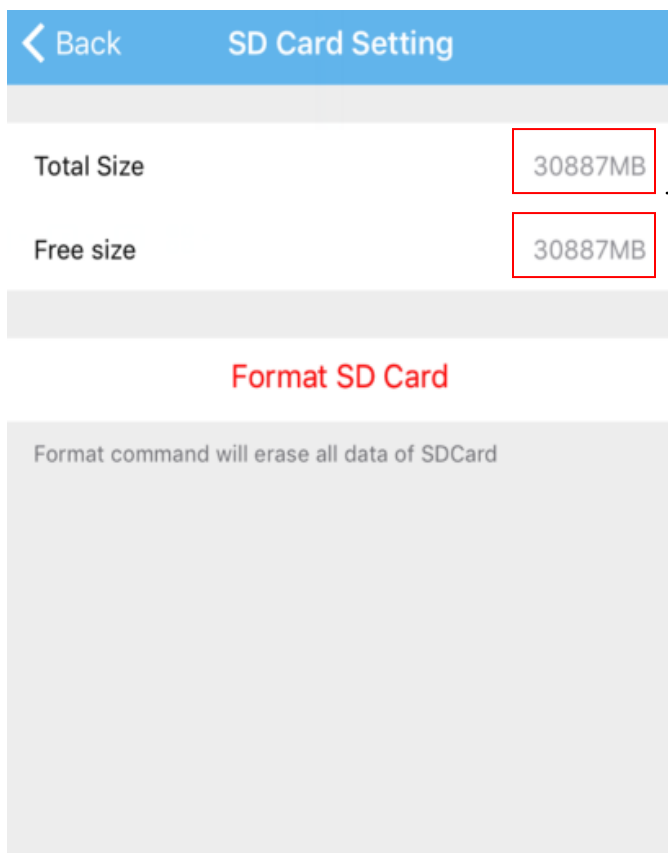


How to set up micro SD card & All –day and motion detection recording and how to play back the recordings

First, please make sure you connect the camera successfully. If have any problem in its connection, please contact US (service@ieGeek.com).

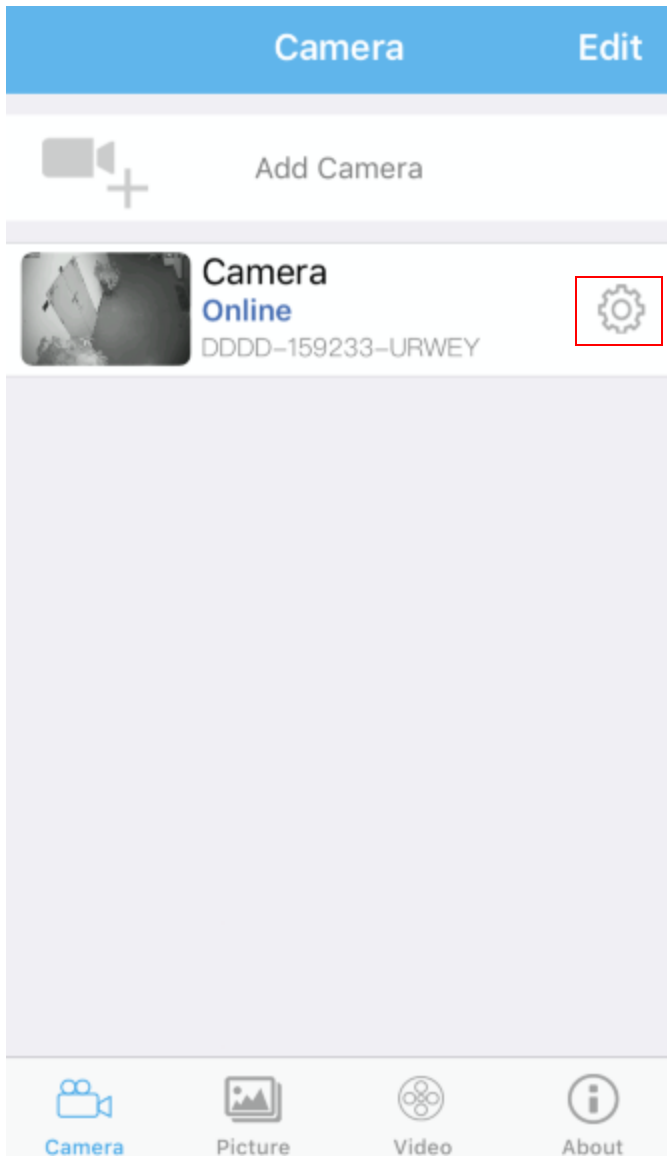
Second, please make sure that you inset in the micro SD card (Please make sure the micro sd card you used is a genuine brand with class 10).

