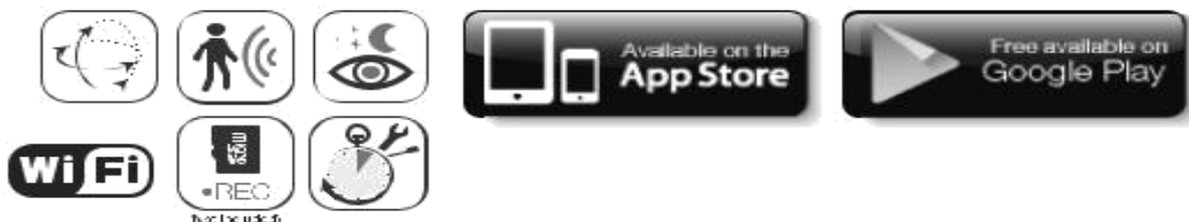


D3D

EN

IP Camera Quick Start Guide



D3D Security Pvt Ltd

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I. Download Mobile App

Search and install Mobile App 'Yoosee' from APP Store or Google play store



1.1_ Register & log in

For new user, Open mobile app and click on 'Register' button

Note: Registration with email id is recommended.

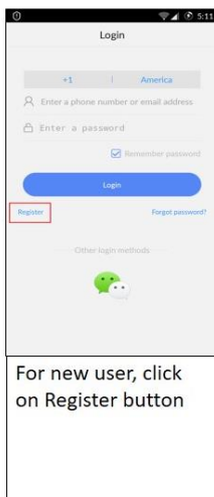


Image 1



Image 2

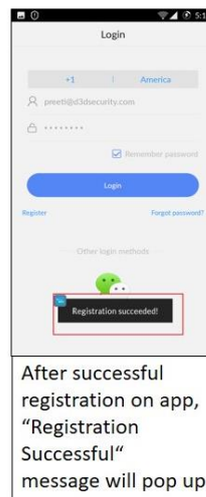


Image 3

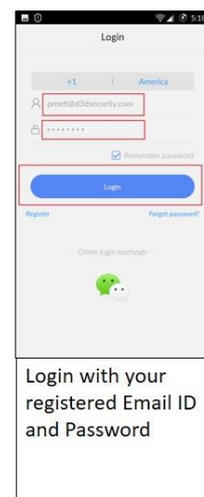


Image 4

2. Configure camera with mobile app

Note: Before starting the mobile app configuration, it is advised to reset the camera using 'reset' button. To reset keep press the 'Reset' button for 30 seconds. This will remove any pre-existing configuration settings from camera.

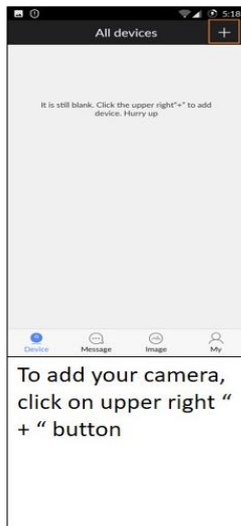
Camera can be configured with mobile application using the wireless (Wi-Fi) or wired method.

Wireless configuration is recommended for easy installation.

'Smartlink' and 'AP connection' are two methods for Wi-Fi configuration. Smart link Wi-Fi configuration is recommended. Please follow steps

2.1_Smart link Wi-Fi Connection:

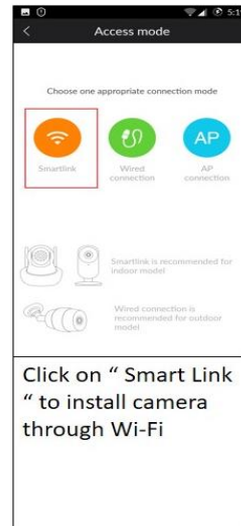
Open mobile application and follow below steps. Please note that camera's default password is mentioned on the sticker of camera.



