

V1.0

Aztech WIPC402

Wireless N Pan/Tilt IP Camera

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Introduction 1

The IP Camera combines a high quality digital video camera with network connectivity and a powerful web server to bring clear video to your mobile phone/desktop from anywhere on your local network or over the Internet.





Your IP Camera package should contain the following items, If any of the listed items are missing, please contact your reseller from where you purchased the camera for assistance.

The Package includes:

- IP Camera
- Resource CD Utility with User Manual
- 5V Power Adapter
- Easy Start Guide
- LAN Cable



If you select the device with Wifi function, it has built-in Wifi module and transmitting antenna in package.

2 Function and Features

- 32-bits RISC processor and special video encoder which can be up to 3M pixels encoding performance
- Support H.264 Main Profile@Level3.0 compression format, bit rate is smaller, and the image is more clear. It is more convenient for transferring through Internet and save more storage space.
- VGA/QVGA/QQVGA resolution optional. User can change some specification according to their demands to satisfy his own visual preference.
- Support 3 kinds of video stream, suitable for Local, Internet and Cross-platform view.
- Built-in microphone, and also support to connect external audio capturing device (like MIC phone or sound pick-up) to capture the audio. External speaker can play the voice sent to the live scene, to achieve two-way intercom function. Audio support G.711 and G.726 types.
- Built-in Pan/Tilt, horizontally 350°, vertically 1 00°. This equipment is smart and beautiful, very easy to install and use in many occasions.
- Support IR and color filter change automatically, no any color difference.
- Built-in web server, support video view and parameter settings by browser; use one port to send all the data, it facilitates network setting.
- Support 802.11b/g /n protocol, can build up wireless monitoring.
- Support mobile phone viewing.
- Support UPNP, port forwarding automatically on the router.
- Support maximum 32G SD card for video and picture storage.
- Motion detection and alarm pin can be connected to external sensors to detect environmental situation.
- Alarming recording can be stored by email, SD card, and FTP server. External alarm can be open when detecting unforeseen events. It also sends alarm info to the alarm server.
- Infrared LED for night vision covers 5m area, to realize 24 hours monitoring.
- Support three level of user authority.
- Support online upgrade.
- Manufacturer attached a label at the bottom of each IP Camera, it include Device ID, DDNS. When IP Camera is connected to the internet, this URL can be used to visit the device.
- Manufacturer provides free software, support Multi-view, Long time recording, video replay etc.
- Support video view by other browsers like as Firefox, Safari etc.

3 Appearance and Interface

3.1 Appearance



Figure 1

1 - Infrared Lights

2 - Lens

3 - Photovaristor

4 - Internal Mic

5 - Power Indicator

6 - Wifi Indicator

7 - Wireless Antenna

8 - Shell

9 - Heat Dissipation Hole

10 - SD Card Slot

Remarks:

- Power Indicator: it will turn RED if equipment was powered on.
- WIFI Indicator: If there is a WIFI module in the equipment, and there is data transferring by WIFI, it will begin twinkle.

3.2 Interface of Equipment

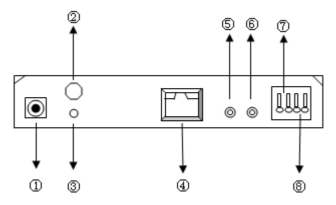
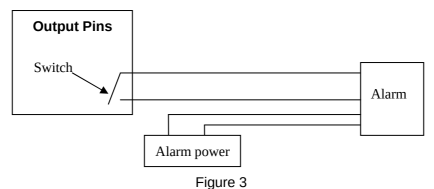
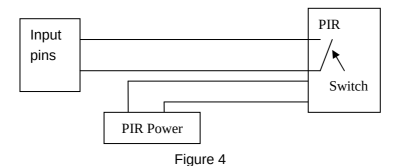


Figure 2

- 1) Power Input Socket: Connect DC adaptor, its output should be 5V power specification.
- 2) WIFI Antenna Hole: Install the WIFI antenna.
- 3) **RESET Button:** Press the RESET button and hold on more than 5 seconds, the equipment will restart and recover to the factory default settings. The Pan/Tilt will move around for one circle and finally focus to the center.
- 4) **RJ45 Ethernet Socket:** RJ45 Ethernet socket is 10/100M self-adjust. The equipment can connect to all kinds of network equipments, such as hub, router, switch, etc.
- 5) **Audio Input Socket:** Audio input socket is designed for connecting external microphone or line-in audio signal. Please refer to 7.1.2 and select right settings.
- 6) **Audio Output Socket:** Audio output socket is for line-out audio player, such as headphone, speaker, etc.
- 7) Alarm Output Socket: The alarm output socket is connected with a relay in the IP camera. IP camera will control the switch to trigger the alarm bell or buzzer to alarm. The relay is able to control the switch of a alarm whose voltage is no more than 36V, and current is lower than 2A. Please refer to the Figure 3 for the connection of an external alarm.



