huperCenter

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- Setting Accounts

Introduction

huperCenter is a surveillance software that allows you to monitor and control multiple DVR sites simultaneously over a LAN, WAN, or Internet connection. With this software, you can monitor up to 64 cameras from various DVR sites simultaneously.

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On the huperCenter program window, you can view non-stop surveillance video, or configure the program to display camera video only when events have been detected on the DVR sites. Events that are detected could be the following: motion video detection, sensor detection, manually triggered events.

Using huperCenter

Carrera 3 Carrera 4 Carrera 3 Carrera 2 Votion (3) Carrera 4 Carrera 4 Carrera 4 Carrera 4 (3) Carrera 4 Carrera 4 Carrera 4 Carrera 4 Carrera 4 (3) Carrera 4 Car

huperCenter Interface

1	Timer	Display system date & time.
2	Minimize	Minimize huperCenter window to taskbar huperCenter
		cannot use Alt+Tab to switch program. You need to
		minimize it and then use other application(s).
3	Split Scree	Display video from the remote DVR sites. On the split
		screens, the video camera number, current date & time,
		event type can be displayed.
4	Event List	Display events from all remote DVR sites.
5	Camera List	Display connected remote DVR sites & cameras.
6	Function Button Sets	System related functions & settings
7	Power Switch	Exit program

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Using Split Screen

Interface Introduction

Camera 3	Camera 4	Camera 1 (3)	Camera 2 Motion.	

The split screen can display video and related status from remote sites. The buttons are related functions to operate split screen.



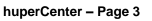
Change display number of split screen.



Switch to previous page of split screen.



Switch to next page of split screen.



TIP: If you want to change the display number of split window, click the button and select command (1, 4, 9, 16 25, 36, 49, 64) from the pop-up menu.

TIP: huperCenter can display 64 videos at the same time. You can use button

to switch page. You can see from camera list check the current display page.

Split Screen Connection Mode

There are several connection modes as below:



Non-stop mode

The video will display continuously. huperCenter will keep recording when there is an event but the title will not change to Event mode. Use the setting below can set video display as Non-stop mode (under Fixed Mode).

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Conn	ection mode	
0	Event only	
œ	Non-stop	

The setting is located in the Operation Mode page of Preferences dialog.



Display video when there is an event. Use the setting

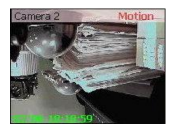
below can set video display as Event mode.

Connection mode © Event only © Non-stop

The setting is located in the Operation Mode page of Preferences dialog (sub-options under Fixed Mode).

Player mode (with **GREEN** caption)

Select an event from event list and click **b** button (located at the right side of event list) and play event recording data on the empty location in the split screen.







Replay mode (with **BLUE** caption)

It will replay event recording only in the Floating Mode with option Auto replay checked. The maximum replay time is 120 seconds. If the event duration is longer than 120 seconds, it will not replay the full event duration.

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- (#)	Elo	atinc	1 Mou	do.
	3 10	aunu	117104	ue:

Auto replay			
Sustained replay for	20	seconds (5120)	

The setting is located in the Operation Mode page of Preferences dialog.

No event mode

Use the settings below, user can drag connected camera to the specified location in split screen. When there is no event, the screen will display site name & camera name only.

(ed Mode Connection mode	
• Event only	
C Non-stop	
Window position	
C Sequential	
Fixed	

The setting is located in the Operation Mode page of Preferences dialog.

Viewer mode (with LIGHT-BLUE title bar)

Select a camera from camera list and click button
(located at the bottom of camera list) can display video as
View mode.

Mirror mode (with **RED** title bar & **YELLOW** timecode)

Display video at fixed location when there is an event. Use the setting below can set video display as Mirror mode.

→ Mirror Display Most Active Event

- Display new active event at 16 swindow (1st ~ 64th)
- C Display new active event at map screen





Note: The display colors of various modes are using default settings. If you want to change the display color, please go to Caption page of Preferences dialog.

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Maximize Split Screen Size

If there are 4, 9, or 16 split screens displayed, double-click a split screen to enlarge its size and temporarily cover its three neighboring screens. To restore the split screen back to its normal size, click right mouse button on it. How split screens are maximized depends on the total number of split screens that are currently displayed on the huperCenter program window.

Play Live Sound

Select a video in the split screen and press effect button in the main UI can play live sound

from the remote site (if the video has audio recording). Press again to stop playing.

Using Camera List

Interface Introduction

The server list can display connected remote sites & cameras. The main components of this list are listed below:

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E-M 2 4CH
- Camera 2
- 🗹 💶 Camera 3
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
■■■ 里 主機系統 ■■■●■ ●● 攝影機 1
- ■ 攝影機 2
┣┛∲攝影機4
┃ ▼ ■ 攝影機 5 - ▼ ■ 攝影機 6
kira-2@192.168.0.164 4CH
Kira (886-2-2599-4041)
10F, No.577, Linsen N. Rd., Taipei 104, Taiwan
⊡ 🕽 🗐 🔐 4/64P1



Display currently connected remote sites & cameras. Display selected remote site information. Function buttons & status information.

