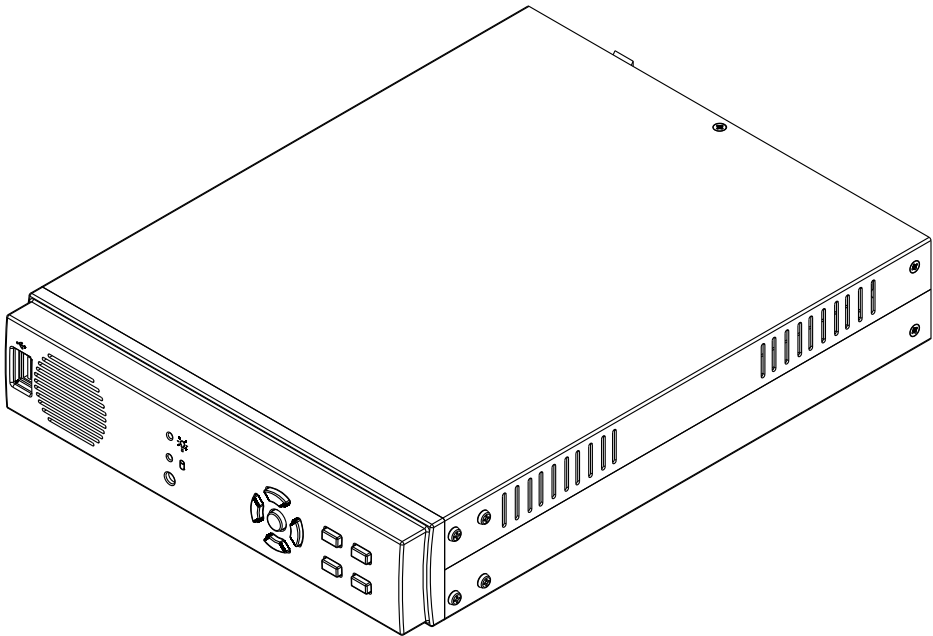
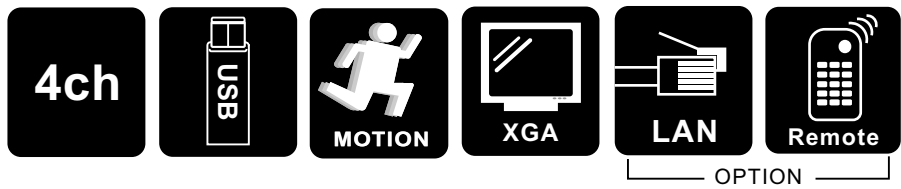


4CH STANDALONE DVR

• MANUAL •



2008 AUG. Ver 1.0



HDD SUPPORT LIST



Warning :

Should you wish to install a new hard drive in this unit, a list of tested hard drives shown to be compatible can be found below.

SATA

Brand	Maxtor	Seagate	HITACHI	WD
Capacity/	250GB	250GB	250GB	
Model Number	STM3250310AS	ST3250824AS	HDT725025VLA380	
Capacity/	320GB	320GB	320GB	
Model Number	STM3320820AS	ST3320620SV	HDT725032VLA360	
Capacity/	500GB	500GB	500GB	500GB
Model Number	STM3500630AS	ST3500320SV	HDT725050GLA360	WD5000AAKS
Capacity/		750GB		750GB
Model Number		ST3750330AS		WD7500AAKS
Capacity/			1TB	1TB
Model Number			HDS721010KLA330	WD10EACS



Warning :

The hard drive below is not recommended for this unit

SATA		
Brand	HITACHI	WD
Capacity/	750GB	250GB
Model Number	HDS721075KLA330	WD2500AAJS
Capacity/		320GB
Model Number		WD3200AAKS

CONTENTS

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HOURS ON SATA 400GB HDD	
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1、FEATURES

