

USER MANUAL

8/16 CHANNELS

DIGITAL VIDEO RECORDER

INSTRUCTION MANUAL

To obtain the best performance and ensure device function correctly, please read this instruction manual carefully and completely.

INSTRUCTION MANUAL

To obtain the best performance and ensure device function correctly, please read this instruction manual carefully and completely.

FCC Compliance

USER-INSTALLER CAUTION: YOUR AUTHORITY TO OPERATE THIS FCC VERIFIED EQUIPMENT COULD BE VOIDED IF YOU MAKE CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE TO PART 15 OF THE FCC RULES.

NOTE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS.

OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

THIS CLASS A DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.



WARNINGS, CAUTIONS & COPYRIGHT

WARNINGS



TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MISTURE.

DO NOT INSERT ANY METALLIC OBJECT THROUGH VENTILATION GRILLS.

CAUTION

	CAUTION	
RISK OF ELECTRIC SHOCK DO NOT OPEN		
CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.		

Explanation of Graphical Symbols

	The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of insinuated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.
	The exclamation point within an equilateral rhombus is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the product.

USERS OF THE SYSTEM ARE RESPONSIBLE FOR CHECKING AND COMPLYING WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND STATUTES COIPCERNING THE MONITORING AND RECORDING OF VIDEO AND AUDIO SIGNALS. ULTRAK SHALL NOT BE HELD RESPONSIBLE FOR THE USE OF THIS SYSTEM IN VIOLATION OF CURRENT LAWS AND STATUTES.

COPYRIGHT

THE TRADEMARKS MENTIONED IN THE MANUAL ARE LEGALLY REGISTERED TO THEIR RESPECTIVE COMPANIES.

TABLE OF CONTENTS

WARNINGS, CAUTIONS & COPYRIGHT.....	1
TABLE OF CONTENTS.....	2
1 INTRODUCTION.....	3
1.1 FEATURE.....	3
1.2 SPECIFICATION.....	3
2 HARDWARE OVERVIEW.....	4
2.1 FRONT PANEL.....	4
2.2 BACK PANEL.....	5
3 SYSTEM CONNECTION.....	6
3.1 CAMERA & MONITOR LOOPING.....	6
3.2 EXTERAL ALARM.....	7
3.3 IR REMOTE CONTROL.....	8
3.4 RS-232/485 CONTROLLER.....	9
3.5 PTZ (PAN, TILT AND ZOOM) CAMERA & JOYSTICK CONTROLLER..	10
3.6 VGA OUTPUT.....	12
3.7 NETWORK.....	12
4 SYSTEM SETUP.....	13
4.1 SETUP MENU DIAGRAM.....	13
4.2 LIVE VIEWING.....	14
4.3 SYSTEM SETUP.....	15
4.4 CAMERA SETUP.....	16
4.5 MOTION SETUP.....	16
4.6 RECORD SETUP.....	17
4.7 ALARM SETUP.....	19
4.8 EVENT LIST.....	20
4.9 HDD MANAGEMENT.....	21
4.10 NETWORK SETUP.....	22
4.11 FIRMWARE UPDATE.....	23
4.12 CDRW BACKUP.....	24
4.13 LOAD DEFAULT.....	24
5 DVR PLAYBACK & USB BACKUP.....	25
5.1 PLAY TIME SEARCH.....	25
5.2 EVENT LIST SEARCH.....	25
5.3 LIVE VIDEO DURING PLAYBACK.....	25
5.4 USB BACKUP.....	26
6 NETWORK & BACKUP PLAYBACK.....	27
6.1 SYSTEM REQUIREMENT.....	27
6.2 MAIN SCREEN.....	27
6.3 LINK TO DVR & LIVE VIDEO.....	28
6.4 REMOTE EVENT PLAYBACK.....	29
6.5 CDRW BACKUP PLAYBACK.....	30
6.6 USB & LOCAL BACKUP FILE PLAYBACK.....	31
6.7 BACKUP FILE TO AVI.....	33
6.8 LOCAL BACKUP.....	33
APPENDIX A: RECORDING TIME LAPSE.....	34
APPENDIX B: POWER COMSUMPTION TABLE.....	34
APPENDIX C: HDD / USB COMPATIBLE LIST.....	35

1 INTRODUCTION

1.1 FEATURE

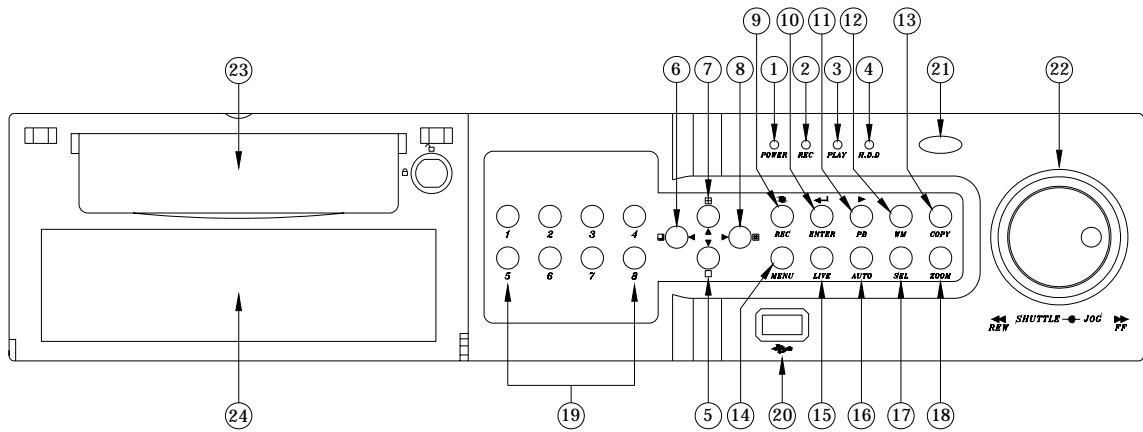
- EASY OPERATION, SETTING CAN BE EASILY MODIFIED ON SCREEN DISPLAY.
- MULTI-SPEED RECORDING SELECTION ON NORMAL OR ALARM RECORDING MODE UP TO 120/100 (NTSC / PAL) PICTURES PER SECOND.
- SHUTTLE FOR FAST/SLOW VIEWING, JOG DIAL FOR PICTURE BY PICTURE PLAYBACK.
- BUILD-IN IR & RS-232/485 PORT READY FOR REMOTE CONTROL & SUB-CONTROL PANELS ADD ON IN THE FUTURE.
- SUPPORT CDRW, USB & NETWORK BACKUP.

