Fast Manual Instruction of Network Video CMS V1.0

CATALOGUE

1.1 SUMMARY	3
1.2 Features	3
CHAPTER 2 INSTALLATION INSTRUCTION	5
2.1Running Environment	5
2.2 INSTALLATION STEPS	5
CHAPTER 3 INTRODUCTION OF BASIC FUNCTIONS	9
3.1 CMS OPERATION MAIN MENU	9
4.1Preview	12
4.2RIGHT-CLICK MENU	12
4.3 PTZ CONTROL	13
4.4Color	14
CHAPTER 5 SYSTEM	15
5.1 DEVICE MANAGER	15
5.2LOCAL CONFIG	18
5.3 DEVICE CONFIG	24
5.4 USER	
5.5LOCAL LOG	
CHAPTER 6 RECORD	39
6.1 PLAYBACK	
CHAPTER 7 ADVANCED	44
7.1 DECODER	44
7.2E-MAP	51
7.3 TOUR	55
7.4 TASK CONFIG	57
APPENDIX A ABBREVIATIONS	59
APPENDIX BMAIN PARAMETER	60

Chapter 1 Software Instruction

1.1 Summary

This is a Central Control Software with powerful function and distributed architecture, integrate many windows, users, and languages, It support bidirectional talk, video conference, classic of electronic map, alarm center, and be compatible with Other extended products and single directly connected devices surveillance system as one. Its electronic map design with friendly interface, easy to operate and purview set.

This software is only for connecting different devices (DVR, DVS, etc), the manual only describe the software, for specific equipment features, please refer to related product manuals.

This manual is for those who are responsible for planning, executing or reviewing the hardware installation of Network Video Surveillance software. You should have the basic operation knowledge and experience of related equipment (DVR, DVS, etc).

1.2 Features

1.1.1 User and Purview Management

Support N level organization management, user management and purview setting

1. 1. 2 Data Interface Technology Adopted

All data interaction use data interface technology, and support different database sizes flexibility, such as SQL, MYSQL, XML data and so on.

1. 1. 3Intelligent Video Transport Protocol

Intelligent Video Transport Protocol can do Maximize the use of network bandwidth, especially on the condition of Front-end network bandwidth limited, when to assure system based on high quality image in very low network bandwidth, it can work well.

1.1.4 Scalable Distributed Network Architecture

Support multi servers coordinated running, intelligent load balancing, flexibility to add server and enhance the system capacity effectively on the condition of integrity assurance.

1. 1. 5Dynamically Adjust Decode Buffering.

Flexibility in adjusting the fluency or real-time of video images when real time monitoring, which can meet different users need. The former emphasize the fluency of video images, while the latter emphasize the real-time of video images.

1. 1. 6Adopting Shelf Technology, Modular Development and Flexible to Assembly Application Solutions.

Adopt shelf technology to develop hierarchically and modularly. With rich middleware service, users can assemble different applications flexibly.

1.1.7High Operability

Within purview limitation, users can easily control and set each monitor point through the system, it also integrates-map.

1. 1. 8High Integration

The system integrates other related information, such as alarming, voice and so on.

1.1.9 High reliability

The system designs a special fault tolerance measures to assure data Integrity and system running reliability.

1.1.10 Good Scalability

The system designs for service. It has good scalability and adaptability to protect user investment maximumly.

1.1.11 Support Network Management and Load Balancing

1. 1. 12Support User DIY Interface and Multi Languages

1.1.13 Support E-map

1. 1. 14 Support Simultaneous 4 Channels Real Time Playback

1. 1. 15 Support Connecting Multi Devices and View Multi Videos(real time monitoring and playback)

1. 1. 16XML Data Storage

1. 1. 17 Support Multi RS Keyboard Protocols.

1. 1. 18 Support Multi Alarming Device, Like CK, Vista, etc

1. 1. 19 Support Multi three-dimensional positioning Speed Cameras Protocol, easy to realize three-dimensional positioning in Preview Area

1. 1. 20 Support multi manufactures access to our device, such as Dahua, Hikvision, etc.

Chapter 2 Installation Instruction

2.1Running Environment

2.1.1 Hardware:

CPU P4/2.0G

Graphics card must support hardware scaling (such as ATI, TNT2 and PRO, but suggest ATI9800 or above, dual channels), and the memory over 128M/128bit.

Note: Good configuration for memory, graphics cards and CPU are needed for many screens decompression.

Network card: 100/1000M

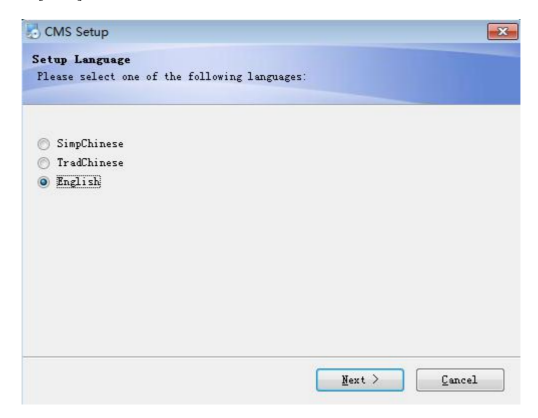
2.1.2 Software:

The CMS support Vista/WinXp/Win2000/Win2003/Win2007, not for windows 98.

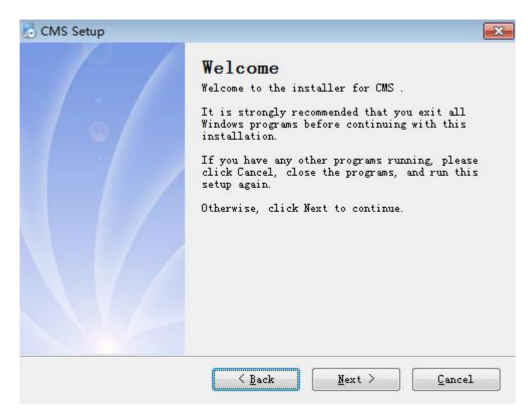
Please close all Antivirus Software and firewall so that it can write running program correctly and completely in the control center before installing the software, or it will not search any devices.

2.2 Installation Steps

Find "Setup.exe" in CD and double click to access guide page, click[English]>[matching tool]>click[CMS].