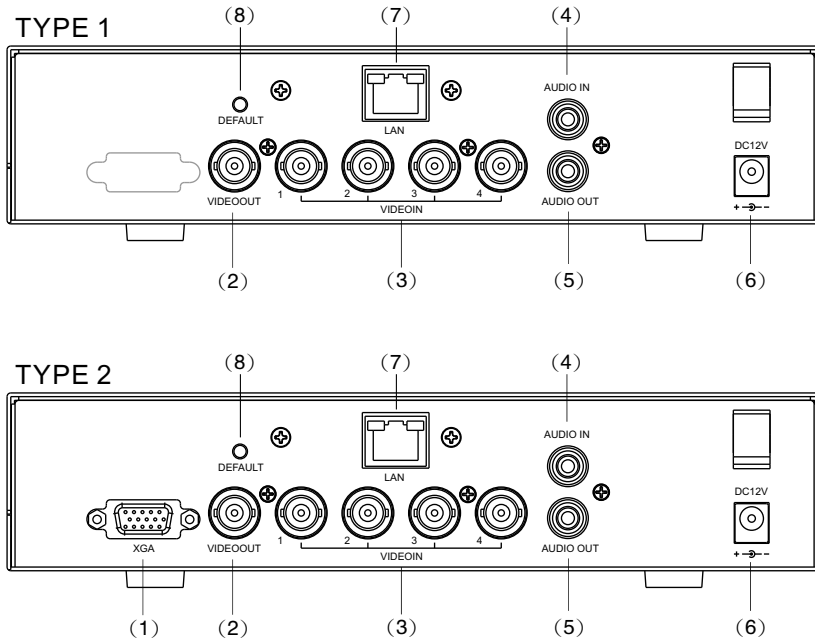
- 1、Triplex (Recording, Playback, Network simultaneously)
- 2、Up to 60fps Recording Speed ◦
- 3、USB flash disk backup ◦
- 4、Adjust Up/Down/Left/Right screen position ◦
- 5、Video Input Signal: NTSC / PAL ◦
- 6、Video Compression: Modified MJPEG
- 7、Manual, Motion, & Programmed ◦
- 8、Motion Detection with Adjustable Time Duration ◦
- 9、Search Data by Date and Time ◦
- 10、Power Recover Auto Restore Record Mode ◦
- 11、Hard Disk LED Indicator When Recording ◦
- 12、Motion Detection ◦
- 13、Audio Recording ◦
- 14、SATA Hard Disk ◦
- 15、Remote Control (Optional) ◦
- 16、XGA Output (TYPE 2) ◦
- 17、LAN (Optional)

2、SPECIFICATIONS

Video Format	NTSC/PAL		
Operating System	Embedded RTOS		
VGA Output	D-SUB 15Pin VGA		
Video Input	BNC x 4 (1Vp-p 75Ω)		
Audio Input	RCA x 1, Line-In		
Video Output	BNC x 1(Main Monitor)		
Audio Output	RCA x 1, Line-Out		
Language	Multi-Language		
Display Frame	NTSC	120 fps (4 × 30 fps)	
	PAL	100 fps (4 × 25 fps)	
Recording Frame	NTSC	Max. 60 fps	
	PAL	Max. 50 fps	
Video Operation	Triplex (Record, Playback, Internet Access)		
Resolution	Display	NTSC	640 x 448
		PAL	640 x 544
	Recording	NTSC	640x224
		PAL	640x272
Compression Format	Modified MJPEG	Normal	12K Bytes / Frame
		High	15K Bytes / Frame
		Highest	20K Bytes / Frame
HDD	SATA HDD x 1		
Backup	USB		
Search	Mode	Time/Date, Event	
	Full Screen	Yes	
Motion Detect	Yes		
Loss Detect	Yes		
Auto Switching	Yes		
Buzzer Output	Yes		
Brightness Adjust	Yes		
Contrast Adjust	Yes		
VGA Output	640*480/800*600/1024*768/1280*1024		
System Monitor	Power Recover Auto Restore Record Mode		
Web Transmission Format	MPEG4		
Power Supply	DC 12V / 3A(AC100V~240V 50/60HZ)		
Dimension	220mm x 228mm x 48mm (WxDxH)		
Weight	1.5KG		