Here is video tutorial about how to insert in the micro SD card:
<https://www.youtube.com/watch?v=4QSza5o55VE>



Please make sure the micro SD has been detected in the phone APP and you can find the capacity of micro SD card.

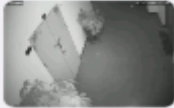
Please remember to format the micro SD card before you use it.



a. Plan recording:

2 . Click "Recording Schedule".

[Back](#) **Camera Setting**

 **Camera**
DDDD-159233-URWEY

- Change Password >
- Alarm Setting >
- Action with Alarm >
- Recording Schedule >**
- Audio Setting >
- Video Setting >
- Wi-Fi Setting >



[Back](#) **Recording Schedule**

Recording Length 600 seconds

Duration must between 15 to 900

Enable Record

Recording Schedule

Apply



3. Turn on the "Enable Record"

The screenshot shows the 'Recording Schedule' settings page. At the top, there is a blue header with a back arrow and the text 'Recording Schedule'. Below this, the 'Recording Length' is set to '600 seconds', with a red box around the input field and an arrow pointing to the annotation 'Choose the recording length'. Below the input field, it says 'Duration must be between 15 to 900'. The 'Enable Record' toggle switch is turned on (green), with a red box around it. Below the toggle, there is a section titled 'Recording Schedule' with two radio button options: 'None' and 'All Day'. The 'All Day' option is selected, with a red box around it and an arrow pointing to the annotation 'All Day: 24h recording'. The 'None' option has a red box around it and an arrow pointing to the annotation 'None: Turn off the Recording'. Below the radio buttons is a blue 'Apply' button, with a red box around it and an arrow pointing to the annotation 'Click "Apply" to save'.

b. Motion detection recording:

4. "Setting" - "Alarm Setting" - "Motion Detection"



Motion Detection



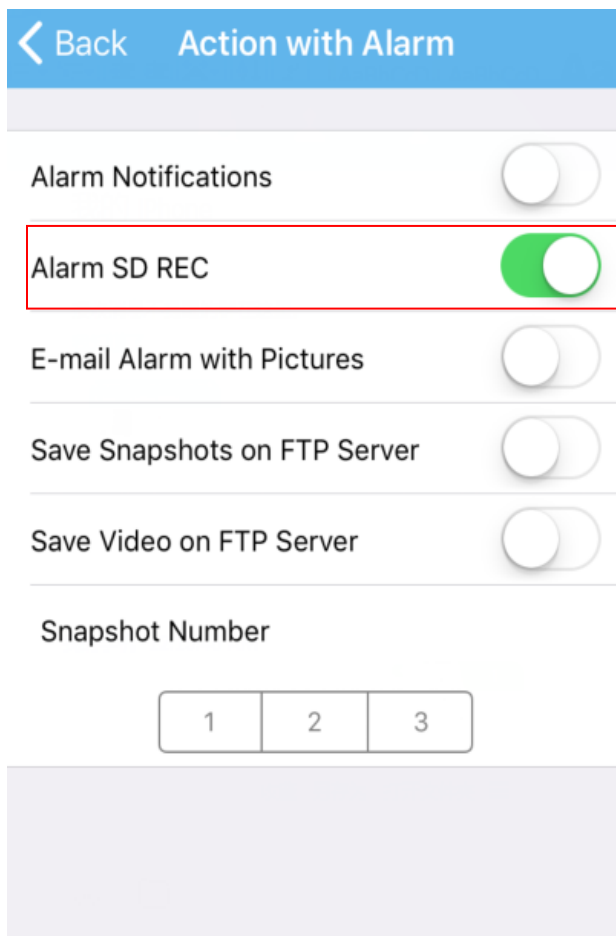
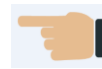
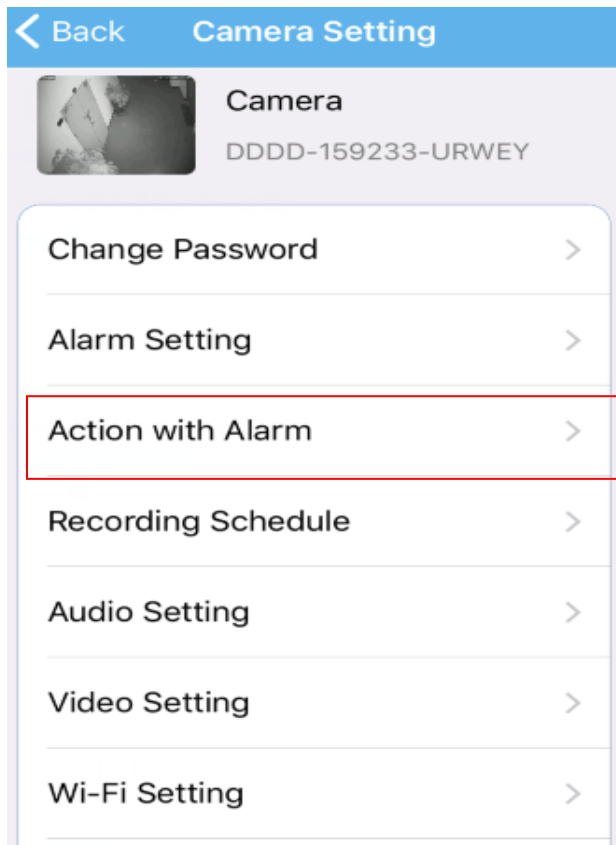
Turn on the motion detection

