network automatically.		
Manual: The device will search available	able network manually.		

- Network Selection is set to Automatic.
- Press the Disconnect button to change this setting if required.
- If you make any changes, press Apply to save the change
- Press the Help icon 😮 to get in context tips.
- There is no need to change these settings unless you change service provider or are instructed by your carrier.
- 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 to obtain the unlock code for your device.

SETTINGS > APN:

Home	Settings	SMS	Phonebook	Information
Quick Settings	ADN			
Network Settings	AFIN			
WAN Connection Mode	Cu	rrent APN Telstra Internet		
Network Selection		Profile Telstra Internet	Add New	
> APN		IP Type	_	
Wi-Fi Settings	ID Tune for	r Rearping	-	
Device Settings	н турето	PV4	•	
Firewall	Pro	ofile Name * Telstra Internet		
Router Settings		APN * telstra.internet		
Internet Wi-Fi	C	DNS Mode 💿 Auto 💿 Mani	ual	
	Auth	entication NONE	•	
	U	ser Name		
	-	Jacoword		
	Г	-45599014		
				Disconnect
	0			
	You can set the Acces	s Point Name(APN) on this page.		
	• Profile: It contains one	or more profile names.		
	• PDP Type: IPv4/IPv6/	/IPv4&IPv6.		
	Profile Name: It refers	to the name that you assign to th	e new profile.	
	• APN: Access Point Na	me. The APN contains 0-9 a-z A-Z	and it can't start with and end w	ith .or
	• DNS Mode: If a fixed	IP address is provided by your se	rvice provider, select Manual DNS.	Otherwise, please select
	Auto DNS, and the dev	vice will automatically obtain paran	neters.	
	Authentication: It is pro	ovided by your Internet Service Pr	rovider(ISP). Password Authenticati	on Protocol (PAP) provides
	a simple method without	ut encryption for the peer to estab	lish its identity using a 2-way hand:	shake. Challenge-
	Handshake Authentica	tion Protocol (CHAP) is used to pe	riodically verify the identity of the	peer using a 3-way
	handshake.			

- Press Disconnect to disconnect from the Network
- Press Add New to create a new APN
- Add the Profile Name, eg Telstra WAP
- Enter the correct APN details eg telstra.wap
- Press Save to save your new APN
- Press the Profile drop down box
- Select the new APN profile name
- Click on 'Set as default' to set the new APN as your preferred setting
- Press the Help icon 😯 to get in context tips.
- There is no need to change these settings unless you change service provider or are instructed by your carrier.
- 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 your new carrier to obtain alternate APN details for your device.

SETTINGS > WI-FI SETTINGS > BASIC SETTINGS:

Home	Settings	SMS	Phonebook	Information
Quick Settings	Basic Settings			
Network Settings	Dusic Cettings			
Wi-Fi Settings	Display SSID and Password On Scr	een 💿 Enable	 Disable 	
 Basic Settings 				Apply Cancel
 Advanced Settings 				
> WPS	Network Name (SSID) *	Telstra4G_000054		
Device Settings	Broadcast Network Name (SSID)	Enable Oisabl	le	
Firewall	Security Mode	ADA DEKAADAD	DS V	
Router Settings		TIFA-FSIOTFA2-	FC ·	
Internet Wi-Fi	Pass Phrase *	•••••		
		Display Passwo	rd	
	Max Station Number	5	•	
				Apply Cancel
	2			
	Click here to acce	ee vour Account Serv	vices	

The SSID is the Wi-Fi Network Name for your device

- You can change the SSID to something more memorable or personal
- You can hide the SSID broadcast so unknown users will not even see your network
- You can change the security settings and password to suit your own preferences
- You can set the number of available connections between 1 and 10. The default setting for 5 users is to improve battery life and Wi-Fi data throughput.
- Press Apply to save your changes
- Press the Help icon 😮 to get in context tips
- The Wireless Network Name (SSID) and Wireless Security key (WPA) information can also be accessed by accessing the device home page while the device is connected to a computer via USB