1.2 SPECIFICATION

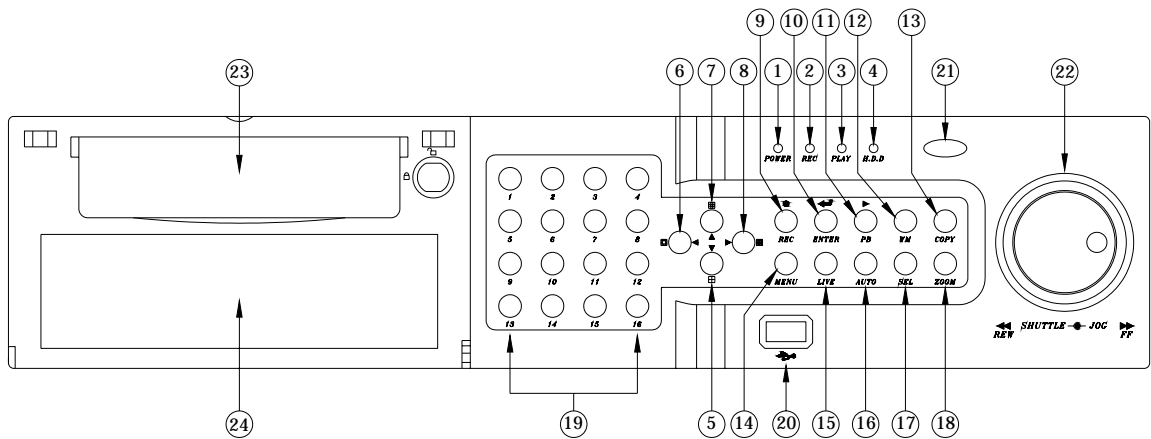
IMAGE SYSTEM	NTSC	PAL
RESOLUTION-LIVE	720×480	720×576
VIDEO INPUT	BNC × 8 / BNC x16	
VIDEO LOOPING	BNC × 8 / BNC x16	
VIDEO OUTPUT	BNC × 1	
SPOT OUTPUT	BNC × 1	
AUDIO INPUT	RCA × 1	
AUDIO OUTPUT	RCA × 1	
STORAGE MEDIA	MAX 2 IDE HARD DISKS (ONE REMOVABLE)	
IMAGE FORMAT	M-JPEG	
RECORDING RATE	720 x 240 up to 60 PPS 320 x 240 up to 120 PPS	720 x 288 up to 50 PPS 320 x 288 up to 100 PPS
RECORDING MODE	MANUAL / ALARM / SCHEDULE	
PLAYBACK SPEED	FAST FORWARD ×2 ×4 ×6 ×8 ×16 ×32 FAST BACKWARD ×2 ×4 ×6 ×8 ×16 PICTURE BY PICTURE PLAYBACK	
TITLE	6 CHARACTERS FOR EACH CAMERA	
OSD & SETUP	TITLE / TIME / DATE / SETUP MENU	
ALARM INPUT	×9 / x16 N.O. OR N.C. PROGRAMMABLE	
RELAY OUTPUT	N.O. OR N.C. PROGRAMMABLE CONTACT ×1	
RS-232 & RS-485 PORT	YES	
PTZ CONTROL	YES	
ETHERNET	YES	
IR REMOTE CONTROL	YES	
BACKUP	USB, CDRW & NETWORK	
VGA OUTPUT	OPTION	
PASSWORD CONTROL	ONE FOR SYSTEM, ONE FOR HDD FORMAT	
KEY LOCK	YES	
POWER INPUT	AC 100-240V INPUT (47-63 HZ)	
DIMENSIONS MM	430(W) × 95(H) × 373(D)	
RACK MOUNTABLE	EIA 19" 2U STANDARD MOUNTING RACK	

2 HARDWARE OVERVIEW

2.1 FRONT PANEL





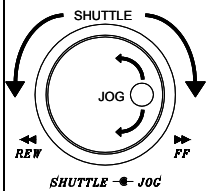
Front Panel of 8-ch DVR



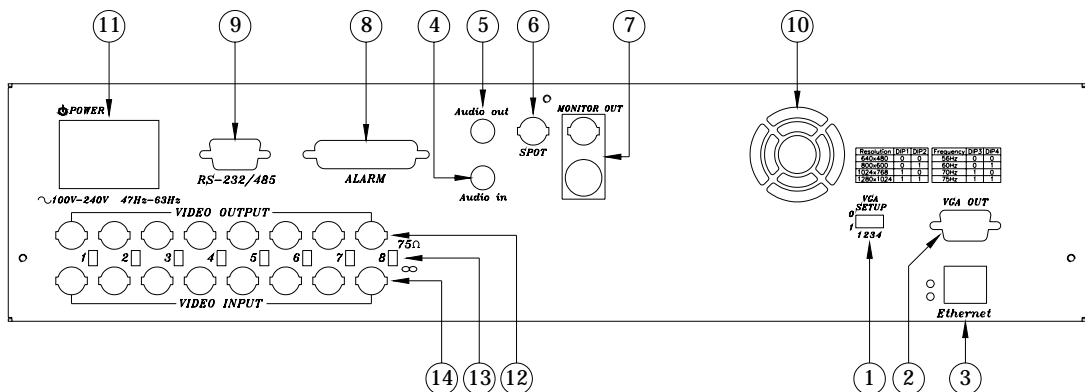
Front Panel of 16-ch DVR

DVR OPERATION

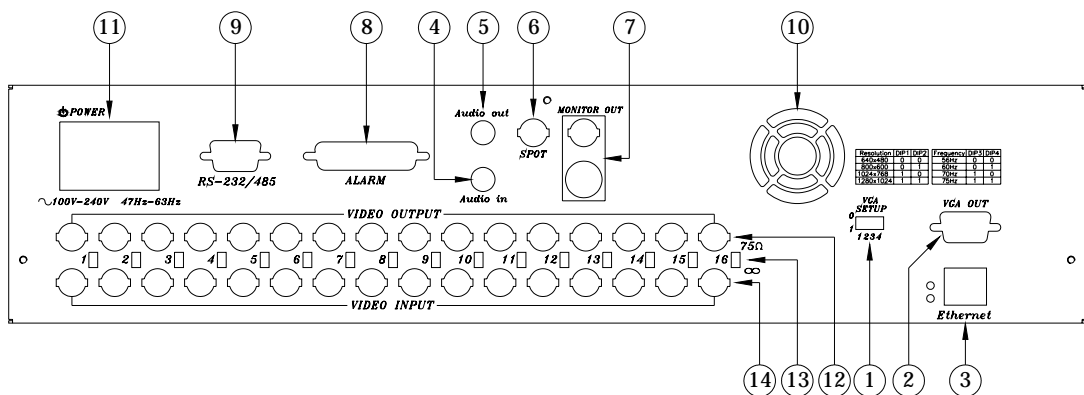
NO.	LABEL	OPERATION	PTZ
1	POWER	Power LED	
2	REC	Recording LED	
3	PLAY	Play LED	
4	H.D.D	H.D.D LED	
5	▼	Move downward or decrease the number. Select full/quad formats at 8/16-ch DVR model.	Down
6	◀	Move leftward or decrease the number Select 8/13 camera formats at 8/16-ch DVR model.	Left
7	▲	Move upward or increase the number. Select quad/9 camera formats at 8/16-ch DVR model.	Up
8	▶	Move rightward or increase the number Select 9/16 camera formats at 8/16-ch DVR model.	Right
9	REC	Press REC to start recording. Press again to stop.	
10	ENTER	Press ENTER button to make choose or move cursor forward or make confirm in MENU system	Home
11	PB	Playback for TIME SEARCH or EVENT LIST.	Zoom in