2) Click "Next" button, shown dialog box as below:



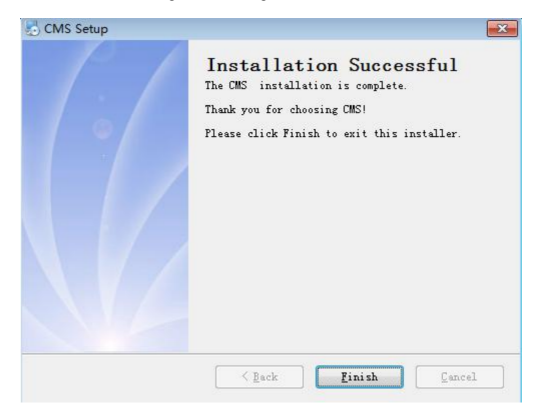
3) Click "Next" button, shown dialog box as below:

nstallation Folder Where would you like CMS to be installed?	
The software will be installed in the folder listed different location, either type in a new path, or cl an existing folder.	· 국민가 가 다 가 있는 것 같 것 것 것 것 같 것 같 것 같 것 같 것 같 것 같 것 같
Install CMS to: C:\Program Files\CMS	Change
Space required: 49.4 MB Space available on selected drive: 32.26 GB	

4) Click "Browser" to select setup path(default path "C:\Program Files\CMS"),then click "Next" to select Start Menu folder as below:

ady to Install	. (
ou are now ready to	o install Cm5		
he installer now h	as enough information t	o install CMS on your (computer.
he following settin	ngs will be used:		
nstall folder:	C:\Program Files\CM	5	
	CMS	-	
tor teat forder.	CIIIS		
lease click Next to	o proceed with the inst	allation.	
	< Back		Cancel

5) Click "Next" to start setup and end setup as below:



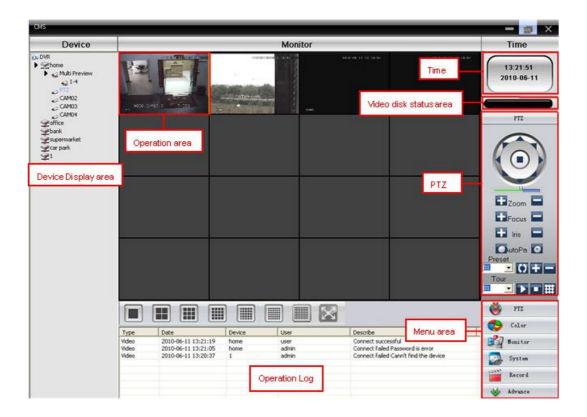


6) Click "Finish" to end the setup, at the same time it will come up this icon in the desktop.

Please follow Chapter 3,4,5,6,7 instructions to operate this software after finish installation.

Chapter 3 Introduction of Basic Functions

3.1 CMS Operation Main Menu



3.1.1 Device Display Area:

In this area, you can preview live screens by device and super account administrator setting, click device name or channel group to change channels. Users can also pull devices name or specific channel to operation area respectively.

3.1.2 Operation Area:

You can preview live screens, and setup parameters of system configuration and video searching

in this area.

3.1.3 Video Disk Status Area:

It can display the rest disk spaces that store video files.

3.1.4 PTZ:

Control and operate PTZ

3.1.5 Screen Mode Selection Area:

Choose the number of channels accordingly and page to browse.

3.1.6 Operation Log:

It will record and display any operation information when setup and operating.

3.1.7 Menu Area:

Users could set single menu and sub-menu in this area, select relevant menus to operate video surveillance system in the control center.

Diagram 3-1 Menu Configuration

No	First Menu	Second Menu	Third Menu	Functions & Instruction	Operating right
1				Click preview button to choose a preview mode of the screen, touring & switching among all channels and snapshot pictures of the screen. Shut down/open preview menu	Admin/User
2	PTZ			Control the speed cameras to go up, down, left, right and stop by operating panel. Adjust speed, zoom, focus, iris, auto pan, set preset and touring path. Start touring, the speed camera will tour follow the setting path. Delete the touring path.	Admin/User
3	Color			Set brightness, contract, saturation, and hue for video screen. Restore to original setting	Admin/User
			Add device	Add video surveillance devices, zone, and zone node. Set login type.	
		Devi ce man ager	Modify device Delete	Modify device name, login type, port number, user name and password, and even manufacture information. Online device are forbidden to modify Delete surveillance devices and zone	
			device Import &export Connecti on test	table. Import & export surveillance point information. Test the network connection status of the added devices.	Admin/User
4	Syst em		Base config	Disk selection, logs maintenance, store catalogue selection, CMS language selection, device connection type set, and CMS start type setting.	
	al		Alarm config	Enable audio activated by alarm. Set alarm information	
		ig	Record plan	Set local disk and recording time.	
			DDNS server	Manage devices together with our company's DDNS server	

			Version informati on	Display the version information	
		Device config		Select online device and set parameter of device	Admin/User
		A	Group	Add and delete users and its operating rights	Admin
		Account	User	Add, delete and manage users: Set user name, password and operating rights of menu	Admin
		Local log		Search alarm log and operation log in set time area.	Admin/User
5	Record		Playback	Select remote or local playback, search record files and playback.	Admin/User
		Decoder		Set DVR and corresponding decoder	
		E-map		Using E-map to visually show every cameras location and find current monitoring page directly	
6	Advance	Video touring		Preview the touring status in each channel through design the touring solutions.	Admin/User
		TASK config		Set the sub stream, batching set the parameters of channels, set different solutions accordingly.	

Chapter 4 Monitor

In menu area, click "Device Display Area", it will turn to preview screen. Monitor functions: Preview, PTZ and video specification configuration.

Here we introduce the monitor sub functions and its specification setting with details.

4.1Preview

In operation area, users can select preview type, or screenshot in each single channel, or shut down the preview page. Function buttons and instructions of preview in operation area shown as below.

Diagram 4-2 Function buttons and instructions of preview

No.	Button	Meanings	
1		"1 screen preview" button. Click it to preview full screen for every channel.	
2		"4 screens preview" button. click it to preview 4 screens.	
3		"9 screens preview" button click it to preview 9 screens.	
4		"16 screens preview" button. click it to preview 16 screens.	
5	25	"25 screens preview" button. Click it to preview 25 screens.	
6	36	"36 screens preview" button. click it to preview 36 screens.	
7	64	"64 screens preview" button. click it to preview 64 screens.	
8	X	"full screen preview" button. Click it to enter full screen interface.	
9	$\in] \rightarrow$	"pagecontrol" button. Click to page down and page up the preview pages.	
10	4	"audio" button. Click to enable audio heard on preview page.	

4.2Right-click Menu

At operating area, user can do below operation by right-click:

Window:6
Close window
Close all window
Audio
3D Positioning
Local record
Zoomed
Snapshot
Start talk
Device config
Color Setting
View Full

Close window: close the current screen

Close all windows: close all the current screens

Audio: click it and hear the voices from preset screens

3D positioning: click to see 3D position.

Local record: click it to record at current channel and save the record at the relevant disk.

Zoomed: click it to enlarge channel partially.

Snapshot: Capture pictures from current channel at any time and save it to relevant disk.

Start talk: click it to begin talk with another side of the device.

Device config: click it and go to device configuration interface.

Color setting: click to set the color of channel.

View full: click it to full display the channel.

4.3 PTZ Control

When speed cameras are connected with DVR, user can control it at this control center, turn up, down, left and right, stop running, adjust turning speed, zoom, focus and iris, preset and tour configuration. When user enables touring function, the speed cameras will tour according to preset.

In operation area of PTZ, user can control the tour way and speed of the speed cameras. The details of buttons in operation panel show as below:

No.	Buttons	Meanings
1		Click \blacktriangle to control the direction of the speed cameras
2		Drag this pole to adjust speed rate
3	+Zoom	Click + to zoom in; Click - to zoom out
4	Focus	Click + to focus in; Click - to focus out
5	🛨 Iris	Click + to iris it; Click - to iris out
6	• Pan •	Click to begin autopa; click to stop autopa.
7	Preset	Set a location for the preset, calls the preset points, PTZ automatically turns to the setting position, add, delete and config preset point. Note: device from dahua and hikvision can't support preset point.
8	Tour	Multiple preset points connected tour lines, call touring between points, the PTZ run around on the line. Add, delete, and config tour to display each surveillance point. Note: device from dahua and hikvision can't support preset point.

