H.264 Standalone DVR 4CH/8CH/16CH

USER MANUAL v1.01



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•... Power

This DVR select the adaptor is DC12V; please make sure the power supply voltage before use the machine.

If long time do not use the machine, please turn off the power of DVR machine, and let the electric plug away from power socket;

•... safety

This DVR only for indoor use, as for prevent short circuit or electric danger, please do not let the DVR in the raining or humid area.

In case any solid or liquid inside the case of DVR, please turn off the power immediately, and ask the qualified technician check it before reboot the DVR;

The DVR is the precision machine, there is nothing for repair by customers themselves in it, when it break down, please ask the qualified technician to check and repair, or contact with the agents of it.

•...Installation

Please keep the DVR in level for installation;

Pay attention to equipment ground;

For the first time to install the DVR, please make sure if the hard disk drive install or not;

Prevent to open the case and change the hard disk drive in electrified;

Propose to select the performance of hard disk drive will be 7200 rotating speed person second;

Please select the appropriate installation site, so let the air can be free flow inside the DVR, prevent the machine overheating;

Please do not install the DVR nearby the radiator, air chute etc. heat source, or where the direct sunlight, too much dust, or mechanical vibration or attack;

1.1 Technical Parameter

Compression standard	H.264 baseline profile@L3.1	
ilnput	Composite 1.0Vp-p/75Ω,BNC×4/ BNC×8/ BNC×16	
Video output	Composite 1.0Vp-p/75Ω,BNC×1, VGA×1	
Resolution	Preview D1 720×576 (PAL), 720×480 (NTSC)	
	CIF 352×288 (PAL), 320×240 (NTSC)	
	Recording D1 720×576 (PAL), 720×480 (NTSC)	
	CIF 352×288 (PAL), 320×240 (NTSC)	
Bit rate	Preview/ recording	
	4ch 100fps(PAL), 120fps(NTSC	
	8ch 200fps(PAL), 240fps(NTSC)	
	16ch 400F/S(PAL), 480F/S(NTSC)	
Audio input	-8dB~22k,RCAx4(4ch), RCAx4(4ch)	
Audio output	-8dB~92dB,RCAx1	
Audio decode	ADPCM	
Alarm input	Input low level alarm, user setting normal open or normal close, Varies according to	
	the model	
Alarm output	1ch output or 2ch output; Varies according to the model	
Recording mode	Manual recording, timing recording, motion detection recording and external alarm	
	recording	
Simplex/duplex/ triplex	triplex(recording, playback , LAN transmission)	
LAN	RJ45(10M/100M self-adapting)	
PTZ control	Yes	
Communication	RS485×1, USB2.0×1	
USB	USB mouse control	
Hard disk drive	1or2x SATA (2TB or above)	

Remote control unit	Yes	
Dimension	Main board size : 220mm x 112mm	
Power supply	AC110-230V	

1.2 Performance

Real-time	Turn-by-turn analog video output and VGA	Storage	Internal 1or2 SATA interface, MAX 2TB hard disk
monitoring	interface, according to TV monitor or VGA	function	drive, the file of hard disk drive include cover mode
	monitor to live view in 1/4/8/9/16 or more		circulation recording and none cyclical recording,
	video channel to monitoring the recording		the storage data to use the proprietary format, can not
	streaming and the record file capacity in		falsify the data, make sure the data safety.
	every hours every channel, to presentation		
	the status of video channel, recording,		
	dynamic detection, video loss, monitoring		
	lock-up. You can view the system log in		
	local DVR.		
Compressi	Video compression format:: H.264	Backup	Through USB interface to backup. (for example USB
on format	Support 8ch video and audio signal, video	function	
	and audio maintaining stability in		drive and mobile hard disk drive etc.)
	synchronous.		The video file can be downloaded by Client software
			through LAN to laptop hard disk drive.

Recording	* Multiplex, to achieve real time recording	Network	* through network to real time remote monitoring;	
and	to be independent at the same time to		* PTZ control	
playback	single channel playback, research and		 * recording research and real time playback; * system setting parameter modify and the system 	
function	backwards, network monitoring, network			
	search download etc.		software upgrade;	
	* Multiple recording mode: Manual,		* remote monitoring alarm process and view the	
	normal, alarm, linkage, dynamic detection		system log message;	
	recording etc. turn-by-turn pre-recording		* to use embedded TCP/IP protocol and Embedded	
	function.		Operation System, can access the DVR through client	
	* Can playback the record file in DVR		software program bundle in the package;	
	through network, to achieve quick-search		* Management Model: use enhancement user	
	the recording file and recording type,		management, password mode to make sure the valid	
	multiple playback type: SLOW, Fast		user to login the system, flexible convenient and fast	
	Forward, Backwards, step Forward.		to set the different permission user requirement.	
	Display the exact time of event occurred			
	while recording file playback.			
Alarm	8ch alarm input (alarm event mode can be	Com-	* Possess specific interface, achieve alarm input and	
linkage	set normal open or normal close	munication	PTZ control;	
function	selection), and turn-by-turn video loss	port	* possess a standard Ethernet interface, achieve the	
	alarm, dynamic detection alarm, the alarm		network remote monitoring.	
	device may be smoke detection censer,			
	temperature detector, IR detector.			
	Possess 4ch relay switch alarm output,			
	flexible convenient and fast to achieve			
	alarm linkage and lighting control at site.			
	They're possess protective circuit in Alarm			
	input and alarm output port, make sure the			
	device not to damaged.			
PTZ	* Support PTZ decoder through RS485	•	* mouse operation function;	
control	communicate	operation	* In menu for same setting and to process shortcut	
	* scalable multiple decoder protocol, easy		copy operation	
	to achieve to control the pan driver and			

speed dome camera function.	

Chapter Two Hardware

2.1H.264 standalone 4CH/8CH/16CH DVR

2.1.1 Hard disk Installation

For the first use, please install the hard disk



 $\textcircled{\sc 0}$ Remove the screws on both sides of shell



2 extracted from the next cover up



③connect hard disk and mother board







2.1.2 Rear panel





ltem	Interface	Description
1	VIDEO IN	4ch video input
2	AUDIO IN	4ch audio input
3	V-OUT	1ch video output
4	A-OUT	1ch audio output
5	VGA	VGA monitor
6	NETWORK	RJ45 for internet
7	USB	First USB for backup or upgrade system of DVR
8	ON/OFF	Power supply switcher
9	DC-12V	Power adaptor port

10 1234 + C0 AB	ALARM IN: 1 2 3 4 alarm input port		
ALARM N1 485	RS-485: A, B		
480			
	ALARM OUT: N1 alarm output port, every channel connect GND、OUT、COM;		
	every two channel OUT, COM port is for GND;		

8CH



ltem	Interface	Description
1	VIDEO IN	8ch video input
2	AUDIO IN	4ch audio input
3	V-OUT	1ch video output
4	A-OUT	1ch audio output
5	VGA	VGA monitor
6	NETWORK	RJ45
7	USB/ MOUSE	First USB for backup or upgrade system of DVR;
8	ON/OFF	Power supply switcher
9	DC-12V	Power adaptor port
10	1234 + CO AB ALARM N1 485	ALARM IN: IN1-IN4 alarm input port RS-485: A, B
		ALARM OUT: N1 N2 alarm output port, every channel connect GND、OUT、COM; every two channel OUT, COM port is for GND;

16CH





ltem	Interface	Description		
1	VIDEO IN	16ch video input		
2	AUDIO IN	4ch audio input		
3	V-OUT	1ch video output		
4	A-OUT	1ch audio output		
5	VGA	VGA monitor		
6	NETWORK	RJ45 for internet		
7	USB	First USB for backup or upgrade system of DVR;		
8	ON/OFF	Power supply switcher		
9	DC-12V	Power adaptor port		
10	1234C0+ AB ALARM N1 485	ALARM IN: 4CH alarm input port RS-485: A, B		
		ALARM OUT: N1 N2 for alarm output port, every channel connect C and O;COM port is for GND;		

2.1.3 Alarm input port

8chanel alarm input, the mode of alarm input is no restriction (possible is normal open also normal close);

the GND alarm detector connect to COM under parallel connection (the power of alarm detector supply by external power supply;

the ground terminal of alarm detector join-up in parallel with DVR;

the NC of alarm detector connect with the input end (alarm) of DVR;

when you want to reset the remote alarm of triggered, the +12V power supply of alarm detector supply by DVR, for example, smoke detector. When you select the external power supply, please share the GND with DVR; Alarm input circuit:



Alarm inlet connection:



2.1.4 Alarm output port

4 way switching value alarm output, selectable in normally open contact, also selectable in normally closed contact, the external alarm device should be need Vcc;

alarm

outgoing



Chapter Three Products Introduce

3. 1 Operation instruction



3.1.1 Remote control AND Front panel keypad

S/N	KEY pad Name	Operating instruction	S/N	Keypad Name	Operating instruction
1	(POWER)	Power ON/OFF	8	(OK)	This button is used as "enter" and "ok" key in most circumstances
2	(DEV)	Select DVR1, 2, 3,		【SWITCH】	Switch capital letter/small letter/symbol input on soft keyboard
3	(MENU)	Access main menu	10	(III)	Switching of 1/4/8/9 Preview mode
		Exit operation or enter upper menu Close soft keyboard	11	【PTZ】	Access/exit from PTZ control under preview state
4	(ESC) Close current window Exit from current cont Return to last menu	Close current window Exit from current control	12	(+/-)	Volume or number increase/reduction Select item of the list
		Return to last menu Exit from PTZ control under preview state	13	【SEARCH】	Search for playback
	[4]	Slow playback, $1/2 \times$, $1/4 \times$, $1/8 \times$ and single frame play	14	(ALARM)	Alarm reset
5	[₩] [■]	Fast playback, 2×,4× and 8× playback Playback stop	15	(0~9 10+)	Digital input Corresponding; Channel is magnified in full screen under
	(►/II)	Play / Pause	16	(FN)	preview state Short cut
6	【▲. ▼. ◀. ▶】	Four-way to move the focal point in main menu, up and down to move in the normal window, to control pan driver to move in the PTZ control windows	17		
7	۲	To mode of recording	18		

3.1.2 How to use mouse of DVR (for right hand mouse)

		To any function menu icon click the mouse left key into the menu				
		To run the control point out operation				
		Change again select frame or motion detection piece mode				
		Click the assemble frame popping to pull down the list				
1	Left key single click	In the input frame, can select digit, character, lowercase, block letter, left click mouse on the keyboard of character input, that's. ← say move back, say blank				
		a b c d e f g h i j				
		klmnopqrst				

		Right click mouse, popping the shortcut menu, as follows;				
2	Right click mouse	FULL Image: state of the				
3 Double click left button		To run the ActiveX Control ActiveX special operation, For example, double click the certain item of record listed file, then the system will playback the segment record video.				
4	Dragging the mouse	Depress the left key and dragging the mouse, banding select Motion detection area, depress right key of mouse and Dragging, cancel the banding select area. Dragging playback ProgressBar back and forth to dolly moves, to achieve the playback position adjustment. Dragging the audio and video regulation parameter bar dolly moves, to achieve the parameter adjustment.				

