



РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ

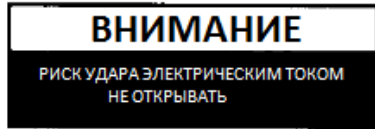
IP

UIP-E8180



|     |                                 |          |
|-----|---------------------------------|----------|
| 1.  | .....                           | 3        |
| 2.  | .....                           | 4        |
| 2.1 | .....                           | 4        |
| 2.2 | .....                           | 4        |
| 2.3 | .....                           | 6        |
| 3   | .....                           | 7        |
| 4   | .....                           | 8        |
| 5   | .....                           | 9        |
| 6   | IP                          WEB | ..... 13 |
| 1   | .....                           | 15       |
| 2   | .....                           | 15       |

1.



-10° - + 50°

2.

**2.1**

- |        |     |
|--------|-----|
| 1. IP  | 1 . |
| 2.     | 1 . |
| 3. I/O | 1 . |
| 4. CD  | 1 . |

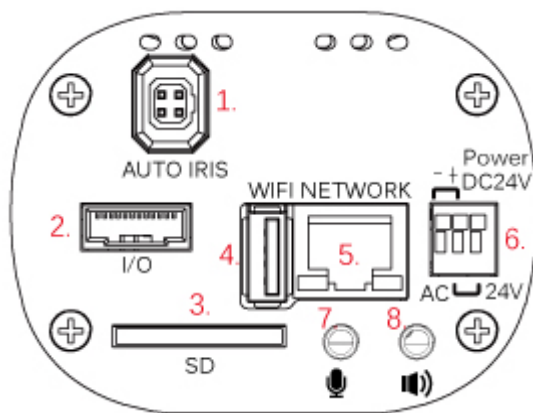
**2.2**

|              | UIP-E8180A   | UIP-E8180U                                | UIP-E8180F  |
|--------------|--|---|---|
|              | 1/3" 1.3MP CMOS  | 1/2.7" HD-1080p<br>CMOS                   | 1/2.5" 5MgPix<br>CMOS   |
|              | 1280x1024  | 1920 x 1080                               | 2592 x<br>1920  |
|              | CS   |   |   |
|              | 0.1lux @ F1.2  |   |   |
|              | 1/50 ~ 1/12000   |   |   |
|              | DC drive   |   |   |
|              | >38,1  |   |   |
| /            | ,  |   |   |
| -            | M-JPEG, MPEG-4,H.264 ( )                                 |   |   |
| MJPEG/ H.264 | 30 / @ 1.3MP SXGA /<br>D1 / 2CIF / VGA /<br>QVGA / QQVGA | 30 / @ HD1080p<br>/HD720p / VGA /<br>QVGA | 10 / @ 2592x1920<br>5MP<br>30 / @ HD-1080p<br>/ 1.3MP SXGA /<br>HDTV-720p / VGA /<br>QVGA / QQVGA |
| MPEG4        | 30 / @ 1.3MP SXGA /<br>D1 / 2CIF / VGA /<br>QVGA / QQVGA | 30 / @HD1080p<br>/HD720p / VGA /<br>QVGA  | 30 / @HD-1080p /<br>HD-720p /VGA<br>/QVGA   |