Table 4-2 Function buttons and instructions of operation panel

4.4Color

No.	Button	Meaning
1	Ö	Brightness
2	• • •	Contrast
3		Saturation
4	ــــــــــــــــــــــــــــــــــــــ	Hue

Table 4-3 color

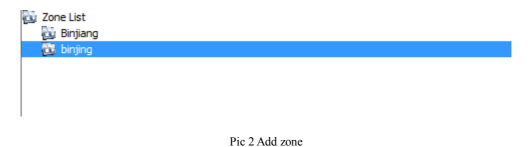
Note: Click Default to resume Initial values.

Chapter 5 System

5.1 Device manager

5.1.1 Click to add See pic 1:	l zone,			
	Zone Zone Up Zone	OK	Cancel	×
		Pic 1 A	dd zone	

Add zone here to manage surveillance points in different zones. Eg: Add "Binjiang" and "binjing" and click ok, it will show as pic 2:







to add device, see below picture:

Ed	it						×
	NO.	IP Add	lress	Port	MAC	Vendor	
-		IP S	Search	Ad	d Device	ditDevice	
	Device I	Name	Test				
	LoginTy	pe	▼ IP Addre	ss 🗌 Dor	main 🗌 ARSP	Cloud	
	IP Addr	ess	•				
	Port		34567				
l	User Na	ame	admin		Password		
	Zone		Binjiang		-		
	Vendor		H264DVR H264DVR Hikvision DaHua huanghe	•	Cancel		

Pic 3 Add device

Device Name: Device name

Login type: IP address, domain, ARSP, and cloud-add. Dahua or ahikvisiopn don't support access device through serialNo.

IP Address: IP address

Domain: Domain name by external network such as hzjufeng.3322.org

ARSP: MAC address (config DDNS address locally; when device and CMS have penetration function, add

device according MAC)

Cloud: SerialNo of device.

Manufacture: the device select manufacture, including H264DVR, Hikvision and Dahua.

Port: TCP port, different manufacture has its own original TCP port. For instance, Dahua: 34667, Hikvision: 8000.

User Name: User name

Password: Password

Click "OK" after you have done above parameters, see below picture, you could only doubleclick to open this device, and doubleclick to open each channel.

📴 Zone List
🔂 Binjiang
🔯 binjing
👻 Test
🐨 Test room

Pic 4 after adding zone

Note: Choose only one of Domain name, IP address, ARSP, or cloud.

Click IP search to search devices connected with network, and edit or login related device.

5.1.3 Click	🥏 to i	nodify dev	vice, click	device name	to edit, see belov	w picture
	Edit					×
	NO. IP Ad	ldress	Port	MAC	Vendor	
	IF	Search			EditDevice	
	Device Name	Test				
	LoginType	▼ IP Addre	ess 🔲 Dor	nain 🗌 AR	SP Cloud	
	IP Address	10 . 10	. 48 . 16]		
	Port	34567				
	User Name Zone	admin		Password		
	Vendor	H264DVR	-]		
			ОК	Cancel		

After finishing all the modifications, click "OK".

5.1.4 Delete device

Choose the devices which you want to delete, then click



Note: Please make sure the device is disconnected before modifying and deleting it.

5.1.5 Import & Export surveillance points

Click

to import or export surveillance points

Note: We get files with extension".bin".

R.

5.1.6 Connection Test



to test the connection condition.

5.2Local Config

5.2.1 Base Config

See pic 6:

Local Config	×
Base Config Alarm Setting Record Plan DDNSConfig Version Info	
Log Maintence Alarm log keep days 30 Operation log keep days 30	
Snapshot	
Picture DIR C:\Program Files\CMS\Picture	Browse
Snapshot Format BMP	
Local record	
Record DIR C:\Program Files\CMS\Record	Browse
Device Automatically expand channel after connected	
Single-screen main-stream, multi-screen extra Stream	
Sync time with PC	
Never	
Normal setting	
Language English Automatic lock screen	
Run On Startup Password is required before	Exiting
Automatically connect with the last monitoring channel	
Apply	

pic6 base config

Log Maintenance: Alarm and Operation log keep days.

Picture DIR: Picture storage location by snapshot

Record DIR: Record storage location by local recording

Snapshot format: BMP and JPG, default as BMP.

Sync time with PC: Adjusting device and PC in order to make both at the same time

Language: Choose language for CMS

5.2.2 Alarm Setting

Local Config		×
	cord Plan DDNSConfig Version Info	
Test Test Test room Test room Binjiang	Alarm Enable Alarm Prompt Sound	lind Video Loss Intelligent Device disconnect
	Alarm port	Video channel
	⊡- Alarm port ⊡- Test	Add << Del >>
		Apply

Pic 7 alarming setting

Device list: Choose 1 device to set alarms

Alarm Enable: Click it to make sure all alarm functions available

Alarm Prompt Sound: Select any alarm prompt sound which you like

Sound File Path: Browse and choose prompt sound

Auto Watch Warn: Choose it to add following channels by alarm activated

Note: Please go to choose alarm type first

I/O Trigger Video Motion Video Blind Video Loss Intelligent Device disconnect

5.2.3 DDNS

Manage device together with DDNS servers, see pic:

Local C	onfig			×
Base Co	onfig Alarm Setting Record F	Plan DDNSConfig	Version Info	
	DDNSConfig			
	Server IP	xmsecu.com		
	Port	15000		
			Apply	

pic8 DDNSserver

When device and CMS have penetration function, add device according serialNo.

5.2.4 Record Plan

Set local recording time:

Config	Setting Record Pl	an DD	NSConfig	Version	Info							
C Overwrite			-	60		Min	Ala	rm Record D	elay	10	Sec	
torage	Total Size(M	B)	Us	ed Size(M	в)		Free Si	ize(MB)		Free Per	cent	
C:\	51097			18373				724		% 64		
]D:\	102397			2937			99	460		% 97	,	
binjing		Ch	annel	CAM1	-	1	All		Templati	e		
	room	Su		CALLE .		1	<	. AllDay Empty				
💮 👻 Test ı		Ma					<					
		Tu					<					
		We	ed				<					
		Th	J				<					
		Fri				1	<					
		Sa	t			1	<		Ed	lit Template		
				0	4		8	12	16	20		24
		Su	n									
							· ·	· ·		· ·		3
		Ma	n						1		1	
		Tu	e		1	- 1						
								· · ·	1	· ·		3
		We	ed						- 1			
		Th	u				· · ·		- 1			
		F -1										\exists
		Fri			-		· ·		1			
		Sa	t									\exists
			Regula	n .			De	tect			Alarm	
				ОК	1	[Delete					

Pic 9

Overwrite: When the HDD is full, cover the earliest recording.

Length : Time of video files.

Length of alarming recording: Time of alarming video files.

HDD: Choose the HDD.

