## How to check my APN?

Put 4G SIM card in android phone, check APN from phone Settings and record it, as shown in the attached picture:

(try to use android phone to view, some apple phones can not be viewed, please contact the carrier and ask)



## How to register my camera?

Download the file "network.CFG" to your computer and use "wordpad

MordPad

1.

"Open, edit, (as shown in the figure) change "Your APN" into your SIM Card's APN of camera SIM card (APN information recorded in step 1), and other words and symbols shall not be added or deleted, save the file.

"Country" and "Operator" can be changed to your country and the Operator name you use.

<pre>#Country: #Operator: #APN: #Account:; #Password:; #MCC:; #MNC:; </pre>	Input your country name here Input the operator name your SIM card belongs Input APN, you can check your APN from Android phone
	Note: Please input between : and ;, no space between them.

2, Copy the saved "network.cfg" file to the **blank** SD card, insert the SD card and SIM card into the camera, and unplug the camera key to SETUP, and you will see "4G Init... ", about 25S until the camera detects the signal and says "4G Init OK... "(if operating in a place with a strong signal, the wait time will be shortened, otherwise it will increase), and then" Send Status Report... "" Request Command... "About 10 seconds after the check is completed, the red words on the screen disappear, and then press" left "to take a photo. When the photo is taken, the screen will display" Upload Thumbnail... "" the Upload Thumbnail Success... "" Request Command... "Request Success! cars only ", indicating that the trial photo has been sent to the server.

3. download the APP installation file from your mobile phone: GuardPoint, add camera according to the installation method of APP, you can manage your camera and photos in the APP.



Android APP scan code

## REMARKS:

- 1, Log out the APP before updating the camera
- 2, After the update, the "default "camera is factory Settings
- 3, Put the Network file in SD card again



iOS APP scan code