The icons displayed in the server list are listed below.

Connected online remote site(with green text)
Connected off-line remote site(with gray text)
Connected online camera(with green icon)
Connected online idle camera(with yellow icon)
Connected online camera during event duration(with red icon)
Connected off-line camera(with gray icon)
Connected online PTZ camera(with green icon)



Connected online idle PTZ camera(with yellow icon) Connected online PTZ camera during event duration(with red icon) Connected off-line PTZ camera(with gray icon) Check/uncheck to connect/disconnect remote site or camera.

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Note: Off-line remote site means the DVR site in the list is not activated or the site stop sending data to huperCenter.

Note: Use + or – to expand or shrink the camera list.

The server info displayed can be added in the Remote User Account Setting dialog. Follow the steps below to add or modify server info:

- 1. Click the button in the main UI.
- 2. Select site from Remote User ID combo list.
- 3. Click Modify button to change site information.
- 4. Click OK to save the modifications.
- 5. Click OK or Cancel (if you don't change other settings) to exit dialog

Only the Site Name, Contact Person, Telephone Number, Address will be displayed in the server info.

Function & Status Features

The function features of Function & Status bar are described below:

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- Connect/disconnect selected camera as Viewer mode
- Refresh server list
- Show/hide server info
- Current system CPU usage
- Current number of event records in the Event List
 - Connected camera number/total connectable camera number
 - Current split screen page location

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Other Operations

Rename Server	Select a site and press right mouse button will pop-up
	Rename Delete menu. Select Rename command can change
	remote site name displayed in the list (the original name is not
	changed).
Remove Server	Select a site and press right mouse button will pop-up
	Rename Delete menu. Select Delete command can remove remote
	site from the list temporarily. The removed site will appear in the
	list when huperCenter is restarted.
Rename Camera	Select a site and press right mouse button will pop-up
	Rename menu. Select Rename command can change
	camera name displayed in the list (the original name is not
	changed).
Drag Camera to Split	Use the setting below, user can drag connected camera to the
Screen	specified location in split screen.
	Connection mode Connection mode Fixed Window position Connection mode Connection mode Fixed Connection mode Connection mode Fixed Connection mode Connection mode Fixed Connection mode Connection m
	The setting is located in the Operation Mode page of
	Preferences dialog.
Voice Communication	Select a remote site in the list and press 颲 button in the main
	UI can do voice communication with remote site. Press 🔍
	again to stop communication.

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Using Event List

Interface Introduction

000	Site ID	Event Type	Event Time	Received Time	Detail	
	4CH	Motion	02/06 18:18:36	02/06 18:18:37	2:Camera 2	
	4CH	Motion	02/06 18:17:38	02/06 18:17:39	(00:00:56) 2:Camera 2	5
	4CH	Motion	02/06 18:16:47	02/06 18:16:48	(00:00:40) 2:Camera 2	
	4CH	Motion	02/06 18:15:49	02/06 18:15:50	(00:00:54) 2:Camera 2	0
	4CH	Motion	02/06 18:15:12	02/06 18:15:13	(00:00:13) 2:Camera 2	
	4CH	Motion	02/06 18:15:04	02/06 18:15:05	(00:00:05) 1:Camera 1	- H
		1000 C				

The event list can display connect/disconnect operations & all remote site events connected to huperCenter. The main components of this list are listed below

Mark icon

If you want to take special notice with certain events, select them in the list and click button to set mark. There will be an cicon and the event will display with specified color (see the picture below).

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~	0	0	OILE ID	Litenc Type	Literit Time	Received Time	Decai	
			4EH	CONNECT	03/05 17:52:57	03/05 17:53:14	kira-2@192.168.0.164	
			4CH	CONNECT	03/02 13:33:36	03/02 13:33:57	kira-2@192.168.0.164	
0			4CH	CONNECT	03/02 13:23:36	03/02 13:23:57	kira-2@192.168.0.164	
			4CH	DISCONNECT		03/02 13:23:44		
			4CH	CONNECT	03/02 13:21:16	03/02 13:21:37	kira-2@192.168.0.164	
			4CH	DISCONNECT		03/02 11:57:24		-

0

0

0

Attached icon

There is an **1** icon in this column when the remote site is sending events with snapshots.

