

## App Terminal Instructions For WF697 WiFi Camera

### 1. Software Installation

[http://ts.stonkam.com:6061/tmp/android/StreamVis\\_1.2.4.181122\\_alpha.apk](http://ts.stonkam.com:6061/tmp/android/StreamVis_1.2.4.181122_alpha.apk)

First ,To open the above link with the browser of your mobile phone or computer browser, and then you can download the installable package of the APP to the browser, and finally find the downloaded installation package and and go to complete the installation of the APP(In order to avoid the flashbacks when you open the APP, please make sure the storage and location permissions of StreamVis are enabled).

### 2. WiFi –hotspots Connection

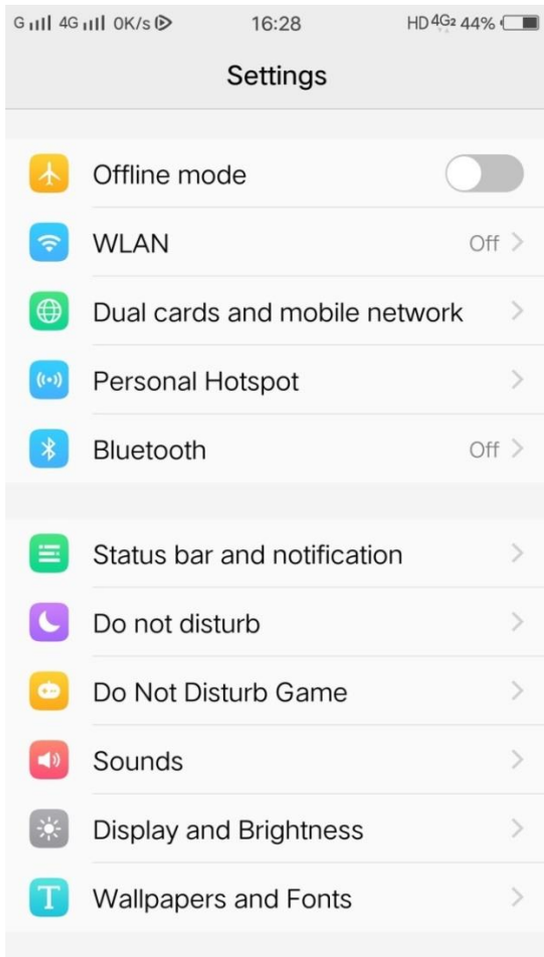
#### Method / steps:

Long press the power button of the WiFi camera to turn it on.



Open the phone Settings and enter the "WLAN" interface. If WLAN is off, please turn it on. Then connect to the "WFC-xxx" hotspot corresponding to

the WF697 camera. If you use “StreamVis” without successfully connecting to a hotspot named WFC-xxx, the APP main interface will not display images and will prompt you to check for WIFI connection.



### 3. Software Operation

#### Method / steps:

Press the icon  on the phone's desktop to enter StreamVis, and then the main interface is shown.



You can tap on the screen of the mobile phone, and you can see that there are four main configuration items displayed in the interface. Selecting different configuration items can achieve different functions