Click to edit planning template, see pic 10:

an Template Edit Templat									Plan Template
Name	AllDay	/				Regular	Detect	Alarm	AllDay Empty
Period 1	00	: 00	-	24	: 00				
Period 2		:	- [:				
Period 3		:	- [:				
Period 4		:	[:				
Period 5		:	- [:			Γ	
Period 6		:	- [:				
		Add		мо	DIFY	Delete			
									ОК

Pic 10

Config name, time and click "add" to add new template, then click "OK", see pic 11.

Choose device name from left, and choose the channel number to config, choose time template for a week from Monday to Sunday, the time value will show at bottom, click "OK".

cal Config se Config Alarm	Setting Record		DNSConfig	Version Info						
Overwrit	_	gth	Chaconing	60	Min	Ala	rm Record Dela	av [10	Sec
Storage	Total Size(-	Us	ed Size(MB)	1	Free Si	ze(MB)	. ,	Free Percer	nt
]C:\	51097			18372		327			% 64	i_
_D:\	102397			2938		994	159		% 97	
binjing		~	hannel	CAM1 -	T T	All	Plan Te	mplate		
			un [COULT		<	AllDay Empty			
			ion [-	<	NewTen	ιp		
Binjiang			ue [-	<				
			/ed [<				
			hu [<				
		F				<				
			at [<		Edit	Template	
			(0 4	-	8	12	16	20	24
		S	un			; ;	- : :		; ;	
					<u>.</u>					· .
		M	lon							
		т	ue					- :	: :	
							· ·			
		v	/ed			-; ;				
		Т	hu			: :			: :	
										-
		F	ri							
		S	at			: :		- :	: :	
								•	· ·	Alarm
1			Regula	r ок		elete	tect			Alarm

Pic 11

5.2.5 Version Information

Click to show version information of CMS, see below:



Pic12

5.3 Device Config.

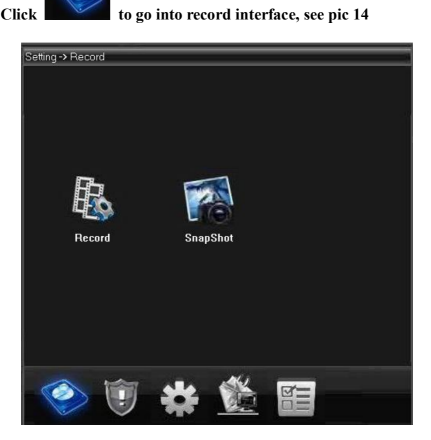
Control device or set parameters locally. Select a device first, then set its configurations, see below picture

13:**:**



Pic 13 Record

5.3.1 Record: Click



pic14 Record

5.3.1.1 Recording setting

Set record length, period, type, etc.:

Setting -> Rec	ord -> Record				
Channel 1 Length 6	Red	undancy 📃 PreRecord	5 Sec		
			Stop		
Week	Sat 💌	Re	gular Detect	Alam	
Period1 (00 : 00 - 24	:00 🔽			
	00 : 00 - 24				
	00 : 00 - 24				
Period4 ()0 : 00 - 24	:00			
Сору	Paste	Refresh	ок	Cancel	

pic15 recording setting

5.3.1.2 Snapshot Storage

5.3.2 Alarm : Click

Set presnapshot, snapshot type and period, see below picture

Setting -> Rec	ord -> SnapSl	not				9
Channel	1 💌					
PreSnap 2	2 Pictur	es				
Capture mode	🖲 Timing 🛛 🌘	Manual 🛛 🔘	Stop			
Week	Sat 👤	F	Regular	Detect	Alarm	
Period1 (00 : 00 - 24	: 00	V	V	V	
Period2	00 : 00 - 24	: 00				
	00 : 00 - 24					
Period4	00 : 00 - 24	: 00				
Сору	Paste	Refresh	OK	(Cancel	

Pic 16 snapshot storage



to go into alarm configuration, see pic 17



pic17 system

Alarm activation configuration (motion detect, video blind, video loss and alarm in/out, abnormal alarming),see pic 18

Setting -> Alar	m -> Video №	lotion			
Channel Enable	1		_		
Sensitivity	Highest	▼ Re	gion	Setting	
Period	Setting	Inte	erval 1	Sec	
Alarm Output	1	De	lay 10	Sec	
Record Channel	1				
Snapshot	1				
PTZ Activation	Setting	De	lay 10	Sec	
Show Messag	e		Send Email		
Buzzer			FTP		
Cell phone ala	m				
Сору	Paste	Refresh	ОК	Cancel	1
					-

pic18 motion detection



to go into system set interface, see pic 19:



Pic 19 system

Cinfig any parameters as you like.

A、 General: Set system time, language, video standard, DVR No., auto logout and so on

Setting ->	Systen	ı -> Genei	ral					-
							-	
Time Zone	e	[UTC+08:00]Beijing	,Urumqi,Si	ngapore		-	
System Ti	me	2014-03-15	-	10:17:56	-			
Date Form	nat	YYYYY MM E	DD 💌	🔲 DST		Setting		
Date Sepa	arator	-	-					
Time Form	nat	24-HOUR	-					
Language		ITALIAN	-					
HDD Full		Overwrite	-					
DVR No		0						
Video Sta	ndard	NTSC	-					
Auto Logo	out	0		Min				
1								
	Refre	sh	ок	Ca	ancel			

Pic 20 general setting

- B、 Encode: Set DVR specifications of resolution, FPS, video quality etc.
 - see pic21:

Setting -> System -> Encode										
Channel	1	•								
Compression	H.264	•		H.264	•					
Resolution	720(128	30x720) 💌		D1(704x480)	•					
FPS	28	•		25	-					
Bit Rate Type	VBR	•		VBR	•					
Quality	Good	•]	General	-					
Bit Rate(Kb/S)	2411]	875						
l Frame Interval	2			2	-					
Video/Audio										
Static configuration	on of high pro	ofile 🔹								
	Ingripie		2							
Сору	Paste	Refresh	ОК	Cancel						
Сору	1 8310	Hereart		Cancer						

Pic 21 Encode

 C_{s} Network: Set IP address, port, DNS etc., in order to remote monitor by network and mobile, see pic 22

Setting -> System -> Network						
Net Card	Wire Netcard	-	HCP Enable			
IP Address	10 . 10	. 48 .	16			
Subnet Mask	255 . 255	. 255 .	0			
Gateway	10 . 10	. 48 .	1			
Use DNS server ad	dress below					
Primary DNS	221 . 12 .	1 . 227				
Secondary DNS	221 . 12 .	33 . 227				
Media Port	34567	HTTP Port	β 0			
Device Info	00: 34: 12: 12	: 12: 16				
High Speed Do	ownload					
Transfer Policy	Fluency	Preferred	-			
	Refresh	ОК	Cancel			

Pic 22 network

D、NetService: Set IP filter, DDNS, Email etc., see pic 23

Setting -> System -> NetService			
IP FILTER DDNS EMAIL NTP PPPoE ARSP			
Wireless Mobile Monitor UPNP FTP Wifi AlarmServer			
RTSP DAS Cloud PMS			
	OK	Cancel	

Pic 23 NetSevice

 $E_{\nu}\,$ CAM Name: Modify camera name by your need, see pic 24

Setting -> Syster	n -> GUI Dis	play			
CAM Name	Setting				
Time Titile		Channel Title		~	
Video Status	V	Alarm status		~	
Anti-jitter					
Transparency		175			
Channel	1	•			
Region Cover					
Time Titile	🗹 Cha	nnel Title			Setting
Ref	iresh	ОК	Cancel		
CAM Name					×
		_			
CAM 1	01dkk				
	ОК	Cancel			
		Cancel			

Pic 24 CAM name

F、PTZ config, Set PTZ parameters to make sure the same as speed cameras, and be able to control.See pic 25;

Setting -> System -> PTZ Config					
	PTZ Device	F	S485 Device		
Channel	1	-			
Protocol	PELCOD	-	NONE	-	
Address	1		1		
Baudrate	9600		9600	-	
Data Bits	8		8	-	
Stop Bits	1	-	1	-	
Parity	None		None	-	
		Refres	sh OK	Cancel	

pic25 PTZ

G、RS232: Set port configuration, see pic 26.

