Introduction of Android mobile client of pangolin series

Android mobile client

1. the launch UI

2. Add a new Camera

There are two ways to add a new camera:
1. Scan two dimensional-code (that is written on the bottom).
2. Search Camera located in LAN.
Tips: If a mobile has already installed other two-dimensional tool, then PnP Client will call the existent scan tool to scan code. If not, you have to input UID by yourself.

3.View Video
4. Introduction of each button’s function
Introduction of each button:

[Reconnect] Press this button can cause Pnp Client to reconnect a IP-Camera.

[Edit Camera] Press this button will show a menu for settings. To do settings for a IP-Camera.

[View Video] To view video files stored in the SD card.
[**View Snapshot**] To view Snapshot.

[**Remove Camera**] To remove the currently camera from the PNP client.

4.1 Reconnect

This function will cause Pnp Client to reconnect the Camera. When the network condition is bad, user has to reconnect a Camera..

4.2 Edit Camera
Device Setting

UID: Can not be changed when finish adding;

Security Code: If you have changed a Camera's password, you have to reinput the Security Code;

Name: can be set by yourself;
Advanced Setting

Press "Advanced" button to begin Advanced Setting.

There are six parts for advanced setting:

1) Security Code Setting

To Modify Security Code, input the old one first (The default Security Code is: 888888)
2) Video Setting

2.1 Video Quality:
Tips: User can change the Video Quality according to Network bandwidth. The higher quality, the more bandwidth requires.

2.2 Video Flip
When using a Camera, you may want to make a video flip.

2.3 Environment mode

3) WiFi Setting
Press "Manage WI-FI networks"

**Tips:** When you set a SSID name and password for accessing a wireless point, do not use SBC case.

4) Event Setting
Motion Detection: To set the sensitivity of motion detection. The default one is off. You can choose the suitable sensitivity based on environment condition.

Notification: There are four kinds of notification: Silent, Ringtone, Vibrate, Ringtone and Vibrate.

5) Recording Mode

Full time: means recording videos all day.
Alarm: means only recording videos when a trigger is happened.

6) Device Information
4.3 View video

Press "View Video" label, then press search label.
Example: To search all videos generated between 9/14/12 8:40 AM and 9/14/12 8:40 AM
Choose the **Event** type and select begin date and end date, then press "**OK**" button.
4.4 View Snapshot
4.5 Remove Camera

To remove the current camera from the list.