3.2 Powering On

3.2.1 Boot-strap

If [POWER] pilot lamp off, please follow the operation step by step:

First step: if the power does not plug into, please plug into the power, then the DVR-4108 begin to start, by now, if the DVR-4108 still inactive, to enter the next step;

Second step: turn on the power supply of the DVR-4108 at the back panel, DVR begins to start.

If [POWER] pilot lamp to offer RED, press the [POWER] key, DVR-4108 begins to start.

The video output mode of DVR-4108's the default setting is multi picture channel mode after starting the DVR-4108, if the time of start the DVR-4108 is in the Timing Recording Setting, the DVR-4108 will automatically to start the Timing Recording function, the corresponding channel's recording pilot lamp will be light, the DVR-4108 is normal operation.

If you do not install the hard disk drive in the DVR-4108 before turn on the power, after Login the system, the system will call attention to as follows;



3.2.2 Shutdown

• There are two safety mode for Shutdown

A. Pressing the POWER key in 3 second, according to Shutdown warning to stop the all running of DVR-4108, then you can turn off the power key behind the DVR case.



B. Enter [Main Menu] \rightarrow [Log Out] select [Shutdown system].



♦ Abnormal shutdown

Through the rear panel to shutdown

During the DVR-4108 running, directly to turn off the power through the rear panel power switch, please avoid as much as possible to do it. (specially while the DVR recording).

Directly to pull up the power cable of DVR-4108

While the DVR-4108 running, directly to pull up the power cable of DVR-4108, please avoid as much as possible to do it. (specially while the DVR recording).

Caution: In some area, the power supply is irregularity, it will cause the DVR-4108 working not normal-operation, the DVR-4108 will be damaged in serious. In this surroundings, suggest select the stabilized voltage supply.

3.3 Enter System Menu

How to enter the Menu Mode

- Press [MENU] key, enter main menu
- Click [Mouse right key] enter shortcut menu

- Click [T-RSH] shortcut, enter playback menu
- click **[REC]** shortcut, enter manual recording operation menu
- Click [PTZ] shortcut, enter PTZ control operation menu

Introductions: you should input the user name and password when you login DVR system, the default user name is "admin", and the password is "6666666".

There are three default user, that's "admin, user, default", and the user and default's password is "123456". The user name "admin" is the top authority user in default, and the "default" is the low authority user in default, only for monitoring, playback, backup etc. authority.

USER	admin 🔻
PASSWORD	
PLEASE I	NPUT PASSWORD.
CONFIRM	CANCEL

Password security: you can try 5 times in 30 minutes, otherwise, the user name will be locked;

Remark: for safety, suggest to change the password after use the DVR-4108, put the additional user name and change the default user name, for the use setting please refer to Menu operation----User management.

Concerning the input method: except the front panel and remote control unit can be input, you also can input the character in the InputBox, single left click the mouse, the system will dropping the software keyboard.

3.4 Power-down and Revert

When the DVR run under Recording, Timing recording, Alarm Recording, if the power of DVR to be turn off or be forced to turn off, and turn on the power again, DVR will automatically save the recording before turn off, and automatically to revert the operating condition before turn off to work on.

3.5 Preview

After log in system of DVR, system will automatically directly enter the preview mode

In the preview picture, you can see the overprint date, time, channel name, if the date and time is not correct show on the picture, re setting the date. There is a alarm input mode icon. (the meaning of every kind of icon as following table)

Channel picture attention

·	1	đ	When that channel recording, this mark will be showed	3	4	When there is a video loss in that channel, this mark will		
			on it		4	be showed on it		
	2	J)	When there is a motion detection alarm in that channel,	4	0	The mark of alarm input mode		
			this mark will be show on it)			
į	5	더	When the video be Dodging, this mark will be showed on that channel					

3.6 Recording operation

Customer can according to select the different kind of recording mode in this system. For the different kind of recording mode you set, the channel will be showed the mark on everyone channel.

3.6.1 Manual recording

Note: Manual recording operational requirement the user should have "recording" permission. Please make sure the hard disk drive has been installed and it has been formatted.

1) Input manual recording operation menu

Single click right key of mouse or In main menu=> recording control can into manual recording operation menu. Under preview mode, press REC key or on the Remote controller unit key into recording control operation menu, as follows:



2) The explanation of manual recording operation menu

[manual recording] Priority level highest, no matter currently what status of every channel, after carry out the manual press, corresponding channel will be record common in progress;

[Auto recording] Setting channel recording by setting condition to record under Timing, Motion detection and Alarm in Recording Setting;

[Stop Recording] All video channel stop recording;

[All] Possible to select all video channel recording or stop recording.

3.6.2 Playback video

There are two mode in video playback: One channel playback and four channel playback at same time.

One channel playback: Single click right mouse key in anyone video channel under Preview menu, select "Record Playback" in the popping menu, search the record file and playback in the popping recording file menu, then the record that selected will be play backed in that video channel.



Four channel playback: 【Main menu】 → 【Record Search】, click the icon of mark file in the red frame as follows;

Select the corresponding video channel to search, double click the record file to playback; then move the mouse to the Second video channel to search the record again, double click the record file and playback the record file in it; to do the same step mention above, you can playback four channel record file at the same time.

Toolbar of playback



Button	Description	Button	Description
	Playback/pause		Open the record file
	stop		Single video channel playback mode
	From quick playback, slow to normal play back mode		Four video channel playback mode
	Slow, fast		
00	Sound on/off	8	Hide the toolbar
	Voice adjustment	3	Close the window menu

Note:

1) During playback the Playback Tool will show the file playback speed, channel, timing, playback speed etc. information in the Playback control panel;

2) Can't same time to select the Fast forward operation function in over 2 channel, only progress in anyone channel;

3) Can drag the Playback Speed toolbar by mouse;

3.6.3 Recording setting

Two mode in recording: Manual Recording and Auto Recording

3.6.3.1 Manual Recording

AUTOMATIC	ALL 1	2	3	4		
MANUAL	ALL 1	2	3	4		
STOP	ALL 1	2	3	4		
CONFIRM						

Click 【Main Menu】 → 【Recording Control】, as above diagram, select anyone channel to recording, the White color means the recording function enable, Black color means disable;

Also can select "All" mark, if select it, then the recording function enable in all channel, click confirm.

3.6.3.2 Auto Recording

The Auto Recording function includes;



External Alarm Recording: Please find the details of it in 3.6.5 in this menu (Alarm setting and Alarm linkage Recording)

Normal Schedule Recoding: The default setting is 24hours non-stop recording after the First time to boot the DVR system. Login the menu, can set the Timing of DVR to record continually, that's recording in the timing that you select in sometime area, find the details

setting in 【Main Menu】 → 【System Setting】 → 【Recording Setting】

Motion Detection Recording: Please find the details of it in 3.6.4 in this menu (Motion Detection)

ALARM INPUT INPUT 01 🔽
DEVICE TYPE N/0
ALARM RESET AFTER 10 SEC SEQ DISPLAY
RECORDING CH 1 2 3 4
ALARM DEV OUT 1
SCHEDULE MON 🔽
00 : 00 T0 24 : 00 DEV OUTPUT 0SD OUTPUT
COPY SETTING TO THE FOLLOWING CHANNEL
1 2 3 4
SAVE EXIT

Including the time slice of setting Normal Recording, Motion Detection Recording, Alarm Recording;

[Channel] / [Recording Schedule] Drop-down menu, select the corresponding channel Number/Week to set, select "ALL" can set the all channel function enable in onetime;

[Alarm Recording] Can record 3-5seonds video before the alarm event to occur (the timing depends on the capacity of video streaming);

【Time Slice】 The means the recording mode of that channel currently in some time, "■" anti-display setting normal, alarm recording mode, can select single or multi in it, four time slice for setting selectable. Under some recording mode and the time in different time slice, you can duplicate to set, the time setting range is 00:00-24:00, after set the channel parameter, please press the save key to save the setting in the system.

Shortcut setting

- 1) Duplicate the same setting from one channel to another channel, for example, select channel one, after recording mode setting, click the copy icon into the others.
- 2) User should save the setting one by one after channel setting.

3.6.4 Video Detection

Note:

- 1) Select 【Main Menu】 → 【System Setting】 → 【Video Detection】 to enter the setting menu;
- 2) During motion mode switch, there is not None Area and Sensitivity setting in video loss and video cover detection;
- 3) When there is a motion detection event in one channel, the symbol of motion detection will show in the channel;
- 4) No need to use FN function key when you drag the motion detection area by mouse, click the right key of mouse to save the setting before exit, the user press the SAVE to confirm before exit the Motion Detection menu.

1) VIDEO Detection

To excessive the video picture, when the system detect the motion event that the sensitivity fit for the preinstall, then motion detection alarm on.