8) **Alarming Input Pin:** Please refer to the schematic Diagram of Figure 4 for how external detector collects alarm information.



The detector should be switched type (always on or always off). If the detector has detected the smoke or people or animal to enter the area, the detector will switch on or switch off. And it will send the external alarm signal into the IP camera.

4 Network Connection

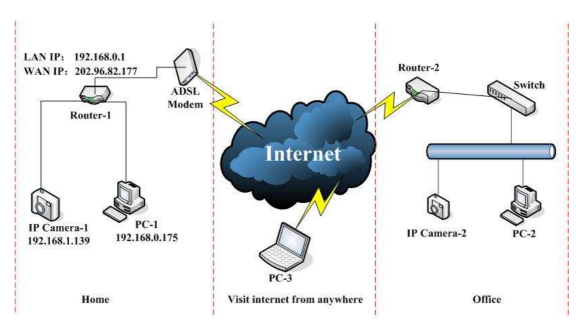


Figure 5

IP Camera can be connected with other PC through router, switch or hub to establish a network. Figure 5 shown connections.

4.1 Connection Instruction

Before visiting the IP Camera, you should firstly connect it to the Network, supply the power to it, and check if the light of RJ45 Socket is normal to make sure all of the communication links are fluency. The connection method likes as Figure 5.

- 1) IP Camera-1 and IP Camera-2 are connected separately to 2 different LANs.
- 2) And these 2 LANs are already connected to the Internet. In order to get the LANs to be connected to the Internet, they are required to be equipped with router and to apply for the communication link from the local Internet Service Provider (ISP) and connect to it by ADSL or optical fiber, etc.

3) PC-3 is connected to the Internet.

4.2 Visit Instruction

To visit the IP Camera, you should do some settings of IP Camera and Internet besides getting the communication link fluency.

- 1) The PC and IP Camera are in the same LAN. If you want to use this PC to visit the IP Camera, you need to make sure their IP address is at the same segment. Otherwise you need to do the reset of the IP Camera's IP address. For example, the IP Camera-1's IP address in Figure 5 is 192.168.1.139 (at the segment of 192.168.1), while the PC-1's IP address is 192.168.0.175 (at the segment of 192.168.0), then you will be not able to visit the IP Camera through the PC-1. You need to change the IP Camera-1's IP address to 192.168.0.139 firstly.
- 2) The PC and IP Camera are in different LANs, but they are all connected to Internet. For the IP Camera-1 and PC-2 in Figure 5, if you want to visit IP Camera-1 by PC-2, you should firstly do the setting as 1) to make sure that you can visit IP Camera-1 through PC-1 and then do the setting of router-1 (do the port forwarding from the router). The PC-2's visit application could be sent through router-1 to IP Camera-1. Normally, PC-2 could only send the information to router-1, if you don't do the setting of router-1, then PC-2 could not visit IP Camera-1.

5 Visit IP Camera from LAN

5.1 Set IP Address

The IP addresses of IP Camera and PC should be at the same segment, in Figure 5, the IP Camera-1 can't be visited. Run the WIPC402 Utility in the CD, click Search button, and then select the IP Camera to reset the IP Camera's IP address, as the Figure 6.

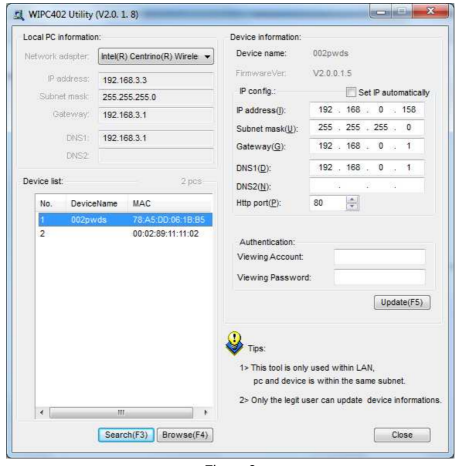


Figure 6



If you have the firewall software in your PC, when you run the WIPC402 Utility, it may pop up a window to say if you want to block this program or not, then you should choose not to block.



IP Camera by default use fixed IP address 192.168.0.158 and fixed http port 80. If you don't have this software, you could also press down the reset button (Figure 2) to go back the factory setting. Then you could use this defaulted IP address to visit the IP Camera.

Setting Instruction:

- Please carefully check the "Local PC information" on the top left corner which lists
 the PC configuration. If there are several network adapters in the PC, please select
 the one you are using and make sure the IP address of IP Camera is as the same
 segment of the PC.
- Change the content of "IP config" on the right to make sure the content is the same as "Local PC information". Only the last section of the IP address which needs setting by yourself, you can set it as 158 just like Figure 6.
- If you don't know how to fill out the content of "IP config", you could also tick the "Set IP automatically" to get the IP address from the router automatically (If can't get IP from router, the IP Camera will set it to 192.168.0.158 for itself).