Archive icon

0000	
	There is an D icon in the column when the event recording data is
	existed in the huperCenter site (downloaded from remote site).
Site ID	Remote site name (can be changed in the camera list)
Event Type	Event type (CONNECT, DISCONNECT, MOTION, etc.)
Event Time	Event starting time at remote site
Received Time	Time when huperCenter receive event
Detail	Display event detail contents, the display format is
	Event_Type/Event_Format:
	CONNECT/server_name@ip
	DISCONNECT/none
	MOTION/(event_duration) camera_number:camera_name

Function Button Features

There are function buttons in the right side of event list. The features are listed below:

	Play selected event recording data or snapshot.
5	Download selected event recording data.
Θ	Set/Cancel mark with selected events.
	Switch to E-Map mode.
	Maximize the event list/Shrink back to normal size.
	Under dual-screen mode (only support resolution 2048x768 extended
	desktop), the event list will be sent to second screen.
×	Remove the selected events from list.
B	Restore events from backup.
Per l	Backup selected events (or all events).
	Event list display filter (only available in maximum mode).
-	Print event report (only available in maximum mode)

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Event List Operations

Multiple selection	To multiple-select events, use shift+click or ctrl+click to select
	items in the event list.
Sorting list	Click column index to sort event list with select column
	condition.
Export video files	Select event(s) and right+click it will pop-up menu. huperCenter
	can export event recording data as AVI or EXE file.

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Backup Events	
Press 🖻 button will pop-	up Backup Event dialog as below:
Baci	kup Event
Backup Type Save to single image file (.15 Save to folder Burn CD / DVD	50)
0703021636.ISO	
Backup all events	Remove events after backup.
ОК	Cancel
Backup types:	
Save to single image file (.ISO)	Backup selected events as ISO image file.
Save to folder	Backup selected events to specified folder.
Burn CD/DVD	Backup selected events and burn into CD/DVD.
Note: When the backup is ur	der process, the 🖻 icon will flash repeatedly till the backup is done.

Backup options:	
Backup all events	Check this option will backup all events.
Remove events after	Check this option will remove events after backup is done (it will
backup	remove selected or all events depending on the backup option).

Switch Events Set

Press 🖻 button will pop-up Restore Events Set dialog as below:

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	Switch Events Set	
Swite	sh Type	
œ	Switch to image file (.ISO)	
C	Switch to new folder	
C	Switch back to home	
		Ø
	OK	

Switch types:

Select ISO image file to load events and switch working
directory to virtual disk (generated from ISO image file).
Select folder to load events and switch working directory to
selected folder.
Switch back to original event list.

When backup is loaded, the event list will display with specified color (see the picture below).

The icon \blacksquare is also changed to switch mode \blacksquare

000	Site ID	Event Type	Event Time	Received Time	Detail	
	Local Site	Motion	03/13 14:10:02	03/13 14:10:05	4:Camera 4	
	Local Site	Motion	03/13 14:08:59	03/13 14:09:03	(00:00:05) 2:Camera 2	5
	Local Site	Motion	03/13 14:08:41	03/13 14:08:44	(00:00:06) 2:Camera 2	
	Local Site	Motion	03/13 14:08:33	03/13 14:08:37	(00:00:15) 4:Camera 4	\odot
	Local Site	Motion	03/13 14:08:18	03/13 14:08:22	(00:00:12) 4:Camera 4	
	Local Site	Motion	03/13 14:07:41	03/13 14:07:44	(00:00:05) 4:Camera 4	
					(00 00 00) 4 C 4	A CONTRACTOR OF A CONTRACTOR

0 0 Site ID 45L 45L	Event Ty Motion Motion	pe Event Time 08/06/26 16:12:39 08/06/26 16:12:35	Received Time 7 08/06/26 16:12:37 08/06/26 16:12:32	Detail 1:Camera 1 (00:00:03) 1:Camera 1		huperCenter	-
32CH-R 32	Motion Mo	08/06/26 16:12:30 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:39 08/06/26 16:11:20 08/06/26 16:11:20 08/06/26 16:11:20 08/06/26 16:11:27 08/06/26 16:11:27 08/06/26 16:11:27 08/06/26 16:11:27 08/06/26 16:11:19 08/06/26 16:11:19 08/06/26 16:11:19 08/06/26 16:11:19 08/06/26 16:11:19 08/06/26 16:11:19<	0006250 451220 000625 451226 000625 451216 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 000625 451206 00062	(0000:03) 1/Camera 1 (000:03) 1/Camera 1 13/Camera 13 2/Camera 2 (00:00:06) 3/Camera 3 4/Camera 4 (00:00:10) 6/Camera 4 (00:00:12) 5/Camera 3 9/Camera 4 (00:00:12) 5/Camera 5 9/Camera 9 (00:00:06) 10/Camera 10 12/Camera 12 (00:00:07) 15/Camera 15 (00:00:14) 10/Camera 16 (00:00:07) 15/Camera 16 (00:00:07) 15/Camera 7 (00:00:14) 10/Camera 10 (00:00:09) 2/Camera 2 (00:00:09) 2/Camera 3 (00:00:09) 1/Camera 10 (00:00:07) 15/Camera 15 (00:00:07) 15/Camera 15 (00:00:07) 15/Camera 16 (00:00:07) 15/Camera 15	10 } } 	Image: Second state sta	21

Under dual-screen mode (only support resolution 2048x768 extended desktop), the event list will be maximized & sent to second screen.

Event list display filter

Press button will pop-up Filter Setting dialog as below when event list is maximized.

