Network camera manual

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1 Note

The following is the correct use and prevention of danger to prevent the loss of property, be sure to comply with.

Connect the network camera is placed on the allowable temperature and humidity within the (normal

operating temperature of -10 degrees to +60 degrees).

This product before running, check the power supply is correct.

Please do not let this by violent percussion and attention to prevent this product falls.

Avoid the product installation in dusty,humid,and the strong electromagnetic radiation,and other places.

Do not place a container filled with liquid items on the device, and pour any liquid into the product.

When this product not in useing, set the image sensor dust cover is installed, and thus play the role of

protecting the image sensor.

Please do not disassemble this product.

2 Statement

Please prevail in kind, the instructions are for reference only.

This product may contain technical inaccuracies or typographical errors.

This product is described in product or process may be improved or updated, if any upgrade without notice.

This product manual shot with a machine, the only show illustrative.

If in doubt, or to obtain the latest procedures and additional documentation, please contact the company service department.

3 WEB Access as well as parameter configuration

3.1 Network Connection

Confirm the correct access network of the network camera, Please also check the state of the PC

local network, Such as the network status icon is displayed as "See,", Said network connection errors; Network camera initial default IP address is 192.168.1.88, Set the IP address, subnet mask and gateway to the host computer.

Make sure to set the correct IP address. IP address setup is complete you can use the ping tool to check the DVR system comes with has the correct access network.

3.2 Control installation and user Sign Out

Network cameras connect to the network correctly, you can login through the IE browser to access the network camera.

In the IE browser, enter the IP address of the network camera, a successful connection to pop up the following interface.



Figure 3-1 login screen

The browser prompts to install the ActiveX control, right-click on the prompt bar and left to choose to install the controls. If the system prohibits downloads, connect the network camera IP address to trusted sites, or lower the security level of the browser settings.



Figure 3-2 installation control

Control the installation is complete, Please enter your user name, password in the login bar, and click OK to login. After successful login, the browser displays the interface shown in Figure 3-3. Such as the completion of the operation can click "Exit" button to log out.



Win 7 system prompt control is not registered. In the above page will select the Close button, then select turn off Active X screening. Then the page following the prompts to install, Click here to install it.

If there is the interface to enter, but the video channel to hide when you need to set, Tools -> Compatibility View Settings -> select (in compatibility view the reality of all outlets (E)) point close the can.

3.3 WEB User interface



Figure 3-3 web user interface

Regional description:

Serial numb er	Туре	Description
1	The channel seletion window	Select the channel of the video monitor window displays
2	Function keys	Local playback can choose a local video file playback All open real-time monitoring of all channels in the video monitor window open at the same time Start intercom voice intercom

3	Video surveillance window	Displays real-time video or playback video
4	Image color and other Settings Color and other Other settings can be set to capture the save path,the vio download the save path and restart the hard network can	
5	PTZ control	PTZ control menu
6	System Menu	System configuration, video query, set the alarm about exit function

Table 3-1 regional description

3.4 Real-time video surveillance

After entering the WEB user interface, select the focus window in the window of video surveillance, the focus window to light blue border.

Through the channel bar at the left side of the interface, choose to open the corresponding real-time video channel, as shown in Figure 3-4 as shown in:



Figure 3-4 channel selection

Click on Region 2 Can choose to turn on / turn off the main stream of the channel or auxiliary stream video to monitor the upper-right corner of the window, Figure 3-5 shows, Shows the IP information of the network camera and the current bit rate.



Figure 3-5 Stream

Canera 01 The lower-left corner of the video window Showing the name of the current video channel. 2012-05-29 12:52:00 The upper right corner of the video Displays the current video time information. The lower left corner of the video monitor window is Which High Picture Quality ✓ Low Picture Quality Indicates the level of choice for the current decoded picture quality. Said full-screen function. Original proportions ✓ Fit to Window Indicates that the current real-time video of the video window is the original 16:9 aspect ratio display, or suitable for the current window display. The lower right corner of the window of video surveillance for the function key area. Figure 3-6 shows, Correspond to the region amplified, te local video capture, mute control function. **[Enlarged]** Can be right the video surveillance screen carried out local enlarge. [Switch the display] [Local video] 1. Stored in the computer local synchronization in real-time monitoring, while a video of the video path configured in other settings.. [Capture] [. Video capture, the picture in other settings to configure the default save path of the current channel. [Mute Control] . Audio can be turned off. [Close video] (20): Close focus window video.



Figure 3-6 function keys

3.5 PTZ Control

Before using the PTZ console, The user must set PTZ protocol (see Figure 3-6 System Configuration - Peripheral configuration - head configuration), Otherwise it is impossible for PTZ control operation. Direction to head, step length, zoom, focus, iris, preset point between the cruise patrol track, line sweeping borders, lights, wipers, and horizontal rotation as a control. Step for the direction of operation, such as rotation speed in step 8 of the rotation speed is much larger than step 1. PTZ support for the eight directions, respectively, down, left, right, upper left, upper right, lower left, lower right



Figure 3-7 PTZ Control

[Auto Scan] Auto Scan

Operation: the directional buttons to select the left margin of the camera line scan, and click to set the left margin button to determine the left margin position. Camera line scan through the directional buttons to select the right sector, and click to set the right margin button to determine the location of the right border. Completion of linear sweep line settings.

[Preset point]

Preset

Operation: rotate the camera to the desired position by using the arrow buttons, the input box, enter the preset value in the preset point, click the Add button to save.



Operations: first cruise in the point between the input box, enter the cruise line value. And then click the Add button in the preset point input box, enter the preset value is a preset that point in the cruise group. Multiple operations to increase the number of preset point. Or click the Delete button to delete the preset point in the point in the cruise line. Multiple operations to delete multiple preset point at the point of the cruise group.

[Pattern] Pattern

Operation: this process is recorded as a patrol track X, click the start recording button.

And then return to the PTZ control menu for zoom, focus, aperture, or direction of a series of operations, After return to the patrol track setup menu, click the Stop button. Complete the settings of a patrol track route.





Choose an auxiliary item, click Start or Stop button.

[LightWipers]

PTZ protocol with the premise of the lights wipers, lights wipers turned on and off control.



