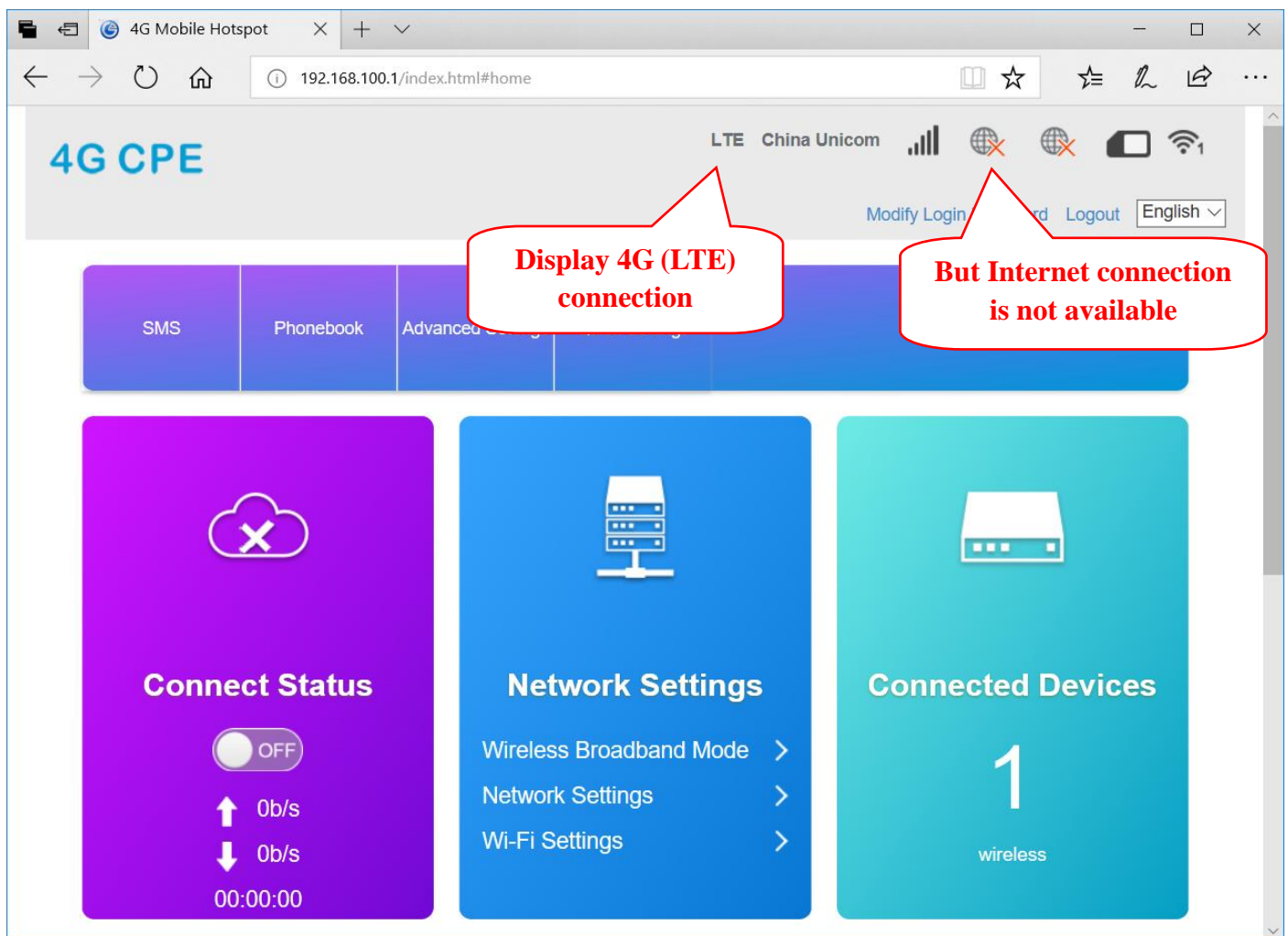


# 4G camera how to manually set APN

