NVR Mobile Client User Manual

- 1. First connect the NVR device, local area network (LAN) to connect with video cameras with Ethernet cable connected to the NVR.
- 2. Start the NVR device, modify the IP address of the NVR, Web ports and the media.

| 🔊 🗐 💽 💿 📑 1 | iiii 📶 🚺 | Setting                             |                |                     |                 | X | dniz |
|-------------|----------|-------------------------------------|----------------|---------------------|-----------------|---|------|
| СН1         | CH2      | D-Channel<br>E-Setwork              |                | 100/1000/10000 Auto |                 |   |      |
|             |          | - Network Setting<br>- DDMS Setting |                | 192 168 1 188       | DHCP            |   |      |
| R 🗖 🕅       |          | - Enail Setting                     |                |                     |                 |   | 100  |
| CH5         | CH6      | Dr Account<br>D- System             |                | 255.255.255.0       |                 |   |      |
|             |          |                                     |                | 192.188.1.1         |                 |   |      |
| <b>10</b>   |          |                                     |                |                     |                 |   | )    |
| CH9         | CH10     |                                     |                |                     |                 |   |      |
|             |          |                                     |                | 255.255.1.0         |                 |   |      |
|             |          |                                     | 🔚 Enabla Wi-Fi |                     |                 |   | Q    |
| CH13        | CH14     |                                     | 📰 Ensble 36    |                     |                 |   |      |
|             |          |                                     |                |                     | Advance .       |   |      |
|             |          |                                     |                |                     | OE Cancel Apply |   | 1    |

3. We need to map the ports of the NVR in the router, the ports are HTTP Port:5555 Remote Port:5051 and Mobile Port:5054 (Mobile Port =Remote Port + 3).

4. Run IE browser, and input the IP address and HTTP Port in IE. Check the NVR if it is working well.



5. check the public IP of your network, you can see it in your router.

| 版本信    | 息   |   |
|--------|---|---|
|        | 当前软件版本:<br>当前硬件版本:  | 4.17.12 Build 110705 Rel.36821n<br>WR846N 1.0 00000000                              |
| LAN口 扮 | 态   |   |
|        | MAC 地址:<br>IP地址:<br>子网掩码:                                     | 14-E6-E4-30-59-EE<br>192, 168, 1, 1<br>255, 255, 255, 0                             |
| 无线状    | 态   |   |
|        | 无线功能:<br>SSID号:<br>信 道:<br>模 式:<br>频段带宽:<br>MAC 地址:<br>WDS状态: | 启用<br>TP-LINK_3059EE<br>自动(当前信道 6)<br>11bgn mixed<br>自动<br>14-E6-E4-30-59-EE<br>未开启 |
| WAN口材  | 态   |   |
| Ľ      | MAC 地址:<br>IP地址:<br>子网掩码:<br>网关:                              | 14-E6-E4-30-59-EF<br>116.205.73.134 PPPoE按需连接<br>255.255.255.0<br>116.205.73.134    |

6. We can see that the NVR is working well. Then we need download a software from the mobile application store, the name of the software is  $\langle vMEye v2 \rangle$  (the software only support iphone). The android mobile need copy the software from the CD of the NVR.

7. After you installed the software on you mobilephone, please take the following steps to continue finish the setting.

A. Find the client you have installed and run it.



B: Click the configure menu to add devices.



C: Input the public IP of your network , (116.205.73.134)

|      | ✓ change to 116, 205, 73, |
|------|---------------------------|
| 地址:  | 192.168.1.188             |
| 端口:  | 5054                      |
| 帐户:  | admin                     |
| 密码:  |                           |
| 通道数: | 16                        |

D: After edit the information of camera , click save button to back to the main interface. Click add button ,then choose a channel to view the camera.