Click [System Configuration] to enter the DVR local configuration management configuration menu, shown in Figure 3-8 system configuration.

Configuration			
💻 Control Panel 🔥	·	VERSION	
🖃 📝 Maintenance	Item	Stauts	
VERSION	S/N	erawe	
	Video In/Out	1/1	
DEFAULT/BACKUP	Audio In/Out	1/1	
auto maintenance	Alarm In/Out	1/1	
😑 🚹 Config manage	Ethernet Port	1	
SETTING	HS232	0	
🖃 🚞 Record Config	ATA Fort Bios Version	0 1 4 0000 4 Build:2012:5:16	
- 📄 BasicSet	DIOS VEISION	1:4.0000.4,Dulid.2012-0-10	
🛁 Video Param			
📄 RecordPlan			
ACCOUNT			
E METWORK			
🔤 BasicSet 📃			
🛁 AdvanceSet			
🛁 Local Alarm			
🖻 🗁 📴 DETECT			
Motion Det			
Video Loss			
🔤 Camera Mas			
ABNORMITY			
🖻 🎭 Peripherals			
Alarm I/O Config			
Record			
RS232			
PAN/TILT/ZOOM			
SNAPSHOT			Befresh
🖻 🧠 Storage 📃			

Figure 3-8 System Configuration

3.6.1 Maintenance Management

3.6.1.1 Version Information WERSION



Figure 3-9 Version Information

This page is used to display video,audio,alarm and network ports and software version information,as shown in Figure 3-9

3.6.1.2 Log 20G

Configuration							
📃 Control Panel	~			LOG			-
🖻 📝 Maintenance		Tupo	All	Search	Clear Backup		
- Pression		Type	10"				
📝 10G		S/N	Log Time	Event		▲	
- PEFAULT/BACKUP		0001	2012-06-05 15:27:31	CODER Error			
- AUTO MAINTENANCE		0002	2012-06-05 15:27:32	CODER Error			
🗄 📲 Config manage		0003	2012-06-05 15:27:33	CODER Error			
E SETTING		0004	2012-06-05 15:27:34	CODER Error			
- 📄 🦳 Record Config		0005	2012-06-05 15:27:35	CODER Error			
BasicSet		0005	2012-06-05 15:27:36				
- Video Param		0007	2012-06-05 15:27:37				
BecordPlan		0000	2012-06-05 15:27:30	CODER Error			
		0010	2012-06-05 15:27:40	CODER Error			
NETWORK		0011	2012-06-05 15:27:41	CODER Error			
	=	0012	2012-06-05 15:27:42	CODER Error			
	=	0013	2012-06-05 15:27:43	CODER Error			
AdvanceSet		0014	2012-06-05 15:27:44	CODER Error			

Figure 3-10 log

For device operation information of the page, as shown in Figure 3-10.

Decice type: Type

All	-
All	
System	
Config	
Storage	
Alarm	
Record	
Account	
Clear	
Playback	

Select the type of operation to be displayed.

【Search】	Search : Retriece log and display.
[Clear]	Clear : Clear the log information in the device.
【Backup】	Backup: Device to export the log information.

3.6.1.3 Default/backup



Default

The equipment in the appropriate configuration of recovery to full recovery to the

particular factory or revert to the default (can be selected).

Config Backup Configuration information from the specified path, import or export.

Configuration		
💻 Control Panel 🛛 🗖	~	AUTO MAINTENANCE
🖃 📝 Maintenance	1	
VERSION		Auto-Beboot Sustem
		Every Tuesday 💌 02:00 💌
🕂 🚹 Config manage		Auto Delete Old Ciles
SETTING		
🖃 🔚 Record Config		NEVER
- 🔤 BasicSet		NEVER
🦳 🔚 Video Param		Customized
🔚 RecordPlan		
ACCOUNT		
🖻 📲 NETWORK		
- 🔚 BasicSet 📃		
🛁 AdvanceSet		
Local Alarm		
🖃 🔚 DETECT		
Motion Det		
Camera Mas		
ABNORMITY		
E Peripherals		
Alarm I/O Config		
Record		
RS232		
PAN/TILT/ZOOM		
SNAPSHUT		Save Refresh
🖃 🧐 Storage		
HTT TNRO		

3.6.1.4 Automatic maintenance AUTO MAINTENANCE

Figure 3-12 automatic maintenance

Auto-Reboot System Can be set to automatically restart the date and time of the equipment, the setup is complete, the device will automatically restart in the specified time points.

Auto-Delete Old Files A few days ago the log file can be automatically deleted, you can choose to never delete.

3.6.2 Configuration Management To Config manage

Be configured for video equipment, video, network, and alarm parameters.

3.6.2.1 System settings

System Time	GENERAL 2012- 6- 6 9:04:32 Save Sync PC
Date Format Date Separator Time Format Language HDD Full Pack Duration Device No.	YYYYY MM DD I.' 24-HOUR ENGLISH Overwrite 60 Minute 8

Figure 3-13 System Settings

[System time]: Modify, synchronize the system time of the equipment and save.

[Date Format]: Equipment date display format.

[Date separator]: The choice of equipment date separator.

[Time Format]: The choice of equipment, time format.

[language]: The choice of language of the appliance.

[When disk is full]: Select action when storage is full.

[Recording length]: Long set on the video file.

[The machine number]: The device number setting.

3.6.2.2 Record configuration Record Config

Basic configuration BasicSet

	H	ENCODE —	
Channel	Channel 01 📃	Channel Name	Camera 01
Compression	H264 💌	Extra Stream	Extra Stream1
Audio∕Video	🗹 Video 🔲 Audio	Audio/Video	🔽 Video 🔲 Audio
Resolution	720 💌	Resolution	QCIF 🗨
Frame Rate(FPS)	25 💌	Frame Rate(FPS)	25 🔹
Bit Rate Type	CBR 🗨	Bit Rate Type	CBR
Bit Rate(Kb/s)	8192 💌	Bit Rate(Kb/s)	160 💌
Reference Bit Rate	1792~8192Kbps	Reference Bit Rate	e 48~256Kbps
Color Setting	Set		
Overlau —			
,			
Cover-Area	NEVER	Set	
🔽 Time Display	Set	🔽 Channel Displa	y Set
Сору			Save Refresh

Figure 3-14 Basic Configuration

[Channel]: Display the channel number.