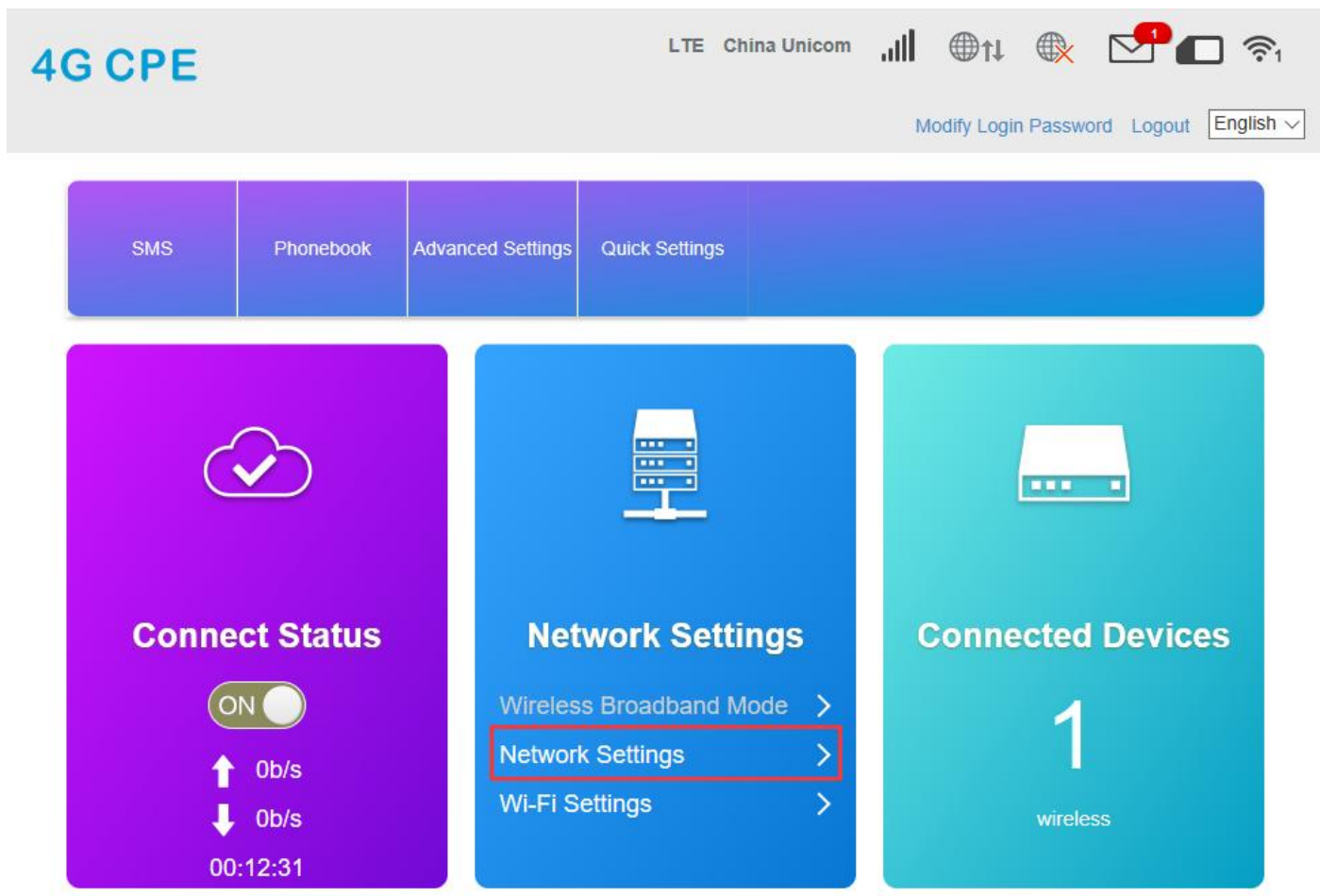
Q: Why do we need to manually set the APN?