CHANNEL CHANNEL O1
ALARM TYPE MOTION DETECT 🔽 REGION SETUP
ALARM RESET AFTER 5 SEC
RECORDING CH 1 2 3 4
ALARM DEV OUT 1
SCHEDULE MON 🔽 SENSITIVITY COMMON 🔽
00 : 00 T0 24 : 00 🗖 DEV OUTPUT 🗖 OSD OUTPUT
00 : 00 T0 24 : 00 DEV OUTPUT 0SD OUTPUT
COPY SETTING TO THE FOLLOWING CHANNEL
1234
SAVE

Method of Operation:

[Channel] Select what you want to set the motion detection function channel area;

【Alarm Mode】 Select the motion detection mode: Motion Detection;

- [Recording Channel] Select what you want to need the channel to recording (can repeat to select), when there is a alarm, the system can automatically to start the recording in that channel, At the same time, should set the motion detection recording mode in [Recording Setting], set the Auto Recording mode in [Recording Control];
- [Clear Time Delay] That means, when the motion event finish, the recording will be stopped in extending time, the time in Second, the range from 5-300;

【Channel Cruise】 Anti-display ■ Setting when there is an alarm event, it will automatically to switch the single channel video that set the recording channel before. The switching time setting in the 【Local Display】 setting; 【Design】 Move the meyore to setting, prove ENTER key to enter the set region divide into 102 (16y12) region;

[Region] Move the mouse to setting, press ENTER key to enter; the set region divide into 192 (16x12) region;

The border blocks representatives where the cursor locates, the green region is dynamic detection security region, achromatic color is open security region. Press <Fn> key to set on security or not, set the on security press direction key to move the green border grid to set the dynamic detection region, after setting, press <ENTER> confirm to exit dynamic detection region setting, if press < ESC> exit dynamic detection region then it will cannel the all security setting. When you exit the dynamic detection menu, must to press save key to save the setting, otherwise, the dynamic detection security function is disabling.



[Sensitivity] You can set them to: Highest, high, normal, low, lowest;

[Alarm output] When there is dynamic detection event, to start the linkage alarm output port to the external alarm device;

[Screen presentation] Invert signify show happen dynamic detection, it will show the prompting message;

[Time Slice] Can set the alarm output situation in two time slice, please do not set the repeat in the time slice setting, alarm output and prompting message option invert the corresponding channel option selector button, that's there is an alarm to start alarm output or prompting message in the selected time slice.

2) Video Loss

When there is a video loss situation, select [Alarm Output] and [Screen presentation] that's the video loss message shows on the local screen.

Method of Operation:

[Channel] Select that channel what you want to set the dynamic detection region;

[Alarm Mode] Select detection mode: Video Loss;

[Recording Channel] That means it needs to record video (multi selectable) when there is a video loss, when there is an alarm, the system will automatic start to record in that channel. At the meantime, select the dynamic detection recording in the [Recording Setting], select the automatic recording in [Recording Control];

[Clear Time delay] That means after the dynamic, the recording will be stopped in some time delay, the time unit is in second, the range is 10-300;

[Channel Switcher] When there is an alarm in Invert setting, the single video channel will switch in that selected to start record channel, the time of channel switcher setting in [Local Display] setting;

[Alarm Output] When there is a video loss, start the linkage alarm output port to the external alarm device;

[Time Slice] Can set alarm output situation in two time slice, the time slice setting allow in repeat, the system according to the selected operational context to press or operate in the current time slice. That is if there is a prompting message in the current time slice One, no in time slice Two, then there is a prompting message in this time slice. Alarm output and prompting message selection invert, that's there is an alarm output or prompting message in the selected time slice.

3) Video Cover

When some body malice to cover the lens of camera, or due to the lighting caused etc. lead to the video output display in monochrome attic, that is unable to monitor scene video. Through the Video Cover alarm setting, it can effective to prevent phenomenon to happen, select [Alarm Output] and [Prompting Message].

Method of Operation:

[Channel] Select that channel you want to set the Dynamic Detection region;

【Alarm Mode】 Select detection mode: Cover Detection;

[Recording Channel] That means it needs to record video (multi selectable) when there is a video loss, when there is an alarm, the system will automatic start to record in that channel. At the meantime, select the dynamic detection recording in the [Recording Setting], select the automatic recording in [Recording Control];

[Clear Delay] That means after the dynamic, the recording will be stopped in some time delay, the time unit is in second, the range is 10-300;

[Channel Switcher] When there is an alarm in Invert setting, the single video channel will switch in that selected to start record channel, the time of channel switcher setting in [Local Display] setting;

[Alarm Output] When there is a video loss, start the linkage alarm output port to the external alarm device;

[Time Slice] Can set alarm output situation in two time slice, the time slice setting allow in repeat, the system according to the selected operational

context to press or operate in the current time slice. That is if there is a prompting message in the current time slice One, no in time slice Two, then there is a prompting message in this time slice. Alarm output and prompting message selection invert, that's there is an alarm output or prompting message in the selected time slice.

Explanation:

1.During copy the setting what you did before, only copy the same setting what you wan to set. That's say, the setting of video loss can not be ed to paste to video cover after copied (For example: the cover detection of Channel One only be copied to the others channel's cover detection, can not be copied into the other mode), by parity of reasoning.

2. In the default operation process, according to the different setting of channel and detection mode, only to detect the mode of current channel in default operation. For example, default operation in cover detection menu, only set cover detection in default, the operation can not to set the other detection mode.

3.Caution: you can select the short cut copy function to set the same channel, but in video detection setting, that can not be copy to use the dynamic detection copy function region parameter, because there is not same in everyone channel video.

4) Video mode detection

If you connect the video to the dvr before you turn on the power of the dvr, the system will automatically detect the mode of the video.

3.6.5 Alarm setting and alarm linkage recording

Details setting in [Main Menu] \rightarrow [System Setting] \rightarrow [Alarm setting] User should separate to save after to everyone channel setting.

ALARM SETUP
ALARM INPUT INPUT 01 🔽
DEVICE TYPE N/0 🔽
ALARM RESET AFTER 10 SEC SEQ DISPLAY
RECORDING CH 1 2 3 4
ALARM DEV OUT 1
SCHEDULE MON 🔽
00 : 00 T0 24 : 00 DEV OUTPUT 0SD OUTPUT
00 : 00 T0 24 : 00 DEV OUTPUT 0SD OUTPUT
COPY SETTING TO THE FOLLOWING CHANNEL
1 2 3 4
SAVE EXIT

[Alarm Input] Select corresponding alarm channel Number;

[Device Mode] Select normal open/normal close (voltage output);

[Channel Switcher] Invert ■ setting when there is an alarm event, due to select start to record the channel progress to single channel switching display, select the switching setting time mode in the menu [Output Mode];

[Recording channel] Select the require recording channel(repeat selectable), when there is an alarm event, the system will automatic to start that channel to record. At the same time, select the dynamic detection recording in [Recording Setting], select the automatic recording in [Recording Control];

[Alarm Output] Alarm linkage output port (repeat selectable), when there is an alarm event, can be linked the corresponding alarm output device.

[Clear Time Delay] Select corresponding time delay (5-300, the unit in second), after clear the external alarm, system automatic to delay the corresponding time, then close the alarm and linkage output;

[Prompting message] Show the prompting alarm message in the local DVR;

[Time Slice] Can set alarm output situation in two time slice, the time slice setting allow in repeat, the system according to the selected operational context to press or operate in the current time slice. That is if there is a prompting message in the current time slice One, no in time slice Two, then there is a prompting message in this time slice. Alarm output and prompting message selection invert, that's there is an alarm output or prompting message in the selected time slice.

3.7 Backup recording file

The backup of Standalone DVR can be by SATA DVD-R/RW, USB DVD-R/RW, USB storage device, download through LAN etc. First to introduce the USB storage backup operation, please find the details of it in the LAN client operation download backup through LAN.

3.7.1 Detection device

The backup device are USB DVD-RW, pen drive, mobile hard disk drive etc. devices, it will show the detection device in the file backup device. And show the total storage file capacity.

[Detection] Click Detection button, if use the USB backup device in the USB port, then show the display device mode, partition in the above list box; [Remove] Click the Remove button, the installed mobile USB device will be uninstalled, the information of device will be clear in the list box;

FILE BAC	KUP							
DEVICE	PART	ITION	CAPACI	TY FR	ee sp	ACE	DETE	CT
							REMO	VE
DATE	СН	TYPE	SIZE	STAR	T	END	STO	P
							AD	_
							CLR	
							CLR	ALL
							BACK	UP
							EXI	T
TOTAL F	LES:	0	REQ	SPACE:	0		ONS OK	

3.7.2 Backup operation

[Add] Click the backup dialog box "Accession " button, popping "Recording Searching". Searching the DVR record file according the time, channel, searching mode etc. information, searching information show in the dialog box. One or more file to add selection in one time, after process,

the file will be showed in the "file backup" diagram dialog box that the file need to backup.

[Delete] You can delete the one or more file in the "file backup" dialog box file list frame, the operation will be delete the content list only, and do not delete file;

[Clear] Clear the content list in the dialog box;

[Backup] To backup the all file in the dialog box into the appointed backup device, before the backup operation, please confirm the selected backup device, and it has enough space to backup.

During the backup operation, you can process to the other operation, after the backup furnish, it will automatic to show the successful information. The backup task cannot be canceled.

You can check the backup video file in your personal computer, the format of video file is: channel name + year/month/day/hour/minute/second.lvf

3.8 How to control PTZ

3.8.1 Method of connection

- 1) connect RS-485 port of speed dome camera with he DVR PTZ port ;
- 2) connect the video cable of speed dome with the DVR video input jet ;
- 3) turn on the power of speed dome after connected mention above;

3.8.2 The method of PTZ control operation

- 1) the current video channel must switch to that channel camera will be controlled in the video channel;
- 2) finish setting the ID of speed dome;
- 3) confirm if it is correct or not from the cable A,B of speed dome to the cable A,B of DVR, (please see the details of in chapter II: 2.1.2)
- 4) process corresponding setting in DVR menu, details setting in 【Main Menu】 → 【System Setting】 → 【PTZ Setting】.

PTZ SETUP	
CHANNEL	CHANNEL 01 🔽
DEV ADDRESS	1
PROTOCOL	Pelco_D1 🔻
BAUD RATE	2400bps 🔻 DATA BIT 8 💌
STOP BIT	1 CHECK NONE 🔽
FLOW CONTROL	NONE
COPY SETTING	TO THE FOLLOWING CHANNEL
	1 2 3 4
	SAVE EXIT
	SHVE EXTI

[Channel] Select the connect channel of camera;

[Protocol type] Select the corresponding brand model protocol of speed dome camera;

[Address] Setting the corresponding ID of speed dome camera;

Caution; the ID and protocol setting of DVR should fit for the speed dome camera, other wise, you can not control the speed dome camera through RS-485 of DVR;

[Baud rate] Select the corresponding baud rate of speed dome camera, can control to the corresponding channel PTZ and camera, the default setting is 9600;

[Data bit] Default is 8;

[Stop bit] Default is 1;

[examination] Default is None;

[Flow-control] Default is None;

PTZ setting should be saved in everyone channel after setting.

