Centralized Monitoring Software

Wifi-Camera instructions (Computer terminal)

Chapter 1----Introduction

Client software is used for realizing centralized monitoring, storage and control on video surveillance device of front-end network. The software supports 1/4/6/8/9/13/20/25/36 single-screen and full-screen display, two-way voice intercom, local video recording, picture capture, etc. Also, it is interface-friendly and easy to operate, thus facilitating users to realize remote network monitoring on multiple devices simultaneously.

Main functions:

Real-time monitoring video image.

Support two-way voice intercom.

Support PTZ direction control, image rollovers and mirror image.

Support local manual video and Snapshot.

Support DDNS (Dynamic Domain Name Server) protocol.

Chapter 2 ----installation guide

1. OS configuration requirements

Operating System: Windows 7、8/XP in English or simplified Chinese.

CPU: above P4 2.0G (suggested).

Memory: above 256M.

Display card: support display card above DirectX8.1 , 32 M video memory.

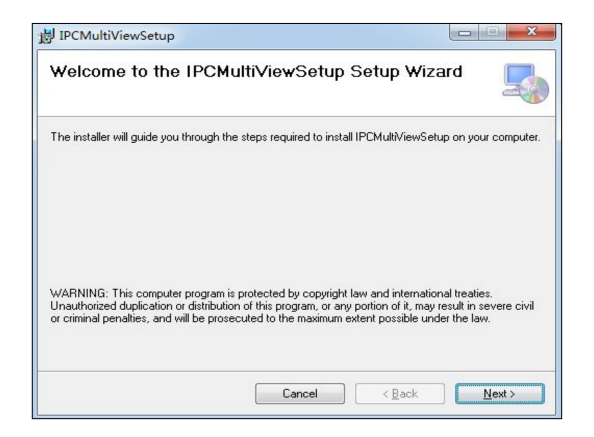
Sound card: it is used to realize voice monitoring and two-way voice intercom.

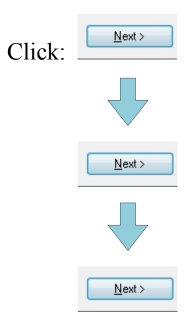
Hard Disk: no less than 40G if you want to record video.

2. Software installation

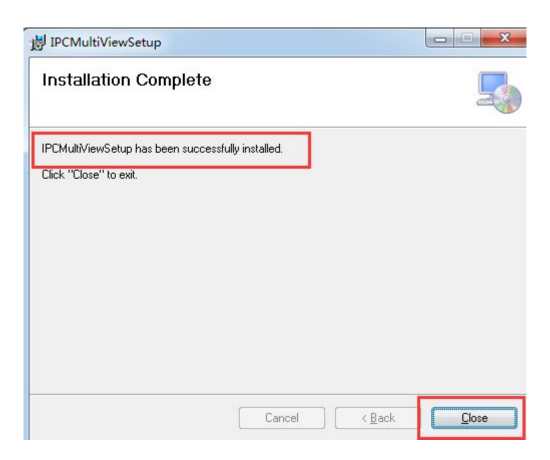


1.1 Find and open the installation program IPCMultiViewSetup





1.2. Click to finish software installation

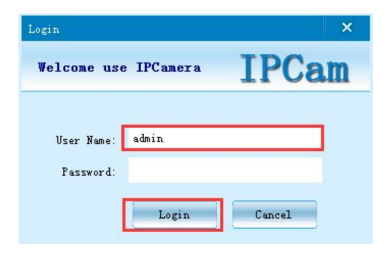


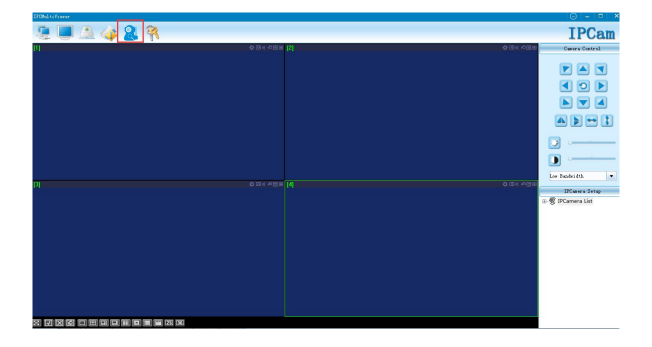
Chapter 3 -----SoftwareInstructions

1. Main interface of the client

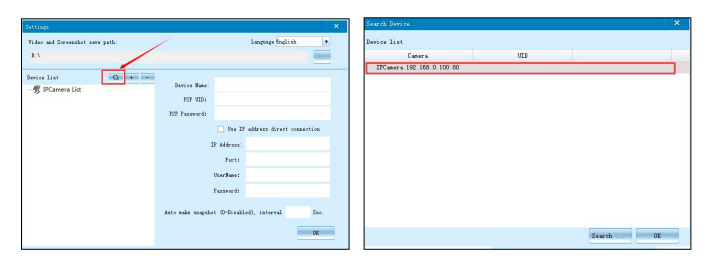
Open client program directly to enter into main interface as

shown below: (User Name:admin Password:null)