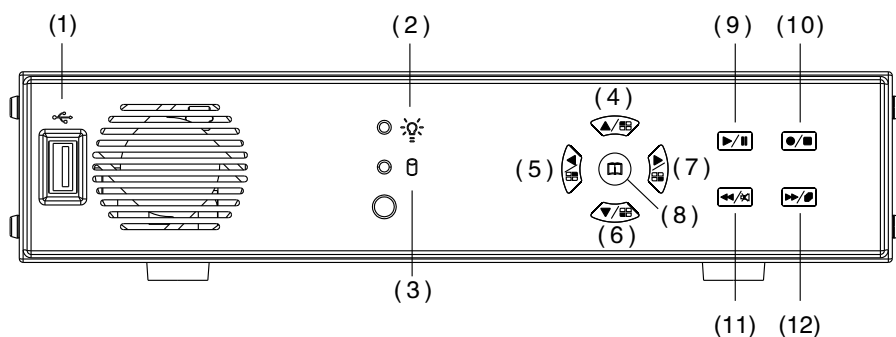
3、INSTALLATION

REAR PANEL



- (1) XGA Output (TYPE 2)
- (2) Video Output: BNC x 1
- (3) Video IN: BNC x 4
- (4) Audio Input: RCA x 1, Line-In
- (5) Audio Output: RCA x 1, Line-Out
- (6) Power Input: For safety reasons, always use the original factory power adaptor attached.
Adaptor : DC-12V / 3A ◦
- (7) LAN Output: (Optional)
- (8) DEFAULT : Reset to factory setting.

4、FRONT PANEL



(1) USB PORT

(2) Power Indicator

(3) HDD Indicator

(4) Move Up / Camera 1 Display

(5) Move Left / Camera 2 Display

(6) Move Down / Camera 3 Display

(7) Move Right / Camera 4 Display / Select

(8) Menu / Show Percentage of the hard Drive recorded

(9) Play / Pause

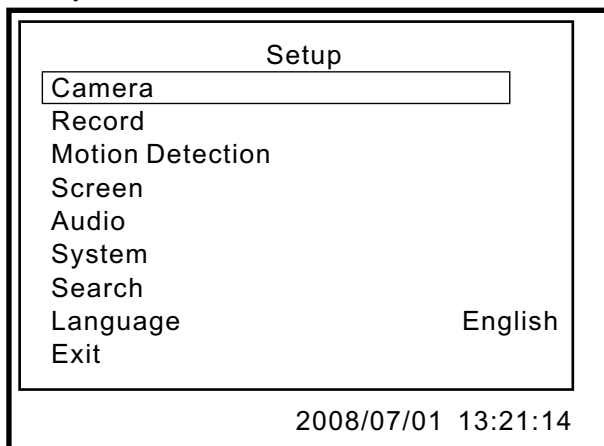
(10) Record / Stop

(11) Fast Reverse / Mute

(12) Fast Forward / Sequence Switch

5、 OPERATING MANUAL (MAIN MENU)

