iCMS

iCMS

User`s Manual



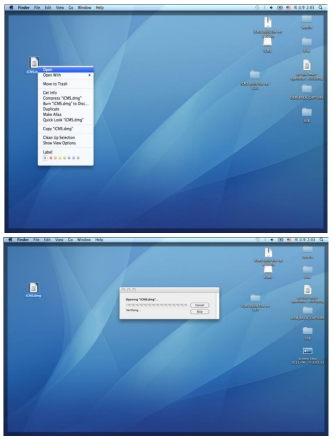
This document contains preliminary information and is subject to change without notice.

11. iCMS VIEWER

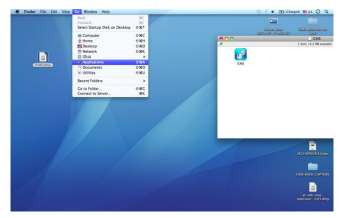
11.1 System Recommendations

11.1.1 Program installation Method

- Please follow the program installation procedures below.
- Open the file 'iCMS.dmg'.



• Virtual driver will be installed (Driver name is "iCMS").



• In the virtual driver, users will find iCMS icon. Please move the iCMS icon to 'Application' folder ('Application' folder is located in the 'Go' Menu below).

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00		Application			900	2011-407 075250307	LIBO
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11.2 Login

- After installation of the software, iCMS icon appears in 'Application' folder.
- Please double click on the icon to execute the program.
- Select User Name by clicking upside down arrow and enter corresponding Password to login.

	ICMS
	514C
10	CMS ver 1.10
	Central Monitoring System
	User Name admin 🗘
	Password
	Login Cancel

11.3 Watch Mode

11.3.1 Log-in Screen

• Please click 'Device manager' and the following screen will appear.



11.3.2 Local Setting

- Please click 'Setup' button on the top of the Toolbar and the following screen will appear.
- There are three types of setup such as Device Manager, Display Setup and Password Change.



11.3.2.1 Display Manager

Please click 'Device manager' and the following screen will appear.

	Devic	e	IP	Command Port	Stream Port	User	
	1 131	192.16	8.10.131	5920	5921	admin	Ed
3 133 192.168.10.133 5920 5921 admin	2 167	192.16	8.10.167	5920	5921	admin	Rem
	3 133	192.16	8.10.133	5920	5921	admin	

- Users will see the already existing DVRs on the list, if there is any added DVR previously.
- Please click 'Add' to add new device.

Device Info		_	
Device Name	 		
Description			
P			
Command Port			
Stream Port	 		
User Name			
Password			
Confirm Password			

• Please type all the necessary information in the empty space and click 'OK' to submit the device information

Device Info

- <u>Device Name</u>: input the DVR site name which will be displayed on the Server list. Please note that this name has nothing to do with the ID registered in DVR. Users may create the name that is fairly easy to distinguish.
- Description: type brief description of the site
- IP Address: input IP address or Domain Name of DVR (check with SETUP>DEVICES>Network in DVR).
- <u>Command Port:</u> input Administrator's number among port numbers set in DVR (check with SETUP>DEVICES>Network in DVR).
- <u>Stream Port:</u> INPUT Video/Audio number among port numbers set in DVR (check with SETUP>DEVICES>Network in DVR).
- <u>User Name</u>: Type authorized ID of the DVR. Default ID is **admin**.
- Password: Type correspond password of the ID. Default Password is 1111.
- <u>Confirm Password:</u> Retype the password to confirm.
- If users want to scan the devices instead of typing the information manually, please click 'Scan device'. It will automatically detect registered DVR units currently connected to local networks.
- Click "Scan Device", then following 'Dialog' will pop up.

	IP Address	Command Port	Stream Port	MAC Address
.7	192.168.10.142	5920	5921	00:19:9c:03:e4:b0
.8	192.168.10.121	5920	5921	00:19:9c:04:b2:a1
9	192.168.10.199	9961	9962	00:19:9c:04:36:0e
20	192.168.10.134	5920	5921	00:19:9c:04:37:ef
21	192.168.10.129	5920	5921	00:19:9c:04:8a:ce
22	192.168.10.123	5920	5921	00:19:9c:04:35:ee
23	192.168.10.160	5920	5921	00:19:9c:04:02:43
4	192.168.10.112	5920	5921	00:19:9c:04:67:49
25	192.168.10.113	5920	5921	00:19:9c:03:64:d8
26	192.168.10.118	5920	5921	00:19:9c:04:bd:32
27	192.168.10.191	5920	5921	00:19:9c:04:26:ef
8	192.168.10.158	5920	5921	00:19:9c:04:ae:47
9	192.168.10.144	5920	5921	00:19:9c:04:26:e7
0	192.168.10.162	5920	5921	00:19:9c:04:27:12
1	192.168.10.175	5920	5921	00:19:9c:04:35:d5
2	192.168.10.198	5925	5926	00:19:9c:03:56:92