[Channel name]: Device channel name changes.

[Encoding mode]: Equipment coding mode selection.

[Audio/Video]: Audio and video to enable switch.

[Resolution]: Equipment, video resolution selection.

[Frame rate]: The choice of the equipment frame rate.

[Rate Control]: Can be set to limit the stream and variable stream.

[Quality]: Set the picture quality.

[Stream value]: Set the size of the stream.

[Color of the screen]: Set the decoding side of the image color.

[Region covered]: Can choose the location of regional coverage and set size.

Cover-Area	
(Or right click the mouse)	1
Delete Clear	OK Cancel

Figure 3-15 regional coverage

Regional coverage can be set up to four regions, and the mouse to set the size of the region.

[Time settings in the OSD]: You can set the time the title of the position and whether to display the

time title.



Figure 3-16 title

Time title by the mouse to drag to any location.

[Channel settings in the OSD]: You can set the location of the channel name and whether to display the channel name.

Channel Display	
Channel Display	
ок 🗌	Cancel

Figure 3-17 channel title

The channel title by mouse drag to any positon.

Video parameters 🔤 Video Param

	E	NCODE	
Channel	Channel 01 📃 💌	Channel Name	Camera 01
Compression	H264 💌	Extra Stream	Extra Stream1
Audio/Video	🔽 Video 🔲 Audio	Audio/Video	🔽 Video 🔲 Audio
Resolution	720 💌	Resolution	QCIF 🗨
Frame Rate(FPS)	25 💌	Frame Rate(FPS)	25 💌
Bit Rate Type	CBR 🗨	Bit Rate Type	CBR
Bit Rate(Kb/s)	8192 💌	Bit Rate(Kb/s)	160 💌
Reference Bit Rate	1792~8192Kbps	Reference Bit Rate	e 48~256Kbps
Color Setting	Set		
Overlav			
		0-1	
Cover-Area	INEVER	bet	
🔽 Time Display	Set	🔽 Channel Display	y Set
Сору			Save Refresh

Figure 3-18 video parameters

This page adjust parameters on the front end SENSOR

[Automatic Gain]: Can choose to shut down, low, medium, high, mainly for increased sensitivity under low illumination, but the noise significantly.

[Day and night switch]: Choice of automatic, color and black and white. Selected by default automatically

[BLC]: Optional closed, BLC, HBLC. Can be suitably adjusted environmental background is too dark.

[Wide dynamic]: Can choose to shut down,low,medium and high.In poor lighting conditions may be appropriate to adjust.

[Shutter]: Shutter AUTO and a variety of speed options, can be adjusted according to actual situation.

[Demist function]: Can choose to shut down,low,medium and high.

[White Balance]: Because the color temperature and color cast can be appropriately adjusted

[Power synchronous]: Can choose to 50HZ and 60HZ,and the corresponding output frame rate of 25 and 30.

[Image corners of brightness compensation]: Can choose available and unavailable.

[Mirror]: Can choose to shut down, horizontal, vertical and 180 degrees.

[Iris lens]: Non-auto iris and DC auto iris can be selected according to the actual situation.

[Bringhtness]: Selcetable 0-100 to increase the value of the bringhtness of the image.

[Noise Reduction]: Divided into 2D and 3D noise reduction, for the night, the effect of noise is more appropriate adjustment.

[Sharpness]: Can choose to enable or disable the value within the 0-100 range can be adjusted in the open.

[Restore Defaults]: Click to return to the default value.





Figure 3-19 record plan

The page recording corresponding configuration plan.

Choice of pre-recorded time 1-30 seconds can choose.

Click	Storage	Can enter the storage configuration page, as shown in figure 3-20

Storage Set			
Event Type	Regular	MD	Alarm
Local Storage	V	\checkmark	
Net Storage	Γ		Γ
Emergent Storage(Local)	Γ		
ОК		Cancel	

Figre 3-20 Storage

The page allocation if video storage location, including regular video, dynamic inspection video, alarm recording.

Click Set Into the video program configuration page,as shown in figure 3-21

Sunday	
Defa	Begular MD Alarm
Period 1	
Period 2	0:00:00 😳 — 23:59:59 😳 🗆 🗆 🗆
Period 3	0:00:00 🔹 — 23:59:59 🔹 🗆 🗖
Period 4	0:00:00 🔹 — 23:59:59 🔹 🗆 🗖
Period 5	0:00:00 🔹 — 23:59:59 🔹 🗆 🗆
Period 6	0:00:00 🗧 23:59:59 🗧 🗆 🗆
💌 Sun	🗌 Mon 🔲 Tue 🔲 Wed
🔲 Thu	🗖 Fri 🔲 Sat
	OK Cancel

Figure 3-21 Record plan

This page can be set every day 6time recording program, optional timing video recording, video and alarm video inspection mode.

The location selected video program can be set to replicate throughout the week.

3.6.2.3 Account 🗁 ACCOUNT

	ACCOUNT
Account	
admin admin [Reusable]	Add User
user default	Modify User
	Delete User
	Modify Password
	Add Group
	Modify Group
	Delete Group
	Refresh
Fig	gure 3-22 account
[Add User] Add User: Add an a	iccount
[Modify User] Modify User . Alter us	ser a permission function.
[Delete User] Delete User : Delete	a user.
[Modify Password] Modify Password : A	Account password.
[Add Group] Add Group: Add use	er group.



3.6.2.4 Network config C NETWORK

The main set and modify equipment network information and the corresponding network function configuration



The page is mainly targeting and modification of equipment IP address information, as shown in figure 3-23

	NETWORK
Ethernet Port	Port 01
рнср 🗖	
IP Address	10 . 12 . 3 . 190
Subnet Mask	255 . 255 . 0 . 0
Gateway	10 . 12 . 1 . 1
First DNS	202 . 101 . 172 . 35
Second DNS	202 . 101 . 172 . 35
Mac Address	e0:61:b2:00:3b:ff
	Save Refresh

Figure 3-23 basic set

The configuration or amend the corresponding equipment IP address, subnet mask, gateway, DNS

server, click the save can modify the IP information equipment.