Setup

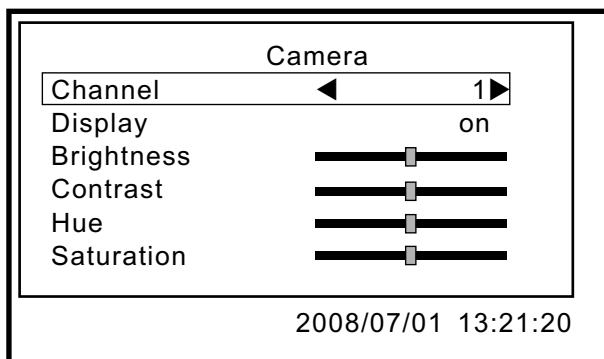


Press ▲▼ to select items

Use ◀▶ to enter

Press (⏏) to exit

Camera Setup



Press ▲▼ to select items

Use ◀▶ to enter

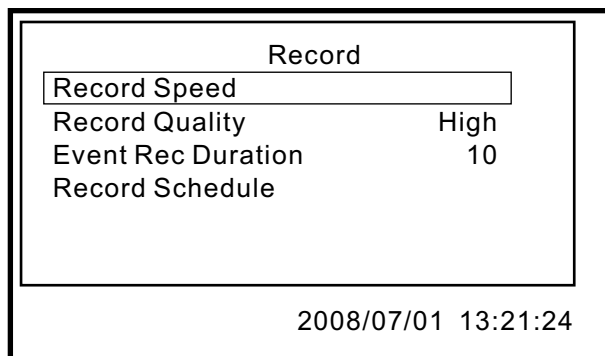
Press (⏏) to exit

(1)Channel : The diagram above shows Channel 1.

(2)Display : Turn On/Off the camera signal

(3)Brightness/Contrast/Hue/Saturation: Adjust brightness, contrast, hue, and saturation of channel display. The center point is factory default.

Record Setup

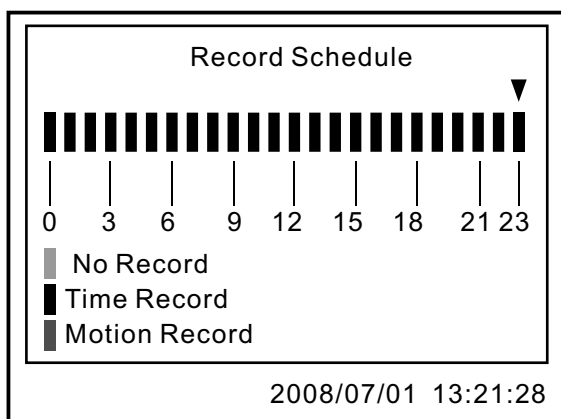


Press ▲▼ to select items

Use ◀▶ to enter

Press ⊞ to exit

- (1) Record Speed : Set the number of frame per second (fps).
NTSC : default: 15 fps · maximum total frame: 60 fps.
PAL : default: 12 fps · maximum total frame: 50 fps.
- (2) Record Quality : Choose video record quality: Highest, High, or Normal.
- (3) Event Rec Duration : 5 · 10 · 15 · 20 · 25 · 30 seconds ,
default: 10 seconds.
- (4) Record Schedule :



- (1) Press ▲▼ to change record method.
- (2) Range: 0-24 hours.
- (3) Set "red" for continuous recording.
- (4) Set "blue" for motion recording.
- (5) Set "gray" to disable the recording.

Motion Detection Setup

Motion Detection Setup	
Channel	1
Sensitivity	off
Alarm Duration	off
Motion Area	

2008/07/01 13:21:36

Press ▲▼ to select items

Use ◀▶ to enter

Press ⊞ to exit

(1)Channel : The diagram above shows Channel 1.

(2)Sensitivity : To set Off, or 1 to 4 , default: Off.

(3)Alarm Duration : To set alarm duration when alarm is triggered by a moving object: Off, 5, 10, 15, 20, 25, 30 seconds, or continuous.

(4)Motion Area : To select motion detect area.

★ If you want to enable motion recording, please finish the setup procedure a and b.

a : Set SENSITIVITY level from 1 to 4 in the menu option, Motion Detection Setup

b : Set MOTION RECORDING to GREEN at the time you wish to enable motion recording in the menu option, Record Schedule

Screen Setup

Screen	
Border	off
Video Adjustment	
Auto Switching	05
Resolution	1024 x 768

2008/07/01 13:21:48

Press ▲▼ to select items

Use ◀▶ to enter

Press ⊞ to exit

(1)Border: Turn On/Off , or show divided lines in quad mode.