- Including IP address, the information of connected DVRs in the network will be listed.
- Select the one and click 'OK'. Then, the following window will pop up.

Device Info	
Device Name	
Description	
IP	192.168.10.123
Command Port	5920
Stream Port	5921
User Name	
Password	
Confirm Password	
Scan Device	Cancel OK

- Please fill out all the necessary information including Device name, Description (not necessary), User Name and Password and confirm password. Please note that the User Name and Password have to be same as the DVR setting.
- When users want to edit the existing device information, please choose the device and click 'Edit.

- When users want to delete the existing device information on the list, please select the device and click 'Remove'.
- If users click the 'Remove' button, it will show the message below.



• Please click the 'OK' button to remove the connected device.

11.3.2.2 Display Setup

• Please click 'Display Setup' and the following screen will appear.

Default Division	1 Division	•	Language Setup	English	•
Date/Time Format			Text Setup		
Date Format	YYYY-MM-DD	•	Font Type	Al Bayan	•
			Font Size	14	
Time Format	24 Hours	•	Color	Yellow	•

- Users can adjust and set the environment of the display window.
 - Default Division: Users can select the number of division of display channels when the program initially displays the screen. (1, 4, 9, 16, 25, 36 or 64).
 - Users can choose either English or Korean in language setup.

(NOTE)

This option will be applied after program restarts.

- Date / Time format: Users can adjust and set the mode of date / time display in accordance with the location.
 - Date Format: select the date format among YYYY-MM-DD/MM-DD-YYYY/DD-MM-YYYY.
 - Time Format: select the time format between 24Hours/ 12 Hours AM/PM.
- Display Font: Users can change the font of the name and display time of each channel.
 - Font Type: select the type of font between Arial / Curier.
 - Font Size: select the size of the font from 10 to 20 and the default is 15.
 - Color: select the color among 16 different colors.



11.3.2.3 Password Change

• Please click Password Change in setup menu to change the password.

ID	admin
Password	
New Password	
Confirm Password	

- Please select the ID from the drop down list and type original password.
- Please type new password and confirm the password below.
- If the information is filled out, click 'OK' to finish the Password change.

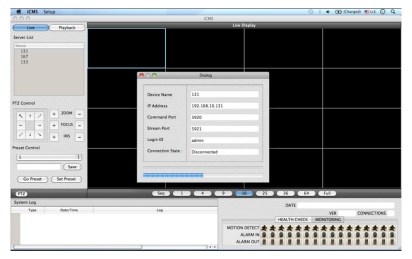
11.3.3 Live

11.3.3.1 Connection

- Please choose one of the registered sites in Server list on the right hand side of the 'Live Display' screen and the right click on the mouse button will pop up the menu with 'Connect'.
- Click 'Connect' to connect the DVR to the 'iCMS'.

🕷 iCMS Setup		49 ×	🔹 💽 (Charged) 💶 U.S. 🕤 🔍
00	iCM		
Live Playback		Live Display	
Server List			
Device			
131 Connect			
122 Disconnect			
Health chec System Log			
System Log			
PTZ Control			
<u> </u>	-		
	· .		
🗸 4 🚴 🕂 IRIS	-		
Preset Control			
Save			
Go Preset Set Preset			
Gorreset Secreset	·		
PTZ	Seq 1 4	9 16 25 36 64	Full
System Log			
Type Date/Tim	Log	DATE	
		HEALTH CHECK MO	VER CONNECTIONS
		MOTION DETECT & & & & & & & & & & & & & & & & & & &	*******
		ALARM IN O O O O O O	
<u></u>)		

• To have multiple channels, please choose the channel from the bar below the 'Live Display' screen (1, 4, 9, 16, 25, 36, 64 and Full).