|  |   |                                   |                           |
|--|---|-----------------------------------|---------------------------|
|  |   | ( 4<br>ROI),<br>(CBR/VBR)         | ( 8<br>ROI),<br>(CBR/VBR) |
|  | M-JPEG: 5   | ( ) ; MPEG-4/H.264 : 1 ~10M /     |                           |
|  | SDTV –  | SDTV –<br>HDTV –<br>(Y/Pb/Pr)     |                           |
|  | AWB, AES, AGC, BLC,   | / , WDR, 4                        |                           |
|  |   | ADPCM,                            |                           |
|  | .   | , 1                               | .                         |
|  |   | 1                                 |                           |
|  | ,   | IP ,                              |                           |
|  | TCP/IP, UDP, DHCP, PPPoE, HTTP, HTTPS, DNS, DynDNS, NTP, FTP, SMTP, UDP, RTP, RTSP, RTCP, 3GPP, UPnP, IPv4/v6, SAMBA client (NAS) |                                   |                           |
|  |   | CGI, ONVIF                        |                           |
|  |   |                                   | ,                         |
|  | ,   | ,                                 |                           |
|  | E-mail,   | FTP E-mail,<br>, SD               |                           |
|  |   | SD/SDHC                           |                           |
|  | 24  |                                   |                           |
|  | 1) RJ 45 10Base-T/100Base-TX ;<br>DC/AC;<br>3) / ;<br>5) RS485/RS482;   | 2) 3-pin<br>;<br>4) / ;<br>6) , ; |                           |

|      |                                      |                 |
|------|--------------------------------------|-----------------|
|      | 7) ;<br>9) SD                        | 8) USB<br>Wi-Fi |
| WiFi |                                      | ,<br>USB Dongle |
| /    | ARM9 Base SoC, 256M RAM, 128 M Flash |                 |
| /    | DC: 8~25 / AC: 8~25 / PoE            |                 |
| /    | -10 °C ~ 50 °C / 20~80%              |                 |
|      | 76( ) X 58( ) X 109( )               |                 |

### 2.3

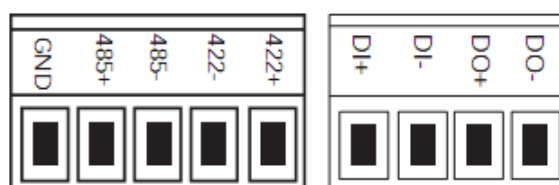
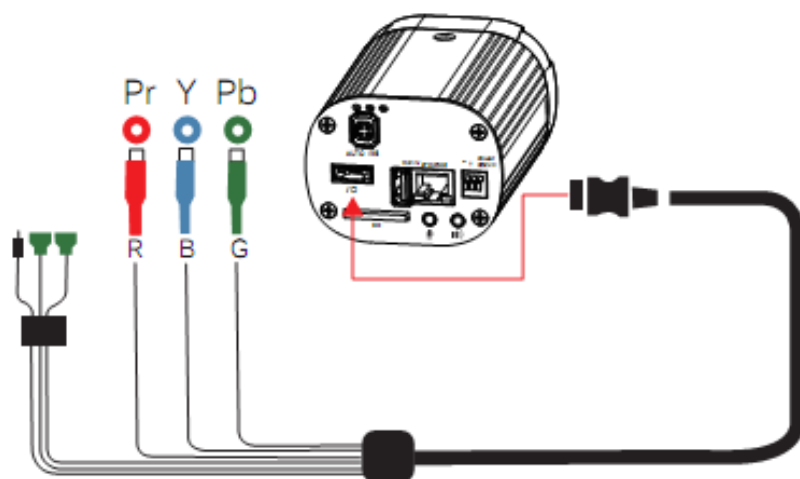


1. ;
2. I/O ;
3. SD ;
4. WiFi USB Dongle;
5. RJ-45 Ethernet ;
6. (8-25 AC DC);
7. ;
8. .

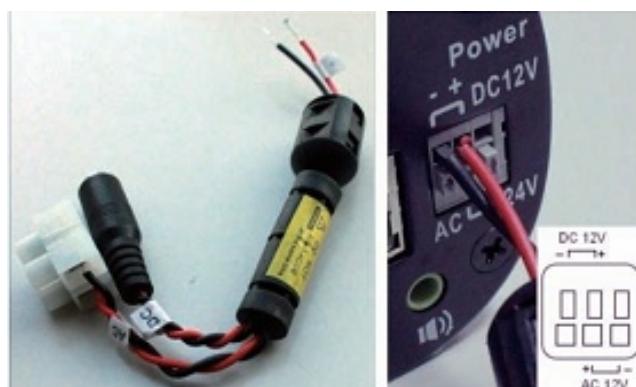


3

1. CS/ ( ).
- 2.
3. CAT5 RJ-45 Ethernet
4. RS-  
422/RS-485 / /



5. / ,
- 6.

