# **IP PTZ Camera**

Quick Use Guide



\* Please read the Quick Operation Guide carefully before using the product and keep it in a safe place\*

## Declare

**1.** The contents described in this manual may different from your current version. If you encounter any problems that cannot be solved when using this manual, please contact our product distributor or our technical support.

#### 2. Mobile APP download.



#### VideoLink

(1)Go to the mobile app market to download and install "VideoLink" and open the app (for better user experience, please allow all notification permissions to avoid abnormal use)

- (2) IOS mobile phone users can search for "VideoLink" download app in APP Store.
- (3) Android mobile phone users can search for "VideoLink" download app in Google Play Market.
- (4) Scan above QR code to install" VideoLink" app on your phone.

#### 3. Connecting camera to system.



#### Figure A:Working with POE NVR



Figure B:Working with POE Switch

#### Note:

1. The camera should be connected to an OPTIONAL 12 volt power supply if you do not use PoE (Power over Ethernet).

2. A Windows computer is more convenient to setup and troubleshooting.

Camera's IP address assignment

Default IP address: 192.168.0.123 (DHCP)

Username: admin, Password: 123456

(We strongly recommend modifying the default password for your security).

#### 5.View the camera by browser.

(1).Make sure your camera is online first, Refer to the connection method in Figure A and B .

- (2).Open the IP search tool, click Start Search, you will find the the ip address. Figure-1
- (3). Open your PC browser input the camera ip address to login the camera, default user name is admin, password is 123456. Figure -2.
- (4). Fist time view need install Plug-in, then can view your camera in the browser. Figure-3, 4.
- (5).Click the Configuration-Network-P2P, you will see the camera ID QR code which can be added by app VideoLink. Figure-5.
- (6).Click PTZ button can open the PTZ manual.Figure-6.

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Figure-3

Figure-1









#### 6.View the camera by app.

(1).Make sure your camera is online first, Refer to the connection method in Figure A and B .

(2).Open the "VideoLink" App, input your account and password, Click Login. login your account, Figure-7. (If you don't have user name, please register first)

(3).Click on Add New device button, Figure-8.

(4).Click Lan.Figure-9.

(5).Scan the camera QR code from the browser or PC software setting page in the above Figure-5. Figure-10.(Remind:Please restart camera if you can not add successfully and scan to add within 10 mins after camera restart, In order to ensure the security period, it is necessary to scan the code within 10 minutes after the camera starts, and it cannot be added after expiration )

(6).Name the camera as you want and click Bind Device. Figure-11.

(7).Click the small windows to view the camera on app. Figure-12, 13.



Figure-10

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18:32

ScanQRCode

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Figure-8



Figure-9





#### 7.View the camera by PC software.

(1) .Connect your PC to the system as above Figure A or B.

(2).Ask our sales send you PC software document, name is LMS.

(3).Open the PC software LMS, default user name is admin, password is empty(no password). Figure-14, 15.

(4).Click Device button. Figure-16.

(5).Click Start Search, you will find your camera ip address in the below list. Figure-17, 18.

(6).Click Add, the camera ip address will be shown in the Device added List.Figure-19.

- (7) .Click LiveView and click the camera ip address, you can view the camera.Figure-20,21
- (8) .Right click on the camera ip address, Click Remote Config to go to the camera background settings. Figure-22.
- (9).Click Network, can see the camera ID QR code which can be added by App VideoLink.Figure-23.



Figure-14

Figure-15

12:06:3



Figure-16



Figure-17



Figure-18



Figure-19

### Figure-20





## Figure-22

Figure-23

## 8.PTZ Camera call instruction table(Only for ptz camera)

| Function                                      | Operation | Number   | Description  |  |  |
|---|-----------|--|--|--|--|
| Cruise Line 1<br>(Preset positions:1-16)      | Call      | 41   |  |  |  |
| Cruise Line 2<br>(Preset positions:17-32)     | Call      | 42   |  |  |  |
| Cruise Line 3<br>(Preset positions:65-80)     | Call      | 43   |  |  |  |
| Cruise Line 4<br>(Preset positions:113-128)   | Call      | 44   |  |  |  |
| Cruise Line 5<br>(Preset positions:129-144)   | Call      | 45   |  |  |  |
| Cruise Line 6<br>(Preset positions:145-160)   | Call      | 46   |  |  |  |
| Cruise Line 7<br>(Preset positions:161-176)   | Call      | 47   |  |  |  |
| Cruise Line 8<br>(Preset positions:177-192)   | Call      | 48   |  |  |  |
| Set left limit                                | Set       | 35   |  |  |  |
| Set right limit                               | Set       | 36   |  |  |  |
| Start left and right limit scan               | Call      | 38   |  |  |  |
| Stop left and right limit scan                | Set       | 38   |  |  |  |
| Start horizontal 360-degree scan              | Call      | 96/97/98/99/100,   | Corresponding scanning speed at 3/6/9/15/40 /s               |  |  |
| Delete all preset points                      | Call      | 33   | 1-8 Cruise Lines   |  |  |
| Return sensor position (return to zero)       | Call      | 34   |  |  |  |
| Set guard position                            |           | Set 1 as guard point, Call 105, Call 101                     | Must turn off humanoid tracking before turn on this function |  |  |
| Cancel guard position                         | Set       | 105  |  |  |  |
| IR leds Auto                                  | Call      | 81   | Default setting  |  |  |
| Force on IR leds                              | Call      | 82   |  |  |  |
| Force off IR leds                             | Call      | 83   |  |  |  |
| Restore factory setting                       | Call      | 115  | Or Set 40  |  |  |
| Set humanoid tracking guard position          | Set       | 92   |  |  |  |
| Turn on humanoid tracking                     | Call      | 92   | Only work with the camera has humanoid tracking function     |  |  |
| Turn off humanoid tracking                    | Call      | 94   | Only work with the camera has humanoid tracking function     |  |  |
| Humanoid tracking time setting                | Set       | 93+Set N(20 <n<255)< td=""><td>Default is 60s</td></n<255)<> | Default is 60s   |  |  |
| Back to humanoid tracking guard position time | Set       | 94+Set N(1 <n<255)< td=""><td></td></n<255)<>                |  |  |  |

6

## Figure-21

\* Tips: If the above product features are subject to change without notice, please refer to the actual product, thank you!