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	Filter Setting	
 Group event list Activate event record filter 		
	ОК	Cancel

Filter types:

Group event list	Display event list in tree-structure mode.
Activate event record	Activate event record filter. Please see the following section for
filter	details.

Select option Group event list and click OK will start group processing.

	Wait	
0175		
SIZE:		
		Hide

	ø	0	٦	SiteID	Even	Event Time	Received Ti	Detail	E
-4SL © Connection									>
Camera 1									
⊕ 08/06/24									1
€ 08/06/25									fe
⊕ -07									Г
07:57:57				4SL	Motion	08/06/26 07:	08/06/26 07:	(00:00:02) 1:Camera 1	Ľ
00 OB									E
E) 09									6
D 10									
⊕-11									
⊡ -12									
⊞ -13									
i 14 € Camera 4									
-DSS 16Q									
16ip									
-32CH-R									
32CH-L									

After processing, the event list will display in tree-structure mode as below:

It will display progress bar when creating tree-structure. The creating speed is depending on the number of events in the list. The hierarchical structure is: Remote site --> Camera --> Date --> Time (hour).

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Option Activate event record filter is using event filters to filter out events. It will display additional filter interface as below:

	Filter Setting	
C Group ever	nt list	
Activate ev	vent record filter	
ilter Setting		
1		
Field	Condition	
Delete	OK Cance	1
L		

Click Field column will pop-up filter criteria menu. Select criteria from menu and then set rule in the Condition column. Name the whole criteria set in the Filter Setting combo box and press OK will save the criteria. You can select the criteria from the combo box for future needs.

Criteria condition can combine with multiple rules. The relationship between rules is AND (logical operator). See the table below for criteria & rule operator:

Marked	=\$ON
	= \$OFF
Attached	=\$ON
	= \$OFF
Downloaded	=\$ON
	= \$OFF
Site ID	comparison-operator + string
Event Type	comparison-operator + string

Event Timecomparison-operator + stringReceived Timecomparison-operator + stringDetailcomparison-operator + string

- comparison-operator: =, !=, >, <, >=, <=
- string: " macro+operator+number+target"
- macro: \$M(first day of the month), \$W(first day of the week), \$D(the present day)

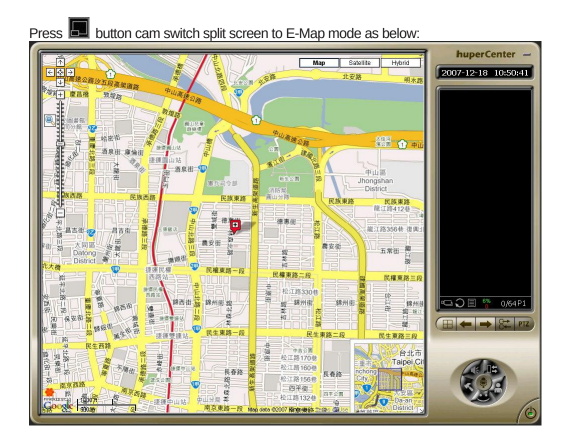
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- operator: +, -
- The unit of number depends on the macro type.
- target: "....", "*....", "....* ", " *...*", "*" is wild-character
- The target can only set as "...." if the comparison-operator is not "="

