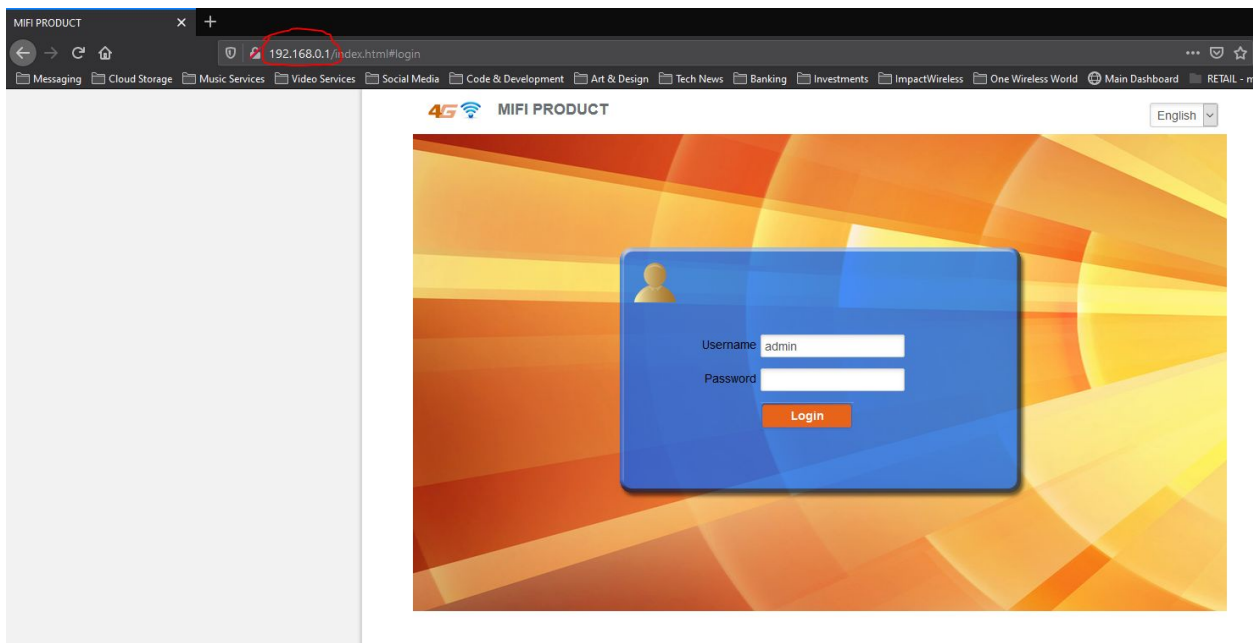


Static IP - Changing APN in Alicorn

1. Plug Alicorn into computer **or** connect to Alicorn over WiFi:



2. Open a web browser (Chrome, Firefox, etc.) and navigate to **192.168.0.1**
Username: **admin**
Password: **admin**



3. Click on **Settings**

The screenshot shows the MIFI PRODUCT settings interface. At the top, there are status icons for 4G LTE, T-Mobile, signal strength, and Wi-Fi. Below the status bar, there are language and login options: "English" and "Logout". The main navigation menu on the left includes: Home, Information, SD Card, SMS, Phonebook, **Settings** (highlighted with a red circle), Quick Settings, Network Settings, Wi-Fi Settings, Device Settings, Firewall, Router Settings, Update, SDCard Upgrade, and USSD. The main content area is titled "Quick Settings" and features a progress bar with steps 1 through 6, where step 1 "Quick Setup" is active. A "Next" button is visible. Below the progress bar, there is instructional text: "The wizard will show you how to set up gateway safely: Click 'Next' to continue, click 'Previous' & 'Next' to navigate, and click 'Apply' to save settings." and "Set basic parameters in this wizard. For advanced parameters, set them in other menu."