Advance Set - AdvanceSet

The page you can configure the PPPOE, DDNS, NTP, port, mail, FTP, alarm center

[PPPOE]

PPPOE				×
User Name Password IP Address			Enable	
	ок	Cancel	[

Figure 3-24 PPPOE

When the user's network for the modem (modem) on a network link out directly to a IPC, Not through the router, we need this input interface [username] and broadband [password], then select [enable] switch, Click [] to determine, if the dial is successful, then IP Address Will display the network IP address;

[DDNS]

DDNS Type	DDNS VSSIP DDNS DDNS Enable
Server IP Port Domain Name User Name Password	0 0~65535
	Save Cancel Refresh

Figure 3-25 DDNS

Through the dynamic domain name server. The method requires a Internet with a fixed IP address of the server, The server runs dynamic domain name server; supported by the IPC server

	VSSIP DDNS	•
	VSSIP DDNS	
	CN99 DDNS	
	NO-IP DDNS	
	Private DDNS	
	Dyndns DDNS	
type	Sysdns DDNS	
.,		

type <u>Sysdns DDNS</u>, can be passed through to the company's technical staff to apply for, or is a free registration application domain, Behind [enable] must remember to check; [IP] and [server

port server] can not fill in;

【NTP】

🗆 Enable		
Server IP	NTPServer	
Port	123	
Time Zone	GMT+08:00]
Update Period	10	Minute

Figure 3-26 NTP

[Enable **]**: Select enable switch can open NTP protocol support, capable of communicating with the NTP server to realize automatic school.

[Server IP]: Enter the NTP server IP.

[Port]: The NTP only supports TCP transmission, port only limit is 123.

【Time Zone】: London's GMT+0GMT +1GMT +2Moscow Berlin Cairo GMT +3GMT +5GMT +7in New Delhi, Bangkok Hongkong Beijing GMT +8GMT +9GMT +10 Hawaii Tokyo Sydney Alaska GMT-10GMT-9GMT-8 Pacific time American mountain time GMT-7the United States Central time GMT-6USA Eastern time GMT-5the Atlantic GMT-4Brazil GMT-3 the Atlantic - Central GMT-2;

[Update Period]: Interval of 1minutes, the maximum update cycle is set to65535 minutes.

[Port]

		10
Max Connectio	n	10.
Network M	onitoring Num	32
NetWork D	ownLoad Num	4
Transfer		Latency
LAN Down	oad	
Port Config	2	
TCP Port	8000	UPNP Port Mapping Without this mapped ports
	80	RTSP Port 554 RTSP Url Read only
THEFUI	Lange Comment	rtsp://10.12.3.190:554/H264/trackID=0?subtype=0
JDP Port	8001	
JDP Port	8001	
UDP Port P P Address	8001	. 255 . 42 . 42

Figure 3-27 Port

【Net Config】

[Max Connection] Connection number:0-10, if the set of 0are not allowed to network users connect, the maximum number of connections for10.

[Network Monitoring Num] The number of connections:0-32, which is required to check, can start the function. Network for real-time viewing video, connection number depending on the network bandwidth, the number, network load is bigger, the influence of video playing fluency.

[Network Download Num] The number of connections:0-8, which is required to check, can start the function, ibid.

【Transfer】Fluency or quality priority priority or adaptive, according to the settings, network automatic control stream.

【LAN Download】 Network bandwidth permitting, high-speed download speed is average download speed of 1.5~ 2 times, which is required to check, can start the function.

[Port Config]

[HTTP Port] General default is 80.

[TCP Port] General default is 8000, according to the actual needs of users set port.

[UDP Port] General default is 8001, according to the actual needs of users set port.

[UPnP**]** Protocol route to realize the automatic opening port mapping, the use of the function, ensure the router UPnP function is enabled.

[RTSP**]** Mainly through the URL address to visit the realization of real-time video stream. Open the function, the user can directly through the VLC player directly browse video.

		- EMAIL	-	
SMTP Server	MailServer		🗆 🗆 Enable	
Port	25	0~65535		
User Name				
Password				
Sender				
Subject.	DVR ALERT		_	
Receiver 1				
Receiver 2				
Receiver 3			_	
SSL	Enable			
send time interval	0 sec	с.		

[Email]



Setting the sender mail server [SMTP] port username [password] and the sender email, mail SSL encryption, attention [enable]

We must check; the message header support Chinese and English input and Arabia digital input, the maximum input32 characters. Maximum support 3receiving address and SSL encrypted mailbox;

[FTP]

Enable Record FT	NAS			
erver IP 0 . 0 . ser Name	0,0 Port	Gize(KB)	1024 0) M	r~65535 1B
assword emote Path Period Info				
Channel Channel 01	Regular 8 12	<mark>—</mark> MD 16	Alarm 20	24
	Sun		T T	Set
2	Mon	ા હ	la al	Set
	Tue		- I I	Set
	Wed	<u>a</u> 1		Set
 -	Thu		1	Set
. <u>1 1</u> .	Fri	1 1	1 1	Set
	Sat		r a	Set

Figure 3-29 FTP



FTP upload file types are [] and [] the video picture two Image FTP Provided the address of the server port, remote storage path, the remote directory is empty, the system will automatically according to the IP, time, channel created a different folder;

[User name] [password] is access to the FTP username and password.

[File length], That is uploaded to the FTP server file length, the default for unlimited.

Can realize [Timing], [Dynamic inspection], [Alarm] Three different video types in different deployment time video.