) Site ID	Event Type	Event Time	Received Time	Detail	huperCe
4SL	Motion	08/06/26 16:12:35	08/06/26 16:12:32	(00:00:03) 1:Camera 1	
4SL	Motion	08/06/26 16:12:30	08/06/26 16:12:27	(00:00:03) 1:Camera 1	× 2008-06-26
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:10)14:Camera 14	
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	13:Camera 13	₽
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	2:Camera 2	
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:06) 3:Camera 3	Camera
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	4:Camera 4	- Camera
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:10) 6:Camera 6	🚽 🖛 Camera
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:12) 5:Camera 5	- Camera
32CH-R	Motion	08/06/26 16:11:39	08/06/26 16:12:26	9:Camera 9	
32CH-L	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:06)10:Camera 10	- Camera
32CH+L	Motion	08/06/26 16:11:39	08/06/26 16:12:26	12:Camera 12	🔁 💻 🖓 🛲 Camera
32CH-L	Motion	08/06/26 16:11:39	08/06/26 16:12:26	(00:00:07)15:Camera 15	- Camera
32CH-R	Motion	08/06/26 16:11:33	08/06/26 16:12:20	(00:00:11) 1:Camera 1	O Sector Camera
32CH-L	Motion	08/06/26 16:11:32	08/06/26 16:12:19	(00:00:11)16:Camera 16	Camera → Camera → Camera → Camera → Camera → Camera → Camera → Camera → Camera
45L	Motion	08/06/26 16:12:20	08/06/26 16:12:17	(00:00:09) 1:Camera 1	Camera
32CH-R	Motion	08/06/26 16:11:28	08/06/26 16:12:16	(00:00:14)10:Camera 10	
32CH-R	Motion	08/06/26 16:11:29	08/06/26 16:12:16	(00:00:09)13:Camera 13	📰 🛛 🖉 📼 Camera
32CH-R	Motion	08/06/26 16:11:28	08/06/26 16:12:16	(00:00:23)16:Camera 16	-V =Camera
32CH-R	Motion	08/06/26 16:11:28	08/06/26 16:12:16	(00:00:09) 2:Camera 2	V Camera
32CH-R	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:23) 7:Camera 7	
32CH-R	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:14) 8:Camera 8	
32CH-L	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:14)11:Camera 11	🚽 🖬 Camera
32CH-R	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:09) 9:Camera 9	🚽 🖬 🖬 🖬 Camera
32CH-L	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:09)12:Camera 12	🖬 🖉 💷 320H-L
32CH-L	Motion	08/06/26 16:11:27	08/06/26 16:12:16	(00:00:03) 8:Camera 8	- V 💷 45L
45L	Motion	08/06/26 16:12:15	08/06/26 16:12:12	(00:00:03) 1:Camera 1	
45L 32CH-R	Motion	08/06/26 16:12:15	08/06/26 16:12:12	(00:00:07)12:Camera 12	* 🗹 🖳 <u>DSS 160</u>
32CH-R 32CH-R	Motion	08/06/26 16:11:19	08/06/26 16:12:06	(00:00:07)12:Camera 12 (00:00:07)10:Camera 10	🖬 🗹 🛄 16ip
32CH-R 32CH-R	Motion	08/06/26 16:11:19	08/06/26 16:12:06	(00:00:20)14:Camera 14	
		08/06/26 16:11:19	08/06/26 16:12:06		
32CH-R	Motion			(00:00:07)15:Camera 15	
32CH-R 32CH-R	Motion	08/06/26 16:11:19 08/06/26 16:11:19	08/06/26 16:12:06 08/06/26 16:12:06	(00:00:18) 3:Camera 3	
	Motion	08/06/26 16:11:19 08/06/26 16:11:18		(00:00:19) 5:Camera 5	-
32CH-L	Motion		08/06/26 16:12:06	(00:00:19)10:Camera 10	
32CH-R	Motion	08/06/26 16:11:19	08/06/26 16:12:06	(00:00:07) 9:Camera 9	
32CH-L	Motion	08/06/26 16:11:19	08/06/26 16:12:06	(00:00:19)15:Camera 15	
32CH-R	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:07) 1:Camera 1	
32CH-R	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:20) 6:Camera 6	
32CH-R	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:07) 8:Camera 8	
32CH-L	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:07)11:Camera 11	
32CH-L	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:07)16:Camera 16	
32CH-L	Motion	08/06/26 16:11:18	08/06/26 16:12:05	(00:00:07) 8:Camera 8	
4SL	Motion	08/06/26 16:12:05	08/06/26 16:12:02	(00:00:09) 1:Camera 1	
4SL	Motion	08/06/26 16:12:00	08/06/26 16:11:57	(00:00:03) 1:Camera 1	
32CH-R 32CH-R	Motion Motion	08/06/26 16:11:07 08/06/26 16:11:06	08/06/26 16:11:54 08/06/26 16:11:53	(00:00:06)15:Camera 15 (00:00:06)12:Camera 12	

After adding filter option, the event list will display with icon 🔳 as below:

Emap Mode



The operation interface of E-Map mode is listed in the table below:



huperCenter site location



Connected DVR site location



Connected camera location, the icon will change to there is an event Map display mode switch



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Map Satellite Hybrid



Overview map

This view shows the location of current map view.



Scale meter

Current display scale of the map

Enlarge mode

Press this button to switch to enlarge mode. Using mouse to drag an area can enlarge to proper scale.

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Arrows

Press arrow button will move a certain distance according to the arrow direction.

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Original view

Press this button will display map with as origin by default scale.

Zoom slider

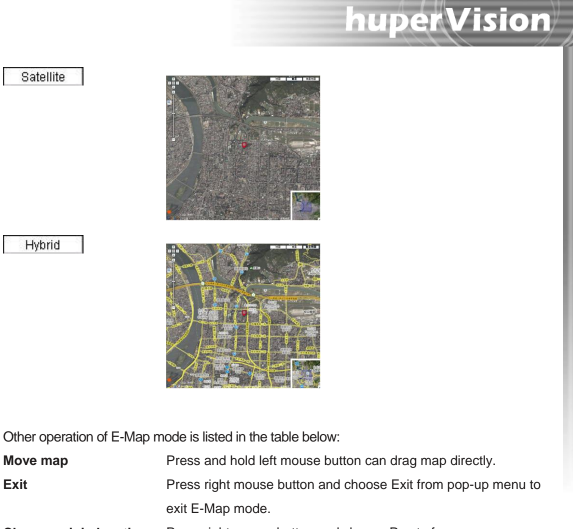
Drag the zoom slider up or down to zoom in or out incrementally.

There are 3 display type of E-Map mode.

Map







Change origin locationPress right mouse button and choose Pan to from pop-up menu,
then choose DVR site & camera. It will reset map origin to the
selected location.