- Full Screen Mode: Select a channel and click on number "1" button. Then, the corresponding channel will display in Full Screen.
- Quad Screen Mode: Click on No.4 button and a quad screen will display. The quad screen is in combination of 1~4, 5~8, 9~12 and 13~16. If users select Channel No. 7 and click the button, 5~8 quad screen will display. Similarly, if users select Channel No. 16, 13~16 quad screen will display.
- 9-Split Screen Mode: Click on No.9 button and 9-split screen will display. The 9-split screen is in combination of 1~9 and 8~16. If users select Channel No. 9 and click the button, 1~9 split screens will display. Similarly, if users select Channel No. 10, 8~16 split screens will display.
- 16-Split Screen Mode: Click on No.16 button and 16-split screens will display.
- 25-Split Screen Mode: Click on No.25 button and 25-split screens will display.
- 36-Split Screen Mode: Click on No.25 button and 36-split screens will display.
- 64-Split Screen Mode: Click on No.64 button and 64-split screens will display.
- Seq: Click 'Seq' and then it will show an ordered list of display which will change the channel of live display to next channels. For example, In 4 channel display CH5 to CH8 on the display screen will change to CH9 to CH12 sequently.

(NOTE)

The selected channel is outlined in blue

11.3.3.2 Health Check

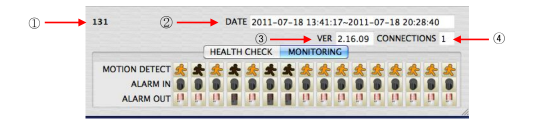
- Please choose one of the registered sites in Server list on the right hand side of the 'Live Display' and the right click on the mouse button will pop up the menu with 'Health Check'.
- Please choose 'Health check' function when users want to check the status of the DVRs.
- Now users can choose either Health Check or Monitoring to see the status of the DVR at the bottom of the right corner.



 Health check shows the status of how many cameras are activated, how many HDDs are available, and how many channels are recorded.

31				DAI	E 20	011-0	07-1	81:	3:41:	17~4	2011	-07	-18	20:2	8:40	
									VER	2.1	6.09	C	ONNE	CTIC	ONS	1
		-(HEA	LTH	CHE	CK	M	ONIT	ORIN	NG						
MOTION DETECT	2°	*	20	*	R	*	*	R	R	R	R	20	£	20	£	2
ALARM IN		0		1	0	0		0		8	8	8	8	8	8	1
ALARM OUT	11	11	11		11			11	11	11	11	11	11	11	11	11

• Monitoring shows the status of the number of motion detection and how many alarm in and alarm out are activated.



Number	Description
1	DVR name
2	Start and finish recorded date and time
3	The version of the firmware
4	The number of Connected network(ex. CMS, Mobile CMS, etc.) to the DVR

11.3.3.3 PTZ Control

- Under the server list, PTZ control can be found. This is for the control of Pan/Tilt/Zoom.
- Buttons on the screen have the following functions.
 - Up/Down/Left/Right direction buttons



- Zoom In/Out, Focus Near/Far, Iris Close/Open

Zoom Out/ In>	+	ZOOM	-
Focus Near / Far>	+	FOCUS	-
Iris Close / Open	+	IRIS	-

- Preset Control button

1 Save	eset Control	
Save	1	
		Save

- Please choose the number from the drop down list from 1 to 256.
- After selecting the number, please type the description on the empty space below the drop down list and click "Save".
- If users think that the certain spot is important or need to have precautions, then they can set up the spot as 'Preset'.
- When the preset is setup up, click 'Go Preset' to move to preset spot.
 - PTZ control menu can be hidden by clicking PTZ ICON below the PTZ menu.

11.3.3.4 System Log

• In the Live mode, system Log is shown. This will allow users to check System Log of Remote Site (DVR).

Sy	stem Log		131	
	Type	Date/Time	Log	
1	SYSTEM	2011-06-07 14:32:14	Network connected	
2	SYSTEM	2011-06-07 14:33:18	Network disconnected	
3	SYSTEM	2011-06-07 15:05:53	Network connected	
4	SYSTEM	2011-06-07 15:06:16	Network disconnected	
5	SYSTEM	2011-06-07 15:12:49	Network connected	•
C) 4 +

11.4 Search Mode

- This involves searching recorded video to playback the video of a specific date and time.
- Users are able to search the recorded data in the iCMS program by Date/Time, Event, POS/ATM Search.
 - Date/Time Search: search by inputting date/time.
 - Event Search: search by event.
 - POS/ATM Search: search by POS or ATM text with time.