Setting -> System	1 -> RS232	
Function	NONE	
Baudrate	115200 💌	
Data Bits	8	
Stop Bits	1	
Parity	None	
Refre	esh OK	Cancel
Kein		Current

pic26 port setting

5.3.4 Management Tools



to go into management tools interface, see pic27.



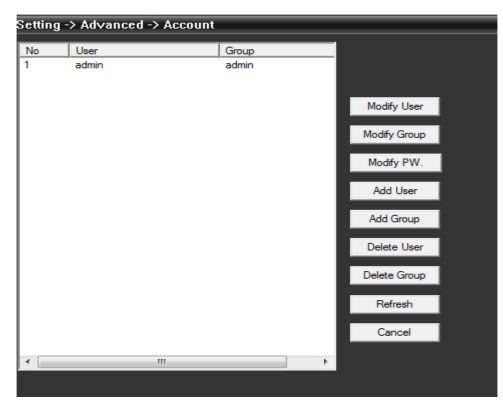
pic27 management tools

A HDD manage: Setting HDD type, formatting, or partitions, see pic28.

Setting -> Advance	d -> HDD Ma	nage	
Index Disk	Туре	Status	
			Read/Write
			Snapshot
			Read only
			Redundant
			Format Disk
			Recover
			Partition
			Cancel

pic28 HDD manage

B. Account: Modify/add/delete user, group, password, and limit users' rights.



pic29 Account

C. AutoMaintain: Set Auto-Reboot time and files management, see below picture

Setting -> Advanced -> AutoMaintain				
Auto-Reboot System				
Never				
Auto-Delete Old Files				
Never 💌				
Refresh	ОК	Cancel		
herear	<u>Sir</u>	Cancer		

pic30 automaintain

D₅ Default: Restore to factory setting, see pic31.

Setting -> Advanced -> Default					
Please select setting entri	es that you want to default				
Select all					
General	Encode				
Record	Alarm Set				
Network	NetService				
GUI Display	Account				
RS232	Camera param.				
OK	Cancel				
ОК	Cancei				

pic31 restore

- E. Reboot the device.
- F_{γ} System upgrade: upgrade device with program, see pic32.



pic32 upgrading

5.3.5 Info

Click

to get into system information interface, see pic 33.



pic33system info.

System info includes HDD info, Log and version info.

5.4 User

Add and manage local users and its purview.

5.4.1 Group

Add group, and set groups' rights at right; choose a group and click "Delete" to delete group, see pic34.

Group					— ×
Group Memo					
25	Authority				
Image: System Image: System Image: System I	SHUTDOWN CHANNEL TITLE SCHEDULE BACKUP HDD MANAGEMENT ACCOUNT QUERY SYSTEM INFO QUERY LOG CLEAR LOG SYSTEM UPDATE AUTO MAINTENANCE GENERAL ENCODE RS232 NETWORK ALARM SET		1		
		ОК		Cancel	

pic34 group

5.4.2 User

Choose a group to add users, and set its name, password; choose a user to delete or modify, see

pic35.

Add Use	er	
User Nam	me 🗌 🗖 Reuseable	
Password	d Confirm	_
Memo		_
Group	admin 💌	
C Selec	ct All	
No	Authority	<u>^</u>
I 1	SHUTDOWN	
2	CHANNEL TITLE	
3	SCHEDULE	
V 4	BACKUP	
5	HDD MANAGEMENT	
6	ACCOUNT	=
7	QUERY SYSTEM INFO	
8 🗹	QUERY LOG	
9	CLEAR LOG	
10	SYSTEM UPDATE	
11	AUTO MAINTENANCE	
12	GENERAL	
13	ENCODE	
14	RS232	
15	NETWORK	
16	ALARM SET	
17	MOTION	
18	PTZ SETTING	-
	ОК Са	ancel

pic35 add user

5.5Local Log

User could search menu operation log, alarm log and other logs by time, see pic36:

Setting -> I	nfo -> LOG					_
Туре	AI	-				
Start Time	2014-03-15		:00 -	PrePage		
End Time	2014-03-15	▼ 23:59	59 🕂	Next Page		
No Log	Time	LOG			^	
	4-03-15 00:01:57 4-03-15 00:06:55		onfiguration[Enc onfiguration[Enc			
3 2014	4-03-15 00:13:11		onfiguration[Enc			
	4-03-15 00:19:25 4-03-15 00:25:46		onfiguration[Enc onfiguration[Enc			
6 2014	4-03-15 00:32:00	Save Co	onfiguration[End	ode]		
	4-03-15 00:37:40 4-03-15 00:43:57		onfiguration[Enc onfiguration[Enc			
9 2014	4-03-15 00:49:45	Save Co	onfiguration[End	ode]		
	4-03-15 00:55:47 4-03-15 00:56:17		onfiguration[Enc onfiguration[Enc			
	4-03-15 01:01:18	Save Co	onfiguration[End	ode]		
	4-03-15 01:01:52 4-03-15 01:07:43		onfiguration[Enc onfiguration[Enc			
	4-03-15 01:13:36		onfiguration[End	•		
	4-03-15 01:19:18 4-03-15 01:24:58		onfiguration[Enc onfiguration[Enc			
	4-03-15 01:31:26 4-03-15 01:36:23		onfiguration[End			
19 2014	4-03-15 01:36:23	Save Co	onfiguration[End	:ode]	-	
Searc	sh Log E	xport	Remove	ОК		

pic36

Chapter 6 Record

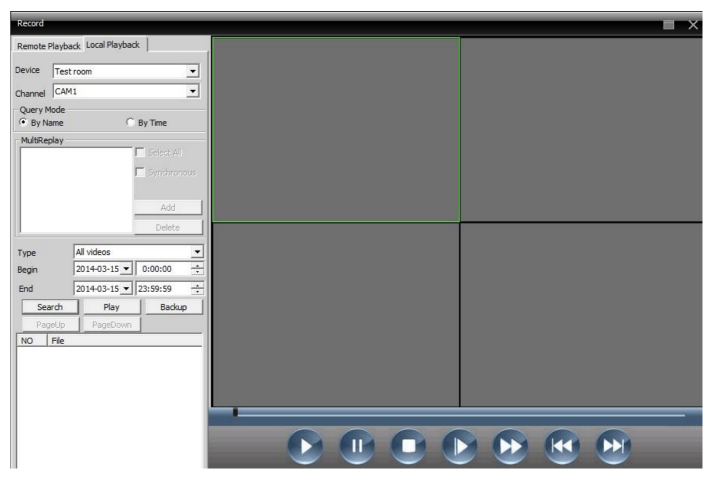
In menu area, click "record", the record interface will show at operation area.