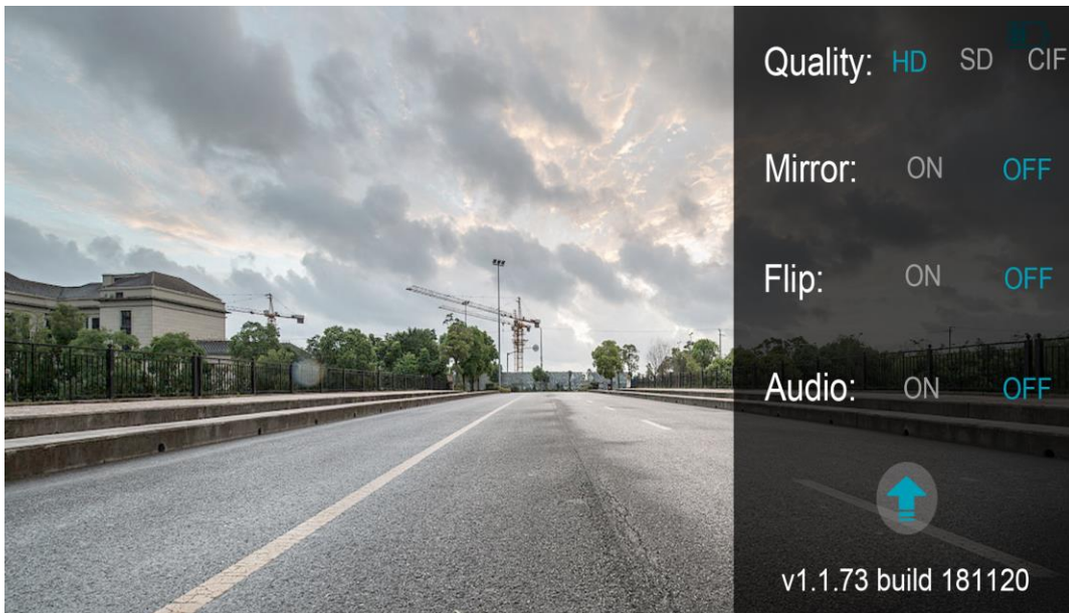


Press the "Capture" button  in the function area to take picture of the current screen and save it in the album.

Press the "Video" button  in the function area to record the current video and save it in the album.

Press the "Album" button  in the function area to look over the pictures and videos that have been saved in album before.

Press the "Settings" button  in the function area to open the Main Settings interface. There are four configurable items in this interface, including Quality, Mirror, Flip and Audio.



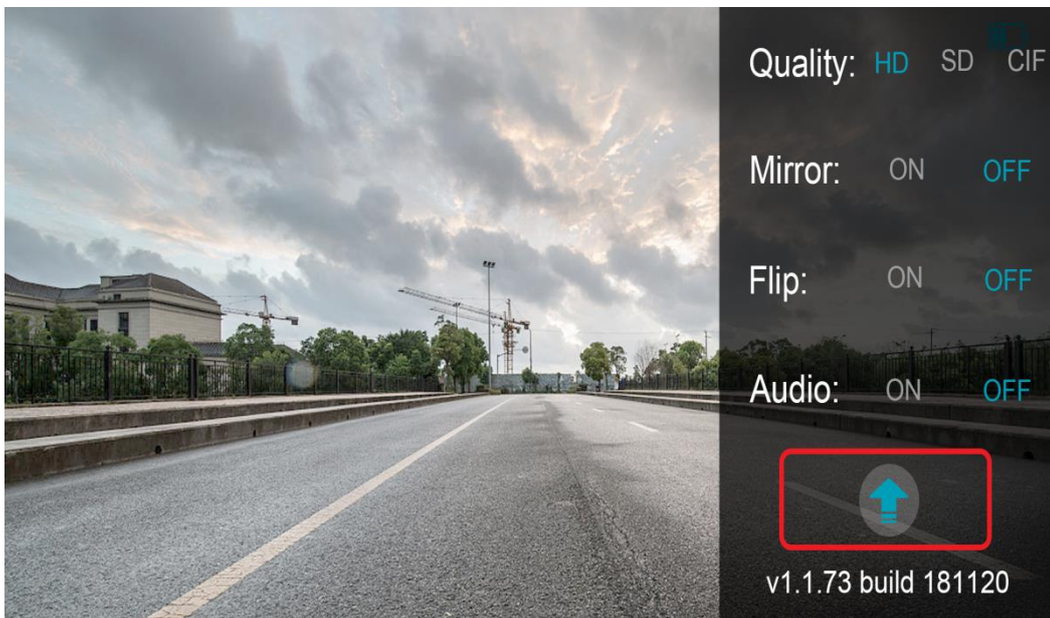
A detailed description of the configuration items is shown in the following table.