Level



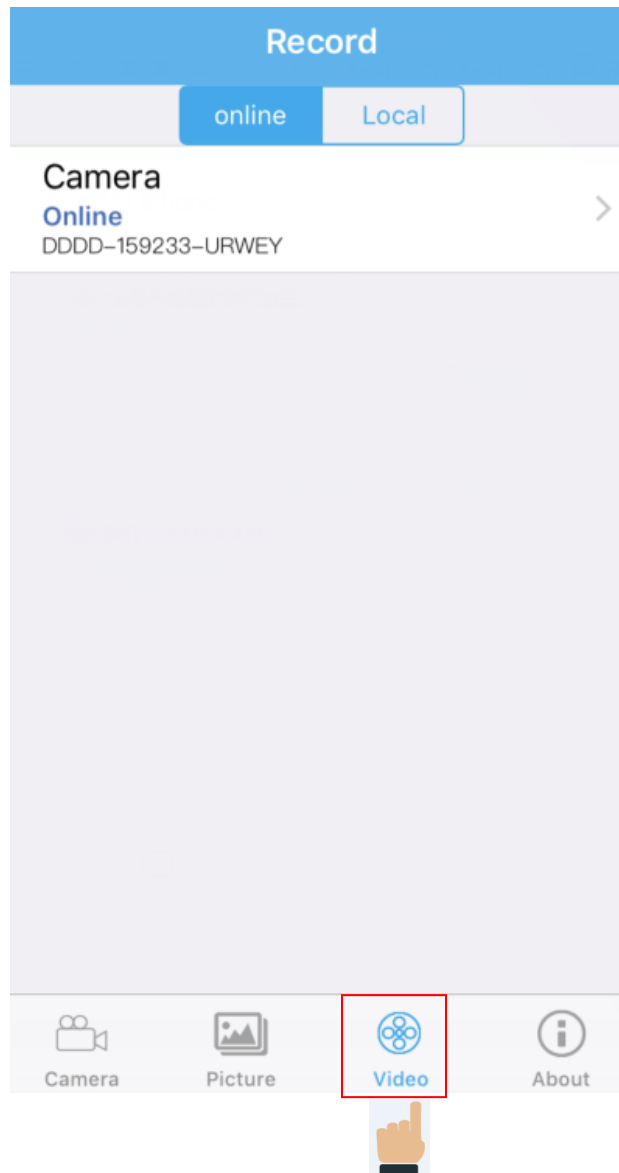
Set the motion detection sensitive level