Setting Preferences

Press Substitution in the main UI will pop-up Preferences dialog. There are 6 pages of this dialog. Detail contents of these pages are described in the following sections

huperCenter License Validation

huperCenter can connect up to 4 sites with free license or up to 500 sites with huperCenter license card plugged in.

When license card is plugged in, there is a text message "License card plugged" displayed in the bottom-right corner of the Preferences page.

	Preferences		Preferences
Preference General Storage Caption Alarm	General DynamicDNS IP address: 203.73.237.41 DynamicDNS ▼ TCP Port: 180 2[2] 180832 180832	Preference General Storage Caption Alarm	General Dynamicbls Center Address: 192.168.0.129 (yourname.dyndrs.org) Dynamicbls V TOP Port: 180 2[21 18003 Default Default Default
Voice Communication Operation Model Map Finable Password Control D: conter Password; ************************************		Voice Communication Operation Model Map	Skin Size: • 1024*758 • 1024*758 • 1024*758(Ausl sorver) Enable Password Control • Enable EMail Retrieval D:: canter Password: • Password: Faseword: • Password:
	Enable auto latest event indicator Auto upgrade Check Now Start with Windows Enable access lock Stop service now I		Enable auto latest event indicator Auto upgrade Check Now Start with Windows Enable access lock Stop service now
OK Cancel		OK Cano	el License card plugg

huperCenter with free license



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> Stop service now ! License card plugged

	Preferences		
Preference	General		
General Storage Caption Alarm	Center Address: IP address: 203.73.237.41 TCP Port: 180 21 2	18082	DynamicDNS Default UPnP
Voice Communication Operation Model	Skin Size:	48*768(dual screen)	
Мар	ID: center Rassword: ****************	POP3: Account: Password: Port: 110	etrieval
	 Enable auto latest event indicator Start with Windows Enable access lock 	C Auto upgrad	p service now !

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The settings in this page are listed below:

Preferences General Page

Center Address	huperCenter connection address for remote sites.
Skin size	Set program display resolution (2048*768 is enabled under dual
	screen mode).
Enable Password Control	Set password control when remote sites connecting to
	huperCenter.
Enable Email Retrieval	Check this option and set related values can receive mails from
	remote sites.
Enable auto latest event	Check this option will mark the latest event in the list with
indicator	specified color.
Start with windows	Check this option to run huperCenter when Windows is started.
Enable access lock	You need to enter username & password to use huperCenter
	features if checking this option. Press 💽 button in the main
	UI can switch status between login/logout.
Auto upgrade	It will check the latest upgraded program version if this option is
	checked.
Check Now	Click this button will check the latest upgraded program version
	immediately.

Stop service now/Click Stop service now button will stop connection with remoteActivate service nowsites. Click Activate service now button will re-connect remotesites.sites.

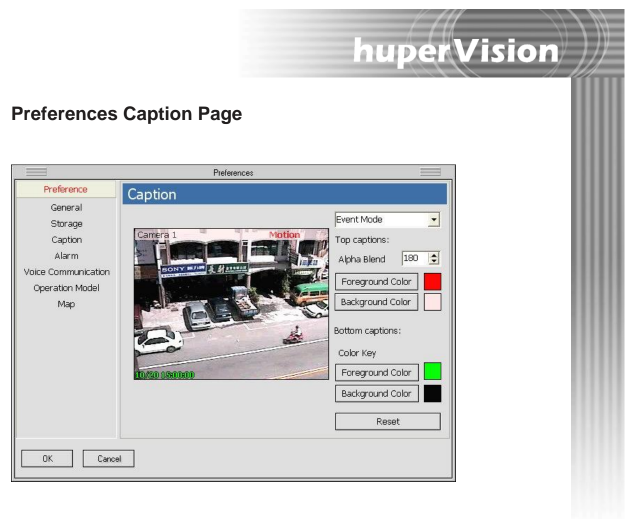
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Preferences Storage Page

	Preferences		
Preference	Storage		
General	Record storage:		
Storage	No. Location	Capacity(MB)	Disk(MB)
Caption	1 C:\Center	1024	6468
Alarm Voice Communication Operation Model Map	Total: Capacity: 1024 MB Used: 91 MB Free: 933 MB ✓ Record events ✓ Limit the event recording length 360 ✓ Recycle record storage ✓ Recycle record storage ✓ Keep event records for 30 ‡ (1 Limit maximium 80000 ¢ event entries	30) days	Delete

