



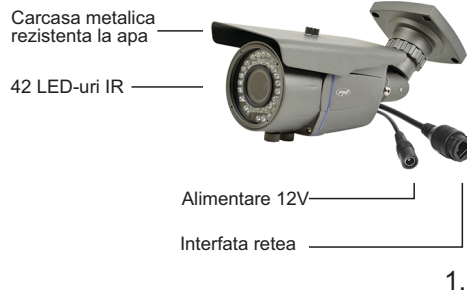
Ghid rapid de utilizare

Camera supraveghere video PNI IP2MP

1. Introducere:

Acest manual este doar un ghid rapid de utilizare pentru camerele cu IP PNI.

2. Descriere produs:



1.

3. Pornirea dispozitivului si configurare IP:

3.1 Pornirea dispozitivului

NOTA: Folositi doar un alimentator de 12 V 2A sau similar.

Dupa alimentarea la curent si la rețeaua de internet, asteptati 50 de secunde înainte de a folosi camera.

Recomandam folosirea accesoriilor descrise la pagina 8.

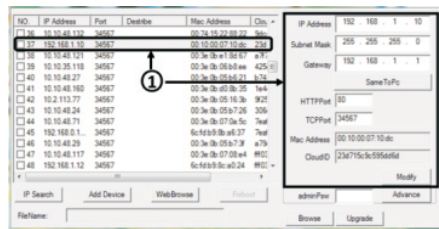
3.2 Configurare IP

[Adresa IP]: implicit 192.168.1.10
[Subnet Mask]: implicit 255.255.255.0
[Default Gateway]: implicit 192.168.1.1

Deschideti CD-ul din pachet si instalati software-ul General Device Manager .

Apoi click pe [IP search]. Pe ecran vor fi afisate toate adresele IP online ale dispozitivelor de monitorizare din rețea.

2.



① Alegeti o adresa IP

Adresa IP selectata si alti parametri sunt afisati in partea dreapta a ecranului. Daca aduceti modificari parametrilor de configurare, click pe butonul "Modify" pentru a salva.

NOTA: Camera video trebuie sa fie in aceeasi rețea cu router-ul. Faceti click pe butonul "Same to PC" pentru a importa toti parametri de rețea ai PC-ului (Subnet Mask si Gateway).

3.

4. Accesare camera:

4.1 Acces doar prin Internet Explorer

Deschideti Internet Explorer, introduceti adresa IP in bara de adresa a browser-ului sub forma: http://192.168.1.10

Introduceti nume utilizator si parola.

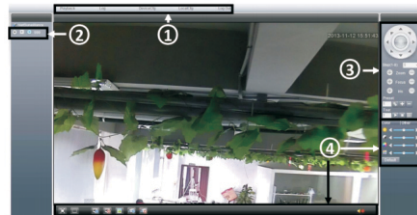
Valorile implicite sunt:

- utilizator: admin

- parola: necompletat

Va recomandam sa schimbati parola de administrare imediat dupa prima logare in sistem.

Dupa autentificare, accesati [Stream menu] pentru a seta fluxul video principal si secundar.



① Meniu principal ③ Meniu control PTZ

4.

② Stream selection ④ Meniu scurtaturi

NOTA: Pentru accesare via Internet Explorer trebuie sa instalati plug-in-ul ActiveX.

Setati nivelul de securitate al browser-ului:

[Internet options] - [Security] - [Custom level] -> [ActiveX] (click Enable la toate optiunile).

Puteti instala plug-in-ul de pe CD-ul inclus in pachet. Accesati [Software]-[IEActive].

4.2 Acces software CMS

De pe CD-ul inclus in pachet, instalati software-ul de management (General CMS):

Valori implicite de autentificare:

- Utilizator: super

- Parola: necompletat

5.

Deschideti aplicatia vMEye.

Pentru a adauga o camera in aplicatie, selectati optiunea "By Device". Apoi faceti click pe butonul "Add" pentru a adauga manual camera sau pe "Search" pentru adaugare automata prin cautare in rețea.

Nota: Manualele de utilizare ale aplicatiilor le gasiti pe CD-ul inclus in pachet.

5. Accesorii recomandate:

- Sursa de tensiune in comutatie

PNI ST10A 12V 10A stabilizata pentru sisteme de supraveghere

- Sursa de tensiune in comutatie

PNI ST20A 12V 20A stabilizata pentru sisteme de supraveghere

7.



c. Accesati [Main menu] ->[System] ->[Device Manager] pentru a adauga o camera.

Nota: Manualul complet de utilizare al software-ului CMS il gasiti pe CD-ul inclus in pachet.

