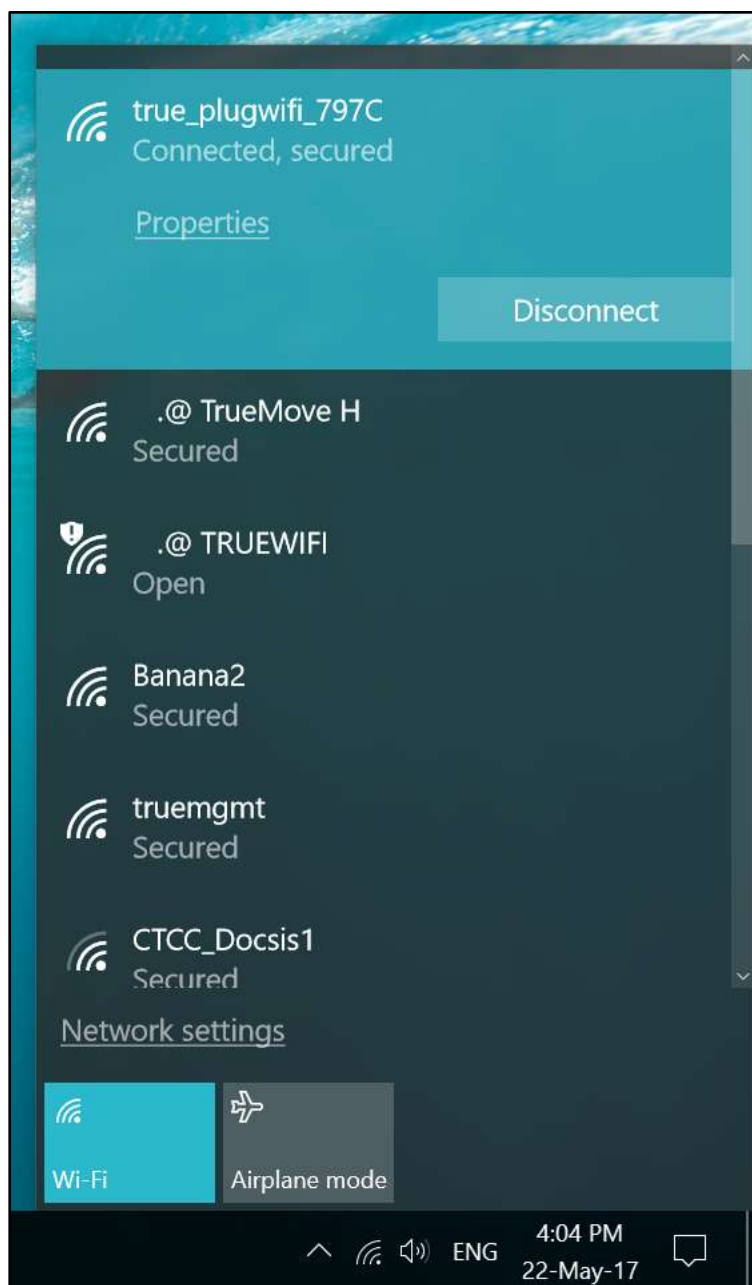


Set up 3G and 4G on 4G Plug WiFi

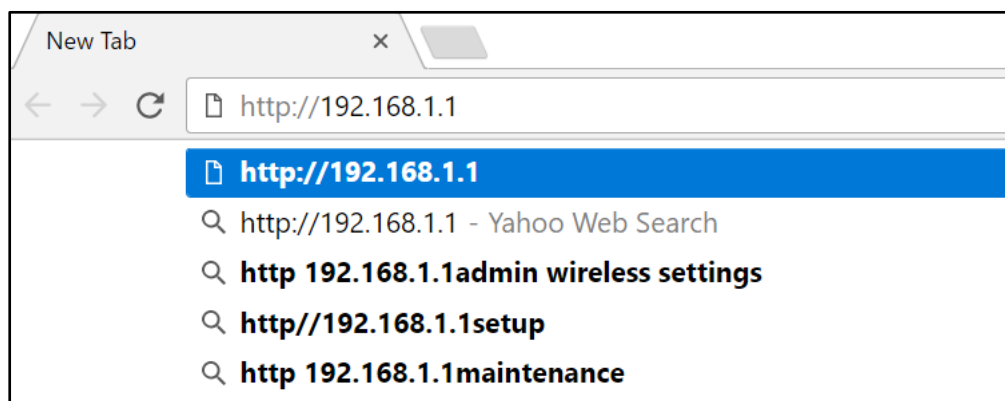
This setting is applicable to 4G Plug WiFi and TRUE Home Wireless Broadband