• Put the user name and password into "Authentication" (By default, the user name is: admin, password is: admin). Click "Update". The setting will take effect now. Select the device in list box, click "Browse" button, it will open the Browser automatically and pop up a window at the same time which requires to inputting the user name and password. Then you see the home page of the IP Camera-1, just as below Figure 7.



Figure 7

5.2 Visit IP Camera

If you are using Internet Explorer or compatible browser to visit it for the first time (use other browsers, please refer to 8.2), you will be required to install the ActiveX before viewing the video. As Figure 7, click "Download ActiveX (when first use)". The dialog just as Figure 8 will pop up accordingly. Click "Run", then it will download and install the ActiveX automatically.



Figure 8

After the ActiveX installation, click the "Video View" as Figure 7, then you will enter the video view home page as below Figure 9.

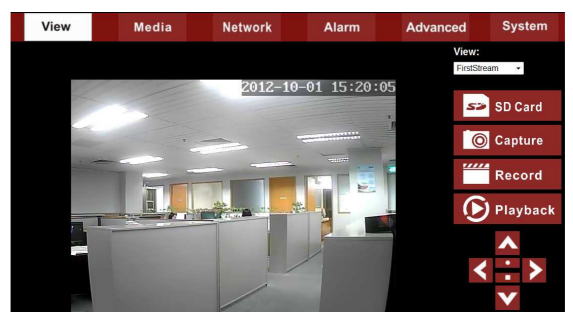


Figure 9

5.2.1 Menu Column

There are 2 kinds of menu, one is Main Menu, the other is Sub Menu. The Main Menu lies at the top of the interface, including View, Media, Network, Alarm, Advanced and System; SubMenu lies on the right of the interface, and different Main Menus are in line with different Submenus.

5.2.2 Video Displaying Area

The video displaying area corresponds to the resolution, the higher the resolution is, the larger the displaying area will be. If motion detection was set, when it has detected any movements of the certain area, it will show a pane to call user's attention.

Figure 10 is status column at the bottom of video displaying area.



Figure 10

- 1) Displaying connection status.
- 2) If user has clicked the "Record" button in the Figure 9, here will show "Rec", means the video is being recorded. If click the "Record" button again, it will stop recording.
- 3) Zoom Out Button
- 4) Zoom In Button
- 5) **File Saving Path Setting:** User can click it to browse a file saving path to save the recorded video and snapshots.
- 6) Talk-back Button: Click it, and the stereo equipment which was connected to the IP

Camera will play the achieved audio. Click it again, the speaker will stop playing.

7) Audio Play Button: Click it to play the audio getting from IP Camera, click it again, it will disable this function.

5.2.3 Browse SD Card

When SD Card inserted, click the submenu, the pop-up page will display the content in SD Card like the Figure 11.

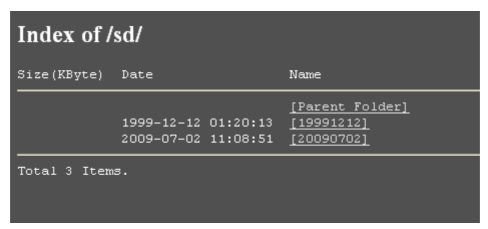


Figure 11

In above figure, text in [] is catalog info, click sub catalog to browse the recorded images and videos. The images will be displayed when you click them and the videos will be downloaded and played by the video player in user's computer automatically when click the video.

Note:

- Insert SD Card first before turning ON the IP Camera.
- Proper SD Card Placement metal plates facing on top.

5.2.4 Capture

Click the "Capture" button, which could take photos for the current video and store the image at the present path.

5.2.5 Record

Click "Record" button, which could record the video with audio and store it at the present path. When recording, there will be an indicated symbol in the status of video display area to show you it is recording. Click the "Record" button again, and then the record stops.

5.2.6 Playback

Click "Playback" button, it will pop up a player which could play the video stored on your PC disk.



Figure 12

recorder, open the recorder file. Please click the button of "open the recorder file" first, and select the file you want to play, you can playback the recorder.

5.2.7 The control of Pan/Tilt

At the control area of Pan/Tilt, the user could control the cruise of the Pan/Tilt by the arrowhead direction (Up/Down/Left/Right/Centre/Stop/Left-right cruise/Up-down cruise). When your mouse stops on these control buttons, it will guide you what this button mean. When the IP Camera turns to some position, you can click the "Set" Button, when you continue to control the Pan/tilt to turn to other position, you could click the "Call" button, the Pan/Tilt will go back the pre-position.

5.3 Notice (for Initial Use)

Please change the following settings during initial use:

- 1) Please refer to the content of part 7.4.1 to change the initial passwords of admin, user, and guest. Their initial passwords are respectively "admin", "user", "guest".
- 2) Refer to the content of part 7.5.2 to set the System Time.