(2)Video Adjustment: Adjust the position of screen display shown.

(3)Auto Switching: Set the duration of each channel: Off, 1 to 10 seconds.

(4)Resolution: XGA

640 x 480 / 800 x 600 / 1024 x 768 (default) / 1280 x 1024

Audio Setup

Audio	
Record	on
Mute	off
Input Volume	
Output Volume	

2008/07/01 13:21:50

Press ▲▼ to select items

Use ◀▶ to enter

Press ⊞ to exit

- (1) Record : On/Off
- (2) Mute : On/Off
- (3) Input Volume : Adjust input volume
- (4) Output Volume : Adjust output volume.

System Setup

System	
Hard Disk Setup	
Password Change	
Time Set	
Event List	
Loss Alarm	on
F/W Upgrade	

2008/07/01 13:21:50

Press ▲▼ to select items

Use ⊞ to enter

Press MENU to exit

(1) Hard Drive Disk Setup

Hard Drive Disk Setup	
Overwrite Enable	Yes
Format HDD	
Size :	238463MB
Used:	4737MB 1%
DISK0: 238463MB ST3250824AS	
PRESS (Ch4) TO STOP RECORDING FIRST	
2008/07/01 13:21:50	

(1.1) Overwrite Enable:

Enable overwrite when HDD capacity is full:

Yes: When HDD overwrite is taking place, the data is stored in duration of 4 hours per event and being recorded continuously.

No: Stop recording

(1.2) Format HDD : When choose this item, DVR will request for 6 numbers password. If the password is accepted, the DVR will start formatting the HDD. A message, "wrong password" would appear in the screen when the password is entered incorrectly.

(1.3) HDD Status

Indicates current HDD status, including total capacity and percentage of space being used.

- Factory default password setting: 111111
- The HDD must be formatted when first time in use.

(2) Password Change : Password Setup

Password Change	
Current Password	
.....	
1	2 3 4 5 6 7 8 9 0 - = +
	q w e r t y u i o p []
	a s d f g h j k l ; Shift
	z x c v b n m , . / Enter
2008/06/27/ 15:57:32	

Current Password: _____

New Password: _____

Confirm Password: _____

- When current password is entered incorrectly, a message, "Wrong Password" will appear in the screen.
- Factory default Password Setting: 111111.

(3) Time Set

Time Set	
Time Set	2008/07/02 14:08:37
Apply	
2008/07/02 14:21:50	

(3.1) Time Set : YYYY/MM/DD HH:MM:SS

(3.2) Apply : Update and save all changes.

(4) Event List

Event List		▲
005 08/07/01 13:24:32	REC	START
005 08/07/01 09:42:32	REC	STOP
005 08/07/01 09:42:32	REC	START
005 08/07/01 09:42:32	REC	STOP
005 08/07/01 09:42:32	REC	START
◀ PAGE (01/01) ▶		▼
2008/06/27/ 09:41:30		

(4.1) You may choose an individual event from the recorded event list.

(4.2) In the live mode, press the record button to start recording.

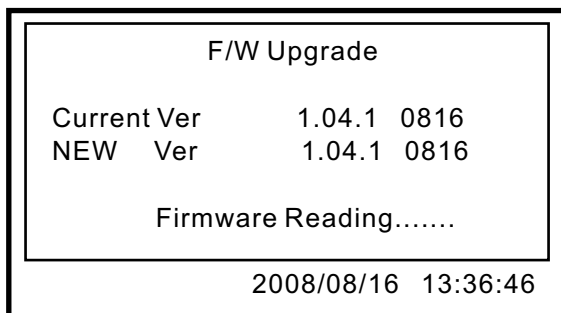
(4.3) Time: the DVR automatically records and saves events in duration of 4 hours.