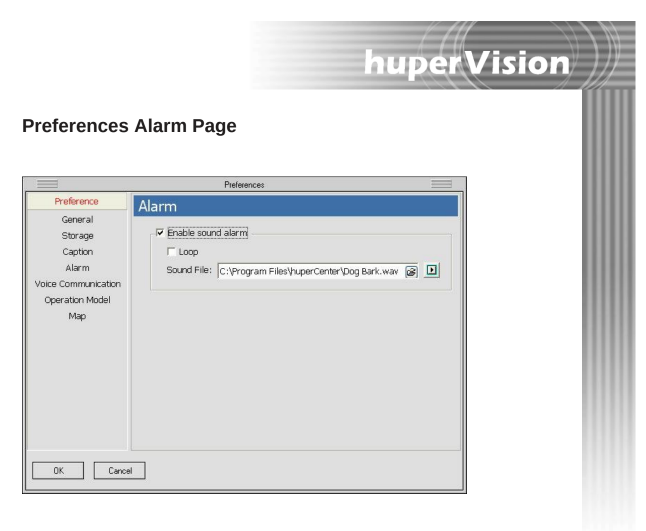
The settings in this page are listed below:

Record storage	Set the event recording location.
Record event	huperCenter will do event recording if checking this option. If the
	option Limit the event recording length is checked, huperCenter
	will stop record data when the event duration exceeds the
	limitation.
Recycle record storage	huperCenter will start recycling record data when the available
	free space is under 100MB. If the option Keep event records is
	checked, the record data will start recycling after the assigned
	days unless the free space is not enough.
Limit maximum event	Set the maximum number of event entries. Event record will be
entries	removed when exceeding the limitation. The maximum number
	of limitation is 99999.
Clear all records	Click this button will remove all records in the event list.



The settings in this page are listed below:

Mode selection	Select item from list to change caption settings between various	
	modes.	
Alpha Blend	Adjust the title bar transparency.	
Color selection	Click the color icon to select text/background color from color	
	picker.	
Reset	Reset the caption display settings to default values.	



The settings in this page are listed below:

Enable sound alarm

Check this option will play sound alarm file when there is an event. Check the sub-option Loop will playback alarm sound file repeatedly.

Preferences Voice Communication Page

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	Preferences	
Preference	Voice Communication	
General Storage Caption Alarm Voice Communication Operation Model Map	Voice input Device: Realtek AC97 Audio Volume: Low	
DK Cance	UDP Port: 18000	

The settings in this page are listed below:

Voice input	Select device and volume vale for voice input.
Voice playback	Select device and volume vale for voice playback.
Port Setting	Set UDP port for voice transmission.
TEST	Click this button to test input & playback devices.

Preferences Operation Mode Page

	Preferences	
Preference	Operation Model	
General Storage Caption Alarm	C Fixed Mode Connection mode C Event only Non-stop	Window position © Sequential © Fixed
Voice Communication Operation Model Map	 ✓ Floating Mode ✓ Auto replay Sustained replay for 20 Limitation Maximum cameras: 0 	
	C Display new active event a	t 16 🚔 window (1st ~ 64th)

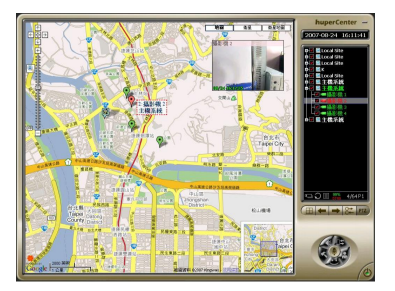
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The settings in this page are listed below:

The settings in this page are listed below.		
Fixed Mode	Display video at fixed position.	
	Option Event only in Connection mode will display video	
	only when event happened.	
	Option Non-stop in Connection mode will display video	
	continuously.	
	Option Sequential in Window position will arrange camera	
	position according to connection order.	
	Option Fixed in Window position can arrange camera by	
	dragging to target position.	
Floating Mode	Display video at floating position, i.e., display video at available	
	empty position. If option Auto replay is checked, it will replay	
	event in replay mode automatically.	

Limitation	Limited number of connected camera; the connection limitation
	depends on the connection order including assigned cameras or
	transferred cameras from other huperCenter sites. huperCenter
	will not receive camera if the limitation is reached.
	• Maximum cameras = 1~8000
	Limited camera receiving number
	• Maximum cameras = 0
	Disable limitation, huperCenter can receive transferred
	cameras from other huperCenter sites.
	• Maximum cameras = -1
	Disable receiving, huperCenter will not receive any
	transferred cameras from other huperCenter sites.
	huperCenter will transfer cameras to assigned Chain to
	huperCenter site if the connection limitation is reached
	(receiving or not depending on the settings of Chain to site).
Mirror Display Most	Display new active event at window
Active Event	The most updated event will display at assigned position. It will
	always play the new event (whatever the previous event is
	ended or not).
	Display new active event at map screen
	The most updated event will display at map screen. This option
	is only effective at E-Map mode.

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Preferences Preference Мар General 🔽 Enable Storage Location Latitude Longitude Caption 25.06553197224682 121.52600884437561 Alarm Voice Communication Background **Operation Model** ID T1 Мар Top-Left 25.065704474352305 121.52576476335525 Bottom-Right U 25.065318166483212 **a** 121.52626633644104 C:\Documents and Settings\Administrator\点面\photo.bmp 🗋 🔒 🔒 🥥 License card plugged ОΚ Cancel

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The settings in this page are listed below:

Preferences Map Page

Enable	Enable E-Map mode. It will activate this option when press OK	
	button and restart huperCenter program.	
Location	Current longitude and latitude	
Backgroun	ID : Map data ID; need to input non-blank & non-repeated ID.	
	Top-Left : top-left latitude & longitude of map	
	Bottom-Right : bottom-right latitude & longitude of map	
	🔟 : New empty map data set	
	🚇 : Add to current map data set	
	I Remove from current map data set	
	Switch to next map data	

Setting Accounts

Press button in the main UI will pop-up Remote User Account page. Detail contents of the dialog are described in the following sections.