Configuration items	Instructions
Quality(Resolution)	HD (1280*720)    SD (704*480)    CIF(352*240)
Mirror	ON (To open the mirror image) OFF (To close the mirror image)
Flip	ON (To open the screen vertically) OFF (To close the screen vertically)

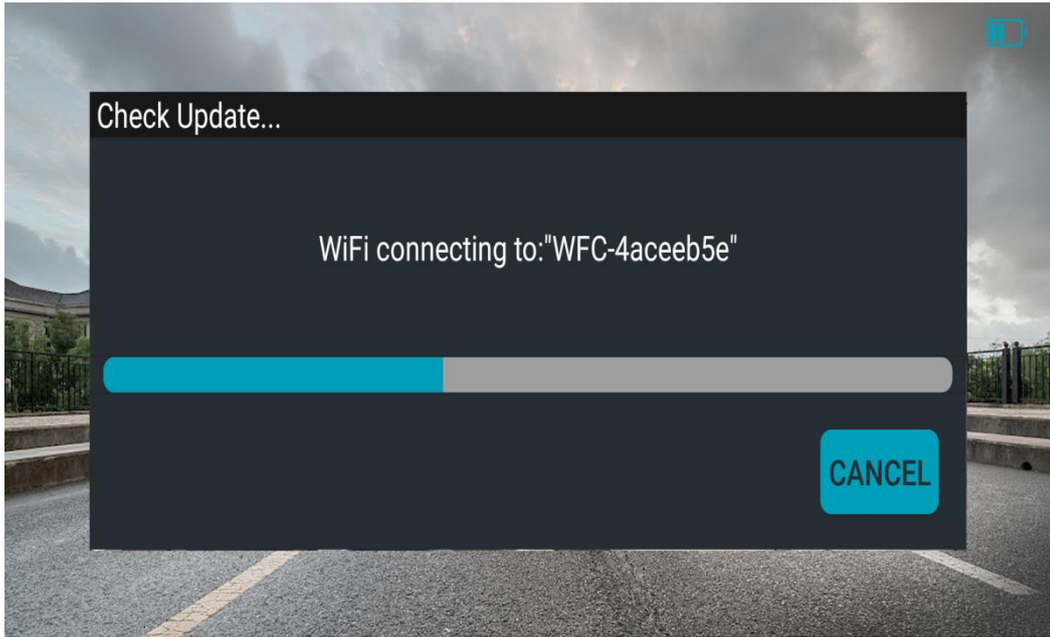
Audio	ON (To turn on the audio) OFF (To turn off the audio)
-------	--

#### 4. Update of Camera Program

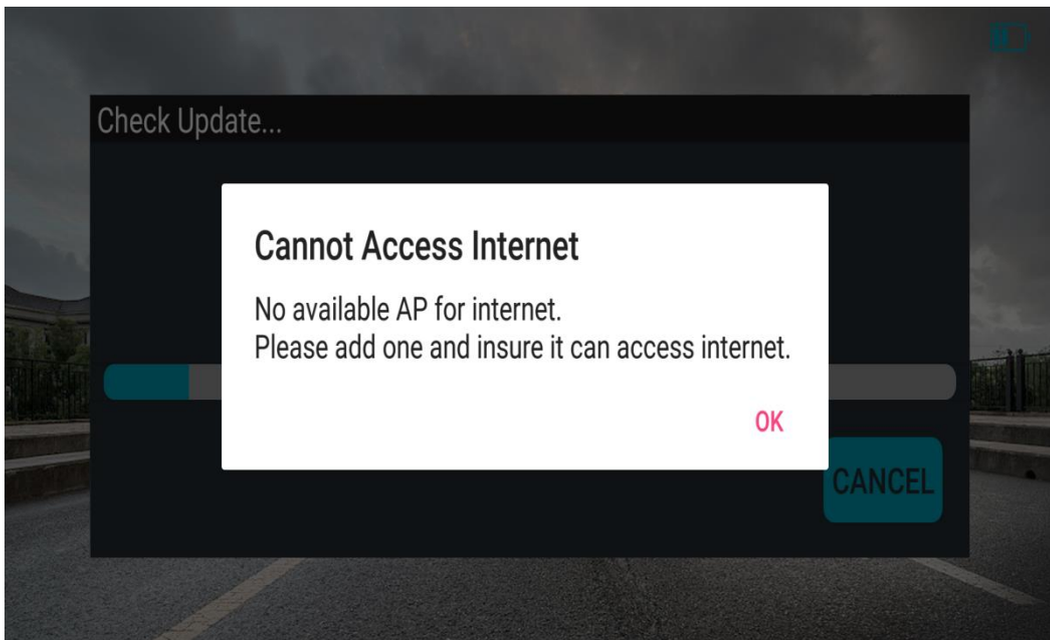
First, open StreamVis, and then press the button  to enter the Main Settings interface. Press the "Update" button at the bottom of the configuration list in the red circle to start the update program.