(4.4) Motion: Motion event list. The symbols, 0 and X represent whether the motion detected function is being activated on each channel.

O-area with motion detection set. X -area without motion detection set.

(5) Video Loss: Alarm Duration.

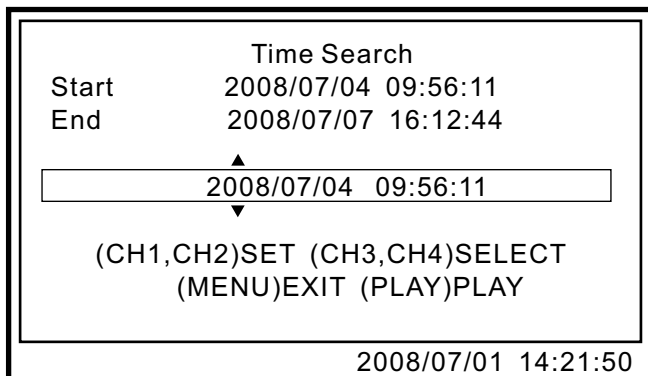
(6) F/W Upgrade:



Please save updated firmware on a USB flash drive. Stick it into USB port.
The screen will show both current version and new version of firmware.





- When update is in progress, please DO NOT operate the unit or remove the USB flash drive to prevent malfunction or system error. After it is completed, turn off and restart the unit.
- There must have a hard drive to store new firmware. Be sure a hard drive must be installed.

Time Search

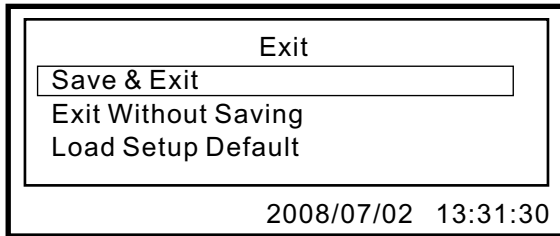


(1) Set Search of time, then press "play" button to start playback.

(2) Playback:

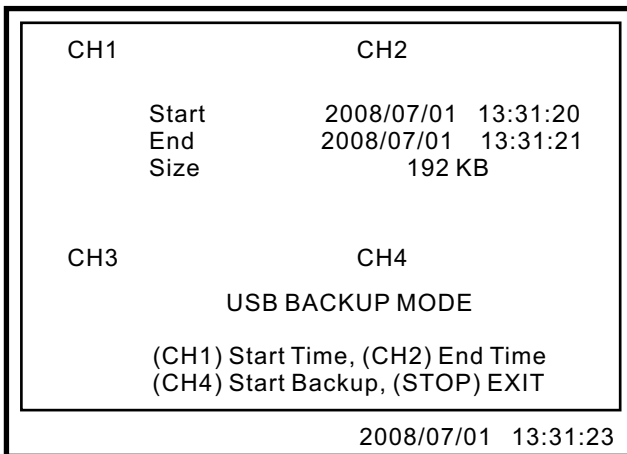
- * Press  button for fast forward. Press one more time for faster speed. Total three variable speeds.
- * Press  button for fast reverse. Press one more time for faster speed and total three variable speeds.
- * Press  button to pause.
- * Press  button to stop playback.



Exit



- (1) Save & Exit : Save and exit changes.
- (2) Exit Without Saving : Exit without saving changes.
- (3) Load Setup Default: Load factory default setup

6、BACKUP



- (1) Stick USB flash Drive into USB port
- (2) Press “  ” button ,
- (3) Press “  ” button to enter backup menu
- (4) Press “  ” button to setup start time.
- (5) Press “  ” button to setup end time. After setting up both start and end time, the machine will indicate the size of the file.
- (6) Press “  ” button to search for a USB flash drive.
- (7) Press “  ” button to proceed backup process.
- (8) When complete, press “  ” button to return to LIVE mode.