3.8.3 PTZ control

To control the [direction], [speed], [aperture], [focus], [Iris], [cruise control], [cruising setting], [scan boundary], [back light Compensation], [auto scan] Of PTZ, coordinate with the direct key during setting;

There are two different kind of control interface in PTZ control, in preview mode, click right key of mouse in everyone channel, the shortcut menu will popping the "PTZ Control" selection as follows.



[Assist On/Off] Can call the user-defined assist function, for example, lighting, windshield wiper etc;

【Preset setting】 Preset point setting;

[Call preset] Call the preset point setting;

The function call display menu interface in 【Main menu】 → 【PTZ control】 as follows;

The setting of pan driver step length through the inferior level slid bard of direction key to adjust. Major for neck rein operation, the step length is more and more longer then the rotational speed follows;

Direct to single click the key of 😑 , 🐨 of zoom, focus, IRIS, adjustment for zoom, definition, illumination.

The rotation of pan driver can supports 4 direction, there is Up, Down, Left and Right.

The Boundary Scan Jsetting move to control the JIONT of speed dome, left margin setting, horizontal shifting move to the another point, to set the right margin.

[Auto Scan] after the running Auto scan, can control the it running in Auto Scan in the left and right boundary of speed dome camera.

3.9 3G module

or this function, first enter "3G DIAL "(MAIN MENU \rightarrow ADVANCE \rightarrow 3G DIAL) and then start to setup, as Figure 1, the interface shows as Figure 2, Figure 3.

"3G DIAL" have two modes with automatic and manual dialing, the operation follows as below.




1. Automatic Dialing

Select the Automatic Dialing in the interface of Figure 2, fill the right information according to the operator where the 3G card belongs to and the 3G referred guide, It includes IPS names, AP, dial-telephone, ID and password, the interface shows as Figure 3 (some IPS once be chosen, the other relative information has been already done, so you needn't fill any more, click "SAVE" directly). Then click "Save" directly. After having detected the 3G signal when DVR start, the system will dial up automatically.

3G DIAL		×	3G DIAL		×
□3G DIAL AUTO ST	ARTUP		🗆 3g dial auto s	TARTUP	
IPS NAME	NO_DEFINED 🔽		IPS NAME	NO_DEFINED	
APN			APN	NO_DEFINED	
CONNECTION NUMBER			CONNECTION NUMBE	RVIVO	
ACCOUNT			ACCOUNT	Amazonia–Cel Telemig–Celular	
PASSWORD			PASSWORD		
3G NETWORK IP	0.0.0.0	DIAL UP	3G NETWORK IP	0.0.0.0	DIAL UP
SAVE	EXIT		SAVE	EXII	·

Figure2

Figure3

2. Manual Dialing

In the interface of figure 2, users would fill the right information in the menu bar as same as

Automatic dialing and click "SAVE". Then click "Dial-up" after saving successfully (The referred information would be saved still after the DVR restart, but you should click "Dial-up" again).

In these two modes, if the dial-up want success, first you should make sure that the 3G card is available. Since the 3G signal has been existed, the related menu bar will show the correct IP address; if failed, system will popup a window to show the wrong information.

4.1 Menu Navigation

Main Menu	First level menu	Option remarks			
		To achieve the function of record file searching and playback, the listing of searching according to the record mode, channel, timing, display the result situation in listing, process the playback after the record file select ed.			
Play Back		R-Normal recording, A-Alarm recording, M-Motion detection recording			
	Hard disk drive	The interface position of SATA hard disk drive, the total capacity, surplus capacity, the start-stop recording time information of all hard disk drive and everyone. Mode: read-write drive, read-only drive etc.			
System	Log	Display the log of system important event, and record the log appointed.			
information	version	Display the property of system hardware, software version and the day of release			
	Online user	Check the information of on line user			
	System setup	System time, preservation mode of record, the DVR model etc. basic parameter			
System Setting	Encoding setting	Encode mode, bit rate, quality parameter etc. setting of audio and video,			
	Recording setting	The timing setting includes the timing recording, dynamic detection, external alarm event; The duration of everyday timing operation in one week(recording, receive external alarm event, running dynamic detection), the every mode can be set in two different kind of duration in everyday			
	PTZ setting	Parameter setting of PTZ			

	Network	The parameter setting of network ID, video data transmission protocol etc. and the		
	setting	function of PPPoE, DDNS.		
	Alarm	The parameter setting of for external alarm output and record response.		
	setting			
	Video	The dynamic detection parameter setting of sensitivity, region and pre-processing		
detection		(alarm output and start recording), video loss, blank screen detection etc.		
	Local	The parameter setting of output menu and monitoring switching		
	display	Caution: after the menu modify output attribute, the presentation will be go to take		
		effect after system reboot.		
Recording		On or Off the channel recording		
Control				
		The operation of Hard disk drive management, clear the data in hard disk drive;		
		Attention: modify property of hard disk drive, it will take a effect after the system		
Hard disk drive		reboot.		
management				
		PTZ Advanced Features		
		Alarm input, output function		
Alarm control				
	User	The user management function		
	account			
Exception				
	System The item need to system maintenance setting, upgrade function			
Advanced	upgrade			
Options Output Adjust the output parameter of VGA		Adjust the output parameter of VGA		
•	adjustment			
	Revert	According to select revert all or part of it into default delivery setting		
	default	Attention: user account setting is not the recovery function		

File backup	Detection backup device Listed the detected device, display the name, mode and capacity etc. Backup the record file into the backup device.
Turn off system	Log off, turn off, reboot system operation

4.2 Menu Operation

Main menu interface introductions



The main menu function includes recording search, system information, system setting, recording control, hard disk drive management, alarm control, Advanced Options, file backup, turn off system.

Explanation:

The all-following sub-menu setting should to take effect after save, otherwise, the setting invalid.

The checkbox be filled means that someone function sleeted, not be filled that means no select some one function.

4.2.1 Play Back

To achieve the recording search and playback function, the listed searching according to the recording mode(all, normal, alarm, dynamic detection), channel, timing to search, please see the result listed table(please see chapter III 3.6.2)

4.2.2 System Information

Sub-system menu: hard disk drive information, log information, version information, on-line user.



4.2.2.1 Hard Disk Drive information

Display SATA hard disk drive interface status, mode, all hard disk drive and everyone hard disk drive interface position, total capacity, available capacity etc. information.



4.2.2.2 Log Information

Show the system log, convenience of customers to see the login log.

The log message type can be divided into system operation, setting operation, data management, alarm event, recording operation, user management, clear log file, file operation, setting the time slice of log what you want to search, directly to press Search button, system will display the record log listed, press Page up or Page Down key to search the page turning operation.

LOG INFORMATIO	N					X
LOG TYPE	ALL]			
START TIME	2012	- 04 - 09	00	: 00	: 00]
END TIME	2012	- 04 - 09	23	: 59	: 59]
DATE	TIME	EVENT				
<< 000/00	0 🐎	SEARCH		EXIT		

The user who has the limits to rights can clear the date log in the system.

4.2.2.3 Version Information

Display the system hardware characteristic, software version and release date code etc information.



4.2.2.4 Online user

To see the LAN user information who log in the local DVR.

ON	LINE USER		X
	USER	IP	
ON		CONFIRM	

4.2.3 System Setting

Sub-Menu: [System Setup], [Encoding Setting], [Recording Setting], [PTZ Setting], [Network Setting], [Alarm Setting], [Video Detection], [Local Display] etc. menu.

Please see the details of [Recording Setting], [PTZ Setting], [Alarm Setting], [Video Detection] in Chapter III.

Attention: System setting must login by who hold the limits to rights



4.2.3.1 System Setup

SYSTEM SETUP		
SYSTEM TIME	2012 - 04 - 09	11 : 47 : 26
DATE FORMAT	YYYY MM DD 🔻	SET TIME
SEPARATOR	-	
TIME FORMAT	24 HOURS 🔻	
LANGUAGE	ENGL I SH 🔻	
DVR ID	0]
VIDEO SYSTEM	PAL 🔻	
	SAVE	EXIT

[System Time] Be used for modify the current system date and time of DVR, click the right hand side button to save the modification;

[Date Format] Select the date display format, including year/month/date, month/date/year, date/month/year etc;

[Date separator] There are three different kind of selection in it, "—""/"".", if you select ".", then the system time will display as: 2008.07.20

[Time Format] Including 24 hours and 12 hours;

[Recording Length] Can setting the duration of everyone recording file, default is 60 minutes;

[Identification Number] Be used for the situation that use one remote controller unit to over one DVR, only press the ID of remote controller unit on it and the same corresponding DVR ID number, so, you can control the DVR;

[Video System] According to setup setting different system;

[Menu Standing by] Possible to set the menu standby-time 20-60second, 0 is not set the standby-time, if you Setup time, behind that time slice, system automatic log off the current login user, if the user wants to operate menu, must to login again.

4.2.3.2 Encoding Setting

ENCODING SETUP	
CHANNEL	CHANNEL 01 🔽
ENCODE TYPE	VIDEO 🔽
ENCODE SIZE	CIF 🔽
STREAM CONTROL	VBR 🔽
ENCODE QUALITY	MEDIUM HIGH 🔽
STREAM RATE	512kbps 🔻
FRAME RATE	25
TIME DISPLAY	
COPY SETTING TO	THE FOLLOWING CHANNEL
	1 2 3 4
	SAVE

[Channel] Select channel Number;

[Encoding Type] Select "audio & video" then the recording file will be audio and video composite streaming, select "video" the streaming will be video only;

[Encoding Size] CIF/Half D1/D1;

[Streaming Control] Including fixed bit rate, dynamic bit rate;

[Encoding Quality] 6level video quality, they're best, well, good, middle, worst, bad;

【Code Rate】Max 1 Mbps, Min64Kbps;

Caution: when the code rate control set into dynamic bit rate, the default setting will be the upper limit in the [Code Rate];

[IP Gap] From 0 to 255 adjustment to continues, 0 means full I frame pattern encoding;

[Frame Rate] 1fps to 25fps in PAL, or 30fps UNCAL;

[Default] Channel is the First channel, encoding type is video, resolution is CIF, streaming control is dynamic code rate, the code rate upper limit is 512Kbps, frame rate is 25fps;

[Region Override] Invert, press the appear setting button and cover type selection, enter the corresponding channel video, user can select any size area to cover by mouse, anyone can not monitor or playback the area that has been set the cover area before;

[Time Overlap] and [Character Overlap] Overlap everyone channel encoding, there are time and channel title overlap, can set if you want to overlap where the time and channel overlap in the encoding data, single click the setting button, drag the time title or channel title to good place. If overlapped, the time and channel message will be display on video file when you playback the record file.

