

# **ZTE MC801A** – Indoor 5G Hub User Guide



# Contents

0	bjective	2S	. 2
1.	Ove	rview	. 2
	1.1	Inserting the SIM	. 3
	1.2	Powering On/Off Your Device	. 3
	1.3	Indicator Lights	.4
2.	Con	necting to the Smart Hub	.4
	2.1	Connecting via Wi-Fi	.4
	2.2	Connecting via a Network/LAN Cable	. 4
	2.3	Accessing the 5G CPE Web Page	. 5
	2.4	Best Placement in the Home	. 6
3.	Trou	Ibleshooting Guide	. 7
	3.1	Customer forgot the admin http://192.168.0.1/index.html#login page password	. 7
	3.2 want T	Change the WiFi SSID/Name: Name of the device to connect to (e.g. customer does not hree_ZTE and wants to rename it to e.g. MyHouse)	. 8
	3.3	The customer forgot the WiFi Password/Key	.9
	3.4 stop th	Parental Control: How to restrict a child from connecting to the network (so the parent can be from connecting to the internet at night)	an LO
	3.5	Provisioning or Setting up a Static IP	L2
	3.6	Update Firmware	L7
	3.7	Diagnosis (Check if the device is working as expected)	L7
4.	Trou	ubleshooting – Additional Queries	۱9
	4.1	Mobile and Desktop view of the dashboard?	۱9
	4.2	Can these hubs receive SMS and if so where do customers access these?	20
	4.3 Netwo	What steps does a customer take if they have a "red light" – not registered on the rk.	21
	4.4 there i	Does this hub pick up 3G signal? If so, how to toggle between 5G/4G/3G – useful when s a 5G outage	21
	4.5 isn't id dashbo	While we refer customers to My3 to check data usage, however, with FUP cap lifted, My3 eal for checking how much data is being used. So where is data usage found on the user pard?	22
	4.6 Mac bo	For adding the kids device, it shows Mac address, straight away as a customer, I'd think bok, so how does a customer identify device names to be added?	24
	4.7	Set separate WiFi Network names (SSID) – 2.4GHz and 5GHz	24
	4.8 Dis	able Wi-Fi 6 mode	25



# Objectives

The objective of this document is to provide the Care Team with an overview of the ZTE MC801A Indoor 5G Smart Hub Router, general setup, and troubleshooting guidelines.

# 1. Overview

ZTE MC801A Smart Hub is a 5G wireless router, working on the 5G, and 4G networks and compatible with WAN. You can connect your devices to it via network cables or Wi-Fi for data service. The following figure shows the appearance of the device. It is only for your reference. The actual device may be different.



1	Indicator lights	Shows the status of the device, including signal,		
		network, Wi-Fi, and power.		
2	WPS button	<ul> <li>Press to activate the WPS function.</li> </ul>		
		• Press and hold for 10 seconds to power off.		
		• Press and hold for about 3 seconds to power on.		
3	External antenna ports*	Connect to external antennas for a better signal.		
4	PHONE port	The phone port is disabled. Please do not use this		

		port to make voice calls.		
5	LAN ports	Connect to WAN (public network) or clients.		
6	Power port	Connect to the power adapter.		
7	nano-SIM card slot and	Insert your nano-SIM card.		
	reset hole	Press and hold the reset hole for about 3 seconds to		
		restore your device to the factory settings.		

\* External antenna is not included.

#### 1.1 Inserting the SIM

To access the Internet through the cellular network from the Smart Hub, you need to install a valid nano-SIM card first.

- 1. Turn the Smart Hub to get access to the base. Open the slot cover.
- 2. Insert the nano-SIM card as shown.



#### 1.2 Powering On/Off Your Device

Connect the AC adapter/power cable from the Smart Hub to a wall power outlet. The device will turn on automatically.





To power off without disconnecting the cable or the adapter, press and hold the WPS button for 10 seconds. You can then press and hold the button for about 3 seconds to power on again.

#### 1.3 Indicator Lights

When the Smart Hub is powered on, the following indicators may light up on the front of the device.