11.4.1 Date/Time Search

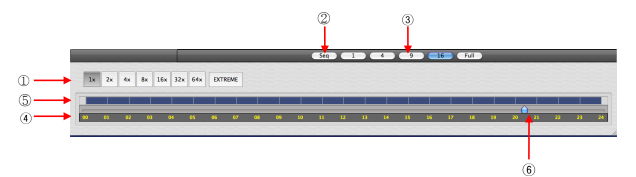
· Click Playback and following screen will appear.



- Please choose one of the devices to playback from the Server List.
- Select Date
- In calendar, dates with recorded data are marked in red.
- Select the date among the dates marked in red.
- Select Time
- Please select the time that users want to playback by clicking ▲, ▼ buttons on the right-hand side to adjust the time or drag the Time Select Bar with mouse.

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	26	27	28	29	30	1	2
27	3	4	5	6	7	8	9
28	10	11	12	13	14	15	16
29	17	18	19	20	21	22	23
30	24	25	26	27	28	29	30
31	31	1	2	3	4	5	6

¥	Search previous 'Year'
	Search subsequent 'Year'
◄	Search previous 'Month'
	Search subsequent 'Month'



1	Fast Forward/Backward & Playback (Click the button to increase the speed by x1, x2, x4, x8, x16, x32, x64 and Extreme)
2	Sequence Mode
3	Display Mode(Click the button to divide the screen by 1, 4, 9, 16 and Full
4	Time Bar (24 Hour)
5	Data Bar (Recorded data)
6	Time Select Bar

• When Date/Time search is completed, please click Playback control button to begin playback.

11.4.2 Event Search

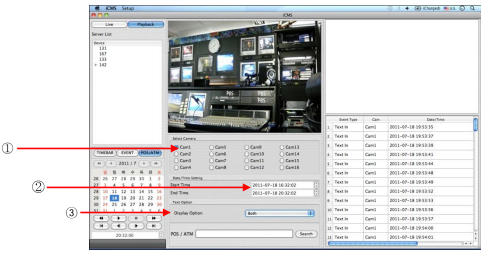
- The Event button allows users to search event recorded data of DVR.
- To start the event search, please click 'EVENT' and users will see the following screen.

	💰 iCMS Setup				🕙 🕴 🖝 (Charged) 🎫 U.S. 🕤 🔍
	000	iCMS			
	Live Physical Server List Device 131 167 133 5 162				
				Event Type Cam	Date/Time
		The second secon	1 Ter	xt In Cam1	2011-07-18 19:53:35
2		Select Camera	2 Te	xt In Cam1	2011-07-18 19:53:37
			3 Te:	xt In Cam1	2011-07-18 19:53:39
(1)	TIMEBAR EVENT POS/A		4 Te	xt In Cam1	2011-07-18 19:53:41
	(4) (4) 2011 / 7 (3)	O Cam3 O Cam7 O Cam11 O Cam15 O Cam4 O Cam8 O Cam12 O Cam16	s Ter	xt In Cam1	2011-07-18 19:53:44
	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 Tex	xt In Cam1	2011-07-18 19:53:48
(3	9 Start Time 2011-07-18 16:32:02	(-) 7 Tes	xt In Cam1	2011-07-18 19:53:49
	28 10 11 12 13 14 15		7 Tes 7 8 Tes	xt In Cam1	2011-07-18 19:53:52
	29 17 18 19 20 21 22	23	9 Te	xt In Cam1	2011-07-18 19:53:53
	30 24 25 26 27 28 29 31 31 1 2 3 4 5	30	10 Tes	xt In Cam1	2011-07-18 19:53:56
		Display Option Both	10 Tes 11 Tes	xt In Cam1	2011-07-18 19:53:57
		•	12 Ter	NOTION POINCE	2011-07-18 19:54:00
	20:32:00	POS / ATM	iearch 13 Ter		2011-07-18 19:54:01
			-)) ()

- Please choose one of the devices among the 'Server List' and right click on the mouse to have popup menu with Connect.
- Please click 'Connect' to start the event search
- Event search has three different parts called Event Type, Select Camera and Date/Time setting.
- ① Event Type: it has three event types which are Emergency, Alarm and Motion. Please choose one event that users want to detect.
- ② Select Camera: Please select the camera that users want to view from Cam1 to Cam 16 for the event (Only 1 camera can be selected).
- ③ Date/Time setting: Please select the begin and end time by clicking the up/down arrows and click "Search"

11.4.3 POS/ATM

- POS/ATM button allows users to search for the POS/ATM text.
- Please click '**POS/ATM**' button right next to the '**EVENT**' and users will see the following screen.