SETTINGS > WI-FI SETTINGS > ADVANCED SETTINGS

Home	Settings	SMS	Phonebook	Information
Quick Settings Network Settings	Advanced Set	tings		
Wi-Fi Settings	Band S	election 2.4GHz	v	
 Basic Settings 	Netwo	rk Mode 802.11 b/g/n	v	
 Advanced Settings 	Channel Ba	andwidth 20MH7/40MH	7	
> WPS	0		<u> </u>	
Device Settings	Country/Regi	AUSTRALIA	•	
Firewall	Frequency (C	hannel) Auto	v	
Router Settings				Anniv
Internet Wi-Fi				Chhil
	?			

- You can change the Wi-Fi settings to suit your personal choices or for specific requirements of your attached devices.
- Press Apply to save your changes
- Press the Help icon 🕜 to get in context tips

SETTINGS > WI-FI SETTINGS > WPS

Home	Settings	SMS	Phonebook	Information
Quick Settings	MPS			
Network Settings				
WI-Fi Settings		WPS* OPIN		
 Basic Settings 		PBC		
 Advanced Settings 				Annly
				Codd -
Device Settings	()			
Firewall				
Router Settings				
Internet Wi-Fi				

- WPS uses the push button on the front panel to connect seamlessly to supported devices.
- Press WPS to enable, compatible devices can connect to your Wi-Fi network without authorisation, or you can set a PIN if required.

- WPS is enabled for 2 minutes once pressed and the device LED's will flash to indicate WPS mode.
- If you have enabled PIN mode then you need to enter the same PIN on devices you wish to connect.
- Press the Help icon 😯 to get in context tips

SETTINGS > DEVICE SETTINGS > ACCOUNT MANAGEMENT

Home	Settings	SMS	Phonebook	Information
Quick Settings	Account Manageme	ent		
Network Settings				
Wi-Fi Settings	Current Password *	·		
Device Settings	New Password *			
 Account Management 	Confirm New Password			
 USIM PIN Management 				
 Reset 			(Apply Cancel
 Restart 	2			
 Power Save 				
 Update Management 				
Firewall				
Router Settings				
Internet WI-FI				

- Use the Account Management settings to change the administrator password if required.
- The default password is password. If you have changed and forgotten the password then you need to restore the device to factory defaults:

1. With the device switched on open the SIM slot cover and locate the reset button next to the SIM slot.

2. Using an item such as a paperclip or pin press the "Reset" button briefly until the LED's go out.

3. The device will re-start with factory default settings.

• Press the Help icon 😯 to get in context tips

SETTINGS > DEVICE SETTINGS > USIM PIN MANAGEMENT:

USIM PIN Managem	nent
USIM PIN Status	C Enable Change PIN
	Ø Disable
Current PIN *	
	Attempts Left: 3
	Apply
2	
To change current setting, please disc	onnect from network.
You can change USIM PIN status and	PIN code on this page.
 SIM card will be locked if you've contin 	uously typed incorrect PIN 3 times. And you have to type PUK to unlock.
 PIN code and PUK code may be offered 	ed together with a SIM card. If not, contact your operator. Please change default PIN
code as soon as possible.	

- Enter your current PIN code to change or disable the PIN
- If you make any changes, press Apply to save the change
- If you enter the incorrect PIN code three times in succession you will lock your SIM card.
- Contact your service provider to obtain your PUK code
- Press the Help icon 🕜 to get in context tips

SETTINGS > DEVICE SETTINGS > RESET

• Press Reset to reset your device to factory defaults.

SETTINGS > DEVICE SETTINGS > RESTART

• Press Restart to restart your device.