7、RECORDING PROCEDURE

(1) Press ● button to start recording. The symbol, ● will appear on the top right hand corner of each channel in the screen that indicates it is recording live regardless the recording mode is set on continuous or motion recording.

8、4-CH CONTINUOUS RECORDING HOURS ON SATA 400GB HDD

* **The chart of estimated record time listed below is for reference only. The length of time recorded can be varied due to variation in image size may be somewhat different.**

Recording Results in NTSC Standard		60 fps	30 fps	15 fps	1 fps
Video Standard	Video Quality				
NTSC	High	50Hrs	100 Hrs	200 Hrs	3000 Hrs
	Normal	80 Hrs	160 Hrs	320 Hrs	4800 Hrs
	Low	105 Hrs	210 Hrs	420 Hrs	6300 Hrs
Recording Results in PAL Standard		50fps	25 fps	12 fps	1 fps
Video Standard	Video Quality				
PAL	High	45 Hrs	90 Hrs	180 Hrs	2250 Hrs
	Normal	75 Hrs	150 Hrs	300 Hrs	3750 Hrs
	Low	100 Hrs	200 Hrs	400 Hrs	5000 Hrs

9、DVR VIEWER USER GUIDE

1.Playback Recorded File



(1.1)Start VVF SLPlayer

(1.2)Point the cursor in the screen and right-click “Open File”. Pick and choose the file you want to view in (.vvf) and play.

2.Capture an image



(2.1) During the playback of the backup file, click “Pause”, located on the bottom of the screen.

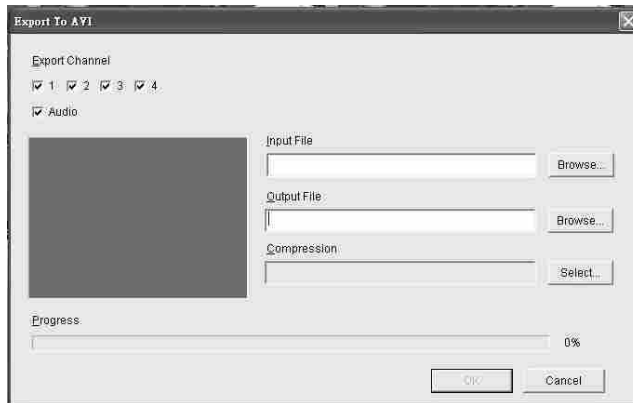
(2.2) When the image is staying still in the screen, press the right button on the mouse, then pick and choose 「Capture」 / 「Mark In」 . This will set the starting time.

(2.3) Press the “Pause” button to pause playing and recording the images.

(2.4) To end recording, click “Pause”. Press right button on the mouse, then pick and choose 「Capture」 / 「Mark Out」 .

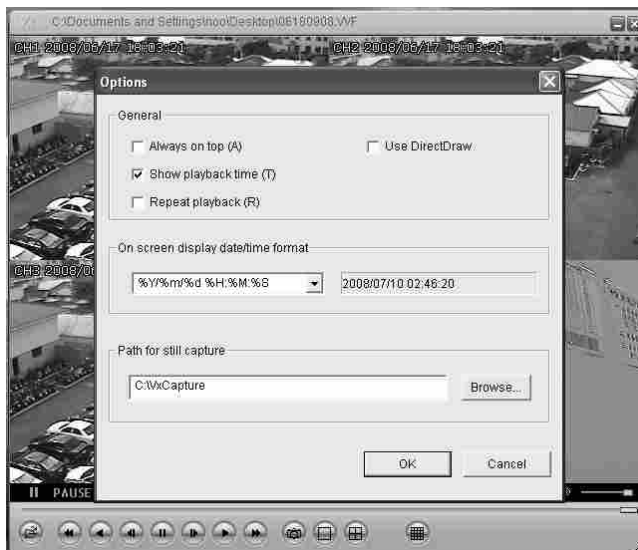
(2.5) Final step, press right button of the mouse, then pick and choose 「Capture」 / 「Export」

