

ZTE MF30 / MF60 Router configuration for Windows

Insert the SIM card (The router comes with a default WPA2 Key. The key exist in a label under the battery)

- Plug in the router
- Open your browser and enter the IP 192.168.0.1
- Click Enter



Enter Username: Admin Password: admin



alfa

Enter the pin code: 0000 Click Apply

ZTE 3G Wireless Router WebGUI Configuration		
Router Status		
Quick Setup WAN Connection	PIN Verify Pin	
Router	PIN	
Wi-Fi Settings Firewall	Pin Save	save save
SMS		There are 3 times for you to input PIN
Advanced Logout		

Network Selection window

- Choose your preferred network
- Click Apply

ZTE 3G Wireless Router WebGUI Configuration									¥.	19
Router Status									Disconnected	
Quick Setup	3G Settings>Network Sele	ct								
3G Settings	• Wireless Info	•Network Se	lect	•APN Settings						
Router Wi-Fi Settings	Band Selection Mode				-					
Firewall	0		Automatic							
SMS Advanced	0		WCDMA Only							
Logout	0		GSM Only							
										Apply

Click on APN settings

- Choose Add
- Profile Name: Alfa 3G
- APN Settings: Manual
- APN: Internet.mic1.com.lb
- PDP Type: IP
- PDP Settings: Auto PDP
- DNS: Auto DNS
- Authentication: PAP
- Username: mic1
- Password: mic1
- Click Save
- Click Set Default

ZTE SG Wireless Router WebGUI Configuration		
Router Status		Tid UMTS alfa P.C. ● Disconnected
Quick Setup WAN Connection 3G Settings	3G Settings>APII Settings	School MR Settlana
Router Wi-Fi Settings Firewall	APII Settings Profile Selection	Add new 💌
SMS Advanced Logout	Profile Name APN Settings	ALER. 30 © Auto APR @ Manual APN
	APN Dial No.	Internet.micl.com.1b 998
	PDP Type PDP Settings	9: p 0: roo 9: uko roo Manual roo
	Authentication	Aub DIR Auto DIR
	Password	nici
		Save Set Default Add Dele



Click **Quick step** form the left menu Click **Next**





Profile name should be created by nowClick Next



Authentication window Click **Next**



Authentication							
The authentication mode is provide	d by your Internet Service Provider	(ISP).					
Password Authentication Protocol	(PAP): It provides a simple method ion Protocol(CIdAP): It is used to p	without encryption for the peer to establi- acionically works the intentity of the peer I	sh its identity using a 2-way har ser Name and Dassword are pro-	idshake. sided by your ISP as	used to obtain aut	thantication from the ISI	P when the connection is
established.	on Protocol (on Port). It is used to p	enoucary very the senary of the peer of	and rearing and reasoned and pro-	make by your for an	a cased to octain ad	and action from the for	- when the connection is
Authentication							
Authentication	CHAP @	PAP					
User Name	mic1						
User Name Password	mic1]					

Choose a name for the wireless network Click **Next**

•SSID Broadcast	ter a character string up to 52 characters as the numeror your wrotess rocal area network(**	com,
Enabled: The router broadcasts the	SID and other devices can detect and connect to it.	
Disabled: The router disables broad	sting and hides the name of your network.	
SSID		
Name(SSID)	ZTE Wireless Network	
SSID Broadcast		
SSID Broadcast	Technol (m)	

Choose the required encryption





Verify the settings

Click Apply

The **Disconnected** description should become **Connected** and connection to the internet should be established

		Tat	UMTS	alfa	PC	Disconnected
Quick Setup>Configuration As Follows						
Profile Name	ALFA 3G					
Dial No.	1998					
User Name	mic1					
APN Settings	manual					
APN	internet.mic1.com.lb					
Authentication	pap					
Name (SSID)	ZTE Wireless Network					
SSID Broadcast	erable					
Encryption Mode	NO ENCRYPTION					_
						Back Apply