6 Visit IP Camera from WAN

6.1 Port Forwarding

Follow the "Visit IP Camera from LAN" steps; make sure PC-1 can visit IP Camera-1. In Figure 5, before the computers in WAN (PC-2, PC-3) can visit the IP Camera-1, must put the IP Camera -1 into WAN. You can set Port Forwarding on Router-1 to put IP Camera-1 into WAN.

Open the Router Setting interface on PC-1. The interfaces for different routers are different, and the Port Forwarding settings are different, please refer to the Router's Manual on how to set. For most routers, "Port Forwarding" option can be found in the Setting / Firewall Interface. Fill in the IP address and Port of IP Camera-1 into the corresponding blank. Figure 13 is an example.

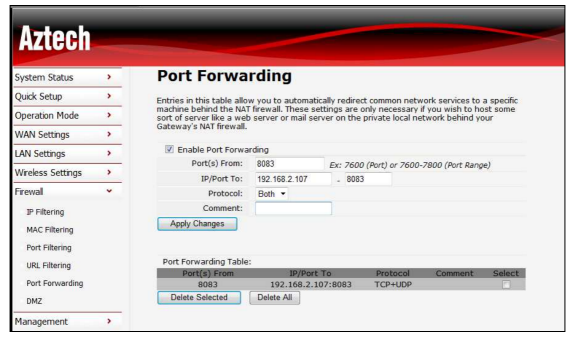


Figure 13

Select "status" option and remember the WAN IP address, enter the IP address in browser of PC-1, if IP Camra-1 can be visited via PC-1, the port forwarding is successful. And PC-2 and PC-3 can also visit the IP Camera-1.



WAN IP address is allocated by ISP, please make sure that it is an available WAN IP address. As WAN IP address is lack, many WAN IP address are available in limited area. If PC-2 and PC-3 are not in this area, the IP Camera-1 won't be visited by them.



If User wants to put several IP Cameras into WAN, every device should set the Port Forwarding. In order to distinguish these devices, every device should set a different port. If the port of the device is not 80, should add the port to IP address with colon to visit the IP Camera. Example: http://202.96.82.177:81.

6.2 DDNS

In Figure 5, Router-1 get WAN IP address via ADSL, these WAN IP address is always changing, so, the IP address can't be confirmed when visit the device in WAN. We need the dynamic domain name server (DDNS). IP Camera-1 send IP configuration to DDNS every few times, DDNS can recognize the WAN IP address of the router-1 which connected with IP Camera-1. The WAN IP address can be searched on DDNS by domain name. Herein, domain name substitute the dynamic IP address. If the device can't be visited by IP address, this domain name is also unavailable.

6.2.1 Manufacturer's Domain Name

Device manufacturer has established a DDNS, and allotted a dynamic domain name to every device, the domain name has been integrated into devices during production. For example, enter domain name of Figure 14, the browser will connect the device and display the IP address.



Figure 14



The domain name is realized by forward manner, the domain name will change into the IP address and port number of the device when visited by domain name.



If the device can be visited by IP address but can't be visited by manufacturer's domain name, please check the DNS info is available or not and make sure the DNS setting is the same with the DNS setting of PC in LAN.

6.2.2 Third Party Domain Name

User can also use third party DDNS, such as www.3322.org. User should apply a free domain name from this website and fill the info into the below blanks (Figure 15) and save the settings. Then the domain name can be used.

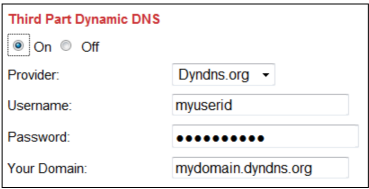


Figure 15



The third party domain name is realized by analysis manner, the domain name will be displayed in the browser all the time when visit camera. If the port is not 80, the port number should be added to the domain name with colon. Example: http://ipcam.3322.org:81

7 Other Settings

7.1 Video Setting Page

7.1.1 Video Setting

Video settings			
Power line frequency:	50 Hz ▼		
First Stream			
Resolution:	VGA ▼		
Bit rate:	1024 ▼ kbps		
Maximum frame rate:	25 ▼ fps		
Second Stream			
Resolution:	QVGA ▼		
Bit rate:	90 ▼ kbps		
Maximum frame rate:	10 ▼ fps		
JPEG Stream			
Mobile resolution:	QQVGA ▼		
Parenthesis Options			
Time Stamp:	On Off		
Camera name:	On Off		
Name:	IP Camera		

Figure 16

1) Power Line Frequency

If the monitoring site adopts lighting elimination, user should set a corresponding frequency. If the two frequencies are different, the image will flicker. There are two universal frequencies, one is 50HZ, and the other is 60HZ. In China, it adopts 50HZ.

2) First Stream

Use H.264 code, support VGA (640*480), QVGA (320*240), QQVGA (160*120), higher resolution, high quality picture, but bit rate will be higher and will take more bandwidth.

User can specify streaming, normally, high bit rate, higher image quality. But the frame rate need to set according to the bandwidth, when the bandwidth is narrow, if set to high frame rate, the result will be worse.