0	SIGNAL (Three lights)	<b>On:</b> Three lights show the signal strength. More lights on means better signal. <b>Off:</b> There is no signal or no nano-SIM card inserted.
0		<b>Red solid:</b> The Smart Hub is powered on but not registered to the mobile network.
o Signal	NETWORK	<b>Blue solid:</b> The Smart Hub is registered or connected to the 3G/4G mobile network. <b>White solid:</b> The Smart Hub is registered or
o Network		connected to the 5G network.
o WIFI	WIFI	White solid: Wi-Fi works normally. White blinking: WPS is activated. Off: Wi-Fi is off.
POWER	POWER	<b>On:</b> The Smart Hub is powered on. <b>Off:</b> The Smart Hub is powered off.

# 2. Connecting to the Smart Hub

You have two options to connect to the Smart Hub from your client's devices, via Wi-Fi or a LAN cable. Once you are connected, test your connection by opening the 5G CPE web page.

#### 2.1 Connecting via Wi-Fi

- 1. Find the default Wi-Fi name (SSID) and password on the sticker at the base of the Smart Hub.
- 2. On your Wi-Fi-enabled devices, turn Wi-Fi on and view the list of available Wi-Fi networks.
- 3. Choose the SSID from the sticker, enter the password, and select connect.



#### 2.2 Connecting via a Network/LAN Cable

Connect one of the LAN ports on the Smart Hub and the LAN port on your computer/PC/Laptop or smart devices with a LAN cable.





#### 2.3 Accessing the 5G CPE Web Page

Visit the 5G CPE web page to configure the Smart Hub settings, such as passwords, and Wi-Fi SSID/Name.

1. View the sticker at the base of the Smart Hub to get the default URL to the web page and password. (Default URL: <a href="http://192.168.0.1/index.html#login">http://192.168.0.1/index.html#login</a>)



2. Launch the Internet browser from a device connected to the Smart Hub and enter the URL in the address bar to load the login page as below, Enter the password and select **Login**.



ZIE			
	Р	C   Mobile	
	Password	Login	
	Display Password		

# 2.4 Best Placement in the Home

For the best connection from the Smart Hub to the cellular network:

- Place your Smart Hub in a central location close to a window where there is also a power source. Concrete walls and metal doors can reduce cellular signals from the tower. Placement in basements should be avoided.
- Signal strength: You can check the cellular signal strength by checking the signal indicators on • the Smart Hub or after logging into the 5G CPE web page (http://192.168.0.1/index.html#login). If you do not have full network signal bars, try setting up the Smart Hub in another location of your home. You can also use the suggested position option from the web page and save the results.







1	Ľ	Orcar

For the best Wi-Fi connection between the Smart Hub and the clients:

- Minimize interference by trying to keep the following items no closer than 2~3 meters from your Smart Hub: Cordless telephone base stations, microwaves, baby monitors, Bluetooth devices, and wireless speaker systems.
- Avoid congestion since adding additional devices to your Wi-Fi network may reduce the speed for all devices on that network.
- Make sure you have a good Wi-Fi signal on your client's devices.

# 3. Troubleshooting Guide

3.1 Customer forgot the admin http://192.168.0.1/index.html#login page password

#### **Resolution:**

Resetting your modem will default to factory settings. If your device is reset any customized settings would need to be reconfigured

- a. Request the customer to locate the reset button/hole
- b. The reset hole is located on the bottom of the 5G Hub, under the protective panel/flap
- c. Press the reset button/hole using a SIM ejector tool for 3 seconds
- d. The indicator lights will turn off and the device will restore to factory setting in a few mins
- e. Users can use the password printed on the bottom label of the device to log in
- f. It is recommended to change the admin password

3.2 Change the WiFi SSID/Name: Name of the device to connect to (e.g. customer does not want Three\_ZTE and wants to rename it to e.g. MyHouse)

#### **Resolution:**

Performing the below action will disconnect all connected devices to the WiFi. Customers have to manually reconnect the devices to the new WiFi Network Name.

a. Request the user to login to the Admin web page, and locate the **WiFi Settings** on the home page as below

Not secure   192.168.0.1/index.html#home	জ ৫৫ ☆ 5G 3 III ⊕েক্ ্রি 💭 Modify Login Password Logout
Current Mode: Wireless Broadband Mode Change PC   Mobile	
Access device	Net surfing

b. Click on the WiFi Settings and change the Network Name(SSID) and Apply

Main SSID	Guest SSID	WPS	Advanced Settings	I	Internet Wi-Fi
Basic Settings					
Network Name(SSID) *	Myl	House			
		Il the wireless clier	nt device is completely isolated		
Security Mode	WF	PA2(AES)-PSK		~	
Password *	••••	•••••			High
		)isplay Password			



