CDMA 1X/EV-DO Wireless data Terminal User Guide

This User Guide is used for Wireless Data Terminal of AC60.



Copyright Statement

Copyright © 2009 by ZTE Corporation

All rights reserved.

No part of this publication may be excerpted, reproduced, translated or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without the prior written permission of ZTE Corporation.

ZTE Corporation reserves the right to make modifications on print errors or update specifications in this manual without prior notice.



Table of Contents

1 :Safety Warnings and Precautions	3
2 :Descriptions of icons	3
3 :Access the Internet	4
4 :Access the WebGUI Configuration Page	4
5 :PIN Code Verification	4
6 :Settings	4
7 : Quick Seting	4
8: NetWork Setting	5
9: WIFI Setting	5
10: Advance	6
11 :Firewall	7
12 : Ap Station	8
13 : SleepMode	9
14 :Disconnect	9
15 :Phonebook	10
16 : SMS	10
17 : Status	10
18 : SD Card	10
19 :FAQ	10
20 : FCC Regulations	12
21 : RF Exposure Informatiom(SAR)	12

Thank you for choosing the ZTE-AC60 CDMA Mini Router hereinafter referred to as Router. The router works in CDMA/1X/EVDO network. The client devices could connect to it via USB or Wi-Fi interface. The router supports data and SMS services, enabling you to communicate anytime and anywhere.

1:Safety Warnings and Precautions

- Use the original accessories or those authenticated by the manufacturer. Using any unauthenticated accessories may affect the data terminal's performance, violate the warranty provisions or relevant national regulations about telecom terminals, or even cause body injury.
- Do not disassemble, modify, frequently pull/plug the antenna, stretch, rotate or bend the antenna with great force.
- Before pulling out the data terminal, please use Windows safely removing the hardware and make sure to exit the application. Do not directly pull out the terminal to avoid the damage of data terminal or the influence on the normal operation of operating system.
- Do not forcefully plug/pull the data terminal to avoid the damage of connector.
- Do not use your data terminal near weak signal or high-precision electronic devices. Radio wave interference may cause misoperation of electronic devices or other problems.
- Turn off your data terminal on airplane where it's forbidden to use it. The data terminal may affect the normal operation of electronic devices, therefore please follow the relevant regulations when using your data terminal on airplane.
- Turn off your data terminal in hospital where it's forbidden to use it. The data terminal may affect the normal operation of medical apparatus, therefore please follow the relevant regulations when using your data terminal in hospital.
- Please do not use the data terminal near flammable or explosive materials, otherwise it might cause failure or fire.
- Keep your data terminal away from water. This may cause overheating or failure if water or any other kind of liquid enters your data terminal. Please do not use your data terminal near high temperature, damp or dusty place.
- Keep your data terminal away from children to avoid shock, plunge or impact. It may cause body injury when the data terminal is used as a toy.

2 :Descriptions of icons

The icons on the Status Bar:



ZTE Corporation



•

Manual connected mode

3 :Access the Internet

- 1. Switch on the Router.
- 2. Establish a connection between your device and the client.
- 3. After successfully establishing the connection, the client can access the Internet automaticlly.
- Note:

The default connection mode is Automatic. You can browse the WebGUI Configuration page and click Settings >Network Settings to set the WAN connection mode.

4 :Access the WebGUI Configuration Page

- 1.Make sure the connection between your device and the client is correct.
- 2. Double click the **Smartfren Connex AR918B Web UI** icon on the desktop directly, or enter http://192.168.0.1 in a web browser address bar.
- 3. The login page appears.
- 4. Input the case-sensitive default username "**admin**" and password "**admin**", and then click Login to access the WebGUI Configuration page.

Note:

It is recommended that you use IE (7.0 or later), Firefox (3.0 or later), Opera (10.0 or later), Safari (4.0 or later) or Chrome (10.0+ or later).

5 :PIN Code Verification

• If the PIN code of your RUIM card is enabled, you will need to input the PIN code when you login at the first time.