User can set Maximum frame rate, when the bandwidth is limited, it is suggested to set to lower frame rate. Normally, above 15fps the stream is smoothly.

3) Second Stream

Use H.264 code , support QVGA(320*240) \sim QQVGA(160*120), also can setting bit rate and Max frame rate .

4) JPEG Stream

JPEG stream send JPEG picture, support the browser which don't support H.264 code, like mobile phone. Also can use http://ip:port/mobile.html to view JPEG stream. For more details, please refer to Chapter 8.

5) Parenthesis Options

Through this setting, user can add the Time and Camera Name to the image.

7.1.2 Audio Setting

Audio settings			
MIC ▼			
Open Close			
G.726 🕶			
Open Close			
G.726 ▼			

Figure 17

When choose audio input model to MIC , it will use built-in or external MIC to gather the sound signal; if choose line-in , it will get signal from external audio gathering system (like sound pick-up)

Audio capture function can be open or close and audio type can be G.711 or G.726. G.711 bit rate is higher, but more clearly, G.726 compression rate is also high.

Only choose open audio to capture and play the audio (like Figure 10), then you can hear the sound .If you choose close, then it can save bandwidth and storage space.

7.1.3 Image Setting



Figure 18

- 1) **Color Adjustment:** Drag the glide bar showed as above Figure 18, user can adjust the brightness, saturation, contrast and hue.
- 2) **Image Display Adjustment:** There are two options: "Flip" and "Mirror", Select it for the image display.
- 3) Night vision mode: If you choose "Auto" mode, IR lights will be lighted on and shut off by the photo resistance. If you choose Manual mode, you can light on and shut off the IR light manually.
- 4) **White Balance:** There are Auto, Indoor, Outdoor. Three options for white balance modes. If the environment is very bright, please select Auto or Outdoor.

7.2 Network Setting Page

7.2.1 Basic Network Setting

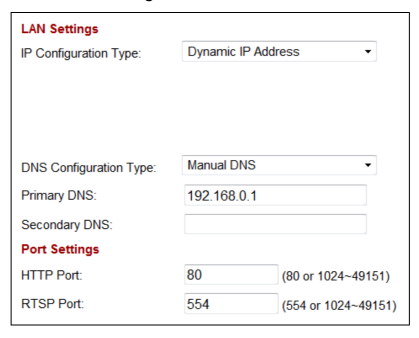


Figure 19

- 1) **LAN Setting:** The default setting of this equipment is showed as above Figure 19, user can change it according to your network environment.
- 2) **HTTP Port:** The IP address Identifies one IP camera in the network, you can run several programs on this equipment, and every program will transfer the data through some port, in fact data is transferred from one port to another. The port setting of this page is asking the user to choose which port to transfer the data going to the web server.

7.2.2 WIFI Setting

Wireless Settings		
Enable Wireless:	Enable Disable	
SSID:	SSID	Search
Mode:	Infrastructure ▼	
(Select Infrastructure mo	ode if using wireless router.)	
Security mode:	WPA-PSK ▼	
WPA Algorithm:	TKIP ▼	
key:		
Re-type key:		
Check Wireless Setup:	Check	

Figure 20

The wireless setting page is showed as below Figure 20, user can click the "Search" button, and it will show you the WIFI network it has detected. Please select one, and the network data will fill in the blanks automatically. (For example, SSID, encryption algorithm etc.). **User only needs to fill in the password and retype the password**. After you configured it, you can click the "Check" button to check if there is any mistake. After verification, please click "Apply" button to set it.



Note: before you set up wireless parameters, make sure the device is connected to the Internet. After setting successfully, reboot the device and the wireless function takes effect

7.2.3 Remote Access Setting

- 1) **Manufacturer's DDNS and Third Part Dynamic DNS:** Please refer to the content of the part 6.2.
- 2) UPNP: UPNP stands for universal plug and play, if you started UPNP, once the IP camera was connected into the LAN, it will communicate with the router of the LAN. It will request the router to open a port to forward its own port. User doesn't need to log in the router to set the port forwarding.



Before using UPNP function, please make sure the router's UPNP function has been triggered. Because there are so many different routers, and not all of them can support UPNP. Please test if the router work well with the equipment, if not, we would suggest you don't enable this function.

3) **WAN IP Test:** Click the "Show" button, it will show you another page displaying the WAN IP address when it is connected to the Internet.

7.3 Alarm Setting Page

7.3.1 External Alarm Input



Figure 21

Figure 22 below has listed the external alarm input setting. If the alarm input pins have been connected with an alarm detector (Figure 4), please tick the "External Alarm", and then you will have enabled external alarm function. If the external alarm detector is open mode, please tick "Open", vice versa.

7.3.2 Motion Detection Setting



Figure 22

35

If user wants to monitor a certain area's movement, please select the motion detection to trigger alarm. The motion detection setting page is showed in Figure 22. This equipment supports location in four areas. By ticking the options, on the screen, it will show you the area frame, and the areas are numbered. Using the mouse to drag the area frame, you can change the position of the frame, and to drag the right bottom corner of frame, you can change the size of frame. After setting is finished, click "Apply" button, then the motion detection is enabled.