4.2.3.3 Recording Setting

Please find the details of it at Chapter III 3.6 (Recording Operation).

4.2.3.4 PTZ Setting

Please find the details of it at Chapter III 3.8 (PTZ Control Operation).

4.2.3.5 Network Setting

NETWORK SETUP	
AUTO ASSIGN	IP (DHCP) ENABLE UPNP
ETHERNET IP	128.0.5.22
NETMASK	255 . 255 . O . O MAC
MAC ADDRESS	
0A - 55	- B5 - OO - 1E - 49
	CONFIRM
PPPOE IP	0.0.0.0 DIAL UP
ACCOUNT	
PASSWORD	
	SAVE

		X
EMAIL ENABLE	SSL	EMAIL TEST
SMTP SERVER		
SNEDER ADDRESS		
SENDER USER		
SENDER PASSWORD		
CONFIRM PASSWORD		
RECEIVER ADDRESS		
CO	NFIRM	L

[IP Address] Press Up/Down/Left/Right key or input the corresponding numeric key to modify the IP address parameter value (the IP address setting can be set in this setting item), then set the subnet mask and Default Gateway of the corresponding IP address;

[Server Port] The general default is 7777, according to set the port under the user actual-need (remark: the server port 7777 preserve for UDP port, please do not configure for the others);

[HTTP Port] General default is 80;

[Start Multicast] Start Multicast network transmission modes, turn on the multicast function nee to set the corresponding multicast address and port; [Start DDNS] Via DDNS server, it compatible with DYNDNS.ORG, NO-IP.ORG, support <u>www.3322.org</u> DDNS server;

[Start PPPoE] Input ISP (Internet Service Provider) user name and password provided by PPPoE, reboot the system after save the setting. After boot the DVR, system will automatic to setup the PPPoE network connection, after successful setting, the IP of [IP address] will be modify automatically achieved the Internet dynamic IP address;

Operation: After PPPoE dialup successfully, please check the IP on [IP Address], achieved the currently IP of DVR, then access the IP of DVR through client.

4.2.3.6 Alarm Setting

Set alarm output port, Invert I that means selected, press confirm button to save and exit, press cancel button to cancel and exit, manual to turn On/Off the corresponding alarm output port.



4.2.3.7 Video Deteciton

Please find the details of it at Chapter III 3.6.4 (Video Detection).

4.2.3.8 Local Display

LOCAL DISPLAY					X
	SETUP			r display	
HIDE STATUS FLAG	UF PRE	VTEW CHA	NNEL		
SEQ DISPLAY		TIME	5	SEC	
FULL PAGE	1	2	3 (4	
QUAD PAGE	1				
SAVE			EXIT		

[Channel Name] Press the channel name modify button, enter the channel name menu, can modify the name of channel, during modify the channel name in local, the WEB or client do not update the new channel name immediately follow the local DVR modify, need to open the channel name to upgrade the channel name in WEB or client;

[Window Color] According to the user favor to choose the background color and transparency;

[Transparency] There are three type for select: 25%, 50%, 75%;

[Time Overlap], [Channel Name Overlap] Status invert marking, display the system date time and channel number in the monitoring video;

[Start Switching] Invert signify Start Switching function;

[Switching Gap] Setting switching time, switching blanking time is 5-120 second, the switching video including single video and quad video. The 8 selected video frame signify the channel of switching in the single frame, the two selected switching video frame has four frame video in one bar (1, 2,3,4 channel is First page, the others is Second page), the single and quad video frame can be switched at the same time, if you selected 1,2,5,7 in single video frame, at the same time, sleeted quad video frame in the Second page, when there is a switching, it will First to display in spacing 1,3,5,7, then display the quad video frame in the Second page.

4.2.4 Record Control

Please find the details of it at Chapter III 3.6.3 (Recording Setting).

4.2.5 Hard Disk Drive Management

Host hard disk drive setting management, enter 【Main Menu】 → 【Advanced Options】 → 【Hard disk drive management】.

The following pictures show the properties current hard disk drive: type, status, total capacity, capacity, available capacity. The red cross mark means there is not hard disk drive be connected to DVR, the yellow cross mark means there is a connected hard disk drive but it should be formatted, green hook means the hard disk drive can be used. Operate to format the all data on the hard disk drive, Press Execution button to operation, after finish, press confirm button and the system will presentation should reboot the system for confirm.



After formatted hard disk drive, the file format is ext3.

4.2.6 Alarm Control

Please find the details of it at Chapter III 3.6.5 (Alarm Setting and Alarm Linkage Recording).

4.2.7 Advanced Options

The Advanced Options including menu: hard disk drive management, user account, system maintenance, output regulation, Revert Default.



4.2.7.1 User Account

Management user account properties

The user name max character size is 8 character, the beginning and the end of the string is bland invalid, it can not be blank in the middle. The legal character: letter, numeral, not allowed to use the other character symbol.

The user quantity max is 20pcs, the user can be added in user-defined, but the name of user can not be same repeat, the everyone user name can be modified permission by admin, the other user name can permission modify the password themselves;

Modify password: permission to modify the password of user name, select user name, input the new password in the new password and confirm the new password again. Press save button for confirm the password modification. The password can be set from 1-8pcs, the password can not be in blank at the beginning and the end, the middle allow in blank. The legal character: letter, numeral, not allowed to use the other character symbol.

Caution: The current password means the user logins

USER MANAGEMENT		MODIFY USER
USER SYSTEM admin YES default YES user YES	MULTIPLE - -	USER USER PERMISSION OPTIONS ENTER MAIN MENU SYSTEM SETUP ENCODING SETUP RECORDING SETUP PTZ SETUP NETWORK SETUP ALARM SETUP VIDEO DETECTION SETUP LOCAL DISPLAY SETUP SYSTEM MAINTENANCE PLAY BACK PTZ CONTROL
ADD DELET	EDIT CHANGE PASSWORD EXIT	

Add user: add user name in group and set the user permission control. Enter add user menu interface, input user name and password, select it which group does belongs to, and select is it multiplex user or not. Multiplex means that user can be used at same time, the user name can be used by some client at same time, " \blacksquare " means selected.

CHANGE PASSWORD	CHANGE PASSWORD
USER fisher CURRENT PASSWORD *	USER USEr CURRENT PASSWORD
INFORMATION PASSWORD CHANGE FAILURE! CONFIRM	NEW PASSWORD HOMENEN CONFIRM PASSWORD HOMENEN
CONFIRM	

There are 3 user name admin, user, default in initialization, admin is the highest permission in delivery default setting, and the password is 666666, and the default user name is low permission user under delivery default setting, only can monitoring, playback, backup permission etc.

Default: this user is for system internal use, can not be deleted. When there locates "no user login" situation at local DVR, system will automatic to log in under this default user name. user can according to modify the permission of this user account, accomplish the operation of some no need to login. The other user who have account permission can modify the permission of Default, that is, user can use this function when there is not user login DVR, For example, if you want to view some video channel when there is not user login, you can select the permission in that corresponding video channel in Default account, scalable setting the others permission setting.

4.2.7.2 Exception

4.2.7.3 System Upgrade

Set the item can Autonomous Maintenance.

User can set the automatic reboot system themselves, the automatic reboot system need to set the date and time, (please make sure to set the enable function in DVR where longtime no body to look for it. Finally to click the confirm button, otherwise, it will be canceled. User can copy the upgrade firmware software into USB drive, click the "start upgrade" button, after finished upgrade successful, the system will reboot automatically.

SYSTEM UPGRADE	$\mathbf{\Sigma}$
SYSTEM UPGRADE	
FROM USB	UPGRADE
CONFIRM	EXIT

4.2.7.4 Output Adjustment

Adjust the VGA output area, brightness, chromaticity and resolution.



4.2.7.5 Revert Default

System revert to the default setting status of Delivery (according to revert the details sleeted in the menu.

Attention: Menu color, language, date time format, video system, IP address, user account etc. can not be reverted.

REVERT DEFAULT	X
ALL SETTINGS	
SYSTEM SETTINGS	ENCODING SETTINGS
	PTZ SETTINGS
NETWORK SETTINGS	ALARM SETTINGS
VIDEO DETECTION	LOCAL DISPLAY
CONFIRM	EXIT

4.2.8 File Backup

Please see the details of it at Chapter III 3.7 (The Backup Operation of Recording File).

Chapter Five IE Preview

5.1 logging on interface

5.1.1 To input the IP address



Pretermission IP address is 128.0.5.22



). 5. 22 🔀	2 Live02-128.0.5.22	3 Live03-128.0.5.22	4 Live04-128.0.5.22) 13:28:01 💻
2012-04-05 13:27:32	CH 02 2012-04-09 12:27:32	CH 03 2012-04-09 13:27:32	EH 04 2012-04-09 13:27:32	DVECLIENT
				Login
	6	7	8	Control
4 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	Setup
	10	11	12	
4 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	
	14	15	16	+ Focus- + Aux -
4 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	H.264 Embedded DVR	+Zoom - +Iris -
	4 Embedded DVR	2012-04-09 13:27:32 CH 02 2012-04-09 13:27:32 CH 02 2012-04-09 13:27:32 CH 02 2012-04-09 13:27:32 CH 02 CH 0	X012-04-09 13127372 X012-04-09 13127372 X012-04-09 13127372 4 Embedded DVR 6 T T 4 Embedded DVR 10 11 4 Embedded DVR 14 10 11 4 Embedded DVR 11 12 12 4 Embedded DVR 10 11 12 4 Embedded DVR 12 13 12 4 Embedded DVR 13 13 13 10 11 14 15 11 14 15 14	x012-04-09 131277.22 CH 02 x012-04-09 131277.22 CH 03 2012-04-09 131277.22 CH 04 X012-04-09 131277.22 4 Embedded DVR I I I I III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

5.2 System Settings



, As the picture ,You can set up language directory,After all to save you set.

