If the user manual doesn’t help you to resolve the problem, please contact us via our website for technical support.

Notice

1、Installation Environment
- Keep away from the places of high-temperature, heat sources and direct sunlight.
- Keep away from water and if wet, cut off the power immediately.
- Avoid using in a damp environment; the reference range for operation humidity is below 85%RH.
- Avoid using in too hot or too cold environments, the reference range for operation temperature is -10℃~+50℃.
- Please install it horizontally or wall mount, avoid strenuous vibration and do not place other items on top of the unit.

2、Transport and Handling
- Please handle the item with care.
- Do not use in areas around condensation.
- Please disconnect the item from the mains before moving.

Notice:
1. Be careful not to damage the camera or subject it to strong impacts or shocks.
2. Do not touch the optical components for the image sensor, such as the lens, if necessary, please place a clean and moistened cloth with alcohol and wipe the dirt gently; When not in use, please place the dust cover on to the item to protect the image sensor.
3. Do not aim the camera directly into the sun or at other intense light sources that could affect the image quality, this will also shorten the service life for the image sensor.
4. Keep away from laser when it is working, otherwise the image sensor can be damaged.
5. If the equipment is not working properly, please contact the store or the service centre, do not disassemble or modify the equipment in any way.
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iSmartViewPro 2.0 Introduce

iSmartViewPro is a Cloud IP camera centralization management software provided by the manufacturer. It provides the central control of monitoring, video capture, record, alarm detection, etc for multiple IP cameras on LAN or WAN.

iSmartViewPro 2.0 support both of Mac OS and Windows OS.

The iSmartViewPro 2.0 features:

- Support SmartP2P cloud platform camera;
- Support multilingualism convert;
- Support local record;
- Support local recording playback;
- Support to play back SD card recording remotely;
- Support voice monitoring and talking;
- Support image setting;
- Support to set up PTZ and call the preset point.

Required PC running configuration:

For using the iSmartViewPro 2.0 software stably, recommend minimum PC configuration as below:

- CPU: Dual core CPU
- RAM: above 1G
- Hard Disc: above 500G
- Operation System: Windows XP/Windows 7/Windows 8/Windows 8.1
- Monitor resolution: $\geq 1024*768$
Install iSmartViewPro 2.0

Get installation software of iSmartViewPro 2.0
  - Get it from attached CD
  - Get it from our company website

Double click iSmartViewPro 2.0.Dmg file to open it, and then slide iSmartViewPro 2.0 to copy to computer by arrow direction.

iSmartViewPro 2.0 Application Introduce

Double click shortcut icon for iSmartViewPro to run the iSmartViewPro software as figure 1.
Figure 1

A: Status bar
B: Menu area
iSmartViewPro 2.0 Operation

Status bar

It will display in the status bar when you access to a function module in function menu as Figure 2.

![Figure 2](image)

Function Menu Area

Device Library(Device Management)

You can add, delete or modify the camera and set up advance function of the camera as Figure 3.

![Figure 3](image)

Add: click to add camera, you can choice add manually or search to add in LAN;

Set: choice a camera and click to access advance setting of it;

Delete: choice a camera and click to delete it;

Device list:

Icon mode: show cameras as icon;
Add Camera

Click to go to add camera interface, you can add camera by manually or LAN search as Figure 4.

Set up camera

Edit camera

You can modify the camera name, user name and password here as Figure 5.
Device Information

You can get the information of product type, manufacturer, SD card status, firmware version and SmartP2P cloud platform information as Figure 6.

- **Product Type:**
- **Producer:**
- **SDCard Status:**
- **Firmware Version:**
  - API Version: 1.5.1.1
  - P2P Version: 0.1.0.15
  - P2P Time: 2015-03-05

Figure 6

User Setting

You can change user name and password of the camera at here as Figure 7.

Tips: the user authorization may be different for different series device, example for admin and visitor.

![User Setting](image)

Figure 7
Wi-Fi Setting

You can set up Wi-Fi connection of the camera at available LAN as Figure 8.

![Wi-Fi Setting Table]

Current Wifi:

SSID: [Input Field]
Password: [Input Field]  
[Show Password]  
[Save]

*Note: Network can be used when you correctly set wifi*

Delete Camera

Choice a camera and click \(\times\) to delete the camera as Figure 9.

![Delete Camera Diagram]
Deice List

Mode 1: Icon mode, double click a camera to access Camera Setting as Figure 10.

![Figure 10]

Mode 2: List mode, you can check numbers of local recording file and snapshot, and double click to access to Camera Setting as Figure 11.

![Figure 11]
Video Library

You can view multiple camera video at here as Figure 12.

![Figure 12](image)

- Live video: you can view live video and perform these operation for control PTZ, monitor, talk, record, snapshot;
- Local Record: can check file list for local record and play back recording file;
- Remote record: can check record file for SD card and play back it remotely.
Live Video

Click **Video Library** to go into live video interface, choose connected camera and double-click it to view video as Figure 13.

![Live Video Interface]

**Figure 13**

One picture, four picture, nine picture, full screen, play all, stop all

Play, pause, snapshot, record, monitor, talk, control LED, image flip, image mirror

**Tips:**

- After setting a preset point, it will appear before it as Figure 14.
- After launching local record, it will appear in left upper as Figure 15.
Local Record

Choice connected camera and double click it to search local recording file automatically, it only support third party player to play recording file now.

Tips: Open the local record, you can find record by right click as Figure 16.
Remote Record

Choice connected camera and double click it to search recording file in SD card automatically as Figure 17.

Tips: double click the record file you want to view, it will skip to playback interface automatically as Figure 18.

Figure 17

Figure 18
System Setting (Local Setting)

You can set up the local recor, snapshot storage path, recording duration and change the system language as figure 19.

Figure 19

Camera Log

You can check if the camera is online here, example for alarm information as figure 20.
Figure 20