7.3.3 Alarm Mode Setting

When the alarm is triggered, user can adopt several ways to alarm.

- Snapshot a live picture of the site on the SD card.
- Record a 30 seconds long video on the SD card (including 5 seconds long video before the alarm was triggered).
- Send the recorded video on the SD card to the FTP server (Please enable "save the video on SD card" function and insert the SD card first).
- Relay on (refer to Figure 2 and Figure 3), enable external alarm function and set the time.
- Send alarm info to the alarm server.
- Send alarm info to E-mail.

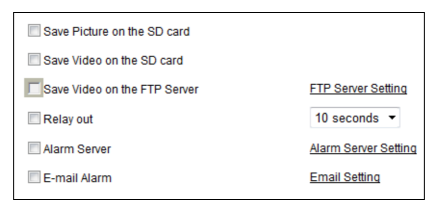


Figure 23

7.3.4 Alarm Time Setting

Use the work mode Use the week mode All times

Figure 24

IP Camera will trigger alarm only on the time set by Figure 24.



Please adjust the system time first. Refer to Part 7.5.2

7.4 Advance Setting

7.4.1 User Management

There are three levels of authorization; namely Admin/User/Guest. Admin has the highest authority, it can do any change to the settings. User account only can operate the IP camera, can't do changes to the settings, please refer to Figure 26. Guest account can only watch the video, can't do any operation to the IP camera, and please refers to Figure 27.

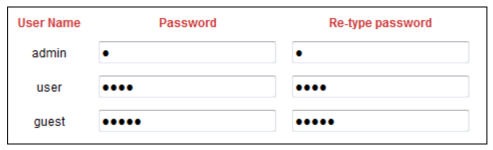


Figure 25

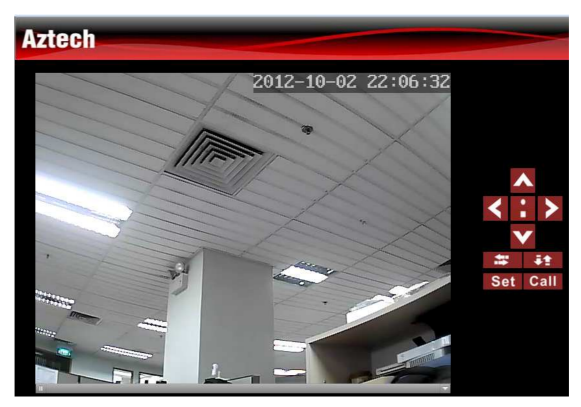


Figure 26



Figure 27

7.4.4 FTP Setting

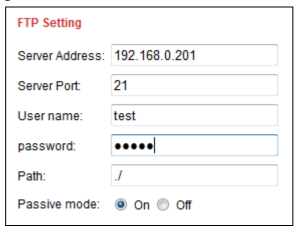


Figure 30



In order to use FTP function, user should apply username and password on the FTP server first. And please apply some storage, and the authority to write and create sub-category into it.

7.4.5 Alarm Server Setting

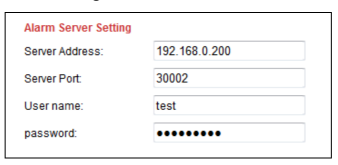


Figure 31

Please confirm if you have connected to alarm server. The alarm message format as follow:

GET /api/alarm.asp?

username=username&

userpwd=password&

rea=alarm type (1=Motion Detection, 2 =Alarm from Alarm in port, 3 =Other Type)& io=0

Alarm server need develop by customer; user can extend other functions on this server, like SMS, MMS alarm, and mobile phone etc.

7.5 System Setting Page

7.5.1 Device Information Checking

Device information			
Device ID:			
Network connection:	LAN		
Software Version:	V2.0.0.1.8		
Mac address:	00:02:89:11:11:02		
IP address:	192.168.3.2		
Subnet mask:	255.255.255.0		
Gateway:	192.168.3.1		
Primary DNS:	192.168.3.1		
Secondary DNS:			
Start Time:	2012-10-1 16:41:0		
SD status:	no devices Unplug SD Card	Browser SD Card	Format SD Card as fat32

Figure 32

- > Device ID is set by factory. Every ID is unique
- Network Connection status will display "LAN" when connected by wired cable and display "Wireless LAN" connected by wireless Router.
- SD status will remind if SD card inserted and display the free storage capacity. Click "Browse" to view the contents of the SD card and, "Format SD Card as Fat32" to format SD Card and, "Unplug SD Card" to stop the operation of SD Card.



The device supports maximum of 32G SD card. Please format the SD card to FAT32 before using the card on Camera. Please check if the SD Card matches the camera or not before purchase the SD Card.