Setting		X
PTZ Setting Alarm Setting	Video detect Video loss	Auto Window Preview
Local setting Network setting	Common setting Encoding s	etting Record Setting
Common setting GUI Language	English Version	1, 0, 0, 3
	English version	1, 0, 0, 3
Video Window Logo		
Video Window Color	🗹 Enable stretch	
□ □ Record Setting □		
Directory	D:\NetDvrV1\Rec	•••
Reserve Disk Space	100 M (>= 100)	
Auto-divided duration	30 min (5~120)	
🗹 Auto overwrite when disk is full		
Capture Setting	D:\NetDvrV1\Img	
Reserve Disk Space	100 M (>= 100)	
Downloading Setting	D:\NetDvrV1\Download	
Directory		
Reserve Disk Space	100 M (>= 100)	
-Channel Switch		
Switch timer	5 sec (1~255)	
📕 Full display when channel alarm		
Full display when channel in motion		
		Save
Save a	11 💽 Exit	

Se	tting				
ſ	Local setting PTZ Setting	Network setting Alarm Setting	Common setting Video detect	Encoding setting	Record Setting Auto Window Preview
	□ □				
	Channel		Channel 01	•	
	Address		1	(0~255)	
	Protocal		Pelco D1		
	Baudrate		2400 bps		
	Data bit		8	_	
	Stop bit		1		
	Parity		None		
	Flow control		None	•	
				_	
					Save
		Save all		Exit	

Setting		
Local setting Network setti PTZ Setting Alarm Setting		coding setting Record Setting o loss Auto Window Preview
Alarm Setting		
Alarm input	01	
Device type	Always on 🔽	
Alarm delay	10 sec (5~255)	E Channel polling
Channel	1 2 3 4 5 6 7 8 9	10 11 12 13 14 15 16
Enable record		
Alarm output		
Alarm plan		
Week plan	Sun. 💌	
Time range 1		
0 : 0 to 24 : 0	🗹 Alarm output	☑ OSD prompting
Time range 2		
0 : 0 to 24 : 0	📕 Alarm output	OSD prompting
		Save
S:	ave all	Exit

5.3 State control

In state control you can set reboot server, close server , remote to go up Remote upgrade: let PC file load in the system Log: to inquire sometime the server's action

Status control	Status control
Common Video Log Download Channel 01	Common Video Log Download
Brightness 148 Chroma O	Reboot server
Contrast 05 Saturation 112	Shut down server
Exit	Exit

Common Video Start time	Log Download	■ 0:00:00 ÷ Log type		All log	-
	LOIL	_ crosse _ hot cype		MII IOg	
End time	2012- 4- 9 ַ	23:59:59		Search	
Log type	Oprating	Time	Event		~
User log	Modify user pas	2012-04-09 11:57:54	admin		
User log	User login	2012-04-09 11:23:58	admin		
Alarm log	No disk when re	2012-04-09 11:09:47	90017		
Alarm log	Video loss	2012-04-09 11:09:47	CH:4		=
Alarm log	Video loss	2012-04-09 11:09:47	CH:3		
Alarm log	Video loss	2012-04-09 11:09:47	CH:2		
Alarm log	Video loss	2012-04-09 11:09:47	CH:1		
System log	Device power-on	2012-04-09 11:09:40			
System log	Device reboot	2012-04-09 11:09:11	admin		
User log	User login	2012-04-09 09:36:42	admin		
Alarm log	No disk when re	2012-04-09 09:36:34	90017		
Alarm log	Video loss	2012-04-09 09:36:33	CH:4		
Alarm log	Video loss	2012-04-09 09:36:33	CH:3		
Alarm log	Video loss	2012-04-09 09:36:33	CH:2		
Alarm log	Video loss	2012-04-09 09:36:33	CH:1		
System log	Device illegal	2012-04-09 09:36:27			
System log	Device power-on	2012-04-09 09:36:27			
User log	User login	2012-04-09 09:33:24	admin		
Alarm log	No disk when re	2012-04-09 09:33:17	90017		
Alarm log	Video loss Video loss	2012-04-09 09:33:17	CH:4		~
LIONE LOC					
				Download	
			<u> </u>		

Status cont	rol					X
Common Vi	deo Log	Download				
Channel	A	111 Channel	_	Record type	All record	-
Start time	. 2	2012- 4- 9 💌	0:00:00 🛨			
End time	2	2012- 4- 9 💌	23:59:59 🛨		Searc	h
File name	CH	Start tim	e	End time	Size(KB)	
	Download a	and Convert t	o AVI(Double	: Space)	nload LVF fil	Le
					<u>i</u>	Exit

Chapter Six Instruction for mobile monitor

6.1 Naway

Remark: only the mobile phone with Windows Mobile and Symbian operating system can support the mobile phone monitor function.

6.1.1 DVR Setup

Please login MAIN MENU>>>>NETWORK, setup MOBILE PORT:

6.1.2 Mobile phone setup

6.1.2.1 Windows Mobile Operating system

1) Program download

Please copy the installation program whose name is amplayersetup.CAB from the attached CD to your mobile phone, the default save path is My Documents.

My Documents 🔹 My music	•	Name	▼	Please select the install path for "digitalsall Naway"	Installing Naway_windows.CAB
my voice 1-nature_15fps Alouette Birthday_gift ding Dogbark Heart Photo Pond Naway	08-2-25 08-2-25 08-2-25 08-2-25 08-2-25 08-2-25 08-2-25 08-2-25 08-2-25	13.2K 39.0K 1.21K 41.3K 35.8K 36.0K 26.0K	=	 Mobile phone \Bluetooth Need space: 485 KB Free space: 98484 KB 	E
testLog Utah	08-2-25 08-2-25	184B	_		

 $\label{eq:click} \mbox{ 2) Click the program and start to install it, just select default path when it ask you to select$

install path.

- 3) Click install button to start to install.
- 4) After installed, click the Naway icon to run the program.





5) login the main interface as above

Channel: select the channel you want to monitor. When you select a channel, it will connect to DVR automatically.

Connect: press it to connect to DVR.

Setup: Press it to enter into the interface to config the parameters for mobile phone monitor.

Button definition: **(**PTZ direction control (left, right, up, down)**)**; **(**area select (zoom in, zoom out)**)**; **(**focus (+, -)**)**; **(**aperture (+, -)**)**; **(**aperture (+, -)**)**; **(**aperture (+, -)**)**;

Remark: Please make sure the parameters for PTZ in DVR is correct.

Snapshot default save path is: Program>>>Naway>>>> photo

6) When you login for the first time, please setup the network parameters first, press setup to enter into the interface, as follow:

🎢 Naway	🚑 🖓 📢 2:52 🛛 🚳
Username:	admin -
Password:	admin
Server:	220.135.73.35
Port:	18600
Channel:	cam02 🔻
ok version:200	

User name: can be blank.

Password: should be the same as IE.

Sever: the public IP or dynamoic domain name of DVR.

Sever port: this port is the mobile port you setup in DVR.

Channel: setup the default channel you want to check.

Please press OK after you finished setup.



7) Display mode

Normal/Full screen

Remark: Click screen can switch the display mode between normal and full screen.

6.1.2.2 Symbian Operating system

1) Please copy the install program whose name is amplayersetup.CAB from the attached CD to your mobile phone, the default save path is memory card. As follow:


- 2) Click the program to install it.
- 3) You can select the install path you want as the above picture .
- 4) Please select continue when you got the follow window, and make sure your mobile phone can access to internet.

Program install	Program install
NawayResco	🗅 n-gage 🔁 Naway
Install 659KB to	🔁 Resco
Mobile Phone 116984 kB	2 installserver eve
N95 SD 2514792 kB	
Select Cancel	



- 5) you will got a message "install finished" after installed successful.
- 6) Please find the Naway icon in Application and run it., the picture as above

7) when you login, you will find the window as follow:



Button definition:

CH1 CH2 PTZ : up left zoom in + focus + aperture +

CH3 CH4 PTZ : down right zoom out - focus - aperture -

[Play/Pause] [Full screen/Normal] [Snapshot] [Setup] [Exit]

Remark: Snapshot default save path is: "C: \Data\Images\"

8) When you login for the first time, please setup the network parameters first, press

[Setup **]** to enter into the interface, as follow:



Net Access point: Please select the network, GPRS/EDGE/3G Sever address: the public IP or dynamic domain name of DVR. Sever port: the sever port is the mobile port you setup in DVR. User name: can be blank.

Password: the same as IE.

Channel: setup the default channel you want to check.

Please press Apply after you finished setup.





9) Display mode

Normal/ Full screen

Remark: Click screen can switch the display mode between normal and full screen.

6.1.2.3 Android Operating system

1 Install the program

1. Copy the setup software P2PPlayer.apk to SD card.

2. Close USB, access to [Setting] — [Applications] — [Application installer], and then the user can find the setup file:



Clue: Do you want to install this application? Press "Install" button.

If the installation is finished, the picture is as follow



2. System explanation

P2PPlayer phone port mainly contain: video surveillance, channel switch, full screen magnify, PTZ control, focus, capture image, save as favorite and exit function.

2.1 System main interface

After the installation, press "Naway" icon in the application, see the below picture:



Open the main interface, see the above picture:

2.2 System setting interface

For the first time using or need to modify the parameters, press [Setting] button to access to the parameters setting.

Favorite:

The record which is saved can be found here;

UserName:

The user name which is set on DVR [phone surveillance];

Password:

The user password which is set on DVR [phone surveillance]; Server:

The public IP address and dynamic domain name of DVR. Port:

The server port which is set on DVR [mobile phone].

ChannelCount:

Set the quantity of the channel.

Default channel:

Set the default channel which will do the video surveillance.

RecordName:

Save the name of the record.

①After the setting press [Save] then it will go to the favorite folder. Next time you can find the record in the file.

②After the setting press [setting] and back to the front interface.

After the setting, press "connect" button on the main interface and then it will connect the server. In this interface it can also switch the channel, full screen magnify, PTZ control, focus, phone capture and full screen display.



The detail information is as below:



Press this icon to connect the server







It can control the PTZ move up, down, left and right.



It can operate the zoom, focus and iris.





Capture the image function.

- 3 Familiar questions and their answers
- 1: Why it can not connect the server?
- a: Check the setting page layout, server, port, user name, password is right or not.
- b: Check the internet; check if the mobile phone is connected with the internet.
- 2: After enter into the main interface, why the user can not control the PTZ?
- a: Check if the channel has the PTZ.
- b: The reflection of the PTZ is too slow, please wait for a moment.
- 6.1.2.4 Iphone Operating system
- I. The installation of Aplayer



1. Open the icon " App Store ", the below image will appear:



3. Then the image 3 will appear:

4. After click the "FREE" on image 3, the image 4 will appear, click "INSTALL" option on image 4, and the image 5 will appear. Input the password of Apple account on image 5, then click "ok", image 6 will appear.