First of all, it will search and check whether the network is available or not.

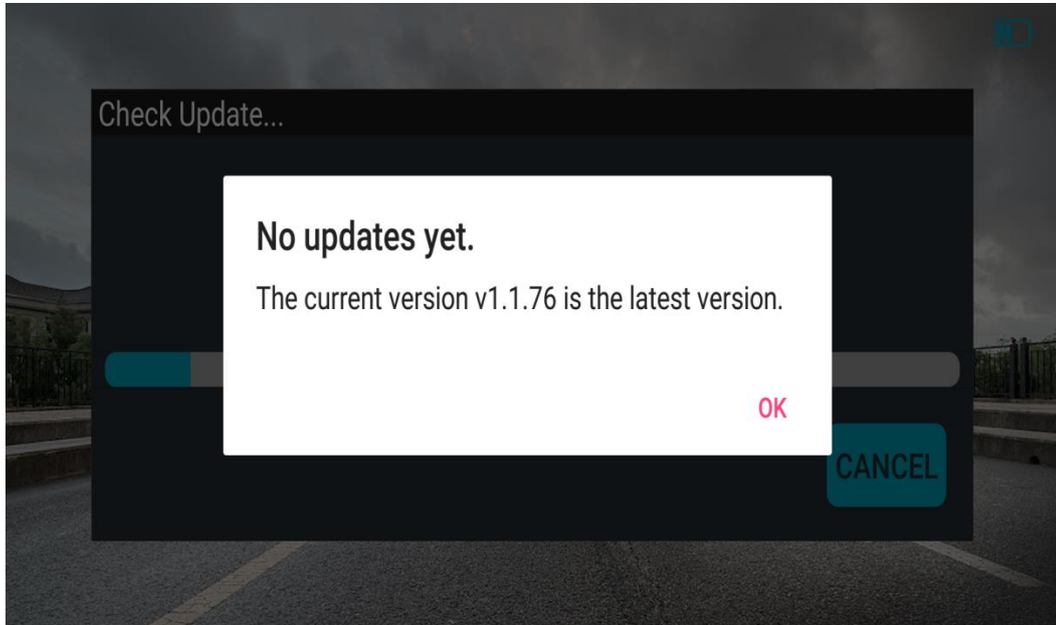


If the network is not available, there will be a notice shown on the screen to ask you to get internet available, Then click the "OK" and the interface will jump to the "WLAN" interface, where you can add an available network to continue the upgrade, or you can open the mobile data network of the mobile phone to meet the requirements of the available network connection.