SETTINGS > DEVICE SETTINGS > POWER SAVE

Home	Settings		SMS	Phonebook	Information
Quick Settings Network Settings	Wi-Fi Sleep	Setting	3		
Wi-Fi Settings	s	leep Time	10 Minutes	•	
Device Settings					final
Account Management					Abbia
> USIM PIN Management	2				
 Reset 					
 Restart 					
Power Save					
> Software Update					
Firewall					
Router Settings					
Internet WI-Fi					

- If there is no Wi-Fi traffic detected then the device will switch off Wi-Fi as determined by the Wi-Fi sleep setting.
- Set Wi-Fi sleep time to Never Sleep to keep the Wi-Fi always on.
- Press the Help icon 🕜 to get in context tips

SETTINGS > DEVICE SETTINGS > SOFTWARE UPDATE

Home	Settings	SMS	Phonebook	Information
Quick Settings	Update Scl	nedule		
Network Settings				
Wi-Fi Settings	Check for	New Version @ Ena	able C Disable	
Device Settings	Auto-ch	eck schedule Fortr	ightly 🗸	
 Account Management 				Apply
> USIM PIN Management				, фр.у
 Reset 	Check for N	lew Updates		
 Restart 				
Power Save	Click the 'Update	Now' button to see if a r	new version is available.	
 Software Update 				
Firewall				Update Now
Router Settings	Roaming S	ettinas		
Internet Wi-Fi	.	•		
	Check here to	connect to the internet v	vhile roaming.	
	Note: Telstra	customers travelling out	ide of Australia may incur additional	l data charges whilst roaming.
				Apply

• With Check for New Version enabled you are notified in the web user interface if there is an update available.

- You need to be in the Connected state to download new versions.
- Press the Update Now button to see if there are software updates for your device.
- Roaming Settings control if the device will update when roaming. This is disabled to reduce high data charges when roaming.
- Press the Help icon 🕜 to get in context tips
- Example software update notification:



SETTINGS > FIREWALL > PORT FILTERING

Home	Settings	SMS	Phonebook	Information
Quick Settings	Port Filtering			
Network Settings				
Wi-Fi Settings	MAC/IP/Port Filtering	Enable Oisable		
Device Settings	Default Policy	Accepted Oropped		
Firewall				
 Port Filtering 				Apply
Port Forwarding	2			
UPnP				
> DMZ	MAC/IP/Port Filtering	g Settings		
 System Security 				
Router Settings	IP Settings	● IPV4 ● IPV6		
Internet Wi-Fi	MAC Address		(e.g., 00:1E:90:FF:FF:FF)	
	Source IP Address			
	Dest. IP Address			
	Protocol	ALL		
	Action	Accept Orop		
	Comment			
	Comment			
				Apply
tus				

- Select Enable to turn on the Port Filtering settings
- You can apply filters based on MAC Address, Source IP Address, Destination IP Address and select the action to drop or accept the packets.
- Firewall settings are for advanced users and network administrators.
- Press the Help icon 🕜 to get in context tips

SETTINGS > FIREWALL > PORT FORWARDING

Home	Settings	SMS	Phonebook	Information
Quick Settings	Port Forwarding			
Network Settings				
WI-Fi Settings	Virtual Server Settings	Enable Oisable		
Device Settings				
Firewall				Apply
Port Filtering	Port Forwarding Set	tings		
		<u> </u>		
> UPnP	IP Address *		(e.g., 192.168.0.101)	
DMZ	Port Range *		-	(1~65000)
 System Security 	Protocol	TCP+UDP	•	
Router Settings	Comment			
Internet Wi-Fi	Comment			
	0			
				Apply
	Current Virtual Serv	ers in system		
	IP Address	Port Range	Protocol	Comment
				Delete

- Select Enable to turn on the port forwarding settings.
- Port forwarding can be used to allow a specific external server or computer access to devices located on your LAN side or to translate a specific incoming port into a different destination port.
- The destination port and address is on your local LAN side.
- Typical applications will be for on-line gaming requiring specific control and communications channels between the remote server and the local machine.
- Firewall settings are for advanced users and network administrators.
- Press the Help icon 🕜 to get in context tips