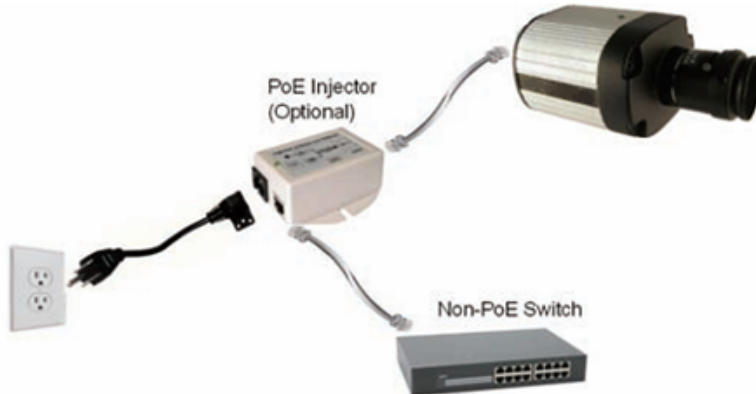


7. , SD  
8.

110-220  
/ /  
IP /

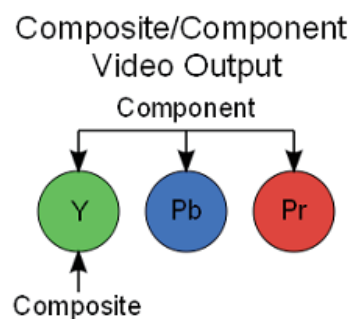
**PoE**

PoE



4

3 /



5

IPScan™ , IP CD.

|    |               |
|----|---------------|
| IP | 192.168.1.2   |
|    | 255.255.255.0 |
|    | 192.168.1.1   |

"

"

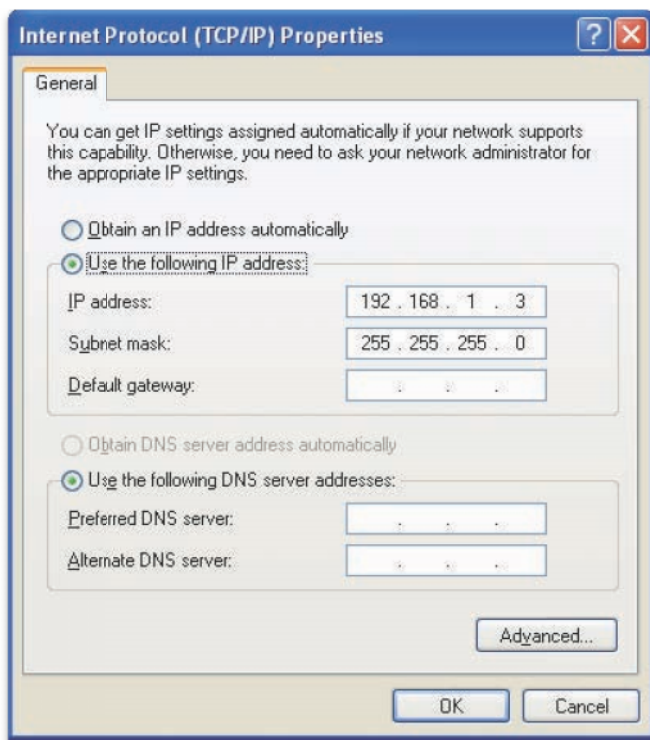
)

IP  
192.168.1.2.