#### 3.3 The customer forgot the WiFi Password/Key

#### **Resolution:**

Performing the below action will disconnect all connected devices to the WiFi. Customers have to manually reconnect the devices to the new WiFi Network using a new password.

a. Request the user to login to the Admin web page, and locate the **WiFi Settings** on the home page as below



b. Click on the **WiFi Settings** and change the WiFi **Password** and **Apply Basic Settings** 

Network Name(SSID) *	Three_Superfast_5G	
	✓ Broadcast SSID	
	All the wireless client device is completely isolated	
Security Mode	WPA2(AES)-PSK	
Password *		High
	Display Password	
		Apply





- c. The new WiFi password can be used to connect to the WiFi network
- 3.4 Parental Control: How to restrict a child from connecting to the network (so the parent can stop them from connecting to the internet at night)

#### **Resolution:**

- a. Login to the admin UI
- b. Locate the Parental Control Settings on the Home page



c. Open the Parental Control Setting

Parer	ntal Control		(f)
Kids D	Devices		
No.	Host Name	MAC Address	Operation
Not	set Kids Devices		
Currer	nt Devices		
No.	Host Name	MAC Address	Operation
1	Amys - iPhone		Add
2			Add
?			

- d. Click on Add button to add a relevant device for further configuration
- e. The customer will notice the Kids device is added for further configuration



<b>(</b>	Pare	ntal Control			$(\widehat{+})$
	Kids [	Devices			
	No.	Host Name		MAC Address	Operation
	1	Amys - iPhone	C		Manage Remove
	Curre	nt Devices			
	No.	Host Name		MAC Address	Operation
	1	Amys - iPhone			Added as kids device
	2	a taga			Add
	?				

f. Click on Manage, and Add New button on the Restricted Access Time Settings page

Restricted Access Time	(f)		
Restricted Access Time List	:		
Restricted Access Time	Repeat	Status	Operation
			Add New
0			
	Restricted Access Time	Restricted Access Time Settings Restricted Access Time List Restricted Access Time Repeat	Restricted Access Time Settings Restricted Access Time List Restricted Access Time Repeat Status

g. Select the Days of the week and enter the restricted access time details and save

Restricted Access Time	Settings		( <del>+</del> )
Restricted Access Time Lis	t		
Restricted Access Time	Repeat	Status	Operation
00:00-06:00	MON,TUES,WED,THUR,FRI		Edit Remove
21 : 00 - 23 : 59	MON TUES WED THUR FRI SAT SUN		Discard Save
			Add New

- h. Add as many new time details to a single device
- i. Click on Remove to remove the specific time window on the Restricted Access Time Page
- j. Click on Remove to remove the device on the Parental Control Page



#### **Note**: Static IP addresses are only available for customers on specific business broadband plans.

By default, the modem dynamically assigns a local IP address to the devices you connect to your local network. You may need a static IP address for devices that will need to be accessed very reliably by other systems or devices on your network, such as a printer, data server, etc.

#### Steps:

- a. Login to the Admin Web Page <u>http://192.168.0.1/index.html#login</u>
- b. Select Settings





 d. Click on Manual → Add New Set Below Parameters
 PDP Type: IPv4v6
 Profile Name: Static IP
 APN: open.internet.public.static
 Select Apply

<b>(</b>	APN		5
	Current APN	Static IP	
	Mode	O Auto O Manual	
	Profile	Static IP	
	РDР Туре	IPv4v6 ~	
	Drafile Name *		
	Prome Name "	Static IP	
	APN	open.internet.public.static	
	Authentication	NONE	
	User Name		
	Password		
			Set as default
	2		
	APN Authentication User Name Password	open.internet.public.static	Set as default

#### Steps Static IP for Business Users with Private Static IP assigned:

- a. Log in to the Admin Web Page <u>http://192.168.0.1/index.html#home</u>
- b. Locate the 5G Toggle button under **My router**





e. Switch off the toggle and select the **Change** button (top left)  $\rightarrow$  **Cable Broadband Mode** Wait for the device to restart





14



f. Select Settings  $\rightarrow$  Static IP from the drop-down list







16

WAN		<u>ര</u>
Connection Mode	PPPoE	~
User Name *	PPPoE Static IP Dynamic IP	
Password *		
Dial-up Mode	<ul> <li>Automatic</li> </ul>	
	Manual	
		Connect
0		