12	WM	Water mark	Zoom out
13	COPY	Backup video or picture to USB or CDRW.	
14	MENU	Press MENU to go into or exit main menu	PTZ setup
15	LIVE	Live viewing	
16	AUTO	Press AUTO to switch channel by channel automatically.	Auto Scan
17	SEL	Press this button to select the different assembled of camera formats.	Enter or exit PTZ mode
18	ZOOM	Zooming	
19	1-8 / 1-16	Press the button to display full screen.	
20		USB connector	
21		IR Sensor for remote control	
22	SHUTTLE & JOG	 <p>SHUTTLE: FAST FORWARD ×2 ×4 ×6 ×8 ×16 ×32 FAST BACKWARD ×2 ×4 ×6 ×8 ×16</p> <p>JOG: PICTURE BY PICTURE PLAYBACK</p>	
23	HDD	Location of installation for removable HDD.	
24	CDRW	Slot for CDRW.	

2.2 BACK PANEL



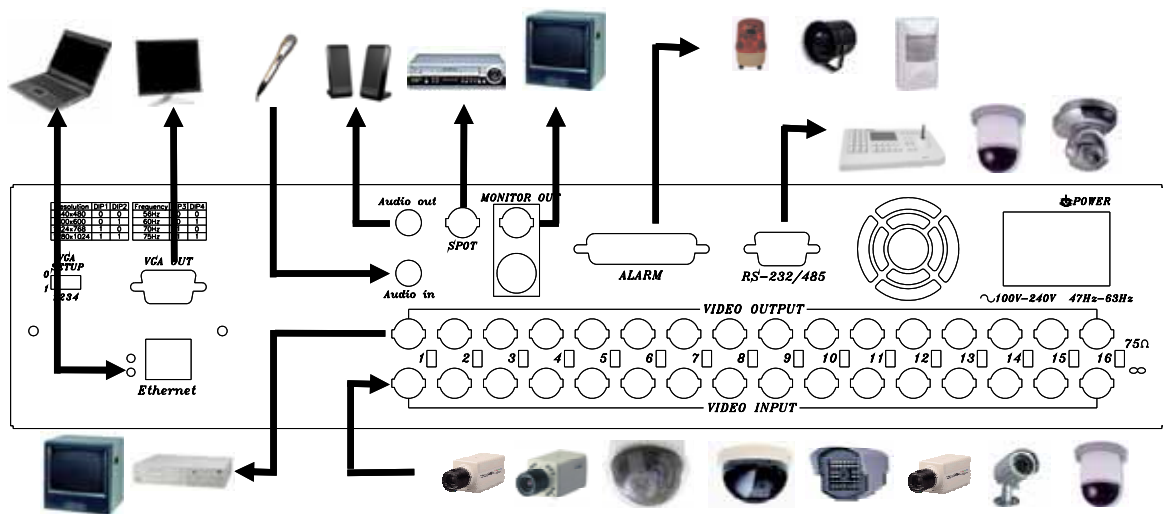
Back panel of 8-ch DVR



Back panel of 16-ch DVR

NO.	LABEL	OPERATION
1	VGA SETUP DIP	Setting Resolution & Frequency
2	VGA D-SUB OUT	Connect to CRT or LCD monitor.
3	ETHERNET	RJ-45 connector for networking.
4	AUDIO IN	Audio input for 1 channel
5	AUDIO OUT	Audio output for 1 channel
6	SPOT	SPOT Video output
7	MONITOR OUT	Video output with BNC & Y/C signal Din connector.
8	ALARM	25 pin D-Sub connector. Alarm input connector.
9	RS-232 / RS-485	9 pin D-Sub connector. For external control of unit.
10	FAN	Cooling fan.
11	POWER	Power switcher: AC100V~AC240V / 47-63Hz input.
12	Video output	Video output with BNC connector.
13	75 ohm	Switch between 75 ohm and high resistance.
14	Video input	Video input with BNC connector.

3 SYSTEM CONNECTION



3.1 CAMERA & MONITOR LOOPING

75 Ω: If camera looping to other devices or channels and video single are instable, please switch to this position.

∞: In case of camera input over bright that please switches to this position.

Here recommend link cameras by sequence to avoid unexpected image broken, from CH1, CH2, CH3, CH4.....

3.2 EXTERAL ALARM

There are three types of alarms that the system can be configured to handle. They are Motion detection Alarm, External Alarm and Video Loss Alarm.

Motion detection Alarm and External Alarm:

When motion detection or External Alarm was triggered, there are 5 possible actions will be taken.

- a. Changes recording speed as alarm recording speed.
- b. Monitor will display corresponding full screen alarm channel, it will switch automatic mode to manual mode if buttons pressing activity occurred in 5 seconds.
- c. Relays can be activated by motion detection or external alarm when turning on.
- d. External alarm will be recorded in the event list. Motion detection can be set to yes or no.
- e. The camera title will be transformed into color of yellow when motion is happening, "ALARM" text will show up when external alarm is triggered.

Video Loss Alarm:

The default setting of Video Loss alarm is enabled and cannot be changed. Although buzzer action can be disabled, an ALM record will still be added to the Event List that indicates the precise time of video loss.

25 PIN D-Sub connector is used for external alarm input. It will accept TTL/CMOS type trigger signals where the **8ch & 16ch DVR** alarm inputs will be set by signal polarity. It also accepts contact type devices. For example, N.O. relay input, the Alarm Polarity should set to LOW in the ALARM SETUP menu. For N.C. relay input, the Alarm Polarity should set to HIGH in the ALARM SETUP menu.