SETTINGS > FIREWALL > UPNP SETTINGS

Home	Settings	SMS	Phonebook	Information
Quick Settings	LIDeD Setting	~		
Network Settings	OFIIF Settings	5		
Wi-Fi Settings	UPnP 5	Settings 💿 Enable 💿	Disable	
Device Settings				_
Firewall				Apply
 Port Filtering 	0			
 Port Forwarding 	Universal Plug and Play (U	JPnP) is a set of networking p	rotocols that allows networked devices,	such as PC, printers,
> UPnP	Internet gateways, Wi-Fi a	ccess points and mobile devi	ces, to seamlessly discover each other	s presence on the network
> DMZ	and establish functional n	etwork services for data shari	ng, communications, and entertainmen	t
 System Security 				
Router Settings				
Internet Wi-Fi				

- Universal Plug and Play is a set of networking protocols that permits networked devices, such as personal computers, printers, Internet gateways, Wi-Fi access points and mobile devices to seamlessly discover each other's presence on the network and establish functional network services for data sharing, communications, and entertainment.
- UPnP is enabled by default on the LA security you should disable this setting
- UPnP is not enabled on the WAN (Network) side.
- Firewall settings are for advanced users and network administrators.
- Press the Help icon 😮 to get in context tips.

SETTINGS > FIREWALL > DMZ

Quick Settings	DMZ Settings			
Network Settings				
WI-FI Settings	DMZ	Settings	Disable	
Device Settings	IP /	Address *		
Firewall				Annix
 Port Filtering 				Chint
 Port Forwarding 	•			
VPnP	 If a terminal device can't re 	un network applications via this	uFi, please enter IP address of the te	erminal device in the entry
> DMZ	box when DMZ is enabled	I.		
 System Security 	You can configure DMZ ac	ddress, enable or disable DMZ	on this page.	
Router Settings				
Internet Wi-Fi				

- Enable the DMZ Setting to open up all ports from the WAN side (mobile network) to the LAN side for this particular allocated IP address.
- It is advisable to set a Static IP address for this device outside of the DHCP range eg 192.168.0.20
- Press the Help icon 😮 to get in context tips.

SETTINGS > FIREWALL > SYSTEM SECURITY

- Enable or Disable Remote Management (via WAN) and PING
- Firewall settings are for advanced users and network administrators.

SETTINGS > ROUTER SETTINGS

Home	Settings	SMS	Phonebook	Information
Quick Settings	Router Settings			
Network Settings	go			
Wi-Fi Settings	IP Address *	192.168.0.1		
Device Settings	Subnet Mask *	255.255.255.0		
Firewall	DHCP Server	Enable Disable		
Router Settings			100 100 0 000	
Internet Wi-Fi	DHCP IP PUUL"	192.168.0.100	- 192.168.0.200	
	DHCP Lease Time *	24	nour(s)	
			Ap	ply Cancel
	0			
	• uFi is set as a Dynamic Host Configur	ation Protocol (DHCP) server	by default, providing IP address fi	rom DHCP IP Pool for
	all PC connections to LAN.			
	IP Address: IP address for LAN interfa	ce.		
	Subnet Mask: Subnet mask for IP add	ress.		
	DHCP Server: Enable or Disable DHC	P Server.		
	DHCP IP Pool: Allocate start and end I	P address for IP pool.		
	DHCP Lease Time: Define validity of the second	he leased IP address; and ne	w IP address will be relocated .	

- Control the IP Range for your network and enable or disable DHCP is required.
- Press the Help icon 😯 to get in context tips

SETTINGS > INTERNET WI-FI

Quick Settings	Internet	Wi-Fi			
Network Settings					
Wi-Fi Settings	Inte	ernet Wi-Fi Switch	🖲 Enable 💿 Disab	le	
Device Settings	F	Preferred Network	🖲 WI-FI 💿 WWAN		
Firewall		Current Status	WAN connected		
Router Settings					
Internet Wi-Fi					Apply
	Wi-Fi Ho	otspot			
	Connect	Delete Edit	Add		
	Option	SSID		Signal	Security Mode
	?				

• Enable the Wi-Fi router to connect to another Hotspot to share that internet connection.