R: APN is a parameter that the SIM card must be connected to the Internet. The APN settings of the SIM card of each communication operator are different. In most cases, our 4G cameras can recognize the corresponding APN settings of the SIM card, but there are also Very few SIM card on the 4G cameras cannot recognize the correct APN settings. If the APN is incorrect, the 4G management interface will display the 4G (LTE) connection but cannot connect to the Internet, as shown below:

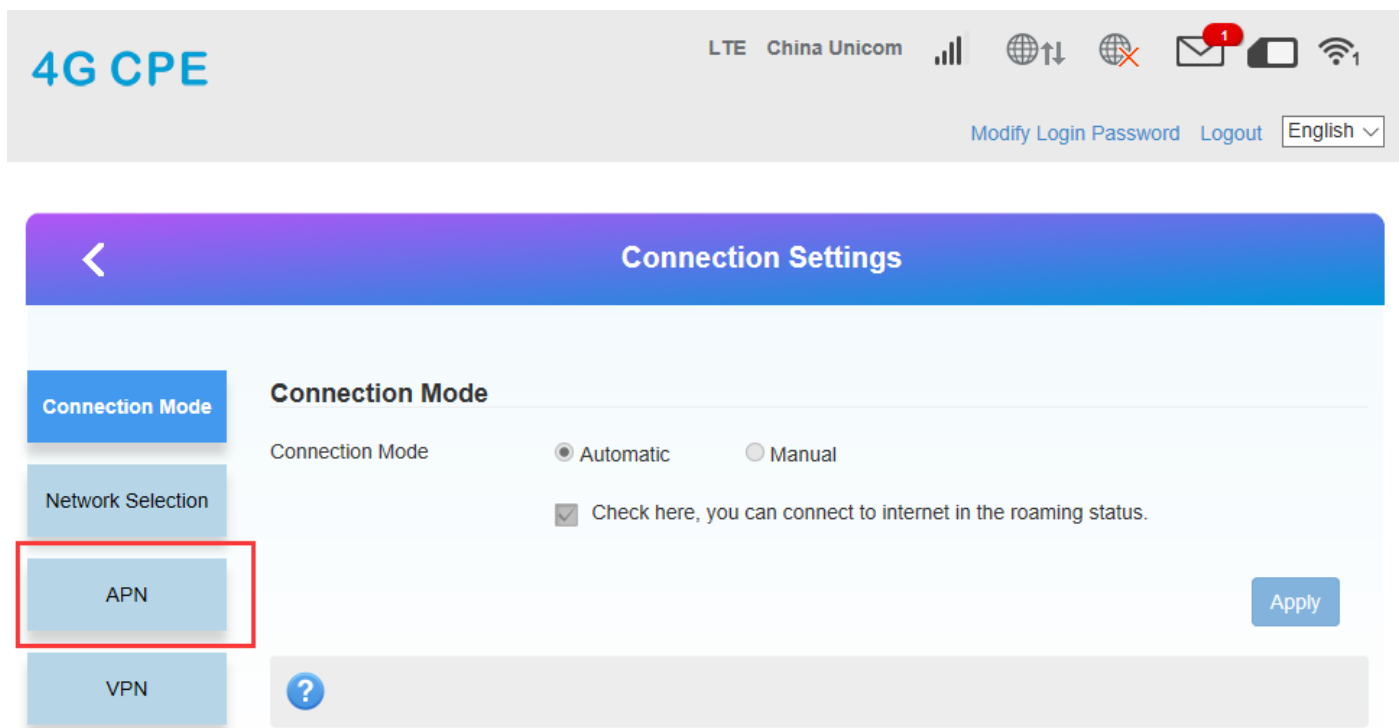


Need to configure the APN through the 4G MIFI page as shown above, if you do not know enter this page, please read the document "1- You need to know something first in the 4G camera!! "

1. Click Network Settings.



2. Click APN.



3. Click Manual, then add a new APN configuration, you can get the correct APN settings form your SIM card operator.



## Connection Settings

Connection Mode

Network Selection

APN

VPN

## APN

Current APN bosesh

Mode ☐ Auto ☒ Manual

Profile bosesh

Add New

PDP Type IPv4

Profile Name \* bosesh

APN \* bosesh

Authentication NONE

User Name

Password

Dial No. \*99#