If you want to modify the PIN status, please select Settings > Advanced > PIN Manage to do the actions.

6 :Settings

You can use the default configuration to access the Internet. If you want to change the settings, please refer to the following introduction.

7 : Quick Seting

The Quick Setup wizard guides you how to set the basic parameters for your device in the safest way. After this procedure, you can use your Internet service.



Note:

The parameter settings may have been preset by your service provider, and you will enjoy your Internet service directly. Please contact your service provider for details if you want to do some modification.

8: NetWork Setting

Select the WAN Connection Mode and Network Preference.

Smartfren	Home Phonebook SMS SD Card Settings Status	User Inform	ation Help				
Uve smart	SMARTFREN AR918B	Logout					
	EVDO Rev A China Telecom Connected Tell 1X Tell EVDO	⊠ং হি					
Quick Settings	WAN Connection Mode						
Network Settings	 Automatic 						
Network Select	C Manual						
Wi-Fi Settings	WAN Connection Status : Connected						
Advanced	Disconnect						
► Firewall							
AP Station	Automatic						
	Apply						
Note:Please set net select before disconnect the net connect!							

9: WIFI Setting

View the current station list, change the basic wireless network settings, choose security mode (NO ENCRYPTION or WPA-PSK/WPA2-PSK), WPS type and set Wi-Fi sleep time.



10: Advance

View the current status of your device, change the Administrator Settings, restore factory defaults, manage PIN or set the LAN interface configuration.



11 :Firewall

• Set the Mac/IP/Port Filtering, Port Forwarding or the System Security configuration.



12 : Ap Station

You can set SSID, select on/off to enable/disable the default data connection and select the WLAN mode, security mode and encrypt type.

C smartfren	Home Phonebook SMS SD Card Settings Status User Information H	elp
live smart	SMARTFREN AR918B	ut
	EVDO Rev A China Telecom Connected 🏣 🗓 🔭 🔽 🛄	
Quick Settings	AP Station	
Network Settings	WLAN C On C Off	
Wi-Fi Settings	WLAN MODE C WIFI Prior @ 3G Prior	
Advanced	WLAN Setting SSID	
Firewall	Security Mode OPEN	
AP Station	Encrypt Type NO ENCRYPTION	
	Apply Signal	

• Note:

Make sure that you can remember the new password if you change the login password by selecting Settings > Advanced > Management. Please restore the device to the factory default settings in case you forget the new password.

13 : SleepMode

- When you active Wi-Fi function and use battery to support the device, once no user connected to AR918B within 10 minutes, the device will enter sleep mode, and the screen will be turned off.
- In sleep mode, the Wi-Fi function will be closed.
- When the **WPS** button is pressed, the device will be awakening, and you should press the **WPS** button again to active Wi-Fi function.
- If you want to modify the Wi-Fi sleep settings, please select **Settings** > **Wi-Fi Settings**>**Wifi sleep**.

14 :Disconnect

- Log in the WebGUI Configuration page, and click the **Disconnect** button.
- Note:

ZTE Corporation

Turning off the device can also terminate the internet connection.

15 :Phonebook

- This function allows you to store contacts to your device or RUIM card.
- After logging in, select **Phonebook**, and you can add a new contact by clicking the **Add New Contact** tab, and perform operations to the contacts in the **Device** or **RUIM Card** tab.

16 : SMS

- This function allows you to view, send and receive short messages.
- After logging in, select SMS, and you can do the following operations.

Founctions	Descriptions		
New Message	Send or save SMS		
Device	Operate the SMS in your device		
RUIM Card	Operate the SMS in your RUIM card		
SMS Settings	Set the SMS configuration		

17 : Status

After logging in, select Status, and you can do the following operations.

Founctions	Descriptions						
Basic status	View the Network information and system information						
Network status	View inform	the nation	WAN	information,	LAN	and	WLAN

18 : SD Card

View SD card status of your device, change SD card share setting.