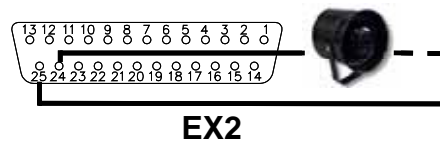
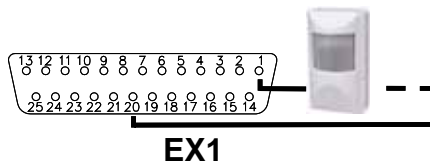
Connector pins 1-16 are for TTL/CMOS compatible alarm signals or for connect one side of the contact type devices. Connector pins 20-21 are for input signal grounding or the remaining side of the contact type devices.

The alarm hold input accept TTL/COMS alarm signal as well as contract device. The connector pin 22 connected to Alarm Reset. The Alarm Reset signal return connects to ground pin (pin 20-21).

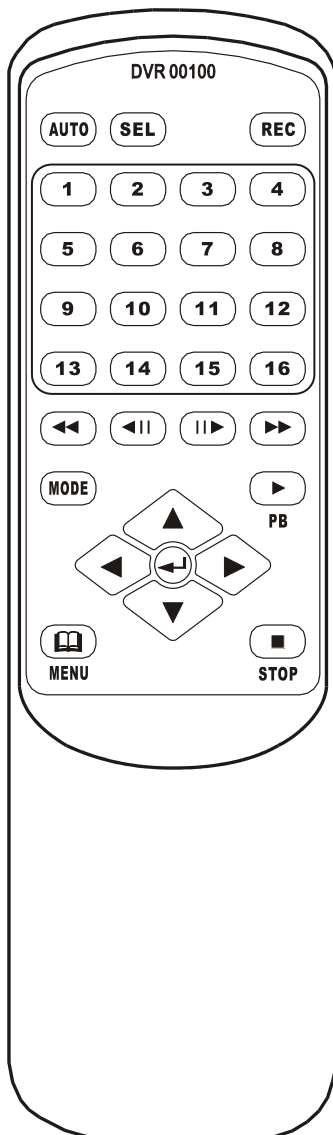
Alarm output is Relay Type, Pin 23 is Normal Close and Pin 25 is Normal Open. These outputs can be used to control external devices.

D-SUB25	PIN	DEFINE
	1-9, (1-16)	Alarm 1-Alarm 9 (16) Camera alarm input
	10-19, (17-19)	N/A
	20, 21	GND (connecting to ground)
	22	Alarm Reset
	23	Alarm output, N.C.
	24	Relay COM
	25	Alarm output, N.O.

EXAMPLE 1: Connect with PIR (Passive Infrared) device from ALARM1 INPUT.
EXAMPLE 2: A Normal off (Normal Open) alarm siren at Alarm Output.



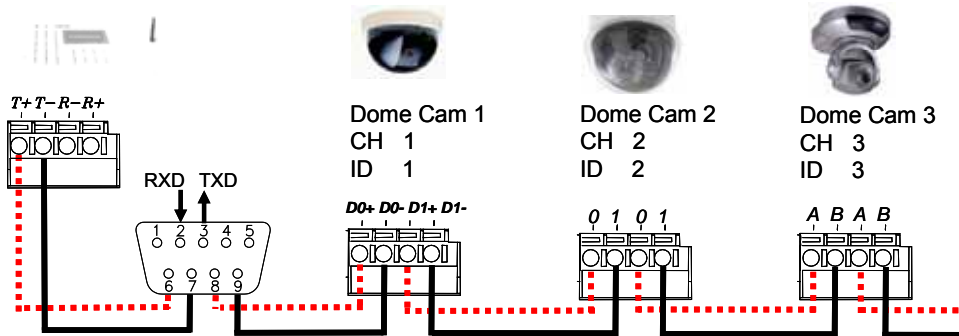
3.3 IR REMOTE CONTROL



ITEM	
AUTO	Press AUTO to switch channel by channel automatically.
SEL	Press this button to select the different assembled of camera formats.
.REC	Press REC to start recording & again to stop.
1-8/1-16	Press the button to select the channel for full screen.
	Fast backward
	Picture by picture backward play
	Picture by picture forward play
	Fast forward
	Play video forward
MODE	Change screen format
	Move upward or increase.
	Move right or increase.
	Move downward or decrease.
	Move left or decrease.
	To enter item or make choose.
MENU	To into or exit main menu
STOP	Stop the playback

3.4 RS-232/485 CONTROLLER

	PIN	DEFINE	
RS-232	2	RXD	
	3	TXD	
	5	GND	
RS-485	6	RXDA	R+
	7	RXDB	R-
	8	TXDZ	T+
	9	TXDY	T-



Data format

Data: 1 Byte / Parity: None / Start bit: 1 / Baud: 9600

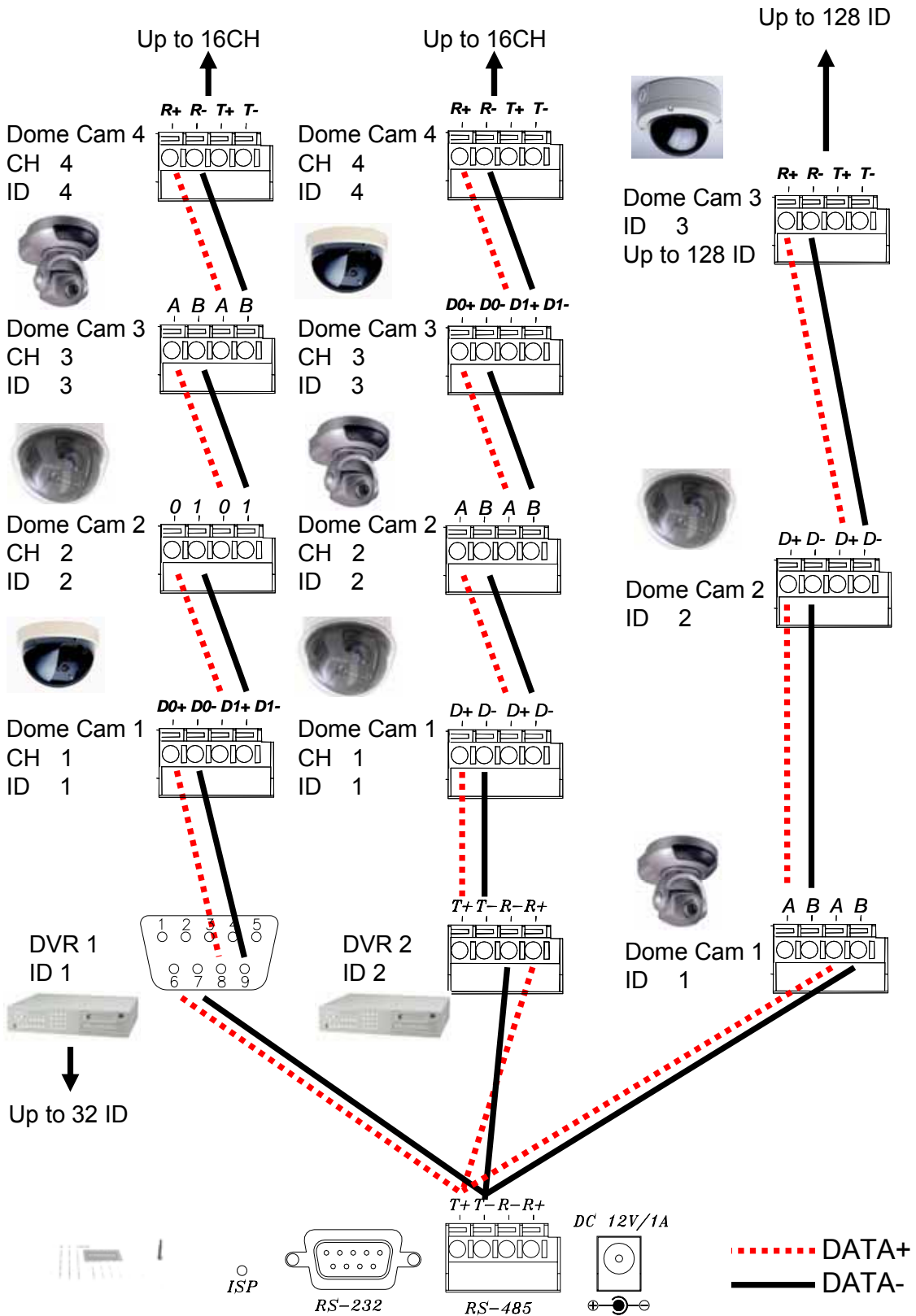
Totally 3 bytes in data frame:

1. Byte=0x10 :Broadcasting DVR
Byte=0x80+ID Number :Remote Control DVR (ID number range: 5~21)
2. Byte=Refer to below table :Command for each key string
3. Byte=First byte plus Second byte :Command for confirm checksum

8-ch DVR	16-ch DVR	Command	8-ch DVR	16-ch DVR	Command
F.Rew	F.Rew	0x38	Rew	Rew	0x3a
Picture Rew	Picture Rew	0x3b	STOP	STOP	0x3c
Picture Fwd	Picture Fwd	0x3d	PLAY	PLAY	0x39
F.Fwd	F.Fwd	0x3e			
		0x32			0x31
		0x33			0x34
ENTER	ENTER	0x35	AUTO	AUTO	0x37
SEL	SEL	0x36			
1	1	0x11	2	2	0x12
3	3	0x13	4	4	0x14
5	5	0x15	6	6	0x16
7	7	0x17	8	8	0x18
9	9	0x19		10	0x1a
	11	0x1b		12	0x1c
	13	0x1d		14	0x1e
	15	0x1f		16	0x30

3.5 PTZ (PAN, TILT AND ZOOM) CAMERA & JOYSTICK CONTROLLER

Following diagram for DVR connect between PTZ camera & joystick controller, for DVR to control PTZ camera please make sure the CAMERA ID, BANDRATE (default at 9600 bps) and RS-485 cable, if link with joystick controller please confirm your DVR ID number. Every DVR ID & the PTZ camera ID behind DVR must be unique.

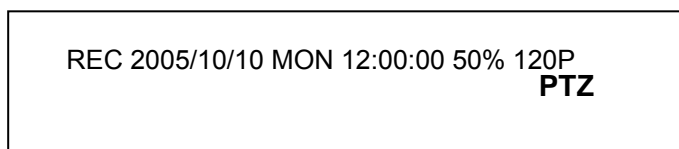


PTZ SETUP & FRONT PLANE CONTROL

EXAMPLE :

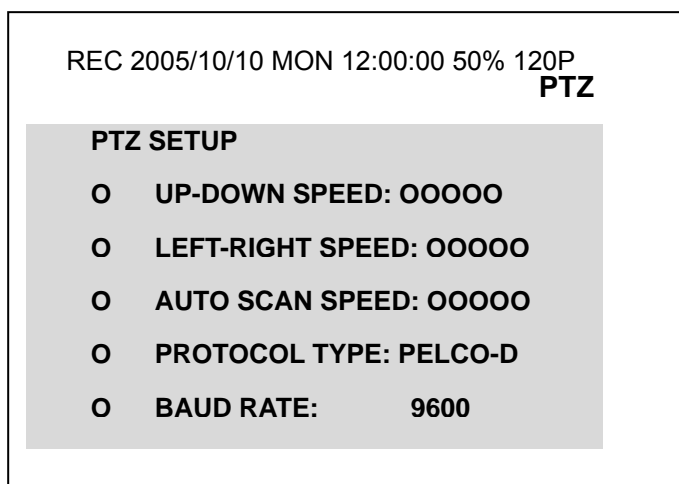
A PTZ camera at channel 3 with PELCO-D, 9600bps.

1. Press the channel button **3** into full screen mode.
2. Press **SEL** and "PTZ" mark appear at left upper corner.



3. Press the **MENU** button into setup mode.

By ▲ or ▼ to switch item & by ◀ or ▶ to change SPEED/ PROTOCOL & BAUD RATE.



4. Press the **MENU** button again back to PTZ control mode.
5. With following label to control PTZ camera.

NO.	LABEL	PTZ
5	▼	Down
6	◀	Left
7	▲	Up
8	▶	Right
14	MENU	PTZ setup

NO.	LABEL	PTZ
11	PB	Zoom in
10	ENTER	Home
16	AUTO	Auto Scan
12	WM	Zoom out
17	SEL	Enter or exit PTZ mode

6. Press the **SEL** button quite to PTZ control mode.

3.6 VGA OUTPUT

VGA output is optional, please ensure that you have proper DVR model for VGA out put installation. By D-SUB connector to CRT or LCD monitor, DIP switch definition & suggestion table as below:

Resolution	DIP1	DIP2	Frequency	DIP3	DIP4
VGA 640×480	0	0	56Hz	0	0
SVGA 800×600	0	1	60Hz	0	1
XGA 1024×768	1	0	70Hz	1	0
SXGA 1280×1024	1	1	75Hz	1	1

