

# **iSmartView**

**(For Android)**

# **User manual**

**(For B/L/H/M series)**

**REV1.2**

**August 2014**

## 1. iSmartView summary

iSmartView (for android) is an application software based on Android OS, suitable for android mobile phone or tablet PC, support android 2.3.0 and 4.0; The iSmartView has the following functions:

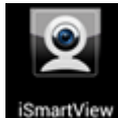
- ◆ Support B/L/H/M series ip camera;
- ◆ Support for view video, monitor sound, talk, PTZ control and snapshot etc;
- ◆ Support for search and add the device in LAN;
- ◆ Support for visit the device by DDNS;
- ◆ Support for edit and manage the device.

## 2. Obtain the software

- ◆ Obtain the “iSmartView” from attached CD.
- ◆ Search and download the “iSmartView” from Google Play.

## 3. Installation

Download “iSmartView” to mobile phone and install it. Finish the installation, it will display the icon as below:



Tips: Please ensure to finished network setting as ip camera’s user manual and can visit it by LAN or WAN before using the iSmartView.

## 4. Operation

1. Click the icon at figure 1 to launch the “iSmartView”, and then display welcome picture as figure 2;
2. Add device (prompt “Are you sure to add camera?” when first use), as figure 3;



Figure 1



Figure 2

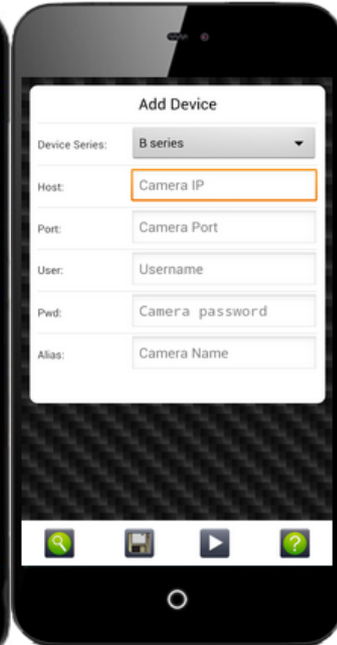


Figure 3

There are two way for adding device, that is add manually and search to add automatically.

☆ **Add device manually as the following step, example of figure 4:**

- a) Select: select correct product series you want to add;
- b) Host: input DDNS or LAN ip address;
- c) Port: input http port of the camera
- d) User: input username of the camera
- e) Pwd: input camera password
- f) Alias: input camera name

**Add Device**

Device Series: B series

Host: 000lyza.nwsvr1.com

Port: 1026

User: admin

Pwd: ••••••

Alias: IPcamera

Figure 4

☆ **Search to add device automatically as below, example of figure 5:**

- a) Click  button, it will pop up device list searched when searching camera in LAN;
- b) Select the camera you want to add, will display it as figure 6, click  button, finish to add camera successfully, as figure 7;
- c) Click  button, it pop up a help dialog for the page.

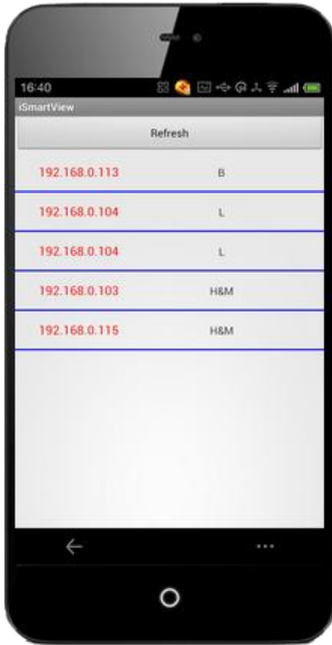


Figure 5

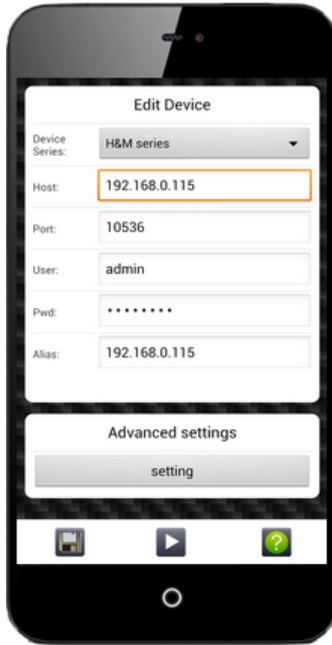


Figure 6



Figure 7

3. Manage the device

a) In Figure 7,       these buttons mean edit, add, play, delete, quit. Please ticked a device at device list at first when operating edit, play and delete.