6.1 Playback

6.1.1 Playback

There are 2 playback modes---Remote playback and Local playback. Remote playback support playback at device-side, and local playback support playback at client-side.

Note: Device from Dahua or Hikvision only support remote playback, not local playback for the moment, see pic37.



pic37 playback

playback mode: 1) by file 2) by time

By file: Select playback channel, record type, period to playback.

By time: Select all channels or partial channels to playback, select "synchronous" to playback all channels at the same time.

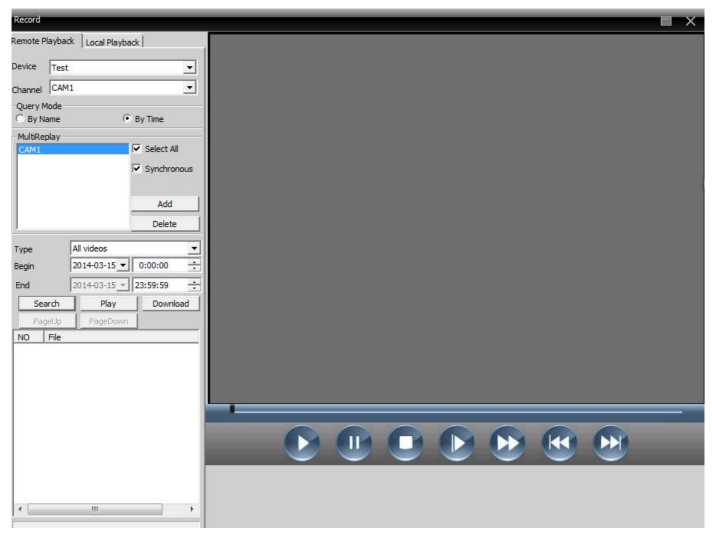
Table 6-1 Functions and buttons of playback.

No.	Buttons	Meanings
1		Click to play.
2		Click to pause.
3	•	Click to stop.
4		Click to slow play, there are 1,2,3,4 classes of speed.
5		Click to fast play, there are 1,2,3,4 classes of speed.
6		Last frame.
7		Next frame.

By file playback, shown as below:

Record		
Remote Playback Local Playback		
Device Test		
Channel CAM1		
Query Mode By Name C By Time		
MultiReplay Select All Synchronou Add Delete		
Type All videos	-	
	÷	
	÷	
Search Play Download		

By time playback, shown as below:



Note: Drag the time bar to playback.

6.1.2 Download & Backup

User could playback record files at set time and channels, select record fines, click "Download/Backup" and select "save directory".

Note: Remote playback----Download

Local playback---Backup

1. Select the recording file, click to download:



2. Pop up a window, select record format.

3、Set record dialogue:

Click browse to select folder to save downloaded file.

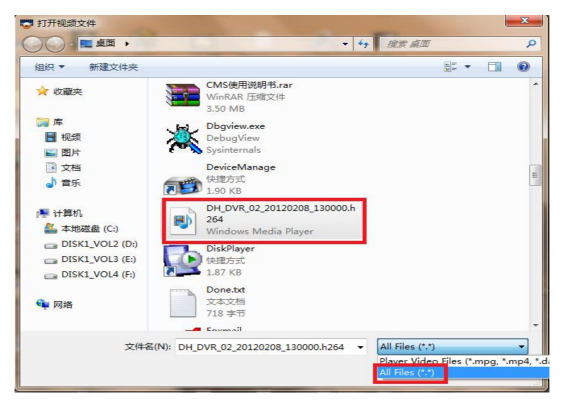
■ 桌面	-
▶ •••• 网络 ▶ 詞 库	
> 🛃 库	
◢ № 计算机	E
▶ 🏭 本地磁盘(C:)	
▷ 💼 本地磁盘 @:)	
▷ 💼 本地磁盘 Œ:)	
▷ 🔤 本地磁盘 (J:)	
▶ 🚑 DVD 驱动器 (G:)	-

Note: To download record file from Dahua devices, user have to shut down the present channel and playback interface;

After downloading the record file, it's forbidden to drag record file to DH_player to play, but click the button in red box instead.



Pop up the window as below:



Select AllFiles in bottom right corner, and find the downloaded file.

Chapter 7 Advanced

It contains decoder, E-map, video touring and Task config, see as pic38.

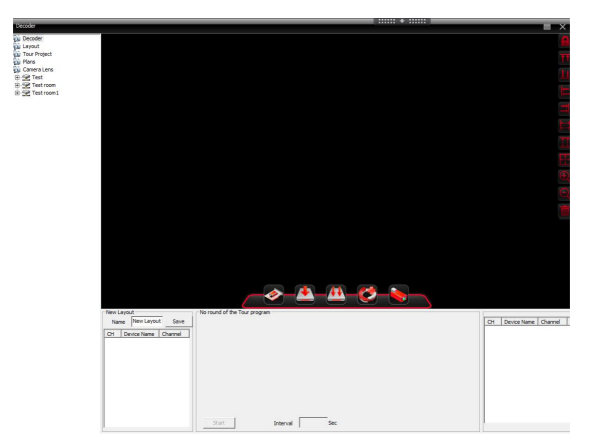
Device		Mor	itor		Time
njiang njing Test 2: 01dkk Test room 2: D041534 Test room1			H.264 DVR	H.264 DVR	12:33:26 2014-03-15 Advance
 1 CAM02 CAM03 CAM04 CAM05 CAM06 CAM07 CAM08 		2014/02/18 [20203	BEIRES BLOOMERS	H.264 dvr	Decoder Map Tour
1	H.264 DVR	H.264 DVR	H.264 DVR	H.264 DVR	Task Config
	H.264 DVR	H.264 DVR	H.264 DVR	H.264 DVR	
		25 36	64 🔀 🎼 🛶		🗳 ртг
	Type Date	Device User	Describe		Color
	Video Motion 2014-03-15 12:33:18 Video Motion 2014-03-15 12:33:13	Test admin Testroom1 admin	Channel 1 Video Motion Channel 1 Video Motion		System
	Video Motion 2014-03-15 12:33:00 Video Motion 2014-03-15 12:32:43	Test room1 admin Test admin	Channel 1 Video Motion Channel 1 Video Motion		PlayBack
	Video Motion 2014-03-15 12:32:38 Video Motion 2014-03-15 12:32:38	Test room1 admin Test admin	Channel 1 Video Motion Channel 1 Video Motion		Advance

pic38 advanced

7.1 Decoder

1. Decoder

It can manage and config remote decoder, see below picture:



(1) Add decoder

Click	to add dec	oder:					
	Edit						×
	NO. IP	Address	Port	MAC	V	'endor	
	_	IP Search	Ad	d Device	Edit	Device	
	Device Nar	ne Test					
	LoginType	IP Addre	ess 🗔 Do	main 🗖 AF	RSP		
	IP Address	•					
	Port						
	User Name	admin		Password			-
			ок	Cance	el		
				<u>.</u>			

Device Name: Name of decoder, set by yourself

IP address: IP address of decoder

Domain: Domain name of decoder, select it and input decoder domain name to access to Internet. ARSP: MAC address of decoder. Cloud: SerialNo of decoder.