- Please choose one of the devices among the 'Server List' and right click on the mouse to have popup menu.
- Please click 'Connect' to start the event search
- Event search has three different parts called Event Type, Select Camera and Date/Time setting.
- ① Select Camera: select a camera to search (Only 1 camera can be selected in this search).
- 2 Date/Time setting: please set up the start and end time
- ③ Text Option
- Display Option: Users are able to select the display option of the playback.
- 1. Text window: The detected text will be shown on the 'Windows text' right next to the 'Display screen'.
- 2. Overlay: The text will be overlaid on the playback video.
- 3. Both: The text will be overlaid on the video and the text window as well.
- 4. Hide All: The text will not be displayed in both video and the text window.

Cam1				
	O Cam5	Cam9	O Cam13	
O Cam2	Cam6	🔘 Cam10	Cam14	
🔘 Cam3	O Cam7	🔵 Cam11	Cam15	
O Cam4	O Cam8	O Cam12	🔘 Cam16	
Date/Time Setting				
Start Time		2011-07-	-18 20:25:51	(*
End Time		2011-07-	-18 20:25:51	Ţ
Text Option				
Display Option		Both		•
POS / ATM				earch)



• Display Option – Users are able to select the display option of the playback.

- ④ Text window: The detected text will be shown on the 'windows text' right next to the display screen.
- 5 Overlay: The text will be overlaid on the playback video.
- 6 Both: The text will be overlaid on the video and will be displayed in the text window as well.
- $\textcircled{O}\,$ Hide All: The text will not be displayed in both video and the text window.
- Please fill out the text box with the searching word.

MTA / 209				Search
FUS / ATM			J	Jearen

• Please click 'Search' when all the necessary requirements are filled out..

• The following screen shows the result of the POS/ATM search.

	Event Type	Cam	Date/Time	
1	Text In	Cam1	2011-07-18 19:53:35	
2	Text In	Cam1	2011-07-18 19:53:37	
3	Text In	Cam1	2011-07-18 19:53:39	
4	Text In	Cam1	2011-07-18 19:53:41	
5	Text In	Cam1	2011-07-18 19:53:44	
6	Text In	Cam1	2011-07-18 19:53:48	
7	Text In	Cam1	2011-07-18 19:53:49	
8	Text In	Cam1	2011-07-18 19:53:52	
9	Text In	Cam1	2011-07-18 19:53:53	
10	Text In	Cam1	2011-07-18 19:53:56	
11	Text In	Cam1	2011-07-18 19:53:57	
12	Text In	Cam1	2011-07-18 19:54:00	U
13	Text In	Cam1	2011-07-18 19:54:01	A V
C	****	*****) 4 Þ	

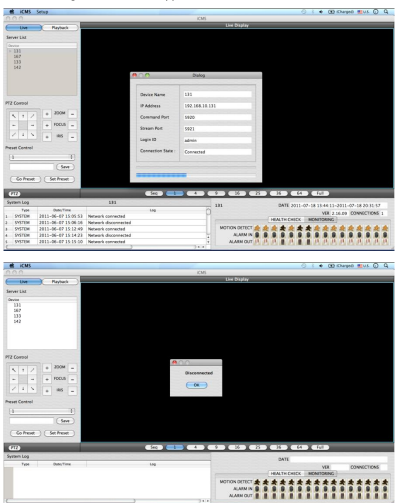
• Double click on the event to playback of the data.

11.5 Disconnection

• When disconnect, please right click on the connected site and choose 'Disconnect'



• if users click 'Disconnect', the message box below will appear



11.6 Uninstallation

• Please go into the 'Application' folder and right click on the iCMS icon.

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Finder File Edt. Verv	Index Help Back Forward Back Forward Back Forward Back Forward Computer Chinne Oktoon Computer Chinne Constance Constance	н в окт окт окт окт окт окт окт окт		2 22 1131 C
				qt-sdk-mac- opensour0.05.dmg

• Please choose 'Move to Trash' to uninstall the iCMS program