#### g. Enter the Static IP details and Appy

**ZTE** 

Network Name(SSID):My3\_5GHub

WAN		<u>ن</u>
Connection Mode	Static IP	
IP Address *		
Subnet Mask *		
Default Gateway *		
Primary DNS Server *		
Secondary DNS Server *		



## 3.6 Update Firmware

#### Updating the firmware will not change any customized settings.

#### Steps:

- a. Log in to the Admin Web Page <u>http://192.168.0.1/index.html#home</u>
- b. Locate the Advanced Settings  $\rightarrow$  Update  $\rightarrow$  Check
- c. If the device prompts New Firmware available, please select apply
- d. The device will download, install the latest firmware, and restarts the device

Advanced Setting	S			<u>ි</u> ( ලි
Night Mode	Router	Firewall	Update	Others
Check New Version				
Last Update: 2022-02-22 14	:42:34			CI
Auto Check Settings				
Auto-check New Version	Enable	e O Disable		
Check this option, the d	evice will update when roar	ning, which will incur roan	ning charges.	

#### 3.7 Diagnosis (Check if the device is working as expected)

#### Steps:

- a. Log in to the Admin Webpage <u>http://192.168.0.1/index.html#home</u>
- b. Locate the Advanced Settings  $\rightarrow$  Others  $\rightarrow$  Diagnosis





Advanced Settings	;			- (ô)
Night Mode	Router	Firewall	Update	Others
Reset	•			
Restart	<b>&gt;</b>			
PIN Management	>			
SNTP	$\bigcirc$			
Network Information	$\bigcirc$			
Diagnosis	•			
Network Tools	$\bigcirc$			
Reboot Scheduling	$\bigcirc$			
VPN Client	$\bigcirc$			
NAT	$\diamond$			
SIPALG	$\diamond$			

#### c. Click on the **Diagnosis** button



d. Confirm Green ticks appear against each item



ZTE Network Name(	SSID):My3_5GHub			5G	3	III Modif	(Login Pa	ssword	Cogout
3	Diagnosis						-(8	<u>()</u>	)
	Diagnosis								
	Network	SIM Card Status is normal?	<b>S</b>						
		Network Register normal?	<b>S</b>						
		There is no networking failure?	<b>S</b>						
		Is DHCP Server open?	<b>O</b>						
		Is DNS from WAN normal?	⊘						
	Wi-Fi	Wi-Fi Switch is open?	<b>S</b>						
		2.4 GHz Main Wi-Fi Show SSID is open?	0						
		5 GHz Main Wi-Fi Show SSID is open?	⊘						
	Security	UPNP is closed?	•						

# 4. Troubleshooting – Additional Queries

# 4.1 Mobile and Desktop view of the dashboard?

There are two different views.

The default view on the handset is the Mobile view. The default view on PC/Laptop is PC View.



▲ 192.168.0.1/m/index.html# 1 : **ZTE** €⇒ 111 **Connection Settings** > 5G 3 Statistics > 0bps↓ 0bps† Wi-Fi Settings > 2 wireless device(s) SMS > 5 Total **Other Settings** > Password PC | Mobile Copyright © 1998-2022 ZTE Corporation. All rights reserved <u>Open Source Licenses</u> | <u>Privacy Policy</u> ZTE 5G 3 || @1. ::: ~ Network Name(SSID): Three\_Superfast\_5G Modify Login Password Logout Net surfing Access device 0 My router 02:33:39 34.38Kb/s ↓ 2 ON C **Status Information** SIM Card Number Customer can view the IME details. IMSI Suggested Position Long Wi-Fi Coverage Data Usage Wi-Fi Coverage -108 dBm Signal Strength Detail Information + Parental Control Advanced Settings Phonebook

Customers can access SMS (send/receive) via the ZTE Admin UI.

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<b>(</b>	Device SMS (2/100	))		
	New Delete Ref	resh Settings	Device SMS	~
	Number	Content	Time	
	50333 🚨 (2)	From Three. Moving Hearts and The Stunning at 3Olympia. Get your .	16/02/2022 09:13:4	45

4.3 What steps does a customer take if they have a "red light" – not registered on the Network.

#### Steps

Follow sections 1 and 2.