DIP1	DIP2	DIP3	DIP4	Resolution	Frequency	Monitor
0	0	0	0	VGA 640×480	60	15 inch or below
0	0	0	1		72	
0	0	1	0		75	
0	0	1	1			
0	1	0	0	SVGA 800×600	56	15 inch or below
0	1	0	1		60	
0	1	1	0		72	
0	1	1	1		75	
1	0	0	0	XGA 1024×768	60	15~17 inch
1	0	0	1		70	
1	0	1	0		75	
1	0	1	1			
1	1	0	0	SXGA 1280×1024	60	17 inch or above
1	1	0	1			
1	1	1	0			
1	1	1	1			

3.7 NETWORK

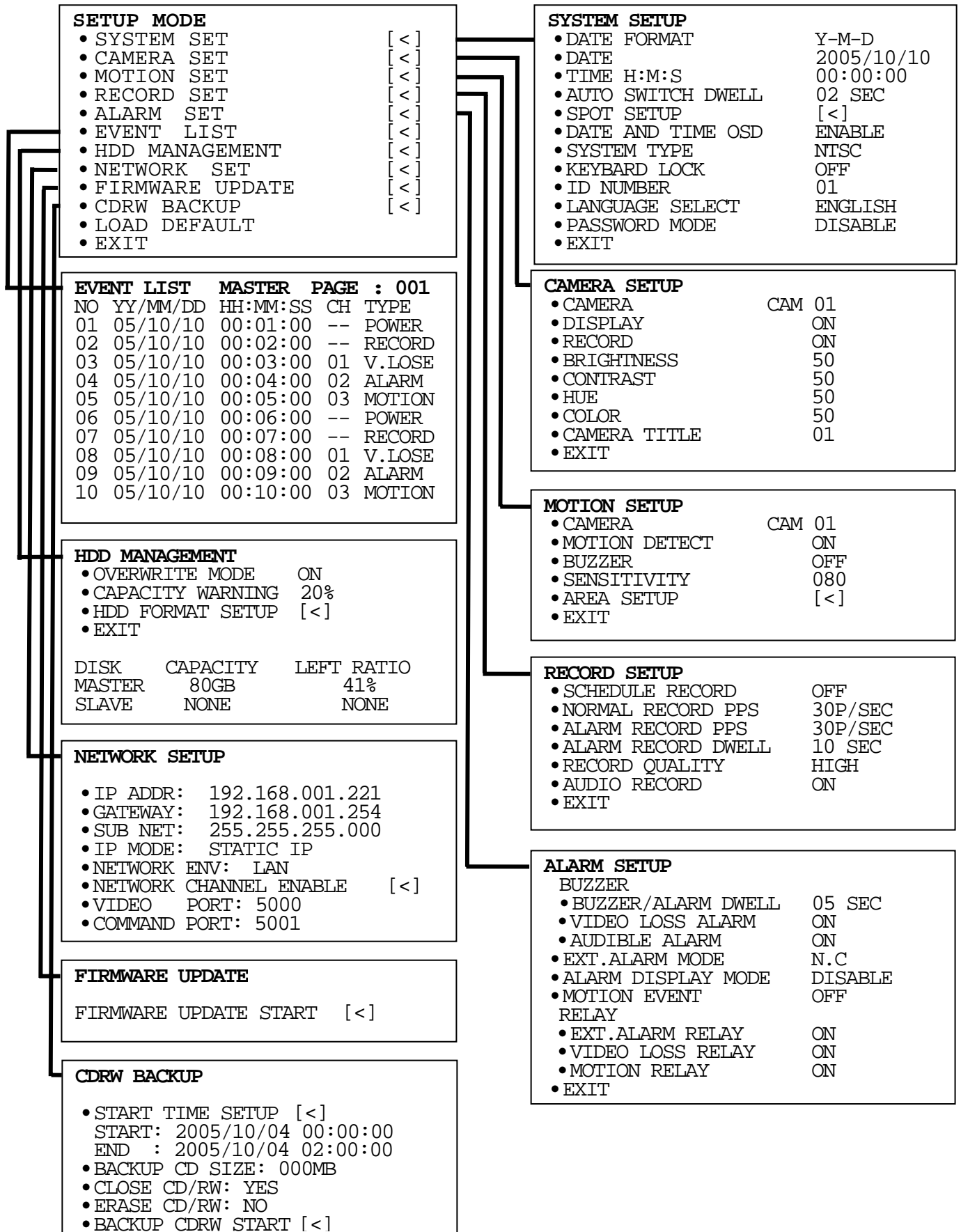
Before starting the network application software, please confirm the RJ-45 cable has been connected, and then turn the power on.

DVR would check network connection status while DVR power on, thus without network connection the network function will be disabled.

Please make sure your network environment enabled and RJ-45 cable been connected, before DVR power up!

4 SYSTEM SETUP

4.1 SETUP MENU DIAGRAM



4.2 LIVE VIEWING

A. Status indicator:

To press **ENTER** key to switch live display indicator in the live viewing mode.

	REC	TIME & DATE	CHANNEL ID	HDD STATUS & PPS
1	O	O	O	O
2	O	O		O
3		O	O	
4		O		

B. Quick playback search

To press **PB** key and access into the quick time search or the event list search mode in the live viewing mode.

C. Single channel zoom in:

- Press the channel key in full screen mode.
- Press **ZOOM** key into zoom in mode and select the area went to magnify.
- Press **ENTER** key to magnified, or press **ZOOM** key again to quit.

D. PTZ control:

- Press the channel key in full screen mode.
- Press **SEL** key into PTZ mode, and a yellow PTZ mark at right upper corner.
- Press **MENU** key to setup PROTOCOL & BAUDRATE between DVR & PTZ.
- Press direction key to control the PTZ camera.
- Press **SEL** key to exit PTZ mode.

E. Channel AUTO switch

To press **AUTO** key and access into full screen auto switch mode, and press **AUTO** key again back to normal screen.

F. Channel selection

The windows will be limited in the split channel mode, thus using the **SEL** key to switch other channels on the screen.

G. WATER MARK

Press the **WM** key for water mark function in the live viewing mode, but this function is for live viewing only. It does not include in recorded video and wording change.

H. COPY button

During live viewing mode press the **COPY** key to check the USB disk volume which connected on USB port.

4.3 SYSTEM SETUP

SYSTEM SETUP	
• DATE FORMAT	Y-M-D
• DATE	2005/10/10
• TIME H:M:S	00:00:00
• AUTO SWITCH DWELL	02 SEC
• SPOT SETUP	[<]
• DATE AND TIME OSD	ENABLE
• SYSTEM TYPE	NTSC
• KEYBOARD LOCK	OFF
• ID NUMBER	01
• LANGUAGE SELECT	ENGLISH
• PASSWORD MODE	DISABLE
• EXIT	

▲ or ▼ to change item
◀ or ▶ to change value

A. DATA FORMAT

By ◀ or ▶ to switch Y-M-D, M-D-Y or D-M-Y mode.