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Setting Remote User Account

The main components of this Remote User Account page can be separated into 3 parts: account management, account data, global settings.

Account Management

kira-2@192.168.0.164			_
Password:			
Disabled	Add	Modify	Delete

Remote User ID	Remote user ID list, the display format:	
	computer_name@ip_address.	
Password	Specified password for remote connection if option Password	
	Control is checked.	
Disabled	Disable remote site connection temporarily.	
Add	Add new remote user account.	
Modify	Modify selected remote user account data.	
Delete	Delete selected remote user account.	

Account Data

Site Name:	Contact Person:
4сн	
E-Mail:	Telphone Number:
l Mobile Number:	FAX Number:
l Address:	
I Creation Date:	Access Date:
2007/2/5 下午 01:23:29	2007/2/7 上午 10:58:13
Note:	

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Remote site name (will be add automatically when option	
Enable Auto User Addition is checked)	
Contact person text (for reference)	
Email address text (for reference)	
Telephone number text (for reference)	
Mobile number text (for reference)	
FAX number text (for reference)	
Address text (for reference)	
Date & time when adding this account	
Last access date & time of this account	
Description text for this account (for reference)	

Note: These entries can be edited only when adding or modifying remote user account.

Note: Some entries (Site Name, Contact Person, Telephone Number, Address) will be displayed in the

camera list when show server info

Global Settings

 Account Control Password Control Enable Auto User Addit 	ion OK Cancel		
Account Control	Enable account control. Only the remote users in the Remote		
	User ID list can connect to huperCenter.		
Password Control	Enable password control. Need to enter password for remote		
	connection.		
Enable Auto User	Add remote user account to the list automatically when		
Addition	connecting to huperCenter at first time.		
	Note: This option will be disabled when option "Account Control" and/or		
	"Password Control" are enabled.		
	Switch to Center User Account page.		
Cancel	1. Close Remote User Account dialog and back to		
	huperCenter main UI.		
	2. Or, end account editing mode without saving (click Add or		
	Modify button to add or change account data) & back to		
	Remote User Account dialog.		

OK 1. Close Remote User Account dialog and back to huperCenter main UI.

 Or, end account editing mode with saving (click Add or Modify button to add or change account data) & back to Remote User Account dialog.

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Note: The option "Enable Auto User Addition" will be disabled when option "Account Control" and/or "Password Control" are enabled.

Setting Center User Account

Press ▶ button in the Remote User Account page can switch to Center User Account page. Detail contents of the dialog are described below.

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Account Setting	
User ID:	
Administrator	•
Password:	
Confirm Password:	
Comirm Passworu:	
Description:	
Administrator	
✓ Enable access control	\triangleleft
Show Log Add Modify	OK Cancel

User ID	Center user account list		
Password	Password for activate huperCenter operation		
Confirm Password	Add remote user account to the list automatically when		
	connecting to huperCenter at first time.		
Description	Description text for selected user (for reference)		
Enable access control	Enable access control feature. Need to enter username &		
	password to unlock huperCenter features (click 廊 button to		
	login/logout huperCenter).		
Show Log/Hide Log	Show/hide account operation log		
Add	Add new center user account.		
Modify	Modify selected center user account data.		
Delete	Delete selected center user account.		
	Switch to Remote User Account page.		
OK	1. Close Center User Account dialog and back to		
	huperCenter main UI.		
	2. Or, end account editing mode with saving (click Add or		
	Modify button to add or change account data) & back to		
	Center User Account dialog.		

Cancel

- Close Center User Account dialog and back to huperCenter main UI.
- Or, end account editing mode without saving (click Add or Modify button to add or change account data) & back to Center User Account dialog.

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View Account Operation Log

Press Show Log button in the Center User Account page will display Account Operation Log as below. Use + or – to expand or shrink the operation record. Press Hide Log button will hide the log list.

	Action	Comment
Administrator		~
± 2007/01/23		
± 2007/01/24		
± 2007/01/25		
± 2007/01/26		
± 2007/01/29		
± 2007/01/30		
· 2007/01/31		
· 2007/02/01		
+ 2007/02/05		
÷ 2007/02/06		
2007/02/07		a a se a
-10:58:04	Start this center program.	AccessControl,Fixed
	Logout.	
-13:47:38	Logout.	
-14:41:10	Watch action log.	
-16:16:32	Watch action log.	
	Watch action log.	
18:18:27	Stop program.	AccessControl,Fixed
÷ 2007/02/27		
· 2007/03/01		