The main external alarm input

Local A	larm ^{🗀 Local}	Alarm			
			Local Alarm		
	Alarm In	Input 01	• •	Туре	Normal Ope
	Period	Set		Anti-dither	0 sec. 0~15
	ABNORMITY	Set			
	Record Channel	Set			
	🗖 Tour	Set			
	PTZ Activation	Set			
	Capture	1			
	Сору			Save	Refresh

Figure 3-30 Local Alarm

[Alarm in]: Select the alarm input channel, behind the selected " $\sqrt{}$ " that enable this function;

[Type]: A normally open and normally closed type two device type;

[Peirod]: Click the settings, interface as shown in figure 3-31:

Time S	chedule						×
0	4	8	12	16	20	24	
			Śun		I	'	Set
			Mon		•	'	Set
			Tue	т т.		'	Set
			Wed	1 1	1	'	Set
			Thu	1 1	•	'	Set
		1 1	Fri			'	Set
			Śat	1 1	•	'	Set
			OK	Cancel			

Figure 3-31 Peirod

With the video program time setting the same

[Anti-dither]: Optional time is 0~15S, at the set time, shielding alarm, when exceeding the set time,

will produce a corresponding alarm;

[Abnormity]: Selected abnormal configuration, interface display as shown in figure 3-32:

ABRORNITY		
Alarm Out		
Latch 10	sec.	
🗖 Show Message		
🔲 Send Email		
🗖 Веер		
	(COK	Cancel

Figure 3-32 Abnormity

[Alarm Out]: Check alarm output is enabled alarm output function, can set the alarm time delay time for10~300 seconds;

[Send Email]: To enable this feature, but also in the network configuration of the advanced configuration option to mail and other information, can realize the alarm information via email customers current alarm;

[Record Channel]: Selected video channel interaction, interface display as shown in figure 3-33:

Record Channe	1				×
Record Channel					
Record Latch	10 .	sec.	ОК]	Cancel	



Set the alarm when the time of the video, in the range of 10~300seconds;

[PTZ]: Click the settings, display interface as shown in figure 3-34:

Pan/Til	t/Zoom			\mathbf{X}
Channel	Event Type	Addr.		
01 🛛	Never	• 0		
		OK	Cancel	
		<u> </u>		

Figure 3-34 PTZ

Never	•
Never	
Preset	
Auto-Tour	
Pattern	

Tilt linkage event types are as follows The ball machine, can realize the preset

point, point the cruise, trace linkage operation;

[Capture]: Enable capture function, can be in the form of a picture to send a message prompts the customer to the current alarm;

Detect DETECT

Mainly for the dynamic detection, video loss, video block alarm configuration

Motion Detect Motion Detect

		Motion Detect		
Channel	Channel 01 💌 🗸	Sensitivity	Middle	•
Region	Set			
Period	Set	Anti-dither	0 sec.	0~15
ABNORMITY	Set			
🔽 Record Channel	Set			
🗖 Tour	Set			
PTZ Activation	Set			
Capture	1			
·				
Сору		S	ave	Refresh

Figure 3-35 Detect

[Sensitivity]: Set inspection sensitivity is the highest, higher, middle, lower, lower and lowest6

levels;

[Region]: A total of 22*18=396area for shielding set, set within the region, not the dynamic testing;

[Period], **[Abnormity]**, **[Record Channel]**, **[PTZ Activation]**, **[Capture]**: The same sa local alarm.

Video loss 🕒 Video Loss

	Video Loss
Channel	Channel 01 💌 🔽
Period	Set
ABNORMITY	Set
Record Channel Tour PTZ Activatio Capture	Set Set
Сору	SaveRefresh

Figure 3-36 Video Loss

The set of features with a local alarm

Camrea Mask Detect 🗀 Camera Mask Detect

Period	Set	
	Set	
ADROHMITT		
Record Channel	Set	
🗖 Tour	Set	
🔲 PTZ Activati	Set	
Capture	1	

Figure 3-37 Camrea Mask Detect

The set of features with a local alarm

3.6.2.6 Abnormity

	ABNORMITY
Event Type	No Disk
Alarm Out	1
Latch	10 sec. 10~300
🔲 Send Email	
Сору	Save Refresh

Figure 3-38 Abnormity

No Disk 🗾 👻
No Disk
Disk No Space
Disk Error
Net Error

[Event Type]: Event type as a figure of several Net Er

[No Disk]: No hard disk or hard disk can not be hard disk recorders recognition when the alarm, the alarm can be set to output, mail processing method;

[Disk No Space]: When the machine hard disk space is lower than the set threshold (as a percentage) when the alarm, as shown in figure 3-39:

Event Type	Disk No S	pace 💌 🔽
Threshold	20	0%~99%

Figure 3-39

Can set the alarm output, mail processing method;

[Disk Error]: When the machine has a disk read error occurred when the alarm, the alarm can be set to output, mail processing method;

[Net Error]: When an IP conflict or disconnection event when the alarm, the alarm can be set to output, e-mail, video channel linkage alarm mode;

3.6.3 r_Peripherals * r_Peripherals

3.6.3.1 Alarm I/O harm I/O Config

			A	larm I/O Co	nfig		 	 _
Alarm Out		•					 	
Mode	All	1						
Schedule	•	•						
Manual	0	0						
Stop	C	C						
Status								
						Save	Refresh	

Figure 3-40 Alarm I/O

Alarm output can be selected automatically, manually, the suspension of the three model.

[Schedule]: When an alarm is generated after the alarm state open $\sqrt{}$, alarm will sound; if no alarm,

the alarm state is not opened.

[Manual]: There is no alarm input alarm state always open.

[Stop]: There is no alarm input alarm state is not always open.

3.6.3.2 r_record

Becord			 F	lecord					
Mode Schedule	All C	1 C							
Manual	С	С							
Stop	۲	۲							
			 		Save	e	Refresł	1	

Figure 3-41 r_record

Video control can choose the automatic, manual, the suspension of the three model.

[Schedule]: The state will be set in accordance with the state of video equipment, such as equipment to set the dynamic inspection video capture device to the inspection, then would be the dynamic inspection of video record.

[Manual]: Manual record a higher priority than the automatic video, this device is in the state compulsory video. The video for the current video program is set in the video type.

[Stop]: Stop recording equipment selection, not video.

3.6.3.3 Pan/Tilt/Zoom

		- PAN/TILT/ZOOM	
Channel	Channel 01	•	
Protocol	None	•	
Address	1	0~255	
Baudrate	9600	•	
Data Bits	8	•	
Stop Bits	1	•	
Parity	None	•	

Figure 3-42 PTZ

[Channel]: Select IPC channel.

[Protocol]: Chose protocol.



Figure 3-43

[Address]: 0~255, is set to the corresponding Yuntai address, default is 1(Note: here the address must be consistent and Yuntai address, otherwise unable to control PTZ).

