



Manual of the P2P NVR



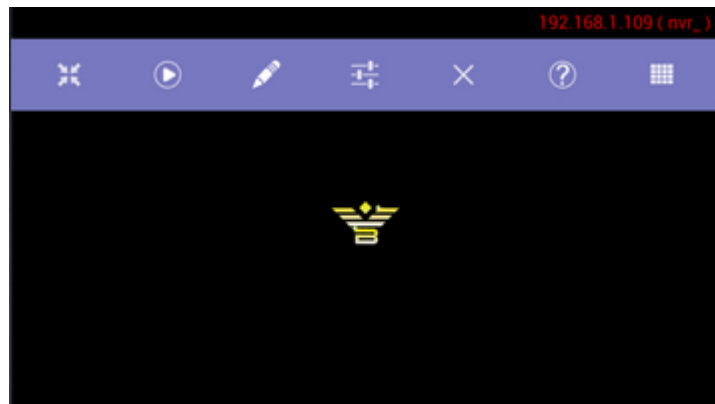
Shenzhen Royalcreate Science&Technology CO.,Ltd.

www.royalcreate.com

Version 2.1

Use mobile phone to set the P2P NVR Detail setting

When you open the WIPC, you can find the NVR{such as 192.168.1.109(nvr_)} in WIPC in LAN. Click NVR screen, you can see the function icons menu as follow:



Click icon  to go into details setting window as follow:

P2P Camera NVR [Chinese] | Status **Config** Recording Files About

Status: Starting [Fresh]

1. Click **Config** to get new window as follow:

Click the [submit](#) button to post your modification; To make it effect, click the [Restart](#) here.

[Restart](#)

Device Information

Time Zone

Beijing, GMT +08:00 ; Los Angeles, GMT -08:00
New York, GMT -05:00 ; Landon, GMT

Work mode

[submit](#)

Connect password This setting is activated without restart

+

Warning: If no password is set here, anyone can get connected to this camera.

Alarm Setting This setting is activated without restart

Relay Alarm Alarm Voice

Alarm Schedule (selecting none is the same as selecting all)

All day on Saturday All day on Sunday

[submit](#)










Recording Settings This setting is activated without restart

Enable Recording Recording on Alert

Recording Schedule (selecting none is the same as selecting all)

[submit](#)

Camera List

 office door	9550309 (D: , 200 G)		
 R&D	9550750 (D: , 200 G)		
 sales	135026 (D: , 200 G)		

[Add](#) [Search](#) [Sort](#) [Clear all](#)

Network settings

Don't fill in the following items on using DHCP


Network IP	<input type="text"/>
Subnet Mask	<input type="text"/>
Gateway IP	<input type="text"/>
DNS 1	<input type="text"/>
DNS 2	<input type="text"/>



The router's UPnP is not open.


-
- Connect password:** customers can set password for NVR, then anyone want to see the live video that relayed by NVR, they have to input this password.
 - Alarm Setting:** customers can set alarm parameters here.
 - Recording Setting:** according customers requirement to set the record time
 - Camera list:** in LAN, customer can click **Search** to find all the cameras and set disk space for each camera, it can choose relay camera or not, and it can record high quality(main video stream) ,low quality(side video stream), or both of them. In WAN. Customer can add camera ID to set the parameters.
 - Network Setting:** without any setting

2. Click **Recording Files** to get new window as follow:

P2P Camera NVR [Chinese] [Status](#) [Config](#) [Recording Files](#) [About](#)



 D: 2014-04-14 09:10:29  1863 G

2014-04-21 16:18:39  [Formating Disk](#)

Please format the disk at the first time. It can make sure the record time synchronization. Here customers can see the disk space and recording files.

3. Click **About** to get new window as follow:

P2P Camera NVR [Chinese] [Status](#) [Config](#) [Recording Files](#) [About](#)

Product Name	P2P IP CAMERA NVR
Product ID	201403012109
Hardware Version	nvr-602-4
Software Version	2014-03-10
Managment Password	set

2014-04-29 17:04:51

[\[Upgrade Hardware Program \]](#)

Customers can set Management Password, if you set this password, please remember it. It is very important. If we have any new function update. Customer can update by themselves.