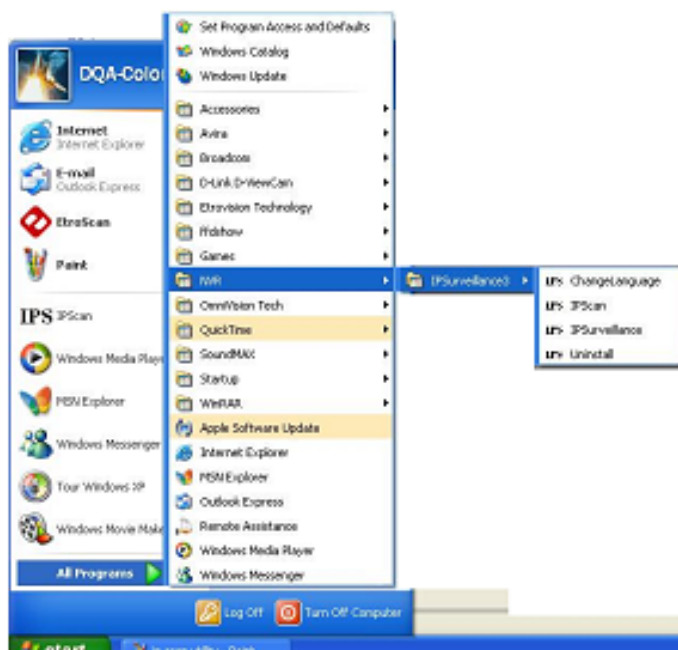
IP

:

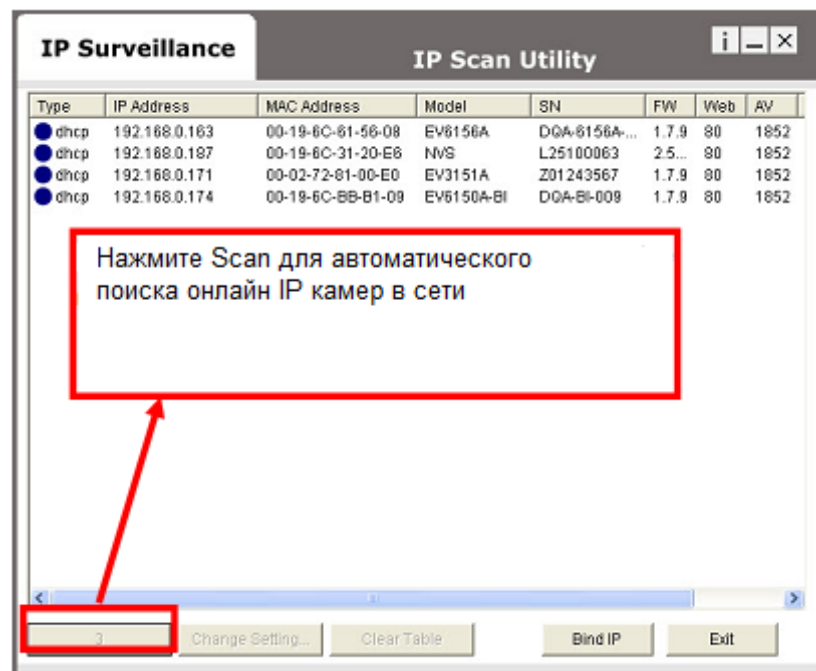
IP



IPScan™  
IP  
Unex  
IPScan™  
IP

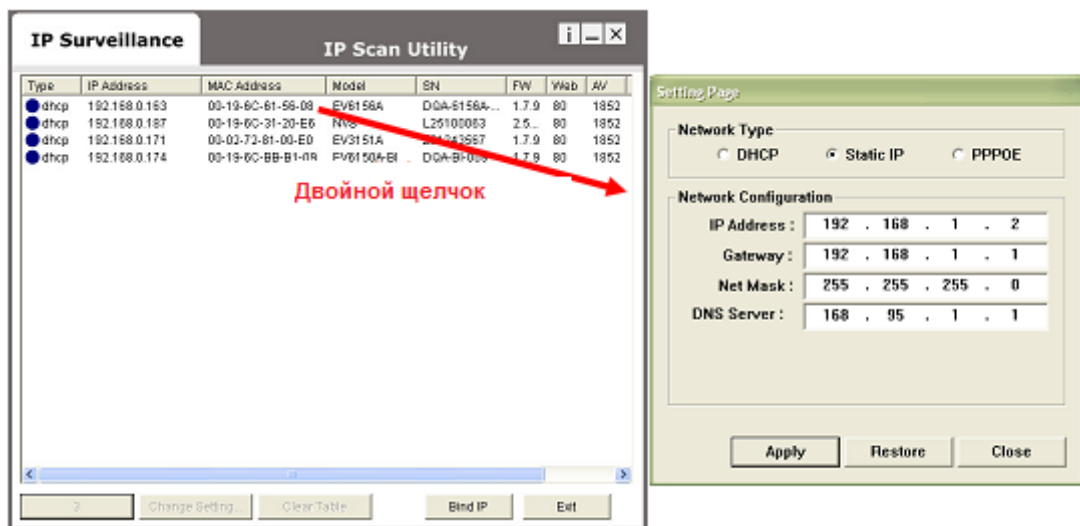


IPScan™

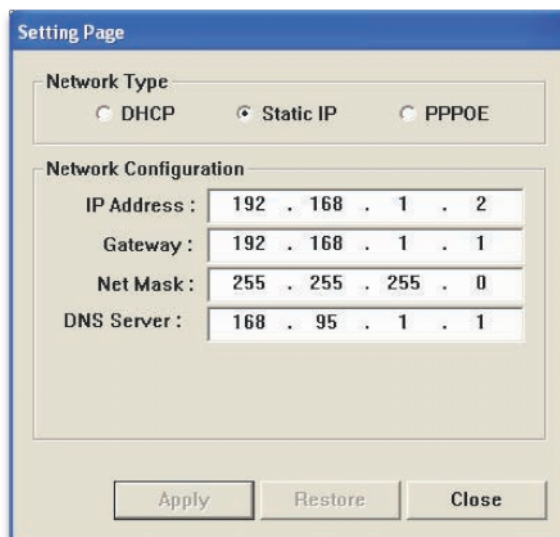


IPScan™

C IPScan™



- 1.
2. Change Setting ( )