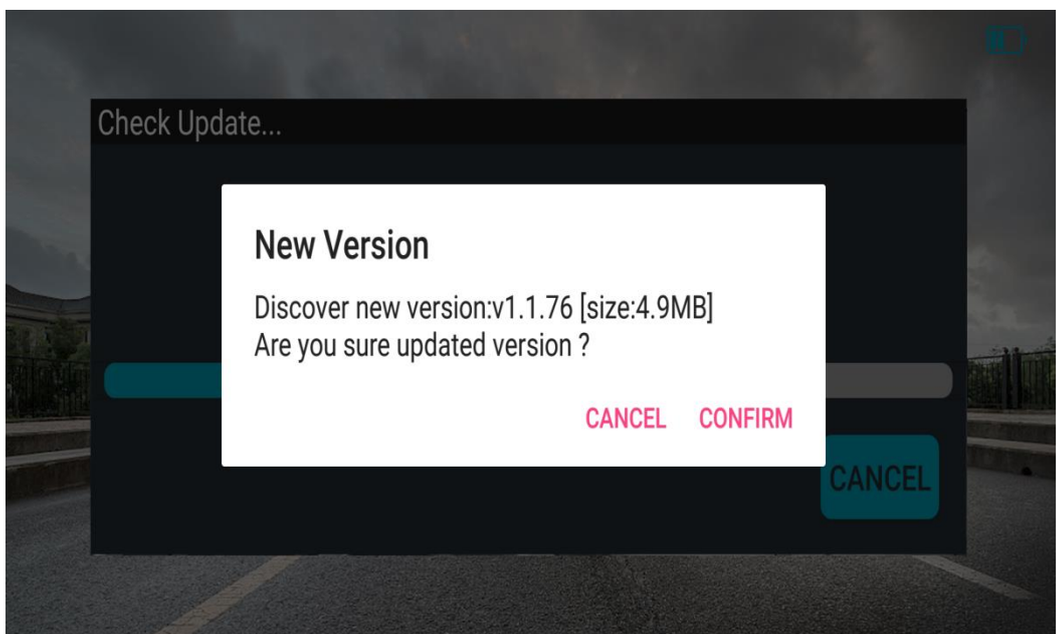


If the network is available, The application will connect to STONKAM Server and then check whether the version of the upgrade package on the

Server is consistent with the version of the upgrade package inside the camera. If so, the interface will prompt that the current version is the latest version.



and if not consistent , the interface will prompt that that a new version is available for download.

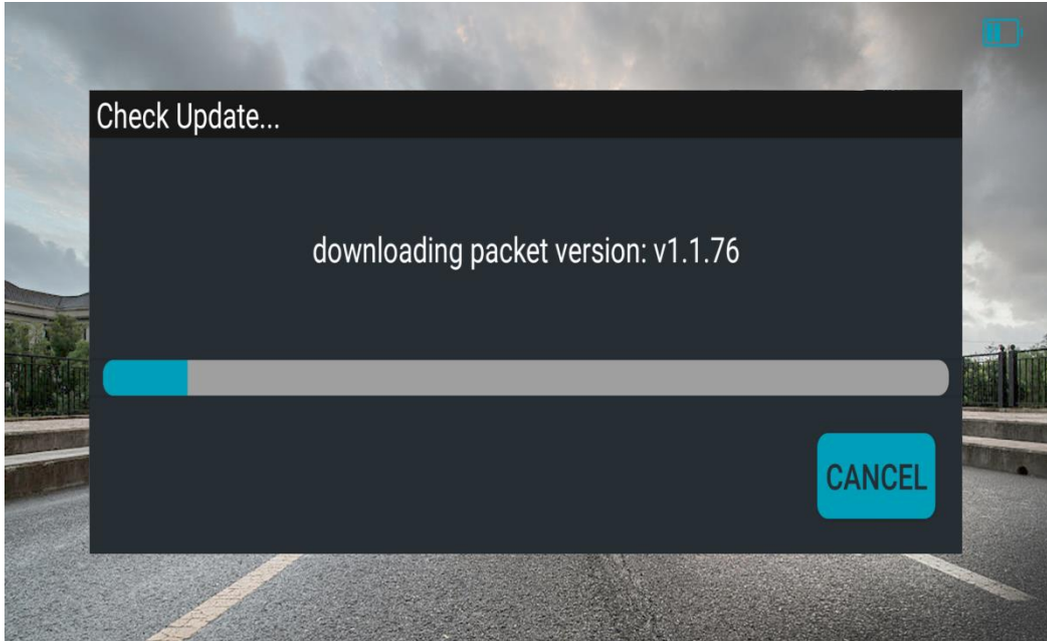


If you click “CANCEL”, the upgrade process will end,

And if you click “CONFIRM”,the application will connect to STONKAM Server and then check whether the version of the upgrade package on the