1. Connect Wi-Fi to 4G Plug WiFi

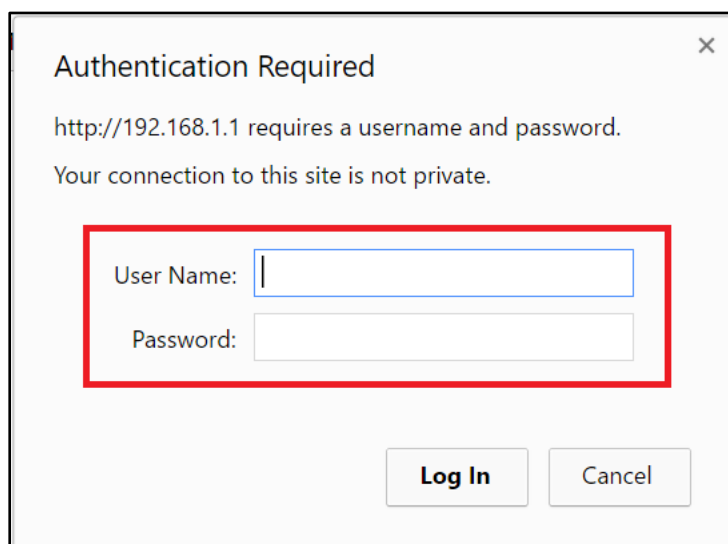
Remarks : Config page will display only English, no Thai language



2. At Web Browser in URL Address, type **http://192.168.1.1** and press **ENTER**



3. Authentication Required will appear for entering **Username** and **Password**



4. Enter **Username = admin** and **Password = password** , then press **Login**

Authentication Required

http://192.168.1.1 requires a username and password.
Your connection to this site is not private.

User Name:

Password:

5. Main page of 4G Plug WiFi will appear, **Smart Router > Access Point Status** , it will show the connection status of 4G Plug WiFi

Browser address bar: Not secure | 192.168.1.1/home.asp

Navigation menu: Apps, Bookmarks, DVD, Toy, Toy China, Camera, Manga, Game, Anime, Airline, Travel, Dining, Book Store Online, Online SI

Smart Router

- Internet Settings
- DHCP Server
- Administration
- Management
- Upload Firmware
- Settings
- Reboot Router
- Statistics
- Dail-up log