Check if the SIM was inserted properly, and the Device Status information is visible on the ZTE User/Admin Dashboard.



4.4 Does this hub pick up 3G signal? If so, how to toggle between 5G/4G/3G – useful when there is a 5G outage.

#### Steps

The device works on 5G and 4G. Log in to Admin UI Switch off the network toggle switch Click on **Settings** 





Select **Network Selection** Select desired option and **Apply** Switch on the Network Toggle on the Admin home screen

Network Selection <ul> <li>Automatic</li> <li>Manual</li> </ul> Manual				,
Network Selection   Auto  Auto Auto	( { { { { { { { { { { { } { { } { } { }			Network Selection
Manual Auto 5G NSA 5G SA 4G Only	~	Auto	• Automatic	Network Selection
		Auto 5G NSA 5G SA 4G Only	O Manual	
The setting can only be changed when the modern is disconnected.			when the modem is disconnected.	The setting can only be changed

4.5 While we refer customers to My3 to check data usage, however, with FUP cap lifted, My3 isn't ideal for checking how much data is being used. So where is data usage found on the user dashboard?

**Steps** Log in to Admin UI Select Data Usage Enable, enter Data Plan details (say 100 or 750 GB) and **Apply** 



22



$\checkmark$	Data Management           You can create statistic plan, que	lery used and left sta	tistic
	Data Usage Settings		
	Used: 11.3GB / 100GB		88.7GB of remaining
	*Data usage is approximate only	y. For actual usage, p	lease refer to your network operator.
	Data Usage Settings		
	Data Management	Enable	
	Traffic Clear	Enable	O Disable
	Clear Date *	1 (1-31)	
	Data Type	<ul> <li>Data</li> </ul>	⊖ Time
	Data Used *	11.3 GB	~
	Data Plan *	100 GB	✓ When reached 90 %, 90GB to remind me.
			Apply
	0		



# 4.6 For adding the kids device, it shows Mac address, straight away as a customer, I'd think Mac book, so how does a customer identify device names to be added?

The Admin UI will display the correct device name.

The device name is taken from the About Phone/PC details of the device.

Parental Control		(f)
Kids Devices		
No. Host Name	MAC Address	Operation
Not set Kids Devices		
Current Devices		
No. Host Name	MAC Address	Operation
1 Amys - iPhone		Add
2		Add
0		

4.7 Set separate WiFi Network names (SSID) – 2.4GHz and 5GHz

#### Steps

Log in to the UI <u>http://192.168.0.1/index.html#login</u> Select Settings (Wi-Fi) Single SSID  $\rightarrow$  Disable  $\rightarrow$  Apply

Set up wireless hot	S spot so that your mobile phone or laptop c	ould access network via it	-
Wi-Fi Switch	Enable	O Disable	
Single SSID	Enable	<ul> <li>Disable</li> </ul>	
s will see two sepa	rate SSIDs or Network name	2	Арр
s will see two sepa GHz Basic Settings	rate SSIDs or Network name	2	Арр
s will see two sepa GHz Basic Settings ork Name(SSID) *	rate SSIDs or Network name	2	Арг



# 5.0GHz Basic Settings

Network Name(SSID) \*

ThreeWiFi\_5GHz

Broadcast SSID

## 4.8 Disable Wi-Fi 6 mode

Steps

Log in to the UI

Wi-Fi Settings  $\rightarrow$  Advanced Settings  $\rightarrow$  2.4GHz Advanced Settings  $\rightarrow$  Network Mode  $\rightarrow$  Select 802.11 b/g/n from the dropdown  $\rightarrow$  Apply

<b>(</b>	Wi-Fi Settings Set up wireless hotspot so that your mobile phone or laptop could access network via it						
	Wi-Fi Switch		Enable		O Disable		
	Single SSID		<ul> <li>Enable</li> </ul>	Distant	sable		
	If enabled, the device will merge 2.4GHz band SSID and 5GHz band SSID, and automatically select the frequency band that provides a faster speed.						
	Main SSID	Main SSID Guest SSID			Advanced Settings	I	nternet Wi-Fi
	Country						
	Country/Region Code		United Kingdom, Ireland			~	
	Max Station Number						
	Max Station Number		32			~	
	2.4GHz Advanced Settings						
	Network Mode		802.11 b/g/n			~	
	Channel Bandwidth		40MHz			~	
	Frequency (Channel)	Auto			~		