Step 1



Step 2



Step 3



Step 4



Step 5



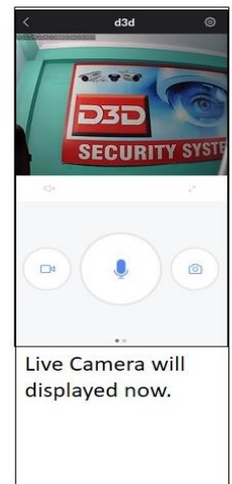
Step 6



Step 7



Step 8



Step 9

Note- During step 5, for some models, there will be no Beep sound from camera. Please continue with step 6 and so on. For step 8, default password is mentioned on the sticker of camera.

2.2_Wired Connection (recommend for outdoor cameras)

Wired connections are mainly used for the outdoor camera where the Wi-Fi signals are weak.

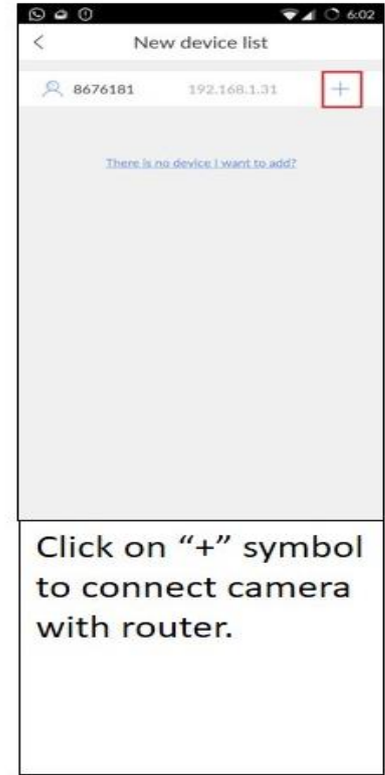
Steps to follow:



Step 1



Step 2



Step 3



Step 4



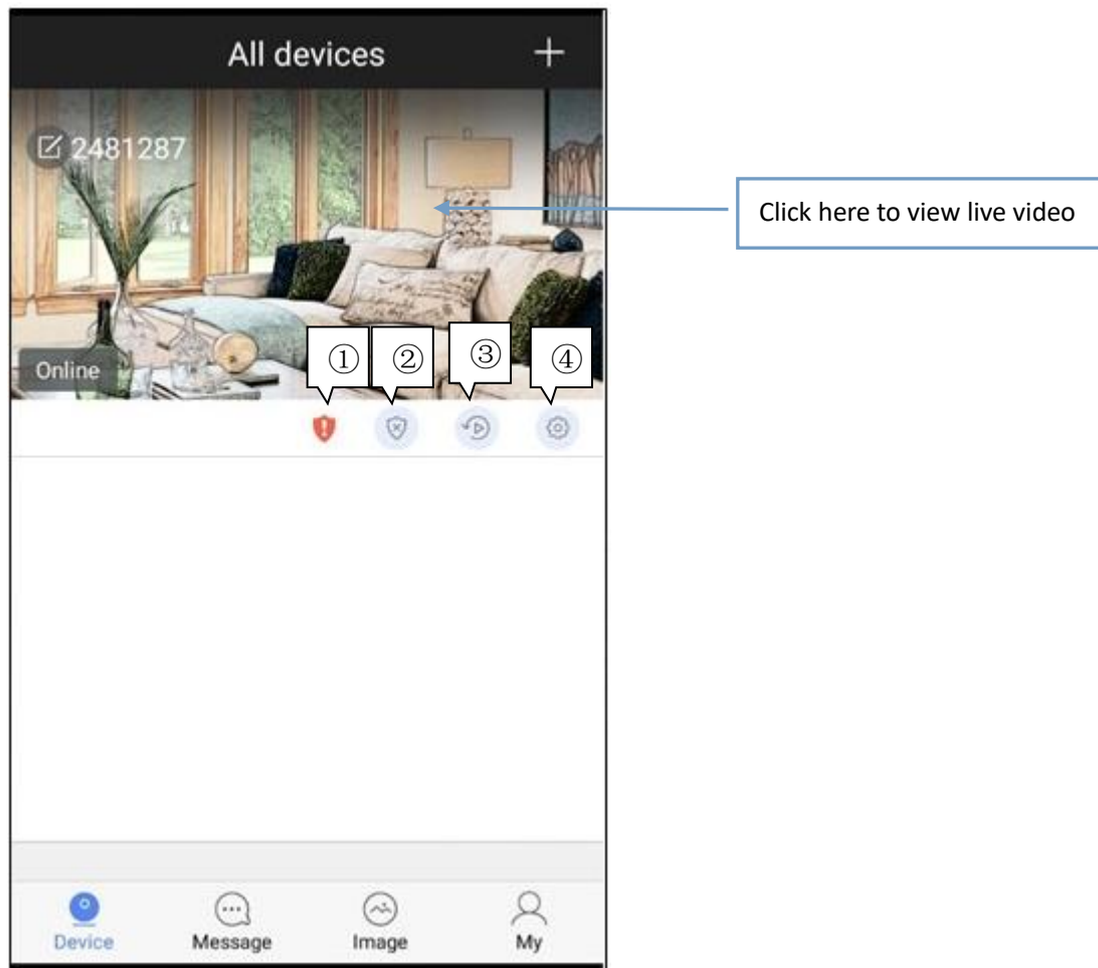
Step 5



Step 6

3_Introduction of function buttons

This is the first screen appears after successfully adding the camera. Information of each button on that screen.



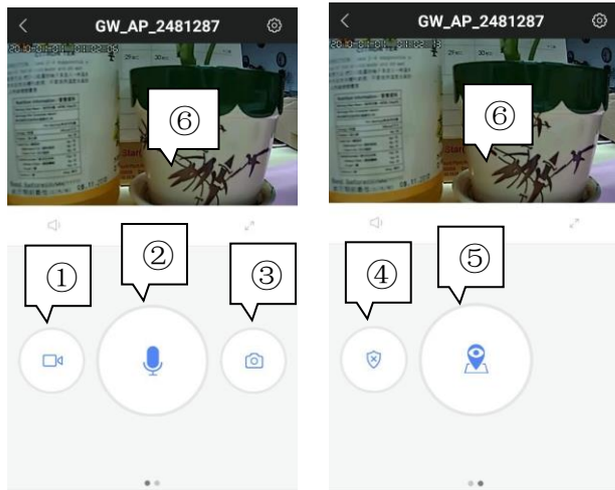
① **Weak password icon:** Suggest to revise password when this icon is on.

② **Defense succeeded & disarming succeeded :** This button must be switch on to activate sensors.

③ **Video playback:** To view the videos recorded in the SD card

④ **Setting :** To access the camera's settings.

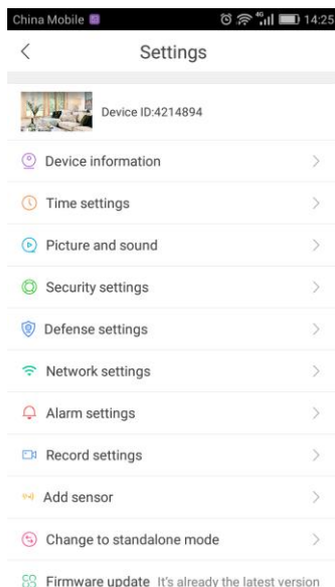
Now click on the screen to view the live video from camera. Following screen will be displayed



- ① **Remote recording:** Record videos and save it to phone.
- ② **Intercom system:** Press the button and you can talk remotely.
- ③ **Remote capturing:** Capture video screenshot and save it to phone.
- ④ **Defense succeeded & disarming succeeded**
- ⑤ **Memory point settings:** To define default viewing position (it needs firmware support)
- ⑥ Slide screen with your finger to rotate the camera direction.

4_Settings

To access & configure camera functions, click on 'Setting' button mentioned in section 3.



4.1_Device information: Firmware version. We need to know firmware information when something happens to firmware.

4.2_Time settings: Set device's time and time zone.

4.3_Picture and sound: set device video format, volume, video quality, motion detection sensitivity, reverse image, indicator light and so on.

4.4_Security settings: Set or revise device administrator password and visitor password which is just for monitoring the device and doesn't have any other operating rights.