[Baudrate]: Select the appropriate platform used by the baud rate, the corresponding channel platform and camera control, default is 9600, otherwise it can not control console.

[Data Bits]: The default is 8.

(Stop Bits]: The default is 1.

[Prity]: The default is no, can also choose to odd parity, parity check, check, mark empty.

3.6.3.4 Snapshot SNAPSHOT

-		- SNAP.	
Channel	Channel 01 💌]	
SNAP mode	Snap_Timing 💌	🛛 🔽 Enable	
Frame Rate	2°S/'F]	
Resolution	CIF]	
Quality	Middle]	

Figure 3-44 snapshot

[SNAP Mode]: Click the capture setting, can be set to capture mode, image size, image quality, capture frequency.

[Frame Rate]: Set single channel maximum capture frequencies, respectively for 1 second / Zhang,2 seconds per image,3seconds per image,4 seconds,5 seconds / / Zhang Zhang,6 seconds per image,7 seconds,8 seconds / picture / photo.

[Resolution]: Select the CIF resolution screen.

[Quality]: Can be set to6 archives, were lowest, low, low, medium, high and highest.

3.6.4 Storage ^{® Storage}

3.6.4.1 HDD INFO

S/N	HDD Status	Free/Total Space						
Total	-	0/7636MB						
(Local)HDD-1 Disk-1	Working	0/7636MB						

图 3-45 HDD INFO

If the device is inserted with TF card, the page will display access TF card state, remaining capacity and total capacity.

3.6.4.2 HDD Management in MANAGEMENT

	MANAGEMENT
HDD MANAGEMENT	C Format C Read/Write C Read Only C Redundant C Recover
	Execute

Figure 3-46 HDD Management

[Format]: Select data clear, click

the system will pop up an alert box, as shown in

figure 3-47.





If you click on the" OK", will remove the hard disk data and restart; if you click on the" Cancel", return the last page.

[Read/Write]: Select settings to read and write, click Same as above, the system will pop up3-48alert box, if you click on the OK", will be set in a hard disk device selected for writing and reading the disk and restart the device; if you click on the Cancel", return the last page.

[Read Only]: Select settings to read and write, click Same as above, the system

will pop up3-48alert box, if you click on the" OK", equipment will be selected disk read-only disk and restart the device; if you click on the" Cancel", return the last page.

[Redundant]: Redundancy backup means, the hard disk is set to the redundant disk means that the disk into a disk, video time data will backup hard disk.

[Recover]: It can repair some disk errors, such as hard drive recovery error status.

3.7 SEARCH RECORD RecQuery

Click **RecQuery** to open the search interface (**Error! Reference source not found.**) and user can search and operate record, alarm, motion and local record.

Search				X
Type Record Alarm Motion Cocal Cocal Multiple-channel I 1	Parameter Begin Time End Time Channel	2012- 6- 5 2012- 6- 6	 10:43:56 10:43:56 10:43:56 	Operation Search Playback Download Type File Download Open Local Record
S/N File Size	e(KB) Begin Ti	me	End Time	Record Type Chan
Download Speed:	0 Ķ/s			

Figure 3-48 Recoding Search

Search record



By selecting the record type, start and end times, and click the check button, get a list of files on the DVR. Select the appropriate file and download can be played.

Playback Playback

Double click a search result to play in video window. Control the playing video by the control keys on the bottom. At this point, the bottom of the video window will display the video control buttons, video playback can be controlled.



Figure 3-49 Playback Control

Download: select a searched video and click "download" button to download to local from IPC.

Type	Para	meter					Operation		
	ecord Beg larm Enc lotion Cha ocal	gin Time I Time annel	2012- 6- 5 2012- 6- 6 All	•	10:52:17	•••	Search P Download Type Downloa Open Local R	file d ecord	*
Multipl	e-channel Playba	:k							
C AL	Ela Cina/VD)	Pagin T			ad Time		Decord Tupo	-	
5/N	File Size(KB)	Begin Ti	ime	E	ind Time		Record Type	Cha	an.
5/N	File Size(KB)	Begin T	ime 6-06 10:0:0	E	ind Time 012-06-06 10	1:3:18	Record Type Regular	Che 1	an.
5/N	File Size(KB) 24896 371264	Begin Tr 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18	2 2 2	ind Time 1012-06-06 10 1012-06-06 10	0:3:18	Record Type Regular Regular	Chc 1 1	an.
5/N	File Size(KB) 24896 371264 24896	Begin Tr 2012-00 2012-00 2012-00	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0	2222	ind Time 012-06-06 10 012-06-06 10 012-06-06 10):3:18):52:25):3:18	Record Type Regular Regular Regular	Che 1 1 2	an.
5/N	File Size(KB) 24896 371264 24896 371136 24995	Begin Tr 2012-00 2012-00 2012-00 2012-00 2012-00	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18	2 2 2 2 2	ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25	Record Type Regular Regular Regular Regular	Cha 1 2 2	an.
5/N	File Size(KB) 24896 371264 24896 371136 24896 371136	Begin Tr 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:0:0 6-06 10:3:12	2 2 2 2 2 2 2	Ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	0:3:18 0:52:25 0:52:25 0:52:25 0:52:25 0:52:25	Record Type Regular Regular Regular Regular Regular	Chu 1 2 2 3	an.
5/N 5 5 5	File Size(KB) 24896 371264 24896 371136 24896 371200 24895	Begin T 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	0:3:18 0:52:25 0:3:18 0:52:25 0:3:18 0:52:25	Record Type Regular Regular Regular Regular Regular Regular	Che 1 2 2 3 3	an.
5/N	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200	Begin T 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25	Record Type Regular Regular Regular Regular Regular Regular Regular	Chr 1 2 2 3 3 4	an.
5/N 1 2 3 4 5 5 7 3	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 2592	Begin Ti 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:0:0	222222222222222222222222222222222222222	ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18	Record Type Regular Regular Regular Regular Regular Regular Regular Regular	Cha 1 2 3 3 4 4	an.
5/N	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 22592 251168	Begin T 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00 2012-00	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18 6-06 10:3:18		nd Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Chi 1 2 3 3 4 4 5	an.
5/N 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 10	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 22592 351168 22528	Begin Ti 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0		nd Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Chi 1 2 2 3 4 4 5 5 6	<u>an.</u>
5/N	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 24896 371200 22592 351168 22528 251232	Begin Ti 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:0:0 6-06 10:0:0		ind Time 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10 012-06-06 10	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Che 1 2 2 3 3 4 4 5 5 6 6	an.
5/N 5/N 1 2 3 4 4 5 5 5 5 7 7 3 9 10 11 12 12	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 22592 351168 22528 351232 22720	Begin Ti 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0		Ind Time 012-06-06 10 012-06-06 10 000-00	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Che 1 2 2 3 3 4 4 5 5 6 6 7	an.
5/N 5/N 1 2 3 4 5 5 5 7 7 3 9 10 11 12 13 14	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 22592 351168 22528 351232 22720 351168	Begin Ti 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:0 6-06 10:0		Ind Time 012-06-06 10 012-06-06 10 000-06-06 10 000-06-06 10 000-06-06 10 000-06-06 10 000-06-06 10 000-06-06 10 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Chi 1 2 2 3 4 4 5 5 6 6 7 7	30.
5/N 1 2 3 4 5 5 5 7 3 9 9 10 11 12 13 14	File Size(KB) 24896 371264 24896 371136 24896 371200 24896 371200 24896 371200 22592 351168 22528 351232 22720 351168	Begin T 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0 2012-0	ime 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18 6-06 10:0:0 6-06 10:3:18		Ind Time 012-06-06 10 012-06-06 10 000-06-06 10 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06 000-06-06 000-06 000-06-06 000-06-0	1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25 1:3:18 1:52:25	Record Type Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular Regular	Chi 1 2 2 3 4 4 5 5 6 6 7 7	an.