B. DATE

By ▲ or ▼ to switch item & by ◀ or ▶ to change value.

C. TIME

By ▲ or ▼ to switch item & by ◀ or ▶ to change value.

D. AUTO SWITCH DWELL

By ◀ or ▶ to change volume.

E. SPOT SETUP

Press **ENETR** into SOPT STEUP mode or **MENU** to exit,

By ▲ or ▼ to switch item & by ◀ or ▶ to change value.

F. DATE AND TIME OSD

By ▲ or ▼ to switch item & by ◀ or ▶ to change value.

G. SYSTEM TYPE

By ◀ or ▶ to change value between NTSC / PAL / EIA / CCIR.

The DVR would switch system type automatically, after press **MENU** key.

H. KEYBOARD LCOK

By ◀ or ▶ to change value between OFF / TYPE1 / TYPE 2.

TYPE 1: Block all function but channel switch.

TYPE 2: Block all function.

After KEYBOARD LCOK mode setup, please setup the **PASSWORD** !

If without password, the un-authorized user would access into SYSTEM SETUP and remove keyboard lock function easily!

I. ID NUMBER

By ◀ or ▶ to change value.

This ID number identifies the DVR location between DVR & remote controller or joystick controller.

J. LANGUAGE SELECT

By ◀ or ▶ to change OSD language.

K. PASSWORD MODE

By ▲ or ▼ to switch item & by ◀ or ▶ to change value.

Default password number is "1111".

4.4 CAMERA SETUP

CAMERA SETUP	
• CAMERA	CAM 01
• DISPLAY	ON
• RECORD	ON
• BRIGHTNESS	50
• CONTRAST	50
• HUE	50
• COLOR	50
• CAMERA TITLE	01
• EXIT	

▲ or ▼ to change item
◀ or ▶ to change value

A. CAMERA

By ◀ or ▶ to change camera channel.

B. DISPLAY

By ◀ or ▶ to change value for this camera would display on screen or not.

C. RECORD

By ◀ or ▶ to change value for this camera would include with the recording or not.

D. BRIGHTNESS

By ◀ or ▶ to change brightness level.

E. CONTRAST

By ◀ or ▶ to change contrast level.

F. HUE

By ◀ or ▶ to change HUE level.

G. COLOR

By ◀ or ▶ to change color level.

H. CAMERA TITLE

By ▲ or ▼ to switch item & by ◀ or ▶ to change wording.

4.5 MOTION SETUP

MOTION SETUP	
• CAMERA	CAM 01
• MOTION DETECT	ON
• BUZZER	OFF
• SENSITIVITY	080
• AREA SETUP	[<]
• EXIT	

▲ or ▼ to change item
◀ or ▶ to change value

A. CAMERA

By ◀ or ▶ to change value for camera motion setup.

B. MOTION DETECT

By ◀ or ▶ to change value for motion detect function.

C. BUZZER

By ◀ or ▶ to change value for buzzer or not while motion detected.

D. SENSITIVITY

By ◀ or ▶ to change sensitivity value from 001 (min) to 100 (max).

E. AREA SETUP

Press **ENTER** key to enter motion area setting.

1. Press direction key to select which block need to change.
2. Press **AUTO** to add a line to motion detection.
3. Press **SEL** to remove a line to motion detection.
4. Press **MENU** key to quit motion detection area setup.

4.6 RECORD SETUP

RECORD SETUP	
• SCHEDULE RECORD	OFF
• NORMAL RECORD PPS	30P/SEC
• ALARM RECORD PPS	30P/SEC
• ALARM RECORD DWELL	10 SEC
• RECORD QUALITY	HIGH
• AUDIO RECORD	ON
• EXIT	

▲ or ▼ to change item
◀ or ▶ to change value

A. SCHEDULE RECORD

By ◀ or ▶ to change value for schedule recording function.

A1.SCHEDULE RECORD SETUP

While SCHEDULE RECORD at ON, press **ENTER** key into SCHEDULE RECORD diagram.

RECORD SETUP			
WEEKDAY: MON-FRI			
START-STOP	TYPE	PPS	ALM PPS
01-00	[X]	30P	60P
00-01	[0]	30P	60P
WEEKEND: SAT-SUN			
START-STOP	TYPE	PPS	ALM PPS
ALL-TIME	[X]	30P	60P
EXIT			

▲ or ▼ to change item
◀ or ▶ to change value

A1.1

WEEKDAY & WEEKEND

The week days separated into 2 area weekday & weekend.

EXAMPLE 1:

If weekday are from Monday to Friday, thus the weekend must be Saturday to Sunday.

EXAMPLE 2:

If weekday are from Wednesday to Friday, thus the weekend must be Saturday to Tuesday.

EXAMPLE 3:

If weekday are from Monday to Wednesday, thus the weekend must be Wednesday to Sunday.

	MON	TUE	WEB	THU	FRI	SAT	SUN
EX1	WEEKDAY					WEEKEND	
EX2	WEEKEND		WEEKDAY			WEEKEND	
EX3	WEEKDAY			WEEKEND			

**A1.2
START-STOP**

The 24 hours can be ALL TIME & separated hour's mode.

ALL TIME

Using the same recording type & PPS in whole day.

Separated hour's

As like weekday & weekend setting, every 24 hours can be separated 2 areas.

EXAMPLE 1:

Business hours form 8am-16pm, and 16pm-8am off.

EXAMPLE 2:

Business hours form 10am-20pm, and 20pm-10am off.

	2	4	8	6	10	12	14	16	18	20	22	24
EX1	OFF		BUSINESS HOURS						OFF			
EX2	OFF			BUSINESS HOURS						OFF		

**A1.3
TYPE**

By ◀ or ▶ to change recording type mode.

A	Alarm recording only.
O	Full time recording.
X	No recording.

**A1.4
PPS**

By ◀ or ▶ to change normal recording picture pre second.

A1.5

ALM PPS

By ◀ or ▶ to change alarm recording picture pre second.

NTSC 120 / 60 / 30 / 15 / 10 / 5 / 3 / 2 / 1 PPS.

PAL 100 / 50 / 25 / 12 / 10 / 5 / 3 / 2 / 1 PPS.

Even the camera RECORD been turn off from CAMERA SETUP, during 120/100 PPS mode system would sharing PPS to each channel automatically.

B. NORMAL RECORD PPS

By ◀ or ▶ to change how many picture pre second in normal recording.

C. ALARM RECORD PPS

By ◀ or ▶ to change how many picture pre second in alarm recording.

D. ALARM RECORD DWELL

By ◀ or ▶ to change how many second recording while alarm occurs.