4.5_Defense settings (this function needs device support) : Set regular plan of deploying & revoking alarm

4.6_Network settings: Shift between wired & Wi-Fi connection or shift to other Wi-Fi.

4.7_Alarm settings: receive alarm prompt, delete alarm pushing account, bound alarm pushing e-mail, buzzer, motion detection and sensitivity.

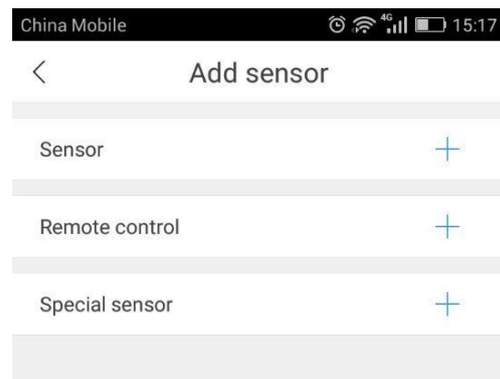
4.8_Record settings: To set the recording mode of the camera. Following recording modes are supported.

Record Manually: To manually record using the ON/OFF button

Record Alarm: To record when alarm occurs

Record Timer: To record during pre-defined time intervals

4.9_Add sensor (For selected models only) : To configure sensors & remote with the camera. Sensors that be configured with camera are PIR motion sensor, door sensor, fire & gas sensors etc.



To Add a sensor:

- Click on “+” button.
- Trigger the sensor.
- Message will be displayed that sensor added successfully

To activate the sensor:

- a) Make sure that the buzzer button is enabled in Alarm setting (section 4.7)
- b) Press the Defense button mentioned in section 3.
- c) Whenever the sensor is triggered there will be an alarm sound from camera. Camera will also send notification on mobile application and email with picture.

Note: To receive alert on mobile application and email, make sure to follow the instructions in section 5.1

4.10_Firmware update: Update & optimize device firmware.

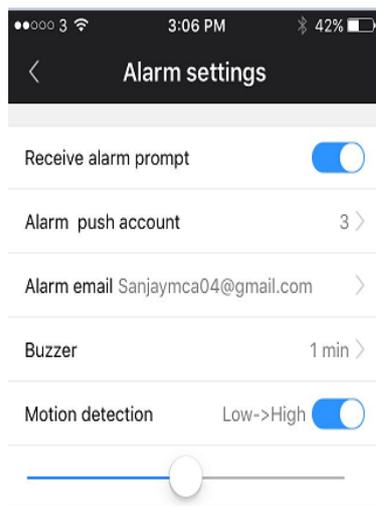
5_Additional Settings

This section will provide detailed information to configure some of the widely used and important settings:

5.1_Give access to family members / friends: Using following steps admin can provide camera access to family members as visitor. Visitor user will only have limited access to the camera. Steps to follow:

- a) Click on 'Security Settings' mentioned in section 4.4
- b) Click on 'Visitor Password'
- c) Create a new visitor password
- d) Family members need to install the mobile app on their phone and login using the visitor password.

5.2_Enable Alarm settings: This settings is used for camera to send notifications on user mobile applications and email. With this settings user will get alerts on mobile phone and email whenever any motion is detected by camera or configured sensor. Steps to follow:



- a) Click on 'Alarm Setting' mentioned in section 4.7
- b) Enable 'Receive Aram Prompt'
- c) Click on 'Alarm Email' and enter email account information (Email user id & Password)
- d) Make sure motion detection setting is enabled
- e) Now whenever any motion is detected by camera or any of the sensor is triggered, camera will send the notification on mobile application and email will be sent with picture.

6_Access camera on computer via CMS application

CMS software allow the D3D camera to be accessed via computer.