5. After Waiting... change to Loading... on image 6, it means it is downloading



Aplayer software and set it automatically. After the process bar **_____** of **Installing...** is full, it means it finishes the installation.

6. After finishing the installation, the interface of the mobile phone will appear Naway icon, like the image 7.





II. How to use APlayer

- 1. Click Aplayer icon, open the software. The introduction of the interface function is as above
- ① PTZ direction key (up, down, left and right)
- 2 PTZ lens control (magnify+, reduce-),(focus+, focus-), (iris+, iris-)
- ③ Choose the monitor channel
- ④ The function of the key from left to right: Pause, capture, full screen mode, next monitor option, monitor connection setting.
- ⑤ Exit, the middle key of the phone
- 2. Set the monitor point: it is the same setting with Symbian and Windows.



- 1 IP address of the monitor point
- ② Network port
- 3 User name
- 4 Password

6.2 Asee

This module has mainly instructions on the installation and usage in Android, Blackberry, iPhone mobile phone.

1) The acquisition of client software:

The client software can be got from the CD material equipped with CD, then choose English and select the options supporting tools, finally choose the mobile phone monitoring or obtained from technical support. Each type of corresponding client software as follows.

1. Asee.apk: The smart phone monitoring client of Android operating system

2. ASee.cod & ASee.jdp: The smart phone monitoring client of BlackBerry operating system

Notes:

Ø The mobile phone client of apple mobile phone system (iOS)can be directly searched for ASee+ in the appstore and installed online.

Ø The mobile phone client of Android system can be directly searched for ASee+ in the Android market and installed online.

2) The main functions of the program which is straight even version of current mobile phone monitoring are shown as follows:

1. Browsing real-time video function. In addition to BlackBerry, it can support four pictures at the same time preview.

2. PTZ control function (the controlled ball machine is in front).

3) The instructions of three platforms is shown as follows.

- 1. Android
- 2. Blackberry
- 3. iPhone

6.2.1 Instructions of Android straight even version

- 6.2.1.1 Essential condition
- 1) Support the version 1.5 or above of Android system.
- 2) Support DVR platform versions:
 - Ø Hisilicon v1.0.1.8 and higher.
 - Ø GRain v8.33 and higher.
- 6.2.1.2 Installation and operation instructions
- 1) Installation

Support two installation modes and the user can choose one way for installation.

1. Install online

Search ASee+ on google market and install online. As figure 1-1 shows:



2. Install offline

Copy the Asee.apk installation package to Android phone through cable. In the specified directory find out the corresponding .apk, click the application installation (If there is not installed apk installer in the mobilke phone, the user needs to download an apk installation software so that it can identify the apk package), and there will be program icons after finishing installing. As figure 1-2 shows.

3) Click the program icon Asee+>, the first screen after running is shown in figure 1-3.



The functions of buttons show as follows:

Table 1-1

Function keys	Definition	Function specification
	Play	When the program connects with device, play video
•0	Capture	Capture the current screen(the default save path: the default pictures directory of mobile)
	Settings	Set some information of the device, such as IP address, dynamic domain name, port, username, password and device alias information.

(i)	About	Some device information of the software
< = =	Previous group	It can show the previous channels group.
	Next group	It can show the next channels group.
1 2 3 4	Select channel	Choose one video channel of the device. And cooperate with "next group" can switch the 8 or 16 channels.
< >	PTZ control	PTZ direction control including up, down, left and right.
0	Zoom	Zoom in/out control of PTZ.
[1] [1]	Focal length	Focal length adjustment of PTZ.
0	Aperture	Aperture control of PTZ.

4) If it is first running or need to change the parameters, please click the <settings> button and enter the <Device List> page, as shown in figure



1-4.

Device List Add	Settings
	DVR Title:
	Server:
	Port:
	User Name:
	Password:
	Max Channel 16
	Ok Cancel
ŀ	Figure 1-5

In <device list>interface, click <Add> button and enter <settings> interface, as shown in figure 1-5.

Add

Notes:

- $\varnothing >$ <DVR Title>: It is convenient to identify among multiple devices.
- Ø ≻<Server>: The public IP address, dynamic domain name or LAN IP of DVR (The port should be mapping before using public IP and mobile phones need to open wifi before using LAN IP).
- \emptyset ><Port>: The mobile port set in DVR (default parameter is 8888).
- $\emptyset >$ <User Name>: The username permitted to login the DVR (default username is 'admin').
- $\emptyset >$ <Password>: The password of the user (default password is empty).

- $\emptyset \succ$ <Max Channel>: The actual channel numbers of DVR.
- 5) After finishing, click <OK>and enter the

Device List Device List page. As shown in figure 1-6.



Notes:

- Back <- Back -- Back -- Back to the screen of previewing image.</p>
- > Channel List>: It shows the corresponding DVR and the default channel list, the user can arbitrarily choose a channel to preview image.

</l

1. Common mode is shown in figure 1-8.



2. Full screen mode is that when mobile phone lay down horizontally it will automatically switch to full screen mode, as shown in figure 1-9.

7) Channel switch function

Select some channels in the Device List interface, the program will automatically switch to the Preview Interface and open the corresponding channel

preview in Preview Interface. Program displays the default $1 \sim 4$ channels, if the user clicks the channel button **button** of Next Group in the Preview Interface, the channels group will switch to $5 \sim 8$, $8 \sim 12$, $12 \sim 16$ and circulation switch. As shown in figure 1-10.



Figure 1-10

6.2.2 Instructions of Blackberry

- 6.2.2.1 Essential condition
- 1) Support the version 4.6 or above of Blackberry system, and mobile phone screen resolution is 480*360 and 480*320. Support 8900, 9000, 9700, 9630, 9900 of Blackberry.
- 2) Support DVR platform versions:
 - Hisilicon v1.0.1.8 and higher.
 - GRain v8.33 and higher§2.2 Installation and operation instructions
 - 1) Install ASee. cod and ASee. jdp installation package into Blackberry handset through the desktop manager, as shown in figure 2-1.



Options

About Advanced Options Applications Auto On/Off AutoText Bluetooth Custom Dictionary Date/Time Language and Text Input Memory MMS Mobile Network

Figure 2-1

- 2) Click the options on mobile phone desktop and enter the interface of figure 2-2.
- 3) <Asee> permission settings
- a. Click <application program> to find out scale <Asee>;
- b. Click the icon of <Asee> and enter the permission settings.
- c. Click <edit permissions>, set all permissions <permit>.

Note: Some permissions can not be set <permit>(the gray options mean cannot change this option), and click "save".

4) Enter the initial interface

Click the program icon 🥍 <Asee>, after running procedure there will be an welcome page, then enter the initial interface, as shown in figure 2-3.

Figure 2-2

-

	Setting	EN
Title:	5008	
Address:	128.0.254.108	
Port:	8888	
Channel total:		8 🔻
User ID:	admin	
Password:		
Network type:	١	WIFI 🔻
Login	Exit De	viceList



Notes:

- <Title>: It is convenient to distinguish between multiple devices.
- Address>: The public IP address, dynamic domain name or LAN IP of DVR (The port should be mapping before using public IP and mobile phones need to open wifi before using LAN IP).
- ▶ <Port>: The mobile port set in DVR (default parameter is 8888).
- Channel total>: The actual channel number of DVR.
- ▶ <User ID>: The username owens view permissions of mobile phone (default username is admin).
- > <Password>: The mobile phone port of DVR (default password is empty).
- Network type>: Choose the network type that you need.
- > The corresponding functions of buttons show as follows:

Function keys	Definition	Function specification
Login	login	Enter the playing interface, and the program will connect with device and begin to play video

Exit	exit	Exit the program
DeviceList	Device list	Enter the device list interface.

5) Click <login>, play the main interface, as shown in figure 2-4.



Figure 2-4

The corresponding functions of buttons in <Main interface> show as follows:

Function keys	Definition	Function specification
	Play	When the program connects with device, play video
\mathbf{X}	Full screen	Play full screen.
۵	Capture	Capture the current image (the default save path: the default pictures directory of mobile)
i	About	Some device information of the software.

	Next group	It can select the next channels group (1-4, 4-8, 8-16) or PTZ control.
1	Select channel	Choose one video channel of the broadcasting device and select any one of 8 channels.
•	Up control of PTZ	The up direction control of PTZ.
Y	Down control of PTZ	The down direction control of PTZ.
<	Left control of PTZ	The left direction control of PTZ
>	Right control of PTZ	The right direction control of PTZ
€	Zoom in	The zoom in control of PTZ.
Q	Zoom out	The zoom out control of PTZ.
Œ	Focal length +	Amplify the focal length of PTZ.
8	Focal length -	Lessen the focal length of PTZ.
	Aperture +	Amplify the aperture of PTZ.
AND AND	Aperture -	Lessen the aperture of PTZ.

6) Exit the application program

Click the button <Exit> and exit the program, as figure 2-5 shows.









- 7) Edit the <Device List> interface
- 1. Click the <Device List>and enter <Device List> interface, as shown in figure 2-6.
- 2. Click the <menu> button and enter the <device edit> interface, as figure 2-7 shows.



Figure 2-7

The corresponding functions of buttons in < device edit> interface show as follows:

Menu definition	Function specification
Set to real-time preview	When the program connects with device, play video.

New Device	Create a new record.	
Edit	Edit record.	
Delete	Delete the selected record.	
Delete All Records	Delete all records.	
Shutdown	Shut down the program.	

6.2.3 Instructions of iPhone straight even version

6.2.3.1 Essential condition

1) Support the version iOS 3.0 or above, and mobile phones includes iPhone, iPod, touch etc.

- 2) Support DVR platform versions:
 - ➢ Hisilicon v1.0.1.8 and higher.
 - GRain v8.33 and higher§2.2 Installation and operation instructions
- 6.2.3.2 Installation and operation instructions

1) Run the App Store program of iPhone

Switch to the search tag page, and input Asee + in the search box to find the application installation package, then click <install> .After finishing installation, there will be Asee + program icon on the mobile phone desktop, as shown in figure 3-1.