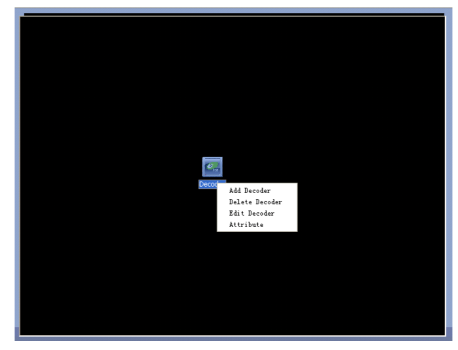
Port: TCP port, default is 34567

User Name: Login name of decoder, default is admin

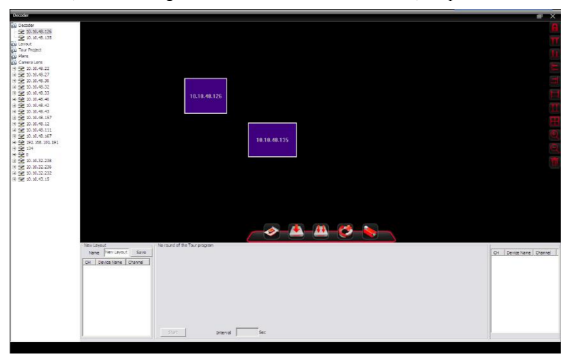
Password: Password of decoder, default is null.

Note: support to access to decoder via IP address, domain, MAC address, or serialNo.

After you add decoder successfully, it will come out a "decoder" ico in this interface, left-click decoder name to drag to right, it will show a purple decoder area, and right-click this ico to edit, delete and set attribute, see picture as below.



Add multi decoder, and use the right ico to sort decoders in the interface, see picture as below.



Select decoder to cinfig as below:



Right-click decoder name, and click preview to preview channel; or right-click the purple area in interface, click preview to get into preview channel.

After get into preview interface, reclick preview to display related channel interface.

Select "Synchronous window mode" in right bottom of the interface to synchronize decoder.

(2) Configuration

Click device name, and click "configuration" to get into interface as.

Then select decoder and config it. Drag channel from left to digital channel area, then click "video touring", save the config.

(3) Reboot

Click to reboot.

(4) Edit

Right-click decoder ico to "edit decoder", et into interface as below:

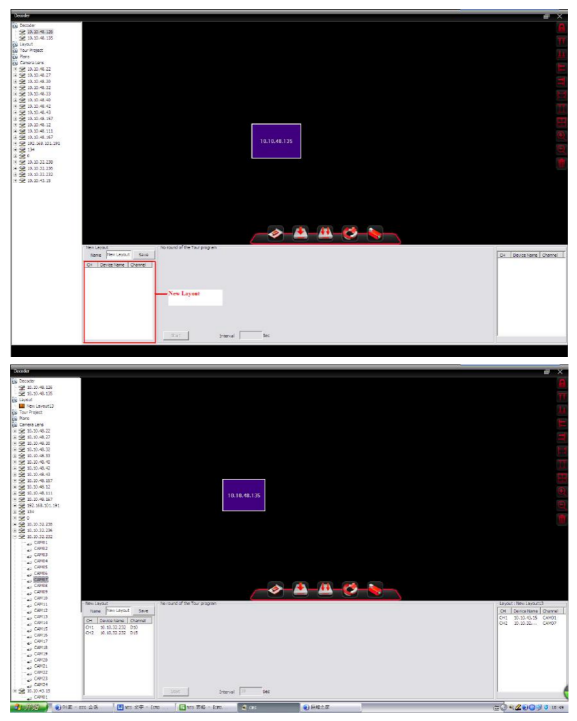
Modify device name, port, etc..

Edit			×
NO. IP Address	Port	MAC	Vendor
IP Search	Ad	d Device E	ditDevice
Device Name Test			
LoginType 🔽 IP Addr	ess 🗌 Dor	main 🗌 ARSP	Cloud
IP Address 10 . 10	. 48 . 205	-	
	. 10 . 205	_	
Port 34567			
User Name admin		Password	
	OK I	Const	
	ОК	Cancel	

(5) Delete decoder

2. Layout

In new-built layout, name the layout. Select and drag channel to blank area in the bottom, ad device ,then click save, see as below:



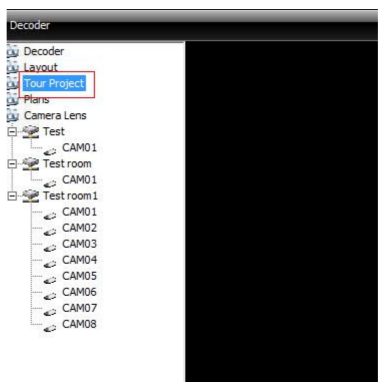
3. Touring

Click "build touring solution" to build.

Drag lens or layout to touring window, as below show:



Click to save, and you can find it at left area, see as below:



4. Solutions

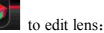
Click one of



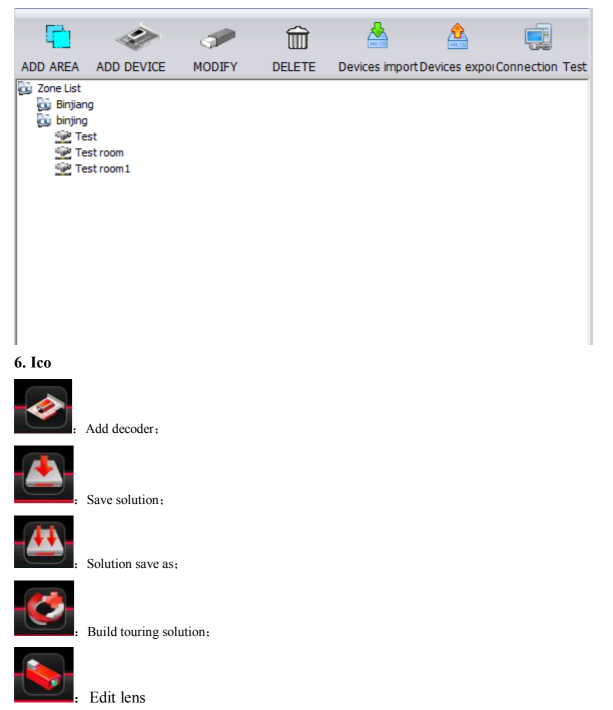
to name and save new solution.

5. Lens

Click



Choose an area, you can see "add device" and "modify" are nor gray anymore, you can click to add device or modify the device and lens.