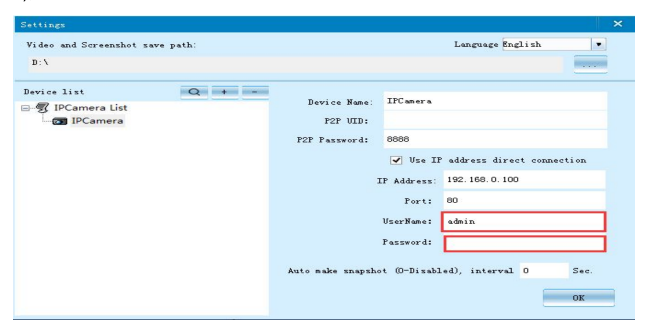




- **1.**The first time for using the client, users need to add IP address/device name to the client if they want to open the monitoring screen in LAN ,please following below steps:
- 1.1 Click to pop up the following dialog. Open (searching interface) and then click Search Double click the searched IP address as follows:

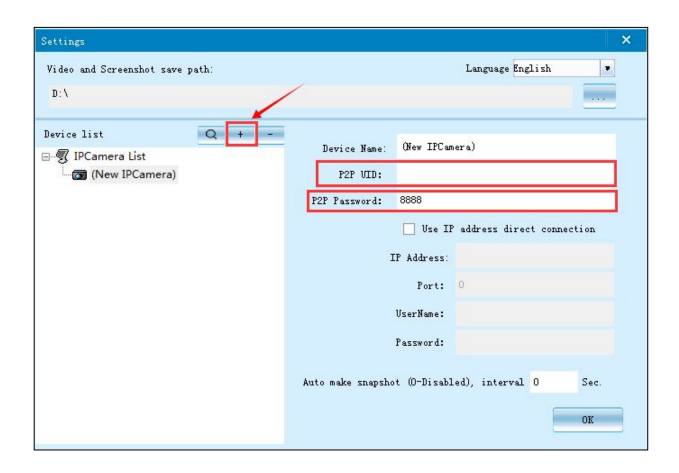


1.2 Input a self-defined device name, Default username is admin, password (null), then click **OK** to finish.

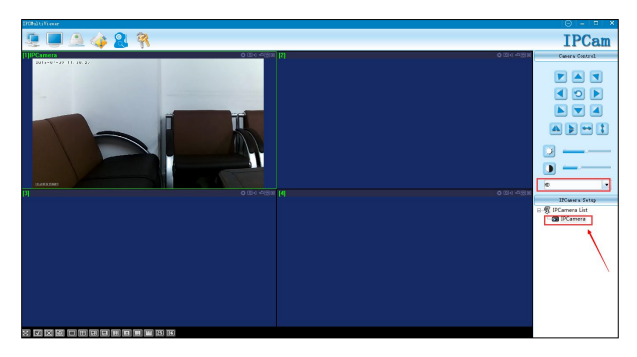


2. Users can add P2P UID/device name manually if needed, Click as below.

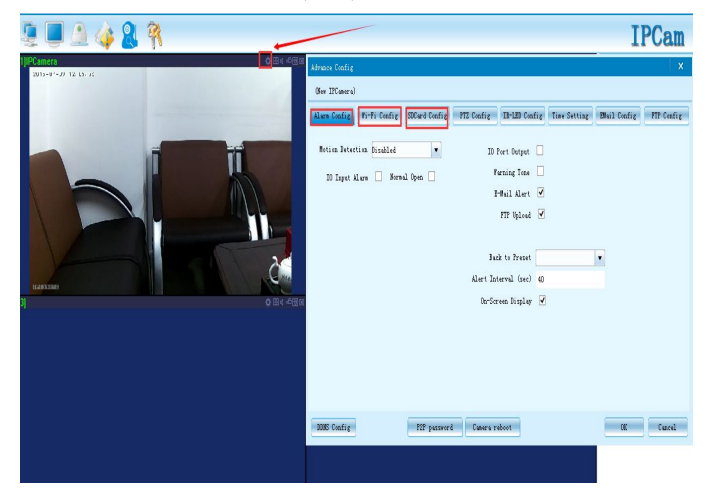
then click **OK** to finish.



3. Select one in device list and **double click** it to the displayed window as shown below:



4. About : Motion Detection, Wifi, SDC ard



5. Main interface function



: PTZ direction control



: Start "up/down" and "left/right" scanning.



:Image inversion





Auto connect all camera



Full screen



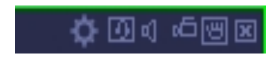
View video files



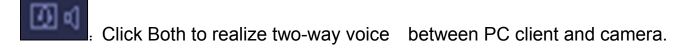
View Snapshot



Changen P2P Password



. open voice monitoring.



: Record local video. : Snapshot(Click once to capture one picture).