Copyright © 2016-2018


4. Click on **Network Settings**

The screenshot shows the MIFI PRODUCT settings interface for "Dial-up Settings". At the top, there are status icons for 4G LTE, T-Mobile, signal strength, and Wi-Fi. Below the status bar, there are language and login options: "English" and "Logout". The main navigation menu on the left includes: Home, Information, SD Card, SMS, Phonebook, Settings, **Quick Settings** (highlighted with a red circle), **Network Settings** (highlighted with a red circle), Dial-up Settings, Network Selection, APN, Wi-Fi Settings, Device Settings, Firewall, Router Settings, Update, SDCard Upgrade, and USSD. The main content area is titled "Dial-up Settings" and shows the "WAN Connection Mode" with three options: "Automatic" (selected with a radio button), "Check here, you can connect to internet in the roaming status." (unchecked checkbox), and "Manual" (radio button). An "Apply" button is located at the bottom right. Below the settings, there is a help box with a question mark icon and three bullet points: "To change current setting, please disconnect from network.", "Automatic: The device will automatically connect to network when it is powered on.", and "Manual: The device will connect to network manually."

Copyright © 2016-2018

5. Click APN

4G MIFI PRODUCT LTE T-Mobile   

English  Logout

- Home
- Information
- SD Card
- SMS
- Phonebook
- Settings
- Quick Settings
- Network Settings
- > Dial-up Settings
- > Network Selection
- > **APN**
- Wi-Fi Settings
- Device Settings
- Firewall
- Router Settings
- Update
- SDCard Upgrade
- USSD

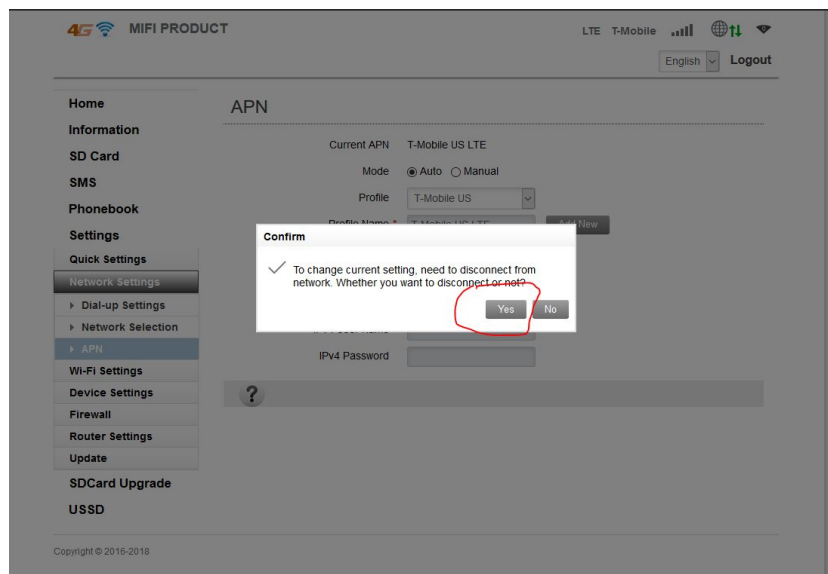
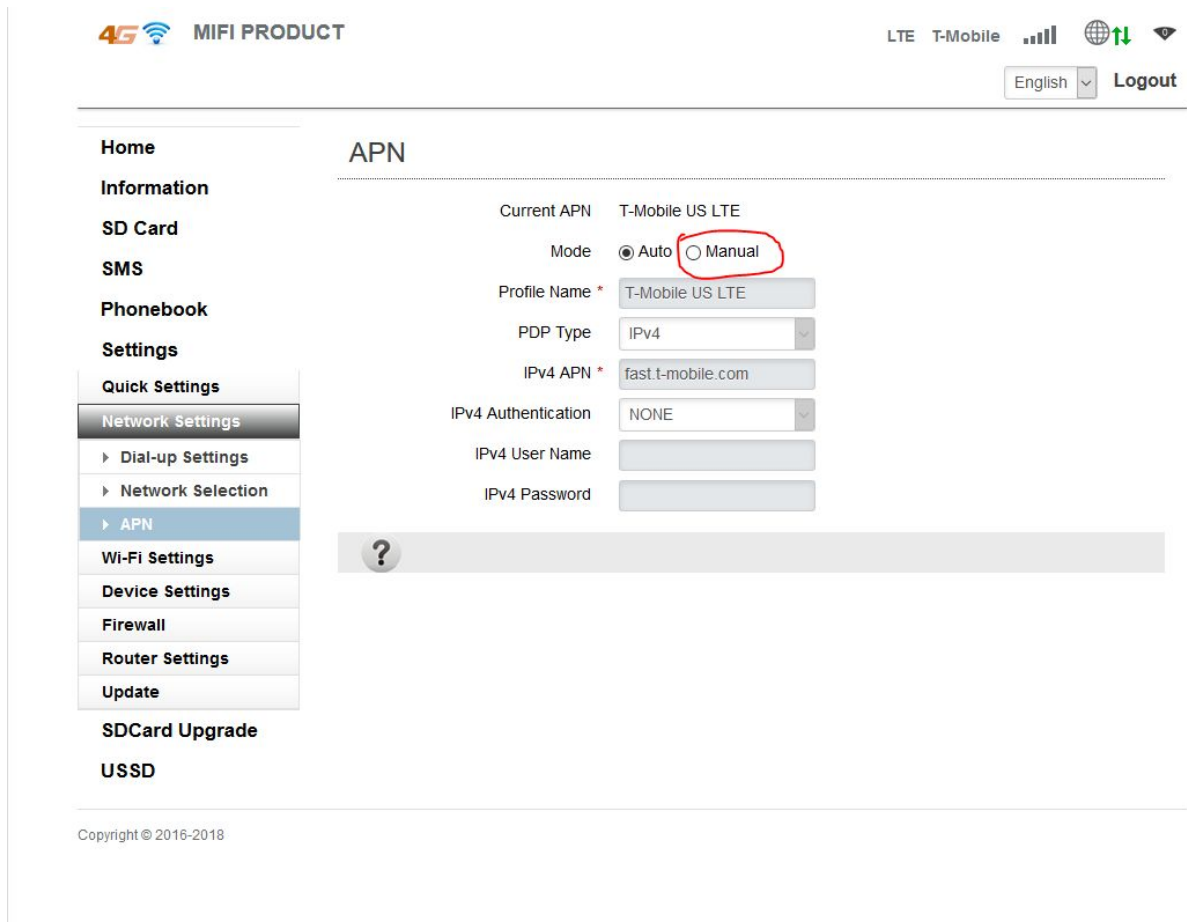
APN