7.2E-MAP

E-MAP is a plan for simulating live screen, user can use it to add & delete cameras and set e-map alarm activation, see below pic43:

Мар			∎ ×
 Test Test room Test room1 			
F Edit Map Device	Picture	Picture Edit	Save

pic43 e-map

1) Select snapshot manage to get into interface as pic44.

cture Edit			×
Picture Name	Picture F	Path	De
•			•
Add Ren	nove Modify		OK
	ribdilly		

pic44 add picture

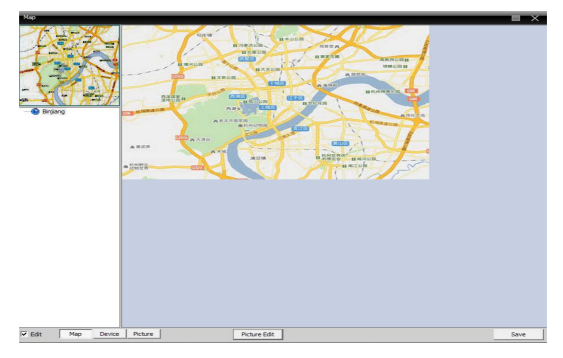
2) Select add to get into picture interface as pic45:

Add Picture	×
Picture Name	
Select UnSelect	
Picture Path OK Cancel	

pic45 picture selecting

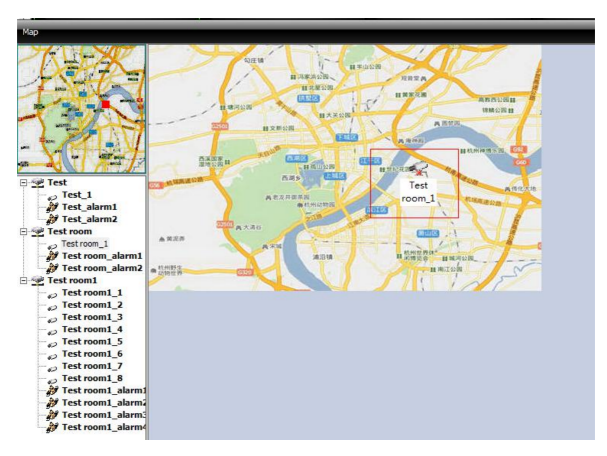
2) Find a picture to set its name, description, and click ok, then pop back to e-map interface.

Click "picture", and drag it to picture display area, as pic64:



pic46 surveillance point setting

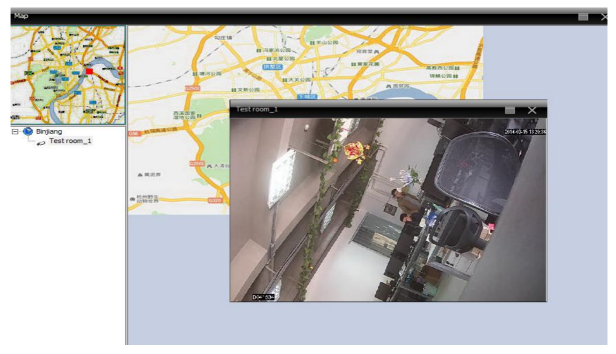
4) Click "device" to drag device's channel to the map, then the channel name will appear at the map, double-click it to name and describe it, the finished interface as pic47:



pic47 surveillance points description

5) Cancel edit, get into e-map controlling interface.

In e-map display area, doubleclick the surveillance point to get preview interface, as pic48:



pic48 surveillance point selecting

7.3 Tour

Video touring support several channels take turns to display in the same display area, including all the channels.

1) Click "add" to design a touring solution, delete or modify the solution, see as pic49:

Tour Project					×
Project Name		Tour Item		Window 1	•
Device List Test CAM1 CAM1 CAM1 CAM1 CAM1 CAM2 CAM3 CAM4 CAM5 CAM6 CAM7 CAM8	Add Del Up Down	Device Name	Channel	Interval(Sec)	Stream
				ОК	Cancel

Pic 49 add touring solution

Solution name: Solution name.

Select channels to add in the solution, take pic49 for an example:

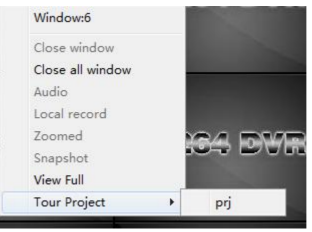
Touring solution named "Touring solution" will tour first channel of "test" device. Touring solution named "Touring solution" will tour first channel of "test room" device. Touring solution named "Touring solution" will tour second channel of "test room" device. Touring solution named "Touring solution" will tour fifth channel of "test room" device. Touring solution named "Touring solution" will tour seventh channel of "test room" device. **The touring project is shown as pic50.**

Window	Device Name	Channel	Interval	Stream
1	Test	1	5	Main Stream
1	Test room	1	5	Main Stream
1	Test room1	1	5	Main Stream
1	Test room1	3	5	Main Stream

pic5. Touring solution

2) Calling Touring

In software operation area, right-click in a window, choose touring solution-touring to control video tour.



Note: "Touring solution" is the name of a touring solution.

7.4 Task Config.

Task config can set sub stream of video connecting. Batching set video connection channels, and config different solution according your need.

1) Click to add, delete or modify a Task solution, see as pic51:

Task Plan			_	×
Task Name	[
Device List	-	Device Name	CameraNo	Stream
🖃 · Test		Test	1	Extra Stream
CAM1		Test room 1	1	Extra Stream
		Test room	1	Extra Stream
CAM1		Test room 1	3	Extra Stream
⊡ • Test room 1				
CAM1 CAM2	Add			
···· CAM3				
CAM4 CAM5	Del			
···· CAM6				
CAM7	Up			
	Down			
ОК		Cancel		

pic 51 add task solution

Solution name: Task solution name.

In device list, choose channels that use sub stream to add in Task solution, take pic51 as an example, Task solution "5" will control to connect 1,3,5,7 channels of device "10.135" with sub stream.

Pic52 as below show the Task solution "5":

Device Name	CameraNo	Stream
Test	1	Extra Stream
Test room 1	1	Extra Stream
Test room	1	Extra Stream
Test room 1	3	Extra Stream

pic52 Tasksolution

2) Calling Task solution

Right-click in left area of CMS, select Task configuration solution, see as below:

binjir Sa T	Automatically connect the device		
SE I Gent	Task Plan 🔸	TP	

Appendix A Abbreviations

Abbreviatio n	Formal Name(English)	Formal Name(Chinese)	
CMS	center manager system	网络视频控制中心	
DVS	Digital Video System	数字视频监控系统	
PTZ	Pan/Tilt/Zoom	云台设备	
TCP/IP	Transmission Control Protocol / Internet Protocol	传输控制协议/互联网协议	

Appendix BMain Parameter

Video Compression		sion	H.264		
Audio Compression		sion	G711A		
	Video Resolution		D1, CIF		
D		NTSC	704×480		
Display	Resolution	PAL	704×576		
Resoluti		NTSC	30FPS		
on	on Rate	PAL	25FPS		
	Frame rate		30/25(NTSC/PAL) F/S		
Video input		t	BNC input		
Audio input		t	RCA input		
Type of compressed code		ed code	Combine code		
Rate of compressed code		ed code	32kbps~2048kbps(adjustable)		
Network Protocol		ocol	TCP/IP、static IP、DHCP、PPPoE		
	Net Interface		10/100M RJ45		
PTZ Protocol		Pelco-P/ Pelco-D/ Minking/ Linlin/ Vido, etc.			
	Remote mpnitor		IE browse、CMS remote control		
Maxin	Maximum client-side connect		Maximum 10		
Power supply		У	DC12V/5A		