- Internet Wi-Fi or the WAN side on your hotspot refers to the radio network connection.
- When the Internet Wi-Fi Switch option is enabled, it is not possible to disconnect the RF WAN side. The Disconnect button is greyed out. This is because the Wi-Fi Switch function over-rides the manual disconnect feature. When you fully connect to another local Wi-Fi hotspot then the WAN side data (RF connection to the network) is disabled.
- When you connect to another Wi-Fi hotspot your local WAN is disconnected and your Wi-Fi hotspot will receive its internet connection from the other hotspot and share this with all your connected devices.
- This could be useful at home where your wireless hotspot can connect to your home Wi-Fi when in range, and it can be used to extend your home Wi-Fi range by locating the portable hotspot in another location. The devices connected to your portable hotspot will get their internet connection from the other connected Wi-Fi hotspot, eg your home network.

SMS

Home	Settings	SMS	Phonebook	Information
Device SMS	Enter up to 5 contact name	ac.		
USIM SMS	Enter up to o contact hand			
SMS Settings				
	Enter your message here			
	Character count, limit, and	I SMS count is shown below		
	(81/765) (1/5)			Send Back
	Click <u>he</u>		vices	

- Click in the top box to add Contacts
- You can enter Contact names in the Contacts field and the device will search and list applicable matches
- Click in the bottom box to type your message
- Press the Send button when done
- Threaded messages (messages sent and received to the same Contact) are

displayed in the main panel.

 View SMS > SMS Settings to enable delivery reports and to check the SMS centre number (read from your SIM card)

PHONEBOOK

Home	Settings	SMS	Phonebook	Information
All	Phone	oook (135/600)		
	New	Send Message Delete De	lete All	Q Search ×
		Name 🔷	Save Location	Mobile Number 🔶
		abc national		0297789199
		Adam		0401005430
		Adam is only living		+21702001110400
		0000		041102080373
		Also: Tutherland		04000011038
		distant		0413285933
		Allson home		0396400992
		amal		03059900117
		Amy		0421000001
		Anna Mooney		0425710622
		<< 1	2345678	14 >> Page: G0
		Click here to access your Account Se	rvices	

- Click Phonebook to view your SIM card contacts.
- Contacts are automatically read into the device but you can also copy and save on your device.
- Select the Contact to view more details, click Edit to make any changes, then select the Save location as Device.
- Contacts stored on the device can include additional fields.
- Select New to create a new contact and choose the save location as Device or SIM card.

INFORMATION

Home	Settings	SMS	Phonebook	Information
Device Information	Device Information			
	USIM Card Number	. <u></u> :		
	IME	864154021000054		
	IMS	505013428407314		
	Signal Strength	-84 dBm		
	Network Name (SSID)	Telstra4G_000054	Change	
	Max Access Number	5		
	LAN Domain	m.home		
	IP Address	192.168.0.1		
	WAN IP Address	10.98.100.87		
	Software Version	MF910_T01		
	Firmware Version	MF910_T01		
	Hardware Version	MF910-1.0.0		
			20	

- View the device IMEI number, Signal strength and other details.
- Change the SSID

EXTERNAL ANTENNA PORTS

- Signal strength can be improved by adding external antennas.
- It is preferred to use both ports for best quality reception and service.
- If you only have a single antenna then use the main port marked 1 on the case.
- The device supports dual TS9 connectors and dual antennas will provide better signal strength and higher data rates.
- Only use the correct antenna with the TS9 termination
- Insert and remove the connections carefully. Do not pull on the cable to remove the connection. The antenna ports are delicate and need to be treated with care.
- Physical damage to the antenna port will render your device unusable and is not covered by the manufacturer's warranty.
- See your warranty card for full terms and conditions.

