IP Cloud Network Camera

Everything in your eyes

iSmartViewPro

(For iPhone)

User Manual

2016-06 VER 4.0

1. iSmartViewPro Summary

iSmartViewPro for iPhone is our company developed application software based on iPhone system, it is suitable for iPhone, iPad and iPod, support iOS 4.3 or above.

iSmartViewPro features:

- Support iOS 64bit architecture, running faster;
- ♦ Support WPS (Wi-Fi Protected Setup) function;
- ♦ Support SmartP2P cloud plug and play devices;
- ♦ Support multi window view (Max.4 window);
- Support remote playback recorded video of SD Card on mobile;
- Support functions for controlling video, setting video parameters, monitoring, talking, controlling PTZ and snapshot;
- Support to search camera in LAN and add it;
- Support to edit and manage the camera (WiFi/E-mail/Alarming/FTP function etc);
- Support photo sharing.

2. Obtain the Software

- Search and download iSmartViewPro from APP Store.
- Scan QR code to download it by mobile phone

Scan it to download iSmartViewPro



3. Installation

Download iSmartViewPro software to mobile phone and install it. It shows the following icon after finishing installation:



iSmartViewPro

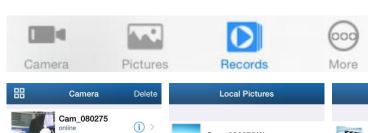
Tips: Please be sure that you have finished network configuration of the camera according to user manual, and can visit the camera via LAN or WAN before using iSmartViewPro software.

4. App interface introduction

Camera: can view camera list and setting some functions of the camera;

Pictures: can view the snapshot of the mobile phone at viewing video;

Record: can view recording file in mobile phone, and in storage card of remote camera when you view video; More:Mobile Phone sound wave configure Wi-Fi and check related APP version number.



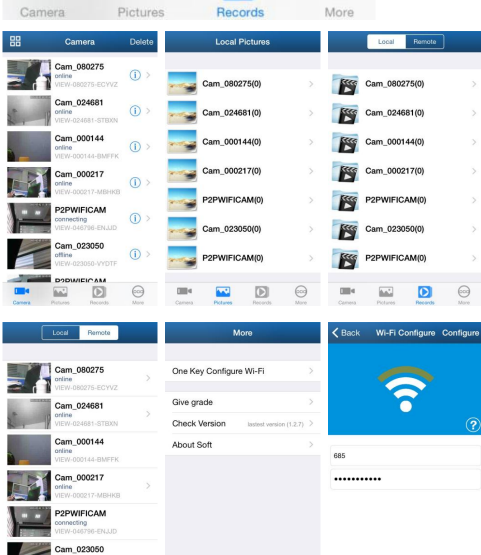
offline VIEW-023050-VYDTF 0

000

14.

0

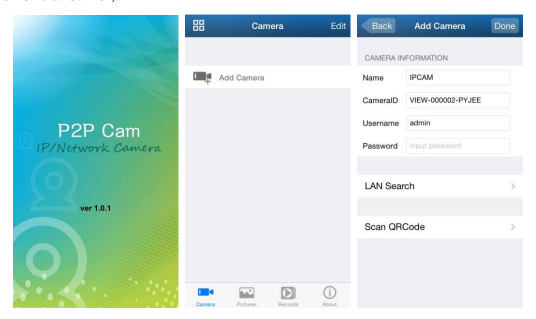
(III)4



000

5. Add Camera

Launch the "iSmartViewPro";



There are three way to add device, that is add manually, scan ID to add and search in LAN to add.

☆ Scan ID and search in LAN to Add as below.

- a) Search in LAN to Add
- b) Scan ID to Add

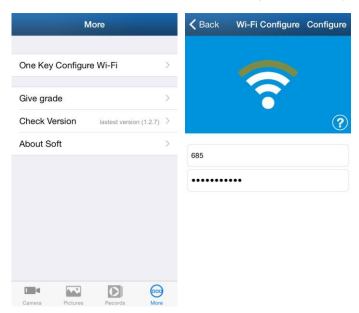


6. Smartphone Sound Wave Configure Camera WiFi

Login APP, enter into "More", select "One Key WiFi Configuration", input Wi-Fi SSID and password, click "Configure". Tips:

• Before configuration, please plug out power, then restart camera, you can configure camera after 5 minutes(the blue WiFi indicator is in the status of slowly flash), otherwise the camera can't be configured, it needs to plug out power again;

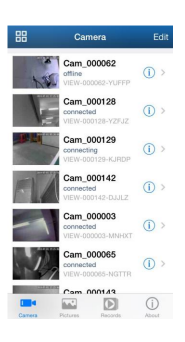
- Put smartphone loudspeaker nearby camera microphone, then click "configure" (please confirm the camera is with built-in microphone, otherwise the configuration will be failed).
- After configuration successfully, the blue WiFi indicator will be fast flash, then connect router automatically, meanwhile the blue indicator will be ON all the time. If configuration is failed, you can click "Configure" button for more times.



7. View Video and relative operation

7.1. Single screen to view the camera

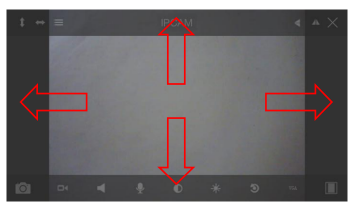
a) Select the camera added successfully and online;

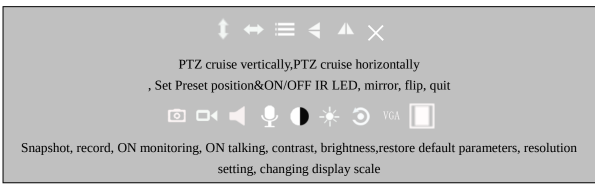




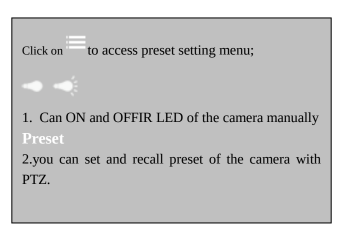


b) Click on monitoring screen, it shows video operation bar, you can control PTZ, snapshot, record, monitor and talk etc.