Figure3-50 Search Record

3.8 ALARM CONFIGURATION



Alarm					×
Event Type Video Loss Disk Full Disk Error Video Mask	External Alaı	rm	Operation(Exter Listen Alarm Alarm Sound — Sound Pop- Sound Path	ernal Alarm can not open	video) p Prompt
Time	Device ID	Event	Туре	Alarm Port/Channel	

Figure 3-51 Alarm Configurations

Click **[Alarm]** to enter the alarm setup menu, user set up and operate the alarm mode, as **Error!** Reference source not found.

It is necessary to tick **[Listen Alarm]** and choose the corresponding alarm type for user if they want the alarm information will pop-up in the web interface. Choose type of alarm on menu, monitor video loss, motion detection, disk full, disk error, video mask, extennal alarm.

Click **[Video Pop-up]**, open the video loss, motion detection, hard disk full, hard disk failure, video block, video encoder alarm pop-up linkage.

Click **[prompt]**, open the prompts: when an alarm occurs in real-time will pop-up alarm window menu.

Click **[Sound Pop-up]**, user can choose alarm tone pre-recorded on the local hard drive when an alarm occurs, tone file in WAV format.

3.9 ABOUT

Please refer to WEB controls related version information.

About			
	TUCULA Control		
	Ivswed Control,	version: 1.2.3.355	
	NETSDK,	Version: 2.8.1.1	
	PLAYSDK,	Version: 2.1.3.3	
Copyright (C) 2010			
Ok			

Figure 3-52 Version Information

4 Function

4.1 DDNS Function

4.1.1 Summary

Dynamic DNS is a kind of system which point internet domain name to variable IP. According to the rule of internet domain name, domain name must associate with the fixed IP address. Dynamic DNS provide a fixed Name server for the dynamic domain, and then guide the domain search to the IP address of dynamic user through Name server, which can make the outside user connect to the dynamic user's URL.

4.1.2 VSSIP

VSSIP is a professional dynamic domain name analysis server embedded in our company's DVR, please contact to the dealer or agent for account number of DDNS. Click the enable in the configuration window after getting the account number, and input the account number information and it will do.

4.1.3 CN99 (<u>www.3322.org</u>)

Register

Register New Users or Login at www.3322.org.

Click "My Control Panel" at the navigation bar.

Click "new" under the DDNS on the left side.

Fill in the name of the host machine, IP address will automatically detect in the current internet. Leave the Mail Servers blank, and then click the "OK" button.

Embedded DVR Setting

Open $[Main Menu] \rightarrow [Configuration] \rightarrow [Network] \rightarrow [Advanced] \rightarrow [DDNS] \rightarrow Enable$

Name	Configuration
------	---------------

DDNS	CN99 DDNS
IP	Members.3322.org
Port	80
Domain name	xxx.3322.org
User	XXX
Password	хххххх

After setting up the information as above, user can access the Embedded DVR via XXX.3322.org

Notice: The main machine's IP should refer to the information of the website.

4.1.4 NO-IP (<u>www.no-ip.com</u>)

Register

Register new username at no-ip, click 【Create Account】.

Create domain name, click 【Add a Host】.

Embedded DVR Setting

Open [Main Menu] \rightarrow [Management] \rightarrow [Network] \rightarrow [Advanced] \rightarrow [DDNS] \rightarrow [Enable]

Name	Configuration
DDNS	NO-IP DDNS
IP	dynupdate.no-ip.com
Port	80
Domain name	xxx.xxx.org
User	XXX)
Password	хххххх

4.1.5 Dyndns DDNS (<u>www.dyndns.com</u>)

Register

To login at dyndns, register an account.

Click on the confirmation link, login the account, click 【Add Host Services】 at [My Services], set your

own realm name, and then operate according to the procedure.

Configuration of the Embedded DVR

0	V Marine Marine N		F N I a fe sua al s N			
Open	$[main menu] \rightarrow$	$[Management] \rightarrow$	$[Network] \rightarrow$	$Advanced \rightarrow$	$UDNS \rightarrow$	Enable

Name	Configuration	
DDNS	Dyndns DDNS	
IP	Members.dyndns.org	
Port	80	
Domain name	xxx.xxx.com	
Username	ХХХ	
Password	хххххх	

4.1.6 Test and Verify DDNS

After setting the Embedded DVR, wait for a few minutes, analysis records will update. Click Operation

in the Menu of computer, input "cmd", click "OK" to open a window. As Error! Reference source not

found. shows.