b) Add a function for detecting network automatically in device list, it can detect if the device is online and mobile phone is connected to network. etc.

4. Play control

a) Ticked the camera you want to play, click  button to enter play interface as figure 8. You can ticked max 4 cameras at same time, but H.264 product only can ticked a camera.

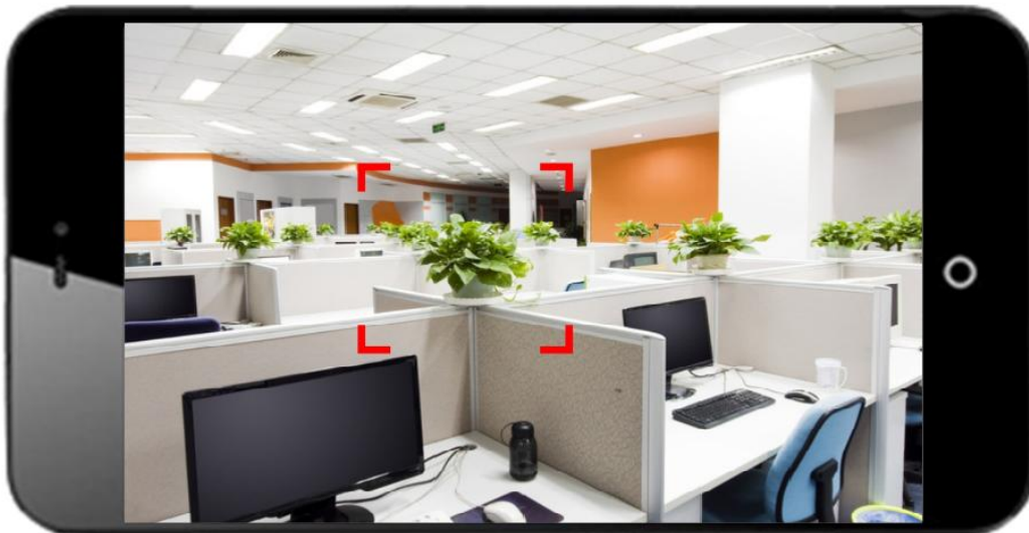
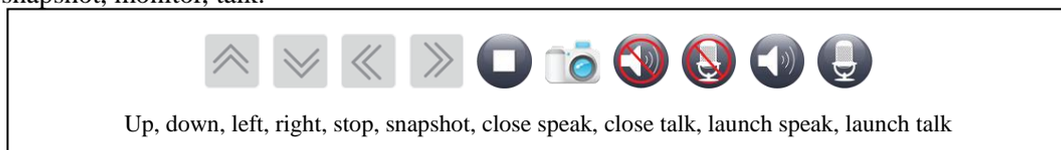


Figure 8

b) Click the picture, it will display these buttons as below, you can perform the function for PTZ control, snapshot, monitor, talk.



5. Advance setting  
 5.1 Video settings



a) Stream setting (H&M series)

Support first stream, the second stream and the third stream video decoding now; Due to resolution of H series and M series are different at different streams, so not to describe the resolution at streams now.

Tips:

You need to wait for 5 seconds to obtain stream information for the device when setting streams for the H/M series, it obtains the third stream video automatically by default.

b) Video flip

Support flip vertically, flip horizontally and flip vertically & horizontally.

5.2 Wi-Fi setting



Tips: Only B series and L series don't support WEP encryption.