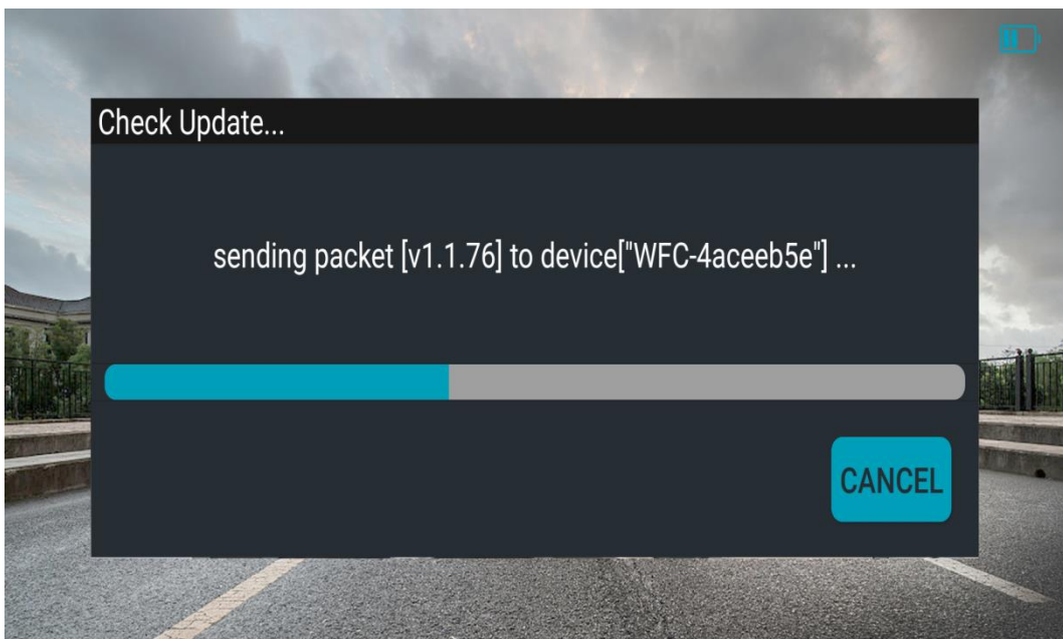
Server is consistent with the version of local upgrade package which has been downloaded and saved in the mobile phone.

-If not, it will start downloading update package from STONKAM server.



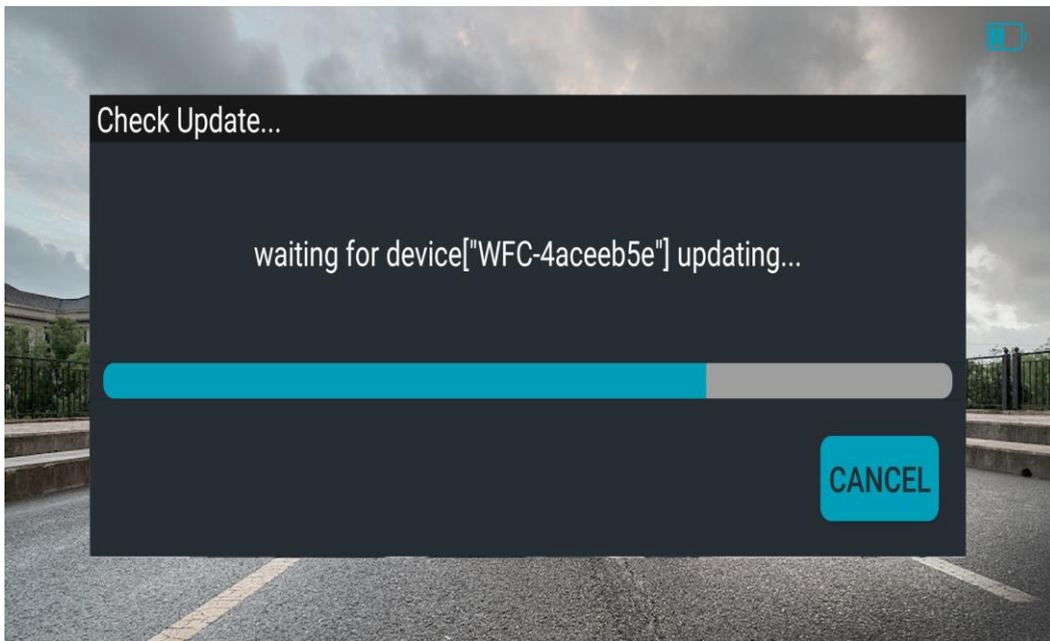
After downloading, WIFI will automatically connect to the camera hotspot, and then push the upgrade package to the camera .