Current APN	T-Mobile US LTE
Mode	<input checked="" type="radio"/> Auto <input type="radio"/> Manual
Profile Name *	T-Mobile US LTE
PDP Type	IPv4
IPv4 APN *	fast.t-mobile.com
IPv4 Authentication	NONE
IPv4 User Name	
IPv4 Password	

?

Copyright © 2016-2018

6. To change the APN, change mode from **Auto** to **Manual**. Click **Yes** on the dialog box that pops up.



7. To add a new APN Profile for a Static IP, click **Add New**

The screenshot shows the MIFI PRODUCT settings interface. At the top, there are status indicators for 4G LTE, T-Mobile, signal strength, and Wi-Fi. The page title is 'APN'. On the left, a navigation menu includes Home, Information, SD Card, SMS, Phonebook, Settings, and Quick Settings. Under 'Quick Settings', 'Network Settings' is expanded to show 'Dial-up Settings', 'Network Selection', and 'APN'. The 'APN' section is active, displaying the current APN as 'T-Mobile US LTE'. Below this, there are fields for 'Mode' (Auto and Manual), 'Profile' (T-Mobile US), 'Profile Name *' (T-Mobile US), and 'PDP Type' (IPv4). A red circle highlights the 'Add New' button next to the 'Profile Name' field. Further down, there are sections for '3GPP Settings' and '3GPP2 Settings', each with fields for 'IPv4 APN *', 'IPv4 Authentication', 'IPv4 User Name', and 'IPv4 Password'. At the bottom right, there is a 'Set as default' button. A help icon (?) is visible at the bottom center of the page.

4G LTE MIFI PRODUCT

LTE T-Mobile

English Logout

Home

Information

SD Card

SMS

Phonebook

Settings

Quick Settings

Network Settings

▶ Dial-up Settings

▶ Network Selection

▶ APN

Wi-Fi Settings

Device Settings

Firewall

Router Settings

Update

SDCard Upgrade

USSD

APN

Current APN T-Mobile US LTE

Mode Auto Manual

Profile T-Mobile US

Profile Name * T-Mobile US **Add New**

PDP Type IPv4

3GPP Settings :

IPv4 APN * fast.t-mobile.com

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

3GPP2 Settings :

IPv4 APN * fast.t-mobile.com

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

Set as default

?