3. Convert File to AVI Format



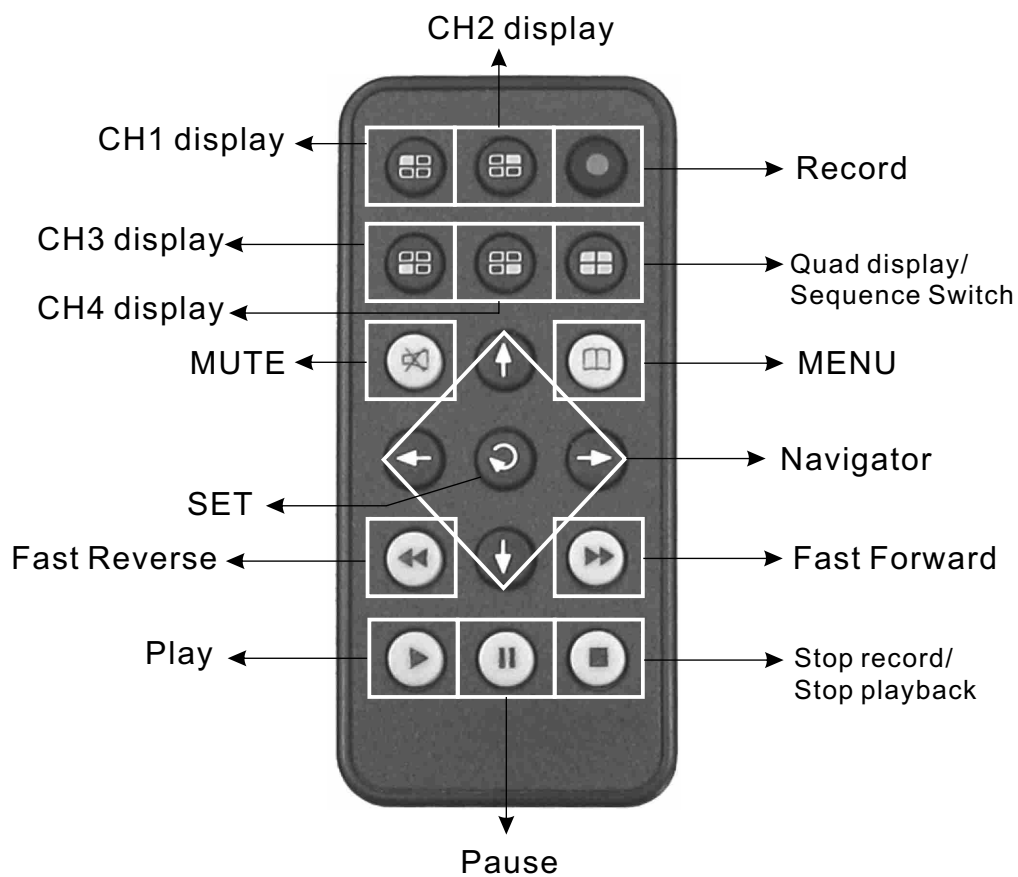
- (3.1) Point the mouse cursor to the screen, and press the right button on the mouse, pick and choose 「Export」 / 「AVI」
- (3.2) Set Input/Output File、Compression、Export Channel and Audio.
- (3.3) Click "OK" to start converting file to AVI format.

4. Options



- (1) Always on top : The sub window always stays on top.
- (2) Use DirectDraw : DirectDraw, a part of Microsoft's DirectX is used to render graphics in applications where top performance is important.
- (3) Show playback time : Indicates the playback time.
- (4) Repeat playback
- (5) On screen display date/time format : Indicates date/time.
- (6) Path for still capture : Indicates the directory and path name of the file.

10 · REMOTE CONTROL GUIDE (OPTION)



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