-if it is consistent, start to push the upgrade package directly to the camera.

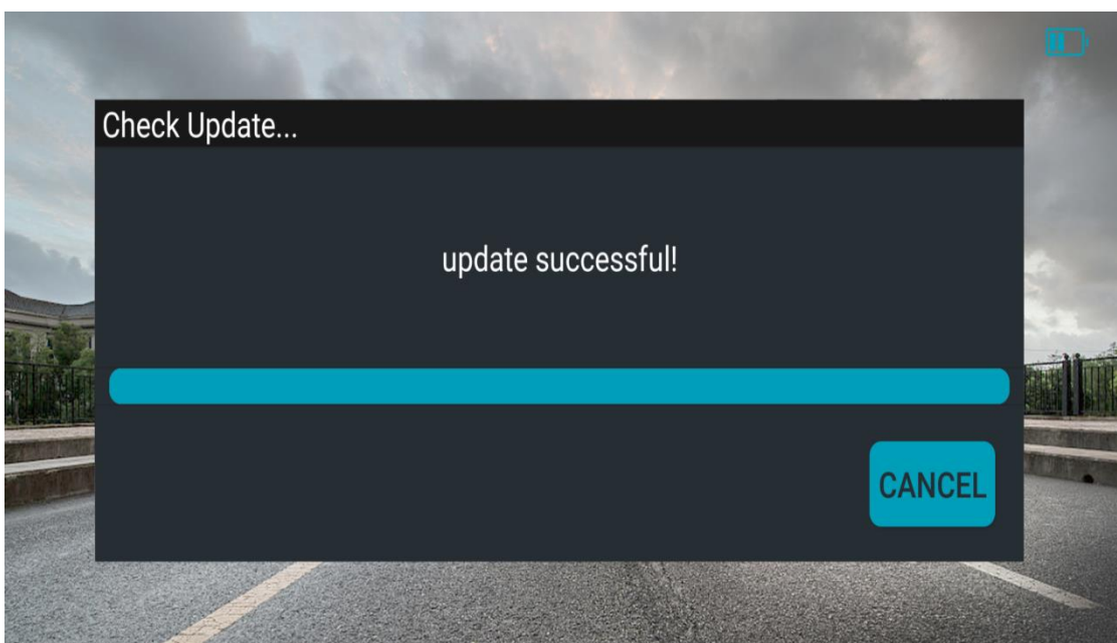


After the upgrade package is pushed successfully, the camera needs to

take some time to upgrade automatically. Please wait patiently for a moment.



After the camera upgrade is successful, the upgrade interface will prompt "upgrade successfully", then Click the "cancel" button and the upgrade is finished, And the version number displayed in the bottom right corner of the interface has changed from the original version V1.1.73 build 181120 to the current version V1.1.76 build 181120.



In addition, the upgrade function needs to be improved. If you encounter

an upgrade failure caused by an abnormal upgrade during the upgrade process, please upgrade repeatedly, We will improve the upgrade function in the later stage,and we are very sorry for the inconvenience.