5. Return to "Setting" - "Action With Alarm" , Turn on the "Alarm SD REC"



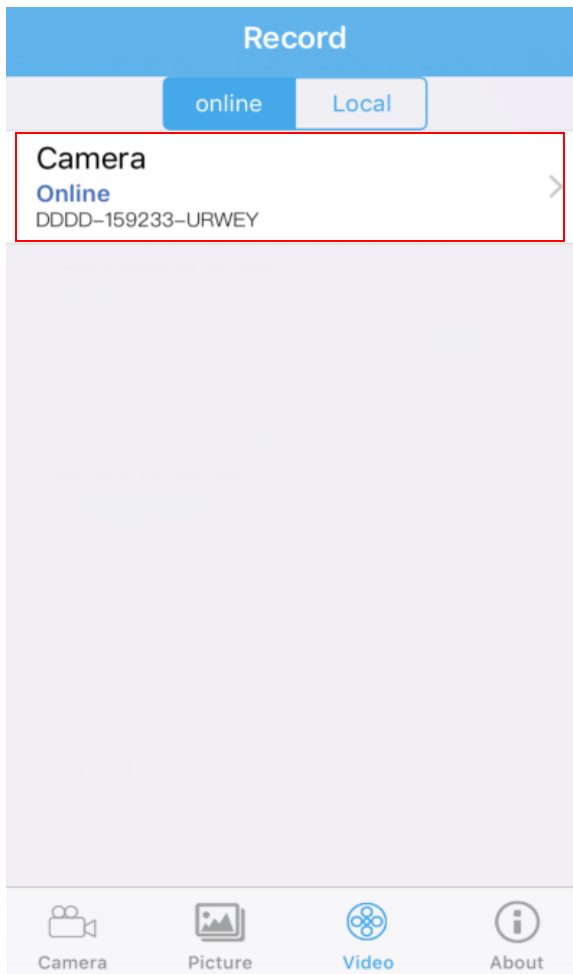
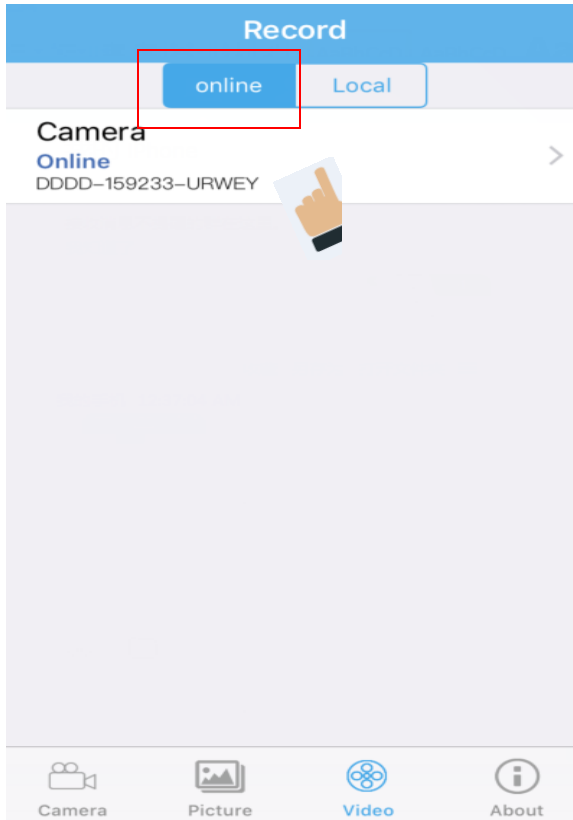
c. Playback the recording:

6. Click "Video" - "online" - "Camera UID" - "Search"



Online: All the recording (motion detection recording and all-day recording) will be saved to micro SD card, and you can play back it from Online.

Local: All the manually recording and snapshot will be saved to your phone or PC, and you can find it on Local.





Search time interval

2017-12-04 18:43:48 - 2017-12-05 00:43:48

- 2017-12-05 00:28:24 - 00:28:38**
Alarm Recording 00:00:14 1 MB
- 2017-12-05 00:26:54 - 00:28:24**
Plan Recording 00:01:30 5 MB
- 2017-12-05 00:26:39 - 00:26:53**
Alarm Recording 00:00:14 1 MB
- 2017-12-05 00:15:12 - 00:26:39**
Plan Recording 00:11:27 34 MB
- 2017-12-05 00:00:00 - 00:15:12**
Plan Recording 00:15:12 39 MB
- 2017-12-04 23:56:36 - 23:59:59**
Plan Recording 00:03:23 7 MB
- 2017-12-04 23:56:20 - 23:56:35**
Alarm Recording 00:00:15 1 MB

Search time interval

2017-12-04 18:45:22 - 2017-12-05 00:45:22

- 2017-12-05 00:28:39 - 00:43:48**
Plan Recording 00:15:09 35 MB
- 2017-12-05 00:28:24 - 00:28:38**

Within an hour

Within half day

Within a day


Within a week


Custom


Cancel


Search time interval


2017-12-04 18:43:48 - 2017-12-05 00:43:48


 **2017-12-05 00:28:24 - 00:28:38**
Alarm Recording 00:00:14 1 MB


 **2017-12-05 00:26:54 - 00:28:24**
Plan Recording 00:01:30 5 MB

 **2017-12-05 00:26:39 - 00:26:53**
Alarm Recording 00:00:14 1 MB

 **2017-12-05 00:15:12 - 00:26:39**
Plan Recording 00:11:27 34 MB

 **2017-12-05 00:00:00 - 00:15:12**
Plan Recording 00:15:12 39 MB

 **2017-12-04 23:56:36 - 23:59:59**
Plan Recording 00:03:23 7 MB

 **2017-12-04 23:56:20 - 23:56:35**
Alarm Recording 00:00:15 1 MB

Motion detection recording

Plan recording

Click the record you want to play