7.5.2 Date and Time Setting

Current date & time:				
	2012-10-01 17:09:19			
Time zone:	(GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi ▼			
Date&time setting	g:			
Manual setting				
Date:	2012-10-01 (yyyy-mm-dd) Time: 17:08:57 (hh:mm:ss)			
	(1971-01-01 ~ 2036-12-31)			
Sync with con	Sync with computer time			
PC Time:	2012-10-01 17:08:10			
Network Time	Network Time Protocol			
NTP Server:	time.nist.gov ▼			
Interval:	01 ▼ hours			
Keep current	Keep current setting			

Figure 33

Please refer to above Figure 33. Select the time zone first. There are three options to set the time and date. One is manually, another is keeping the same as the time and date of the computer, and the third one is getting it from the NTP server.

7.5.3 Default Setting

- Reboot button to restart the equipment, if you have set the pre-position, and it will turn this position.
- Click "Factory Default" button, equipment will restart and get back to all the default settings.
- Click "save", it will save all the present settings.
- "Restore" part, select the setting file you have saved, click OK, it will recover all the settings.
- "Upgrade" part, select the firmware file for upgrading, click OK, and you are able to upgrade the equipment. After the upgrading, equipment will restart. Upgrading takes a little time, please wait patiently. If upgrading is finished, it will show you a message to remind you.

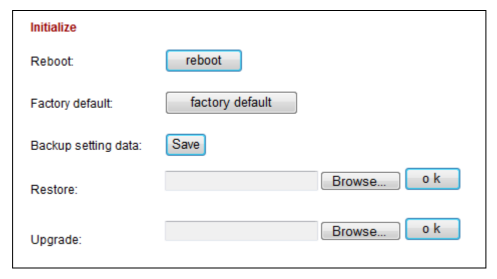


Figure 34

7.5.4 System Log Checking

```
Thu Jan 1 00:00:04 UTC 1970 BOOTTAB: System Start!
Oct 1 16:40:51 syslogd started: BusyBox v1.1.2
Mon Oct 1 16:40:56 STD 2012 VS AUTO : vs server start !
Oct 1 16:41:00 vs[434]: [
                              EXT]:creat ext alarm msg recv thread 4101 sucess
Oct 1 16:41:00 vs[434]: [ SNAP]:creat snap msg recv thread 6151 sucess
Oct 1 16:41:01 vs[484]: [ ENC]:getstream thread 0 of channel 11 started ... Oct 1 16:41:01 vs[485]: [ ENC]:getstream thread 0 of channel 12 started ...
Oct 1 16:41:01 vs[486]: [CHNOSD]:time Dynamic osd thread 0 of cam 1(region 0) start
Oct 1 16:41:01 vs[434]: [ MP]: start mp msg center thread 10251 ok...
Oct 1 16:41:02 vs[501]: thttpd/2.25b 29dec2003 starting on port 80
Oct 1 16:41:02 vs[501]: started as root without requesting chroot(), warning only
Oct 1 16:41:02 vs[434]: [ INIT]:INIT WEB SERVER[OK]
```

Figure 35

7.5.5 User browsing Log Checking

```
[Mon Oct 1 16:41:09 2012]:[192.168.3.3] GET http streaming
][Mon Oct 1 16:44:01 2012]:[192.168.3.3] GET http streaming
][Mon Oct 1 16:44:52 2012]:[192.168.3.3] GET http streaming
][Mon Oct 1 16:45:07 2012]:[192.168.3.3] GET http streaming
[Mon Oct 1 17:12:31 2012]:[192.168.3.3] GET http streaming
```

Figure 36

Advanced Application

8.1 Android and iPhone Mobile Application Set Up

The following are Step-by- Step Procedure for Android / iPhone App Set Up:

1) Download and Install 'P2PCam264' App at Google Play Store or iTunes/AppStore.

You may Scan the QR Code found at the Packaging Box to automatically search for the APK/APP.

- 2) Click Add Camera
- 3) Enter the UID. This information is found at the bottom label of the Camera. You may scan the UID's QR Code or Search the Camera from the Local Area Network. The UID is unique for every device.
- 4) Enter the Security Code/Password. The Default Password is admin. Then Click OK/Save to view the Camera.
- 5) You may also edit the Camera's Settings, Click 'Edit Camera', then go to the 'Advanced Setting' to change the Security Code, Video Setting and WiFi Setting.
- 6) It is highly recommended to change the Security Code during Initial Set Up. Click on 'Modify Security Code' Type the Old Password then Enter the New Password.
- 7) To connect your camera via Wireless Setting, Click on Wifi Setting then go to 'Manage Wifi Networks'
- 8) You may select on which Wireless Network to connect then key-in its Password.
- 9) After successful connection, you may now disconnect the LAN Cable from your camera and do a Power reboot on the device.
 - (For screenshot details please refer to Easy Start Guide copy included in the Package)

8.2 Mobile Phone Browsing

After connecting to the network, you can view by using your mobile phone. Device will send MJEPG picture to mobile phone, you can set the image resolution, which is mentioned on Chapter 7.1.1. Viewing ways are found below:

1) http://IP:Port/mobile.html, for example:

http://58.61.54.177:1025/mobile.html

http://test.3322.org:1025/mobile.html

SmartPhone (like iPhone and Android etc.) can use this Mode to visit. If can't visit, you have to download and use opera mobile browser.