Copyright © 2016-2018

8. To set up the new profile, input these settings:

Profile Name: **T-Mobile Static**

PDP Type: **IPv4**

3GPP Settings:

IPv4 APN: **b2b.static**

IPv4 Authentication: **None**

IPv4 User Name: **<leave blank>**

IPv4 Password: **<leave blank>**

3GPP2 Settings:

IPv4 APN: **b2b.static**

IPv4 Authentication: **None**

IPv4 User Name: **<leave blank>**

IPv4 Password: **<leave blank>**

Click **Apply**

4G MIFI PRODUCT LTE T-Mobile English Logout

Home Information SD Card SMS Phonebook Settings Quick Settings Network Settings Dial-up Settings Network Selection APN Wi-Fi Settings Device Settings Firewall Router Settings Update SDCard Upgrade USSD

APN

Current APN T-Mobile US LTE

Mode Auto Manual

Profile Name * T-Mobile Static Cancel

PDP Type IPv4

3GPP Settings : IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

3GPP2 Settings : IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

Apply

?

Copyright © 2016-2018

9. Click **Manual** once more

4G MIFI PRODUCT

LTE T-Mobile

English Logout

Home

Information

SD Card

SMS

Phonebook

Settings

Quick Settings

Network Settings

▶ Dial-up Settings

▶ Network Selection

▶ APN

Wi-Fi Settings

Device Settings

Firewall

Router Settings

Update

SDCard Upgrade

USSD

APN

Current APN T-Mobile US LTE

Mode Auto Manual

Profile Name * T-Mobile US LTE

PDP Type IPv4

IPv4 APN * fast.t-mobile.com

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

?

Copyright © 2016-2018

10. Assign the new **T-Mobile Static** Profile in the Profile name drop-down menu and then click **Set as Default**

4G MIFI PRODUCT

LTE T-Mobile English Logout

Home

Information

SD Card

SMS

Phonebook

Settings

Quick Settings

Network Settings

- Dial-up Settings
- Network Selection
- APN
- Wi-Fi Settings
- Device Settings
- Firewall
- Router Settings
- Update
- SDCard Upgrade
- USSD

APN

Current APN T-Mobile US LTE

Mode Auto Manual

Profile T-Mobile Static

Profile Name * T-Mobile Static **Add New**

PDP Type IPv4

3GPP Settings :

IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

3GPP2 Settings :

IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

Set as default **Delete**

?

Copyright © 2016-2018

11. Verify that your APN screen looks like this:

4G MIFI PRODUCT LTE T-Mobile

English Logout

- Home
- Information
- SD Card
- SMS
- Phonebook
- Settings
- Quick Settings
- Network Settings**
- ▶ Dial-up Settings
- ▶ Network Selection
- ▶ **APN**
- Wi-Fi Settings
- Device Settings
- Firewall
- Router Settings
- Update
- SDCard Upgrade
- USSD

APN

Current APN T-Mobile Static

Mode Auto Manual

Profile T-Mobile Static

Profile Name * T-Mobile Static Add New

PDP Type IPv4

3GPP Settings :

IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

3GPP2 Settings :

IPv4 APN * b2b.static

IPv4 Authentication NONE

IPv4 User Name

IPv4 Password

Copyright © 2016-2018

12. Go to **Home**, then click **Connect**

The screenshot shows a web interface for a MIFI PRODUCT. At the top, there is a status bar with '4G LTE T-Mobile' and signal strength indicators. Below this, the text 'MIFI PRODUCT' is displayed on the left, and 'English' and 'Logout' are on the right. A navigation menu on the left includes 'Home', 'Information', 'SD Card', 'SMS', 'Phonebook', 'Settings', 'SDCard Upgrade', and 'USSD'. The 'Home' item is circled in red. The main content area is titled 'User Information' and contains a table with the following columns: 'No.', 'Host Name', 'MAC Address', 'IP Address', and 'Duration'. The table is currently empty. Below the table, there is a 'Network Connection' section with a 'Connect' button, which is also circled in red. At the bottom of the page, there is a copyright notice: 'Copyright © 2016-2018'.

That's it! You're done :)