

No1.

IP Camera Fast Operation User Manual

IP Camera not only can capture images as well as CCTV cameras, but also has built-in digital compression controller and WEB-based operating system, making the video data compression and encryption, through LAN, Internet or wireless networks sent to end users. IP Camera can be connected directly to TCP / IP digital network, so the main function of this system is the above network - Internet or internal network for video and audio transmission. And there are other functions, two-way audio, WIFI, 3G, SD card storage, mobile phone monitoring, PTZ, IR, alarm input & output, UPNP, motion detection, email alerts etc....

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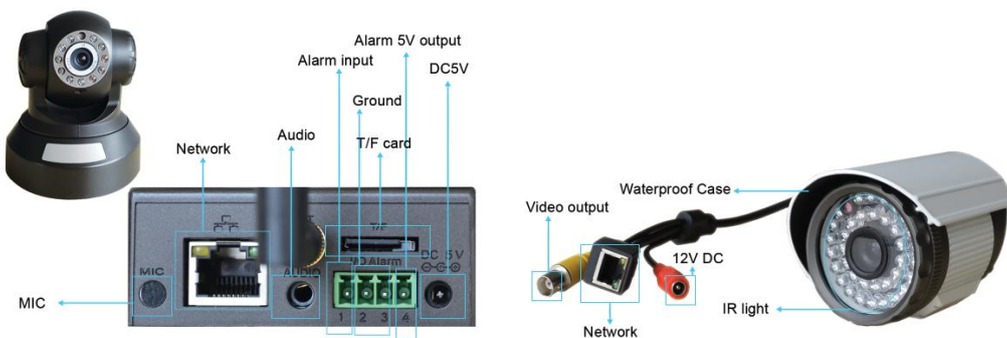
Part 1. IP Camera Connection Diagram



Picture 1 HD Box IP Camera Connection Diagram

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Picture 2 (1) H.264 Robot IP Camera



Picture 2 (2) IR Waterproof IP Camera

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Power Port: DC power supply Status Indication Light:

Red - power on or alarm activated

Green - normally Working or Record

Alarm Input: normal open(default) and close

Alarm Output: alarm activated output

RS485: PTZ or other RS485 devices

Reset: Press on 5seconds to reset to factory default settings,include IP settings

Audio Input: connect with audio picker

Audio Output: connect with speaker

Video Output: BNC/TV output,use for adjust camera and view IP settings

Antenna: use for 3G and WIFI

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Part 2. WEB MONITOR

Step 1. Let IP camera connect to computer directly by a net cable(if successful, netcard will light yellow color and green color flicking)

Step 2. CD->English->Software, find UpgradeTool and install it

Step 3. Run UpgradeTool, click "IP Search", then IP address will come out

Step 4. Select the IP address,then click "Edit Device",set "Subnet Mask" and "Gateway", they need to be the same as your router, see picture 3 as right.

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Picture 3 Edit Device

Factory default setting

IP address: 192.168.1.10 Subnet mask: 255.255.255.0

Gateway: 192.168.1.1 User name: admin no password

ARSP : http://xmsecu.com:8080

ARSP user name: serial number no password

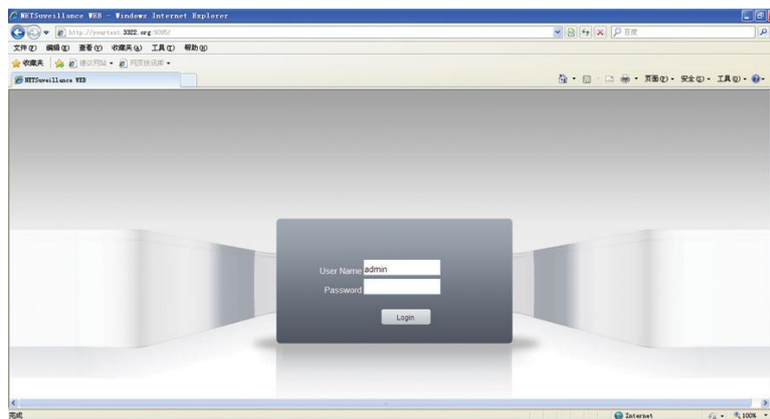


Picture 4 Local BNC output

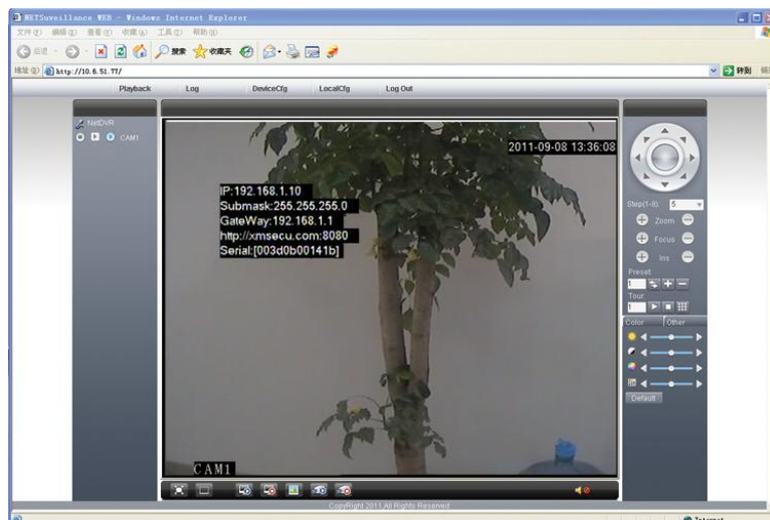
Note: Local BNC output can help user to adjust camera settings(shown only 30seconds,then it will disappear),see picture 4 as right.

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Step 5. Open IE browser and visit the IP camera(for example <http://192.168.1.10>),then login with user name and password,see picture 5 as



Picture 5 WEB login interface Login successfully,see picture 6 as below:



Picture 6 WEB monitor interface

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Playback: 2 playback modes---by file or time

Log: Showing operating log of IP camera

LocalCfg: Set alarm and actived to remote PC

DeviceCfg: Set IP camera local setting,like Record,Alarm,System,Advanced,Info etc...

Channel Control:

Open video: choose the IP camera,then

click  to open the channel

Close video: click  to close the channel

Note: this is only fast user manual, for more details, please refer to CD.