2) http://IP:Port, for example:

http://58.61.54.177:1025

http://test.3322.org:1025

Only iPhone can use this mode to visit.

8.3 Using Other Web Browser to visit the device

Using browser with IE kernel, user must download the ActiveX. Using other web browser like Safari or Firefox, it will use QuickTime to play.

1) The settings to use Firefox or Safari in Windows OS

In the Windows OS, if you don't install the QuickTime, it will remind the users for the installation. Users could install the QuickTime according to its message. After installation, users can start the QuickTime program, and to access the QuickTime Preferences

dialog box from Edit Menu. Click Advanced, select "custom.." in the Transport Setup. It pops up the Streaming Transport dialog box. Please select "HTTP" for transport protocol and "80" as port ID, and then click "ok". Please be back to Transport Setup to change "Custom.." to "Auto". Finally, click "ok" at the bottom. Please refer to the above Figure 38. Then you could view the video through Firefox or Safari now.

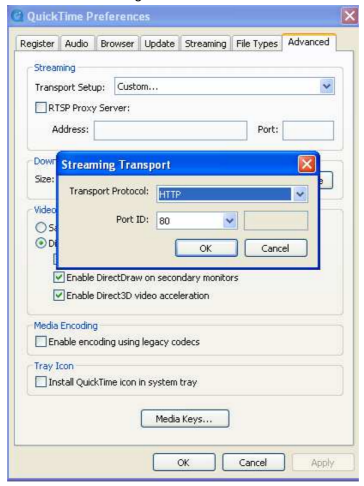


Figure 38

2) The Settings to Use Safari in MAC OS

When using MAC OS, because QuickTime is the default software, user only need go to Utilities folder under the Applications folder, and start command line program (Terminal program), input the command as:

qtdefaults write TransportSettings HTTP 80

Then open safari to view. If can't view from safari, please try http://ip:port/mobile.html .

8.4 Multi Device Monitor System

Multi Device Monitor System is a free software offered, several devices on LAN and WAN can be browsed at the same time. The software also support snap, video record and so on. The below Figure 39 is the interface.



Figure 39

For more information, pls. refer the <<Multi Device Monitor System >> in CD.

Technical Parameters

Item	Sub item	Description
	Sensor	1/4" CMOS sensor
	Total of pixel	300k
Image	Minimum illumination	IR lights on, 0 Lux
Capture	Lens	f=4.0mm, F=2.0, Fixed Iris
	ID CLIT	Support IR and color filter change
	IR_CUT	automatically
	Pan Coverage	350°
Pan/Tilt	Tilt Coverage	100°
	Preset Numbers	1
Assistant	Lighting Control	Auto/manual control
Assistant	Lighting	8pcs 850nm Infrared lights, 5m distant
	First Stream Resolution	VGA/QVGA/QQVGA
	Second Stream Resolution	QVGA/QQVGA
	Compression	H.264/JPEG
Video and	Frame rate	30fps
Audio	First Stream Bit rate	90kbps ~ 2.048Mbps
Audio	Second Stream Bit rate	90kbps ~ 512kbps
	Image Rotation	Flip / Mirror
	OSD	support
	Audio Compression	G.711/G.726

Network	Basic Protocol	TCP/IP、HTTP、SMTP、FTP、DHCP、DDNS、UPNP、NTP
	Other Protocol	802.11b/g/n
	Mobile Phone View	support
	Video control	support
	Dual way audio	support
	Memory	Snap or video into SD card
	Browser SD card	View or download from network
Other	Motion Detection	yes(4 zone detection)
Features	Triggered Actions	Email/FTP/SD storage/external alarm/send message to alarm server
	User Setting	Three levels
	Date/ Time Setting	support
	Upgrade	Upgrade from network
	DDNS	A free DDNS provided by manufacturer
	Ethernet	10Base-T/100base-TX
	Memory	SD Slot
Hardware	Alarm In	1 way
Interface	Alarm Out	1 way
	Audio In	Internal mic x 1, audio input interface x 1
	Audio Out	audio output interface x 1
	Weight	358g
	Main body	111mm(L)*107mm(W)*121mm(H)
Physical	Power	DC 5V
Index	Power consumption	<6W
	Operating temperature	-20 ~ 50
	Humidity	10% ~ 80% non-condensing
	OS Supported	Microsoft Windows 98/2000/XP/Vista etc.
Software(PC Side)	Browser	Internet Explorer6.0 and Above or Compatible Browser, Safari/Firefox etc.
	Application Software	MDMS.exe