To connect with cameras on local area network (same network):

- a) Download and install CMS software from D3D website
<https://www.d3dsecurity.com/download-2/>
- b) Open the CMS application and enter user name & password. Default user name is 'admin' and password is blank (no password). Select preferred language option. Refer image 6.1
- c) After successful login, system will automatically scan for new device in the local area

network. A dialogue box (Image 6.2) will appear if a new device is found

- d) Enter camera password and click on add button (image 6.2)
- e) Added device will be shown in left side device menu (screen 6.3)



Image 6.1



Image 6.2



Image 6.3

- f) To view live video, right click on device list and select option 'All Connect'. Image 6.4
- g) To start recording, right click on device list and select option 'Start Recording'. Image 6.5



Image 6.4

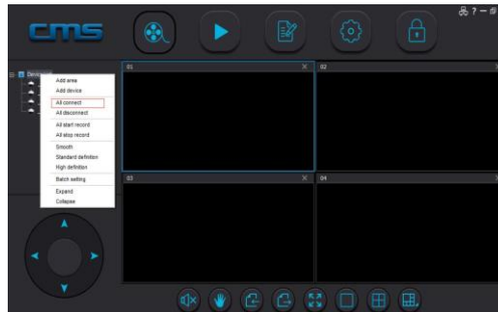


Image 6.5

To connect with cameras on Wide Area Network (outside home network):

- a) After login on CMS application, click on Add camera button (Image 6.6)
- b) Click on 'Manual Add Device' (Image 6.7)
- c) Enter device id, password, name and click on OK button (image 6.8)



Image 6.6

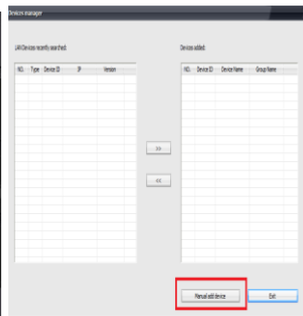


Image 6.7

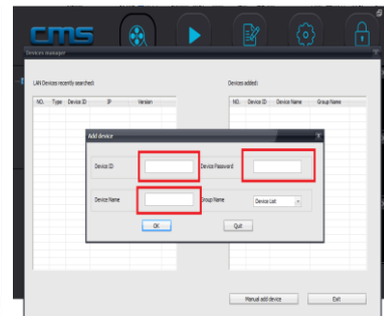


Image 6.8

7_How to Delete Camera

To Delete any camera from mobile application, long press the camera Image on application and choose Yes, once asked, select sure to delete.



8_FAQ

Q: Notice wrong password when checking real time videos.

A: Device visiting password probably has been changed by other people. Try enter the correct visiting password in the popup. If you forgot the password, you can press the "reset" button for a long time and restart.

Q: It shows device is offline in device listing.

A: Please check whether camera is connected with network properly and network indicator light is always on or not. Please check whether the router's network is fine or not.

Q: What shall we do if phone APP can't get any notifications?

A: Check whether alarm items & alarm notifications in alarm settings (section 5.1) are switched on and make sure you have deployed alarm successfully. Make sure the notifications settings for the mobile application are enabled in the mobile phone settings.

Q: Recorded videos files can't be searched out on playback.

A: Please check if the SD card inserted properly and not damaged. Also check the search time of recorded files and system time of camera.

Q: Camera can't connect with Wi-Fi.

A: Confirm the Wi-Fi password is entered correctly in camera. There should be no special character in the Wi-Fi password. Camera doesn't support 5G Wi-Fi, please connect with 2.4G Wi-Fi.

Q: Email notifications are not received

A: Check the email details are entered correctly in section 5.2. Also make sure that less secure settings is enabled in Gmail

account setting. This setting enabled third party apps to send emails from Gmail account. For more information on how to enable this Gmail setting, please search on Google.

Q: What kind of system are supported by CMS application

A: Currently only can support window xp, window 7 and above systems.

Q: Is the user name & password of the PC client is the same as mobile application.

A: It is different, both cannot be in common used. Account system of PC client is local account, default user name and password are admin & empty. Account system of mobile phone client is cloud account which requires registering from the server to obtain account.

Q: What is the difference between PC client (CMS) and mobile application?

A: PC client is mainly for user to provide multi-pictures centralized monitoring, video recording, playback function, it is not provided with pushing alarm and delivering function currently, most PC client are used within LAN. Mobile phone client is for user to provide easy and quick real-time monitoring, playback function, and it is provided with pushing alarm & delivering function , most mobile phone client are used within WAN.

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