Error! Reference source not found.

Input "ping+ Domain name" then press Enter, as the Error! Reference source not found. shows.



Error! Reference source not found.

The computer will analyses the domain name configurated in DVR, and return to the current IP, as the picture shows underlined in red. When the IP corresponds to the embedded DVR's IP in Public internet, it means the DDNS is setting right. If they are not, please check the network connection of embedded DVR and DDNS information.

4.2 Port Mapping

Port mapping is mapping a port of outside web host's IP address to a machine inside web, and provide the service. When user connects to the port of the IP, the server will automatically map the request to the corresponding machine inside LAN.

With the function of port mapping, we can map many ports of a machine's IP address to different machines' different ports inside web. The port mapping can also have other special agent functions, like POP, SMTP, TELNET, etc. Theoretically, it can provide more than sixty thousand ports.For example, if we want to map a web server which has an IP address of 192.168.111.10, we just need to input the IP address and TCP port 80 into the port mapping chart of the router.

There are two ways to map the port: UPnP function automatically map and modify the router's port mapping chart by manual.

5.1 UPnP Function

In order to get connection to the Embedded DVR through Public network, we need to set the Router to cross the NAT of Embedded DVR. UPnP can make the NAT cross automatically by the UPnP agreement of Embedded DVR, and don't have to set the Router.

Note: to realize the UPnP Function, there must be Router support and enable the UPnP Function.

The first step

Connect the Router to the network, get to the Menu of the Router, set the Router, and enable the UPnP Function.

Routers made by different manufacturers may have some difference, please refer to the specification carefully before setting the Router.

The second step

Connect the Embedded DVR to the Router; the configuration will automatically gain the IP address or static IP. After setting up the IP, click the Advanced Config. And get to [the Network transmission capacity, ports and multicast etc.] to open the Enable at the [UPnP port mapping].

The default access port of Embedded DVR contains HTTP port 80 and TCP port 8000. If the port has been occupied by other LAN equipment, please modify the default port number to an unuserd port number at [network transmission capacity, ports, multicast etc.].

The third step

Enter the Router management interface; detect the port if there is already a Port mapping. If there is, it shows UPnP setting's finished.

The forth step

Input the IP address in IE, and add port number of the Embedded DVR, for example: 155.157.12.227:81. If you want to enter by the Client Software, use the TCP port offered by the outer net.

Note: if there are a few embedded DVRs need to set the UPnP function, in order to avoid IP conflict, set the ports of embedded DVR into different ports numbers. Otherwise, it will choose the embedded DVR port set preceded as the first choice.

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5.2 Manual Port Mapping

The first step

Connect the Embedded DVR to the Router, set the static IP.

The second step

Log in Router, enter into the configuration menu of Router, and set the menu. Then get to port, set the IP distributed by the Embedded DVR, and set the rule of port mapping, add HTTP and TCP port into mapping list.

Default access ports of Embedded DVR include HTTP port 80 and TCP port 8000, if the ports are occupied by the other devices, please modify the default port of the Embedded DVR into other vacant ports.

The third step

Input the public net IP address in the IE, and add the port number of the Embedded DVR you want to access after the IP, for example: http://155.157.12.227:81. If you want to access by Client Software, you can use the outer net TCP port directly.

 Δ Notice: for detail configuration setting, please refer to the user manual of Router.

4.3 NTP Function

Enable NTP function; make the time synchronization with both the DVR and GPS clock server, to ensure the accuracy of device time.

4.3.1 Internet Configuration

Get to the $(CONFIGURATION) \rightarrow (NETWORK)$, choose (Advanced), and then choose (NTP) to set.

After the device can access the Internet, NTP server can use the standard NTP server as the time. For example, the server of China's national research center (IP address: 210.72.145.44). Input the IP address and domain name of relative server at NTP setting.

To activate NTP, click to choose "Enable".

The interval of changing time is from 1 to 65535 minutes.

4.3.2 Intranet Configuration

If DVR work under the intranet ,user can set up a privately-owned server as clock source.NTP address

in DVR configuration fill in privately-owned NTP address can work.

Privately-owned NTP server can adopt standard NTP products and accurate time PC system. Please refer to below instruction when adopt PC system as a NTP server.

NTP Server Set Up under Windows

Click "Start" menu \rightarrow "Run" (or Win+R), and input "regedit" to get into REGEDIT.

Build a new key assignment of DWORD Value under :

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time\Parameters registry subkey;

Change the value to 1, and save.

Restart the computer.

NTP server set up under Linux system

Due to the particularity of Linux system, for detail way to erect the NTP server, please refer to every editions of the manual.

4.4 Voice Intercom

4.4.1 Summary

Embedded DVR Bidirectional Talk: user can talk to remote client software or Web via DVR audio input and output ports; user can hear voice from Client Software and WEB via DVR audio output ports.

4.4.2 Configuration

Local Configuration

Connect a microphone to the MIC input port, connect loudspeaker to the audio output port.

Note: local output needs active audio output device.

Remote PC Configuration

Connect microphone and loudspeaker to computer.

Using

To use voice intercom, please open remote client software or Web and click "voice intercom" to achieve voice intercom function.

5 APPENDIX

5.1 TERMS

Dual-stream

Dual-stream: one high bit rate stream for the local HD store, QCIF/CIF/2CIF/DCIF/4CIF coding, other low bit rate stream for network transmission, such as QCIF / CIF coding.

Dual-stream can achieve two different bandwidth stream requires of local transmission and remote transmission.

Local transmission with high stream can get a higher HD video storage and remote transmission use lower stream to adapt to the CDMA / ADSL or othernetwork to obtain higher image fluency.

I Frame

I frame: intra frame image, remove redundant information to compress the transmittal data, also called key frames.

B Frame

B frame: According to time redundant of the source image sequence previously encoded frame and account the source image after the encoded frame to compress transmittal data, also known as bi-directional prediction frame.

P Frame

P-frame: according to image frame lower than the previous 'time redundant to compress transmittal data, also called predicted frames.

Wide Dynamic

Bright parts and dark parts in particular can be seen very clearly at the same time. Wide dynamic

range is a ratio between the brightest luminance signal value and the darkest value.