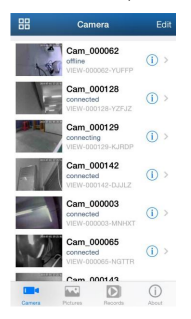
c) Other Setting

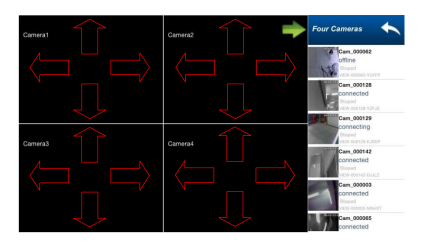




7.2. Multi-Screen Viewing

a) Click Multi-Video Button Enter into Multi-Video mode. (The NVR don't support the Multi-Video mode now.)





b) Functions operation under Multi screen mode



Hide device list



Exit from Multi-Screen Mode



Device in playing



Selection button for Playing Channel

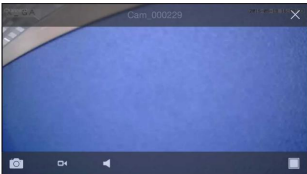






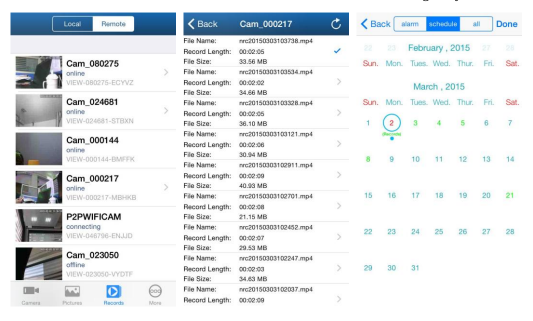
c) Access to NVR view interface





8. Remote playback SD card recording

Click the main menu "Record", enter into "remote" and view the recording file you want.



9. Advanced Setting

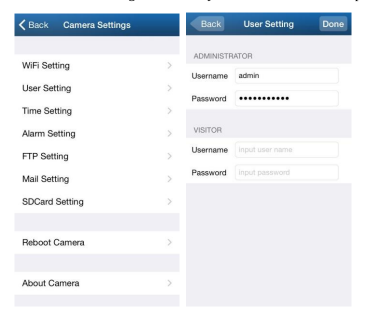
9.1. WiFi Setting

Click on Wifi Setting to access it, it can search available wifi SSID automatically .



9.2. User Setting

Click on User Setting to access it, you can set username and password of the camera.



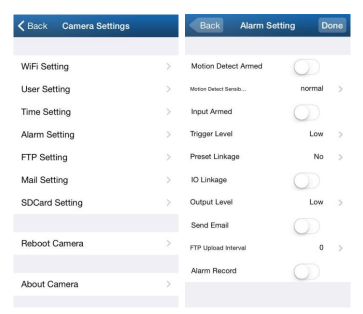
9.3. Time Setting

Click on Time Setting to access it, you can calibrate local timezone of the camera, then it will work at correct timezone.



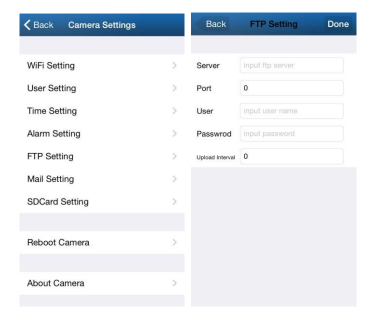
9.4. Alarm Setting

Click on Alarm Setting to access it, you can set Motion Detect Armed, Alarm input Armed, IO Linkage on Alarm and Alarmed Mail Notification.



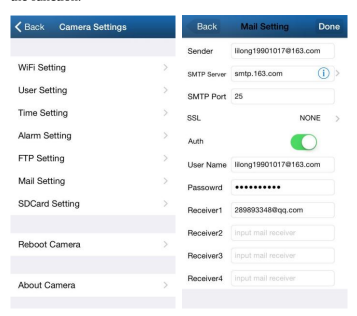
9.5. FTP Setting

Click on FTP Setting to access it, you need to setup user parameters of FTP server at here when you use the function.



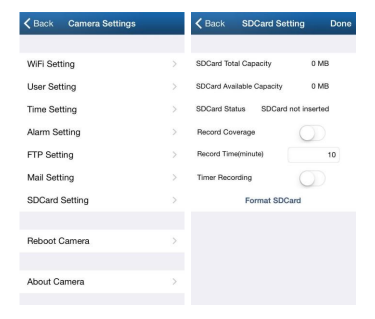
9.6. Mail Setting

Click on Mail Setting to access it, you need to setup the parameters of sender and receiver at here when you use the function.



9.7. SD Setting

Click on SD Card Setting to access it, you can get storage information of the camera at here.



9.8. OSD Setting

Enter OSD, turn on Overlay Time and save, then the current time will be show on the Live video.

Turn on Overlay name and Save, then the camera's device name will be show on the Live video. (Note: the Overlay Time and Overlay Name can only be set on P2P firmeware version 1.0.0.21 or above version)