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 ztemobiles.com.au

Problem	Possible Causes	Suggested Solution
The user interface	PC configuration is not	Start the program manually by
doesn't start after	correct.	going Start > Program Files or
the modem is	(No autorun)	use the shortcut on the
plugged in.		desktop.
The modem has no signal.	You have no	Try moving location until you
	network coverage.	get good reception.
		Move the modem to a higher
		position or different
		orientation.
	Network coverage is low	Consider purchasing a dual
SIM Card is locked		external antenna. The device
		uses TS9 connectors.
	SIM card requires a PIN	Contact your service provider
	or PUK number.	to obtain the PIN or PUK key.
	SIM is not inserted	Check the SIM card is inserted,
	correctly	is active and is a valid SIM.
Data connection	You have no	Try moving location until you
	network coverage.	get good reception.
Talleu.		
The modem	You don't have	Consult your service provider
cannot connect to	international roaming	before you go overseas to
the internet when	enabled on your plan.	enable roaming.
overseas		

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 regulations when using the modem at places such as oil refineries 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 authorised by the manufacturer. Using unauthorised accessories may affect your modem's performance or damage your modem.
- 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.
- Take care when connecting and removing an external antenna. The correct adaptor (TS9) must be used and the ports are delicate and must be handled with care. Do not pull or tug on the antenna leads and take care not to trip over them when plugged in.
- Physical damage to the antenna ports will render your device unusable and is not covered by the manufacturer's warranty.
- Do not disassemble the case, do not disassemble or short circuit the battery terminals.
- Do not dispose of the unit in a fire, the battery may explode.
- At the end of life of the equipment, return the product to a suitable recycling agent such as Mobile Muster.

RF SAFETY INFORMATION

The Wi-Fi modem has an internal antenna. For optimum performance with minimum power consumption do not shield the device or cover with any object. Covering the antenna affects signal quality and may cause the modem to operate at a higher power level than needed.

RADIO FREQUENCY ENERGY

The Wi-Fi modem is a low-power radio transmitter and receiver. When switched on it intermittently transmits radio frequency (RF) energy (radio waves). The transmit power level is optimized for best performance and automatically reduces when there is good quality reception.

Maximum power is only used at the edge of network coverage so under most circumstances the power output is very low.

Under poor network conditions the modem transmits at a higher power level and may get hot.

DECLARATION OF CONFORMITY - SPECIFIC ABSORPTION RATE (SAR)

The Wi-Fi modem is designed to be used in close proximity to the body. We declare that the product detailed in this manual, and in combination with our accessories, conform with the essential requirements of The Radio Communications Standard (Electromagnetic Radiation Human Exposure) 2003 and the Australian Communications and Media Authority Section 376 of the Telecommunications Act 1997 when used at a distance of not less than 10mm from the body. The worst case simultaneous Wi-Fi and RF SAR result for this device is published on ztemobiles.com.au/MF985T.htm



TECHNICAL SPECIFICATIONS

	LTE Band 1, 3, 7, 8, 28	
Network compatibility	UMTS 850, 2100 MHz	
Chipset	1.2GHZ Qualcomm MDM9240	
Wi-Fi	802.11b/g/n/ac Dual band	
Dimensions	115.1 x 66.1 x 15.5mm. Approx 128g	
	LTE download speeds up to 600Mb/s	
Data Rates*	LTE upload speeds up to 100Mb/s	
	HSPA+ Downlink up to 42Mb/s	
Battery	3000mAh internal battery, user replaceable	
Operating Time**	Active battery up to 10 hours. Standby time	
	up to 200 hrs.	
LISB Connectivity	Charging and tethered modem port, Micro	
65B connectivity	USB, USB2.0	
Current	Resting: 100mA rms	
carrent	Max: 500mA rms	
	Any Wi-Fi enabled device, 802.11b/g/n/ac	
Operating systems	Supports Wi-Fi MIMO	
Operating systems	Windows 10, 8, 7, XP SP3, Vista	
	MAC OS X 10.7 and above	
Antenna ports	Dual TS9 connectors	
SIM Card	Nano size, 4FF	
Temperature	-5ºC to +40ºC	

* Download speeds will vary due to distance from the cell, local conditions, user numbers, file source, hardware, software and other factors.

** Operation and Standby times depend on a number of conditions and are measured in ideal conditions.