4.3 Accesare prin dispozitive mobile

Rețea compatibila: WiFi, 3G
Sistem de operare: Android, iOS
Software: vMEyeCloud

6.

6. Specificatii tehnice:

- Senzor: CMOS
- Filtru IR-CUT
- Rezolutie 1080P / 2.0 MP
- Sistem video PAL
- Compresie video H.264
- Lentila varifocala 2.8-12mm
- LED-uri IR 42 bucati
- Distanța iluminare IR: 50 m
- Suporta monitorizare de pe dispozitive mobile: iPhone, Android
- Compatibil cu protocolul ONVIF 2.4
- Port Ethernet 10 / 100 Mbps
- Suporta functia iCloud (P2P)
- Compatibil cu: Internet Explorer
- Grad de protectie IP66
- Temperatura de functionare -26°C ~ +60°C
- Umiditate <95%

8.



Fast Manual Instructions

Outdoor varifocal IP camera PNI IP2MP 1080p

1. Introduction:

This operation manual is only for a brief description of the product, for more product information please open the CDROM.

2. Product description:

Waterproof metallic case

IR LED

DC 12V input

Network interface



1.

3. Boot up & IP configuration:

3.1 Boot up

Please use the formal 12 V 2A power adapter.

Please use the positive power of about 50 seconds of network cameras start complete, the network camera through a cable connected to the LAN. We recommend the accessories from the page 8.

3.2 IP config

[IP address]: default is 192.168.1.10

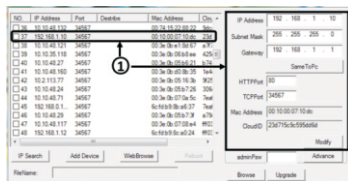
[Subnet Mask]: default is 255.255.255.0

[Gateway]: default is 192.168.1.1.

Open the CD and install the software General Device Manager.

Then click [IP search], all online IP addresses of the monitoring devices within the LAN will be searched and displayed.

2.



① Choose one IP address

Choose IP address to config. IP address and port are displayed on the right, you can modify the IP parameters and click "Modify" to save.

Note: IP address of the speed dome must share the same network segment with the router and conform to the router's IP, and make sure the IP is not conflicted in the network of LAN. Go to [conform to local PC] to automatically match subnet mask and default gateway with local computer.

3.

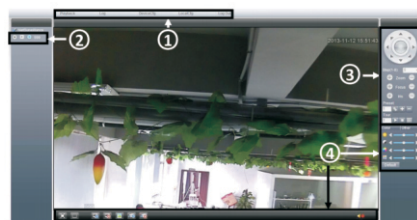
4. Camera Access:

4.1 IE Access

Open web browser, enter IP address, take 192.168.1.10 as an example, input http://192.168.1.10 to connect.

Enter user name and password (default user name is admin, no password). Change the administrator password after login.

After successful login, go to [Stream menu] to connect main stream or substream.



① Main menu

③ PTZ control

4.

② Stream selection ④ Shortcut menu

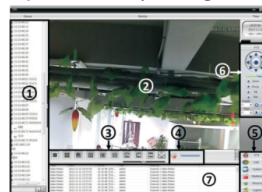
Note: Plug-ins need to be installed if you login via IE browser. IE is default to intercept plug-in.

Please set IE security level. Go to <internet options>--<security>--<Customized level> and Enable all ActiveX options. Install Active X plug-in from the CD included in the package.

4.2 CMS access

1. Open the CD search and install the General CMS software. CMS shortcut icon will be displayed when installed successfully.

2. Double-click CMS shortcut icon, input user name and password (user name: super, no password) to login.



5.

3. Go to [Main Menu] > [System] > [Device Manager] to add camera to CMS.

Note: The CMS detailed user manual can be found on the CD included in the package.

4.3 Mobile Access

Network environment: WIFI, 3G

Mobile system: Android, iOS

Software Name: VmEyeCloud

Open vMEye application and add your camera using the option "By Device".

Click "Add" on top left of "Device List", to access "Device Detail". You can add manually or click "Search" to add the devices on LAN.

Note: The detailed user manual of the mobile applications can be found on the CD included in the package.

6.

5. Technical specifications:

- Sensor: CMOS
- IR-CUT filter
- Resolution 1080P / 2.0 MP
- Video system PAL
- Varifocal lens 2.8-12mm
- 42 pcs. IR LED
- 50 Meter illumination
- Supports: iOS, Android
- Port Ethernet 10 / 100 Mbps
- Supports iCloud (P2P) function
- Supports Internet Explorer
- Waterproof IP66
- Working temperature -26°C ~ +60°C
- Working humidity <95%

7.