Apply



**ID:** root  
**Password:** pass

45 . , IP  
 IP ;  
 , IP  
 DHCP, MAC

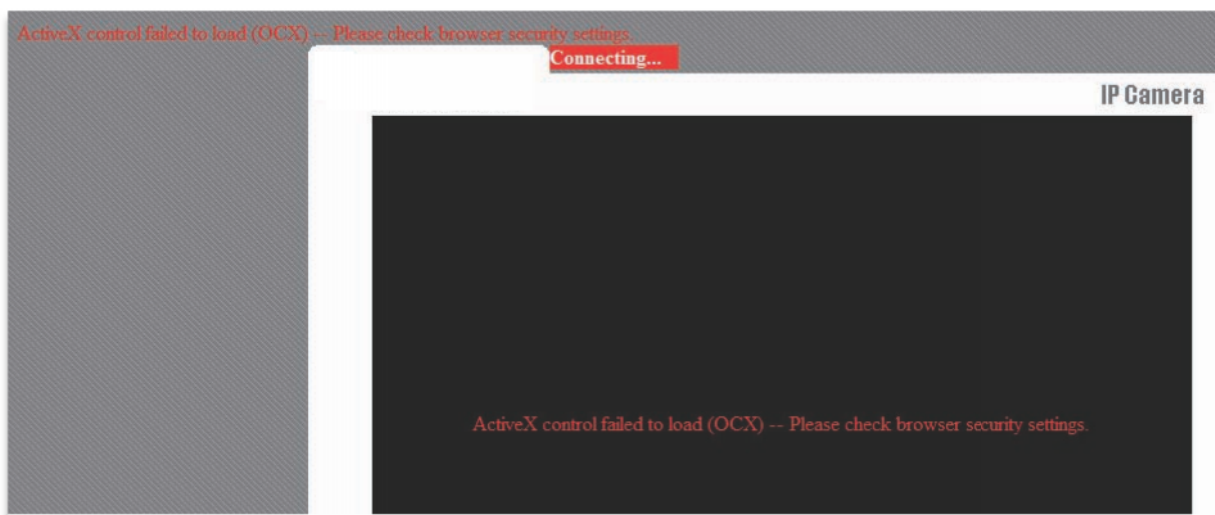
6 IP WEB

IP MS Internet Explorer.  
 IP web ,  
 ActiveX.

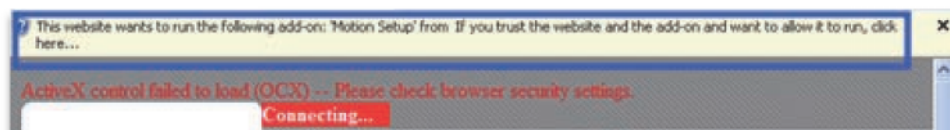
1. MS Internet Explorer;
2. IP : http://<IP ADDRESS> ( :  
 http://10.1.21.53);
3. : root
4. : pass



: “ActiveX control failed to load (OCX)”



### ActiveX



Run Add –



Run ( )



1

|      |               |       |      |
|------|---------------|-------|------|
| IP : | 192.168.1.2   | :     | 5000 |
| :    | 255.255.255.0 | Web : | 80   |
| :    | 192.168.1.1   | DHCP: | OFF  |

2

### 1. IE

: ActiveX.  
 : IP ActiveX Control.  
 : ActiveX Control IP  
**【Run】** **【Save】** ActiveX.  
 "xdview.exe" ActiveX.  
 "Install OK!" ( )

### 2.

IP IE  
 : "delete file" ( ), "delete all offline contents"  
 ( ).

### 3.

1:  
 :  
 2:  
 :  
 3:  
 :

### 4.

IP IE  
 1:  
 :  
 ,  
 2: IP IP , IP  
 : IP ,  
 3: IP IP ,  
 : IP ,  
 4: IP IP  
 : IP  
 5: - web

6:  
 IP

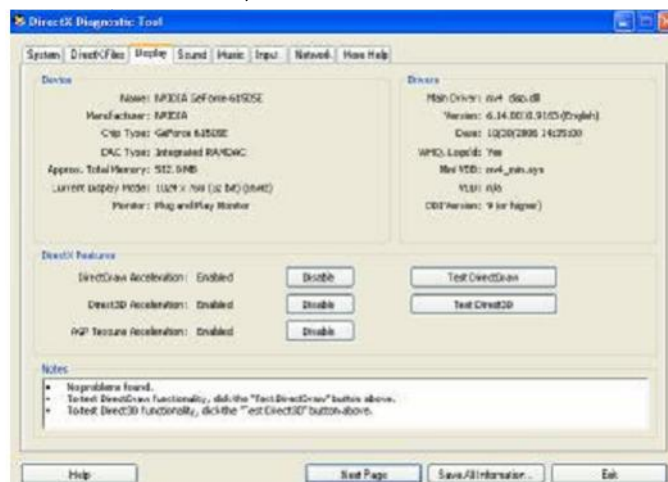
5.  
 ( )  
 ,  
 config.exe, ActiveX (

C:\Winnt\system32\Config.exe);  
 EMS; IE  
 IP

6.  
 1:  
 ;  
 2:  
 IP  
 IP , ,

7. NVS  
 NVS

8.  
 1: , DirectX ;  
 2: , ( )  
 DirectX, “DXDIAG”:



DirectDraw, Direct3D, AGP

DirectX

DirectX.