2) Click the program icon Asee+ and the initial interface after running procedure is shown in figure 3-2.

The corresponding functions of buttons show as follows:

Function keys	Definition	Function specification
	Stop playing	When the program disconnects with device, stop playing the video.
•0	Capture	Capture the current image (the default save path: the default pictures directory of mobile).
¢	Settings	Set some information of the device, such as IP address, dynamic domain name, port, username, password and device alias information.

Ð	Channels group switch	It can switch to next channels group.
i	About	Some device information of the software.
1 3 2 4	Select channel	Choose one channel video of the broadcasting equipment. And cooperate with "next group " can achieve the switch of 8ch and 16ch.
< >	PTZ control	PTZ direction control including up, down, left and right.
ତ' ଦ'	Zoom	Zoom in/out control of PTZ.
E	Focal length	Focal length adjustment of PTZ.
00	Aperture	Aperture control of PTZ.

3) Initial usage of need to change the parameter

1.Please click the settings button and enter the device manage interface, as shown in figure 3-3.







2. Then select Add button and enter device add interface, as shown in figure 3-4. Notes:

- > <Device Name>: It is convenient to distinguish between multiple devices.
- <Address>: The public IP address, dynamic domain name or LAN IP of DVR (The port should be mapped before using public IP and mobile phones need to open wifi before using LAN IP).
- ➢ <Port>: The mobile phone port set in DVR (default parameter is 8888).
- ▶ <User ID>: The username permitted to login the DVR (default username is 'admin').
- Password>: The password of the user (default password is empty).
- <Max Channel>: The actual channel number of DVR.

3.After finishing, click <OK>, enter <Device Manage> interface. As shown in figure 3-5.

Device Manage	Add		
(4)	٢	+	
		đ	
		v1.0.1	
		1 3 🔨 🔇	(@
		24 🗸 2	> Q
		E 6 4	\$
		Figur	e 3-6

4.In the <Device Manage> page, click the <back> button, enter the <add channel> interface, then click the <+> button , as shown in figure 3-6.

5.Click the <+> button¹, and switch automatically to <Device List>, as shown in figure 3-7.

	Back Device List		Back Device List
	> DVR(4)	۲	~ DVR(4)
			o channel 1
			channel 2
			channel 3
			channel 4
	Figure 3-7		Figure 3-8
ck the button 횓 to viev	w all channel numbers, a	s shown in figure 3-8.	

7.Double click any channel, then switch to the <channel preview> interface to preview channels, it can support four channels previewing at the same time, as shown in figure 3-9.

DVD	Back Device Manage Add
	DVR(4)
	Figure 3-10

8.Click the <settings> button enter the <Device Manage> interface, as shown in figure 3-10. The user can edit, modify and delete device information by clicking the corresponding icon or slipping the item.

(1) Click the <edit> button vertice enter <parameter modifying> interface, as shown in figure 3-11.



4) Video display mode

There are two modes: common mode (figure 3-13) and full screen mode (figure 3-14).

Switch: when the mobile phone lay down horizontally it will automatically display full screen.



5) Channel switch function

Select some channels in the Device list interface, the program will automatically switch to the Preview Interface and open the corresponding channel

preview in Preview Interface. Program displays the default $1 \sim 4$ channels, when elected the channel <Channel switch> button in the <preview interface>, the channels group will switch to $5 \sim 8$, $8 \sim 12$, $12 \sim 16$ and circulation switch. As shown in figure 3-15.



Figure 3-15

Chapter Seven FAQ (Frequently Asked Questions)

- ? 01: Why the DVR did not run after connect the power supply?
 - IPlease check the power switch turn on or off at the rear panel of DVR.
 - ②Please check if the turn on DVR operation correct or not?
 - If you select the adaptor +12V, 5A or above? (8ch 5A, 16ch 220V 200W)
- 02: Still stop over on the boot-strap frame?
 - F Physical damaged in hard disk drive
 - F Boot manager abnormal.
- 03: Why does appear the boot running too slow?

There are too much capacity data in hard disk drive, the system will automatic search the data when the system boot up, caused the boot running slow.

The hard disk drive error will cause the system research the data repeatedly, caused the boot running slow.

04: Why does the system reboot repeatedly?

f 1)Check the hard disk drive, if there is not the FAT32 formatted in it or the problem in it and caused the DVR reboot;

In Contempose of the power supply of DVR, if you installed a lot of hard disk drive, it may be reboot repeatedly underpower;

- SPlease pull up the network cable, then to check the DVR can work normally or not, being the catastrophe failure in network, it will cause the DVR reboot repeatedly;
- **?** 05: Why does the system halted of DVR during the playback and search the video file information in progress?
 - F Please check if you install the hard disk drive or if the drive is ok or not? Please replace the good one for it soon;
 - If the ambient temperature on the high side or not?

Is there any heaven current installation surrounding and external video device, heavy current surging video cable, caused the DVR can not work properly and the system halted;

? 06: Firmware upgrade failure?

U drive is not good compatible with the DVR, cause the DVR can not detected it, suggested to try one or two more different kind of U drive in the market;

- USB interface is not good;
- F The voltage hunting fearfulness during the system firmware upgrade in progress;
- **?** 07: Why the display color is black and white in TV and VGA monitor?

Theck the video system is it matching the video input, DVR, TV or VGA monitor, if there is not on all fours, please set the video system mode in auto automatic recognition;

? 08: Why does nothing display on the TV or VGA monitor?

Iplease make sure if the power supply of TV or VGA monitor turn on or not; if the illumination located in the lowest status?

- To a connected with TV or VGA monitor properly? Check if there is any video signal input? And make sure the line faulty or not?
- **?** 09: Why does the video like water wave, to appear obstruction distortion?
 - fi there is short circuit, open circuit or insufficient solder and connection failure of video cable?

If the video cable obstruction by high voltage interference, please separate the video and high voltage in linkup cabling, at the meantime, please select the better quality, shield video cable for the project;

In the whole system, only select the central point to grounding, please do not multi port to grounding, then, cause the common mode obstruction, please connect the screw in DVR rear panel to grounding;

- Image: Check if there is the become old problem in the camera or TV monitor and cable?
- **?** 10: Why do the color of live video and record video data distortion?
 - IMake sure the input and output video parameter of main menu setting correct;
 - 2Make sure the connection is correct;
- **?** 11: Why does the video skew became deformed, color cast?
 - IMake sure the VGA cable and DVR be connected with grounding properly;

The DVR working atmosphere temperature high, or no good in radiating, cause the VGA chipset working exceptional, or the mention circuit parameter is abnormal;

12: Why does the record video playback in mosaic under local DVR?

1 The recording parameter setting is too low cause the record video quality overall down, sometime appears to mosaic;

The record video file locates where there is a bad sector in a hard disk drive, it will cause the mosaic raising;

Postscript

Product parameter Table

	4CH	8CH	16CH
Compress standard	H.264 baseline profile@L3.1		
Video in	BNC (1.0Vp-p/75Ω)	BNC $(1.0Vp-p/75\Omega)$	BNC (1.0Vp-p/75Ω)
Video out	1 BNC(1.0Vp-p,75Ω),1VGA.	1 BNC(1.0Vp-p,75Ω),1VGA.	1 BNC(1.0Vp-p,75Ω),1VGA.
Picture standard	PAL(720×576), NTSC(720×480)	PAL(720×576), NTSC(720×480)	PAL(720×576), NTSC(720×480)
resolution ratio	1024x768/800x600	1024x768/800x600	1280x1024/1024x768
Record encoded	D1/HD1/CIF	D1/HD1/CIF	D1/HD1/CIF
Record play	1/4CH	1/4/8CH	1/4/8/16CH
Roll rate	PAL:1~25 roll/S; NTSC:1~30 roll/S	PAL:1~25 roll/S; NTSC:1~30 roll/S	PAL:1~25 roll/S; NTSC:1~30 roll/S
Audio in	RCA×1CH/4CH	RCA×1CH/8CH	RCA×4CH/16CH
Audio out	BNC×1	BNC×1	RCA×1
Audio encoded	ADPCM	ADPCM	ADPCM
Audio encoded rate	32Kbps	32Kbps	32Kbps
Alarm In	4CH	4CH	4CH
Alarm Out	1CH	1CH	1CH
Record mode	Manual record, motionrecord and externa alarm record	Manual record, motionrecord and externa alarm record	Manual record, motionrecord and externa alarm record
Mult mode	Record, P lay, Internet	Record, P lay, Internet	Record, P lay, Internet
Network interface	RJ45(10M/100M)	RJ45(10M/100M)	RJ45(10M/100M)

Mobil platform	Naway.CAB; symbian v3; symbian v5; Naway-Android; iphone, Blackberry		
RS485	PTZ control	PTZ control	PTZ control
Communication port	RS485×1, USB2.0×2	RS485×1, USB2.0×2	RS485×1, USB2.0×2
Hard Disc	1or2SATA (maximum 2T)	1or2SATA (maximum 2T)	1or2SATA (maximum 2T)
USB interface	Usb mouse, Usb disc backup	Usb mouse, Usb disc backup	Usb mouse, Usb disc backup
Remote control	Yes	Yes	Yes
Power adapter	12V/2.5A DC	12V/2.5A DC	12V/4A DC
Working temperature	$0^{\circ}\mathrm{C}$ ~+60 °C	$0^{\circ}\mathrm{C}$ ~+60 $^{\circ}\mathrm{C}$	0°C∼+60°C
Working humidity	10%~90%	10%~90%	10%~90%
Product size(mm)	330x250x50mm	330x250x50mm	380x300x55mm
Product weight (Kg)	2.6 (without disc)	2.6 (without disc)	3.0 (without disc)

Attention: Power adapter according to the number of hard disk

PRODUCT WARRANTY CARD

All the products sold are covered by 12months warranty from the date of invoice.

Warranty instructions:

1. Please contact us when the product is caused by its own fault within 1year warranty.

2. Please mail us your written warranty card as soon as possible after purchasing our products so that we can repair or replace this product to its original operation condition. Or the company will not deal with it.

3. Please write the truth on the warranty card.

4. Paid for repairing as follows:

A: Equipment failure caused by human operation

B: Equipment failure caused by not conforming to the using environment

C: No warranty card

D: Warranty expired

Product model	Product serial number	_
Purchasing time	User name	Contact person
Telephone		

Note: Please keep the warranty card for the better service.