Status

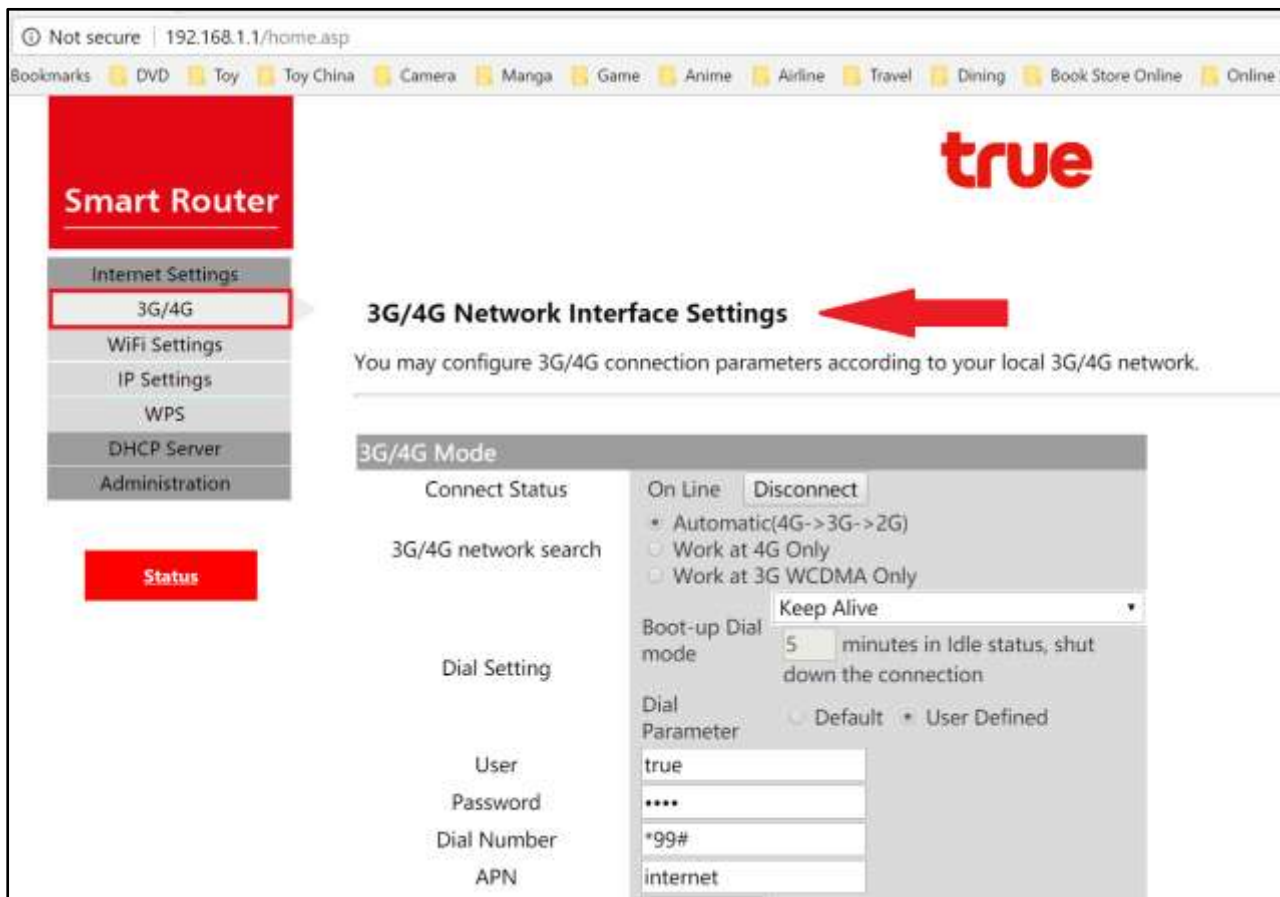
Access Point Status

Let's take a look at the status of router.

System Info	
Firmware Version	ver 4.38 Build150917 Move
Hardware Version	Spi ver 2.0
System Up Time	18 mins, 9 secs

Internet Configurations	
Connected Type	DHCP
Connect Status	Connected
Modem status	31 Network: FDD-LTE Sim card status: OK MMC MNC:52000 ESN:4G IMEI:869389011658207 ICCID:8966001015902142265
Hardware Monitor	MCU Ver: V12 Board Temp: 47 Input Voltage: 11.9V
WAN IP Address	10.138.196.219
Subnet Mask	255.255.255.255
Default Gateway	10.64.64.64

6. On the left, select **3G/4G**, it will show **3G/4G Network Interface Settings**



7. **Connect Status > On Line** : show connected status, to cancel select Disconnect (then a button will change to Connect : to re-connect, select Connect)



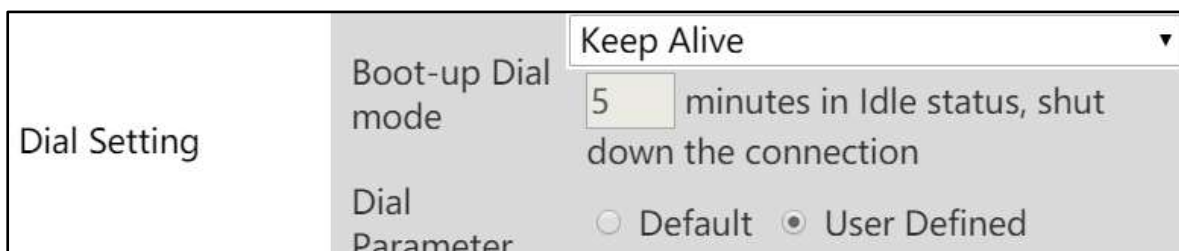
8. 3G/4G network search

- **Automatic** : automatic search 4G, 3G, 2G network respectively
- **Work at 4G Only** : available only on 4G
- **Work at 4G WCDMA Only** : available only on 3G



9. Dial Settings

- **Boot-up Dial mode** : default setting > Keep Alive



10. At **Boot-up Dial mode 6** options are :

- Keep Alive : by Default
- Manual :
 - On Demand (3 minutes idle Time)
 - On Demand (5 minutes idle Time)
 - On Demand (15 minutes idle Time)
 - On Demand (User minutes idle Time)

Dial Setting	Boot-up Dial mode	Keep Alive
	Dial Parameter	<input checked="" type="radio"/> Keep Alive <input type="radio"/> Manual <input type="radio"/> On Demand(3 minutes Idle Time) <input type="radio"/> On Demand(5 minutes Idle Time) <input type="radio"/> On Demand(15 minutes Idle Time) <input type="radio"/> On Demand(User defined Idle Time)
User	true	

11. Dial Up Parameter : select User Defined

- User = true
- Password = true
- Dial Number = *99#
- APN = internet
- Authentication = NO AUTH (NO AUTH / CHAP / PAP)
- PIN = N/A

	Dial Parameter	<input type="radio"/> Default <input checked="" type="radio"/> User Defined
User	<input type="text" value="true"/>	
Password	<input type="text" value="...."/>	
Dial Number	<input type="text" value="*99#"/>	
APN	<input type="text" value="internet"/>	
Authentication	<input type="text" value="NO AUTH"/>	
PIN	<input type="text"/>	

12. At **Dial Parameter** if choose **Default** > no Dial Up parameter shown

Dial Parameter Default User Defined

Keep alive

13. Once completed > press **Apply** to save the setting

Not secure | 192.168.1.1/home.asp

Bookmarks DVD Toy Toy China Camera Manga Game Anime Airline Travel Dining Book Store Online

Smart Router

Internet Settings
3G/4G
WiFi Settings
IP Settings
WPS
DHCP Server
Administration

3G/4G Mode

Connect Status On Line Disconnect

3G/4G network search
• Automatic(4G->3G->2G)
 Work at 4G Only
 Work at 3G WCDMA Only

Boot-up Dial mode Keep Alive
5 minutes in Idle status, shut down the connection

Dial Parameter Default User Defined

User true
Password ****
Dial Number *99#
APN internet
Authentication NO AUTH
PIN
Keep alive