If you select **HTTP SHARE**, you can click **New** or **Delete** button to new or delete folders. You can click **Browser...** button to select a document and then click **Submit** button to submit the document.

User Information

This function allows you to get information of your number. You need to be connected to internet.

19 :FAQ

Failures	Causes	Solutions	
When the Device	The device is not connected	1 Restart the computer, or reconnect the device.	
isconnected, the computer cannot find it.	properly.	2. Insert the device to another computer.	
Cannot open the WEBUI		1. Close all the anti-virus functions	
configuration page automatically after the device is connected properly.	The system configuration is having difficulty with the auto-run software.	2. The device will appear as a virtual CDROM on the PC's. Click on the icon and start the AutoRun.exe .	

	1. You are in the place where			
	there is no CDMA/1X/ EVDO			
	network coverage. Such places	1. Change location to find a good where having		
	include underground parking	signal.		
	garages, tunnels, and some			
After restarting the	remote rural areas.			
After restarting the	2. The device is not properly	2. Close the device safely as usual, pull out the		
computer, there is no	connected.	device and reinsert the device again.		
signal mulcaleu.	3. The RUIM card isn't inserted	2 Demonstrate DUDA and a market		
	properly.	5. Remove and remselt the KOIW card correctly.		
	4. The router device is positioned			
	in such a way as that adversely	4. Adjust the angle / position of the router device or		
	affects the devices signal	its proximity to other electronic devices.		
	reception.			
		1. Your device is preconfigured so it is unlikely that		
	1. The SMS center number is	it will need changing. However if it is missing or		
Sent Message failure.	incorrect.	incorrect contact your operator.		
	2. The network is busy or you	2. Try later or move to an area with a stronger		
	are in an area with no signal.	signal.		
	1. You are in the place where			
	there is no CDMA/1X/EVDO	1. Move to an area with good signal.		
	network coverage.			
	2. The network is busy.	2. Try later.		
	3. The APN in the user	3. Check the APN in the user configuration file in		
Data connection failed.	configuration file is incorrect.	the "Network settings".		
		4. Local network access or the target server maybe		
	4. The device data is corrupted.	experiencing problems. Retry data request.		
	5. The network type has been			
	selected manually, but is	5. Reselect the network type according to the type o		
	incorrect.	the RUIM card.		
	1. After connection, you are	1. Check that the APN in the configuration files is		
	unable to open web pages.	correct.		
	2. IE browser is causing	2. Upgrade to the new version or reinstall the IE		
	problems.	browser.		
	3. Your operating system maybe			
Connected to the	infected by a virus. Worm			
Internet, but it cannot	Blaster for example can affect	3. Use the professional anti-virus software to check		
open any website page.	upload and downloaded data	and remove the virus.		
	flow, resulting in an inability to			
	access a website.			
	4. You have connected to an	4. This happens when you are changing any preset		
	APN which cannot connect to	operator value in the setting section. Check the entry		
	the Internet.	and enter the correct APN from your operator.		

20 : FCC Regulations

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 radiated 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.

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

21 : **RF** Exposure Information(SAR)

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 United States.

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation, and near the body with the separation of 10 mm. 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 power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg.

This device is complied with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and Canada RSS 102, and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C, and Canada RSS 102. This device has been tested, and meets the FCC, IC RF exposure guidelines when tested with the device directly contacted to the body.

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 <u>www.fcc.gov/oet/ea/fccid</u> after searching on FCC ID: SRQ-AC60.

For this device, for usage near the body is 1.43 W/kg.

While there may be differences between the SAR levels of various device and at various positions, they all meet the government requirements.

SAR compliance for body-worn operation is based on a separation distance of 10 mm between the unit and the human body. Carry this device at least 10 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body-worn operation, choose the belt clips or holsters, which do not contain metallic components, to maintain a separation of 10 mm between this device and your body. RF exposure compliance with any body-worn accessory, which contains metal, was not tested and certified, and use such body-worn accessory should be avoided.