E. RECORD QUALITY

By ◀ or ▶ to change recording quality for LOW / MEDIUM / HIGH / BEST.

F. AUDIO RECORD

By ◀ or ▶ to decide included with audio recording or not.

4.7 ALARM SETUP

ALARM SETUP	
BUZZER	
•BUZZER/ALARM DWELL	05 SEC
•VIDEO LOSS ALARM	ON
•AUDIBLE ALARM	ON
•EXT.ALARM MODE	N.C
•ALARM DISPLAY MODE	DISABLE
•MOTION EVENT	OFF
RELAY	
•EXT.ALARM RELAY	ON
•VIDEO LOSS RELAY	ON
•MOTION RELAY	ON
•EXIT	

▲ or ▼ to change item
◀ or ▶ to change value

BUZZER

A. BUZZER/ALARM DWELL

By ◀ or ▶ to change how many second buzzer while alarm occurs.

B. VIDEO LOSS ALARM

By ◀ or ▶ to change value for video loss alarm.

C. AUDIBLE ALARM

By ◀ or ▶ to change value for audible alarm.

D. EX. ALARM MODE

By ◀ or ▶ to change value for external alarm device.

N.C: For Normal Close device as like infrared detector.

N.O: For Normal Open device as like alarm siren or etc.

E. ALARM DISPLAY MODE

By ◀ or ▶ to change value for alarm display mode.

F. MOTION EVENT

By ◀ or ▶ to change value for adds the detected motion into event list or not.

RELAY

G. EXT. ALARM RELAY

By ◀ or ▶ to change value for triggered the relay from external alarm device.

H. VIDEO LOSS REPLAY

By ◀ or ▶ to change value for triggered the relay while video loss occurs.

I. MOTION RELAY

By ◀ or ▶ to change value for triggered the relay if motion been detected.

4.8 EVENT LIST

EVENT LIST MASTER PAGE : 001				
NO	YY/MM/DD	HH:MM:SS	CH	TYPE
01	05/10/10	00:01:00	--	POWER
02	05/10/10	00:02:00	--	RECORD
03	05/10/10	00:03:00	01	V.LOSE
04	05/10/10	00:04:00	02	ALARM
05	05/10/10	00:05:00	03	MOTION
06	05/10/10	00:06:00	--	POWER
07	05/10/10	00:07:00	--	RECORD
08	05/10/10	00:08:00	01	V.LOSE
09	05/10/10	00:09:00	02	ALARM
10	05/10/10	00:10:00	03	MOTION

▲ or ▼ to change item
 ◀ or ▶ to change page

A. NO

By ▲ or ▼ to switch event item & by ◀ or ▶ to pages.

In the event list each hard disk would stored 2000 pieces event, with 2 hard disks would be up to 4000 pieces, and header information bar would show the event belong to which hard disk.

B. DD/MM/YY

The Year/Month/Day, Month/Day/ Year or Day/Month/Year depend on date format from SYSTEM SETUP.

C. HH:MM:SS

The Hour/Minute/Second for event starts time of this event.

D. CH

Channel number, depend on what event type with specific channel.

E. TYPE

Following issues would list on event list.

POWER	If DVR been turn off, power up time would add on the list.
RECORD	If the record bottom been pressed.
V.LOSE	If a camera signal lose and channel number would on the list.
ALARM	If alarms been triggered this event would on the list.
MOTION	If motion been detected this event & channel would on the list.

4.9 HDD MANAGEMENT

HDD MANAGEMENT			
• OVERWRITE MODE		ON	
• CAPACITY WARNING		20%	
• HDD FORMAT SETUP		[<]	
• EXIT			
DISK	CAPACITY	LEFT	RATIO
MASTER	80GB		41%
SLAVE	NONE		NONE

▲ or ▼ to change item
◀ or ▶ to change page

A. OVERWRITE MODE

By ◀ or ▶ to change value for overwrite or non-overwrite mode.

B. CAPACITY WARNING

By ◀ or ▶ to change the 20 / 15 / 10 / 5% for non-overwrite alarm.

C. HDD FORMAT SETUP

HDD FORMAT SETUP	
• HDD PASSWAORD PROTECT	ENABLE
• HDD PASSWORD	1111
• FORMAT	[<]
• EXIT	

C-1. HDD PASSWORD PROTECT

By ◀ or ▶ to change value for hard disk format password protection

C-2. HDD PASSWORD

By ▲ or ▼ to change item & by ◀ or ▶ to change value.
Preset password: 1111

C-3. FORMAT

Press **ENTER** key into hard disk format diagram.

[ATTENTION]
WILL BE LOST ALL HDD-DATA
ARE YOU SURE?
• YES • NO

By ◀ or ▶ to decide YES or NO, and press **ENTER** key to execute.

4.10 NETWORK SETUP

NETWORK SETUP	
• IP ADDR:	192.168.001.221
• GATEWAY:	192.168.001.254
• SUB NET:	255.255.255.000
• IP MODE:	STATIC IP
• NETWORK ENV:	LAN
• NETWORK CHANNEL ENABLE	[<]
• VIDEO PORT:	5000
• COMMAND PORT:	5001

▲ or ▼ to change item
◀ or ▶ to change page

A. IP ADDR

By ▲ or ▼ to switch item & by ◀ or ▶ to assign an IP address number.

B. GATEWAY

By ▲ or ▼ to switch item & by ◀ or ▶ to assign the gateway number.

C. SUB NET

By ▲ or ▼ to switch item & by ◀ or ▶ to assign the submask.

D. IP MODE

By ◀ or ▶ to change STATIC IP or DHCP.

E. NETWORK ENV

By ◀ or ▶ to change network environment.

CROSSOVER	By crossover cable link to PC directly.
LAN	Link to Local Area Network environment.
WAN	Link to Wide Area Network / INTERNET environment.

F. NETWORK CHANNEL ENABLED

Press **ENTER** key into enabled the specific channel for network.

NETWORK CHANNEL SETUP	
• CH01 :	ON
• CH02 :	ON
• CH03 :	ON
• CH04 :	ON
• CH05 :	ON
• CH06 :	ON
• CH07 :	ON
• CH08 :	ON
• CH09 :	ON

▲ or ▼ to change item
◀ or ▶ to change page

G. VIDEO PORT

By ▲ or ▼ to switch item & by ◀ or ▶ to change port number.

Preset at 5000.

H.COMMAND PORT

By ▲ or ▼ to switch item & by ◀ or ▶ to change port number.

Preset at 5001.

4.11 FIRMWARE UPDATE

FIRMWARE UPDATE

FIRMWARE UPDATE START [<]

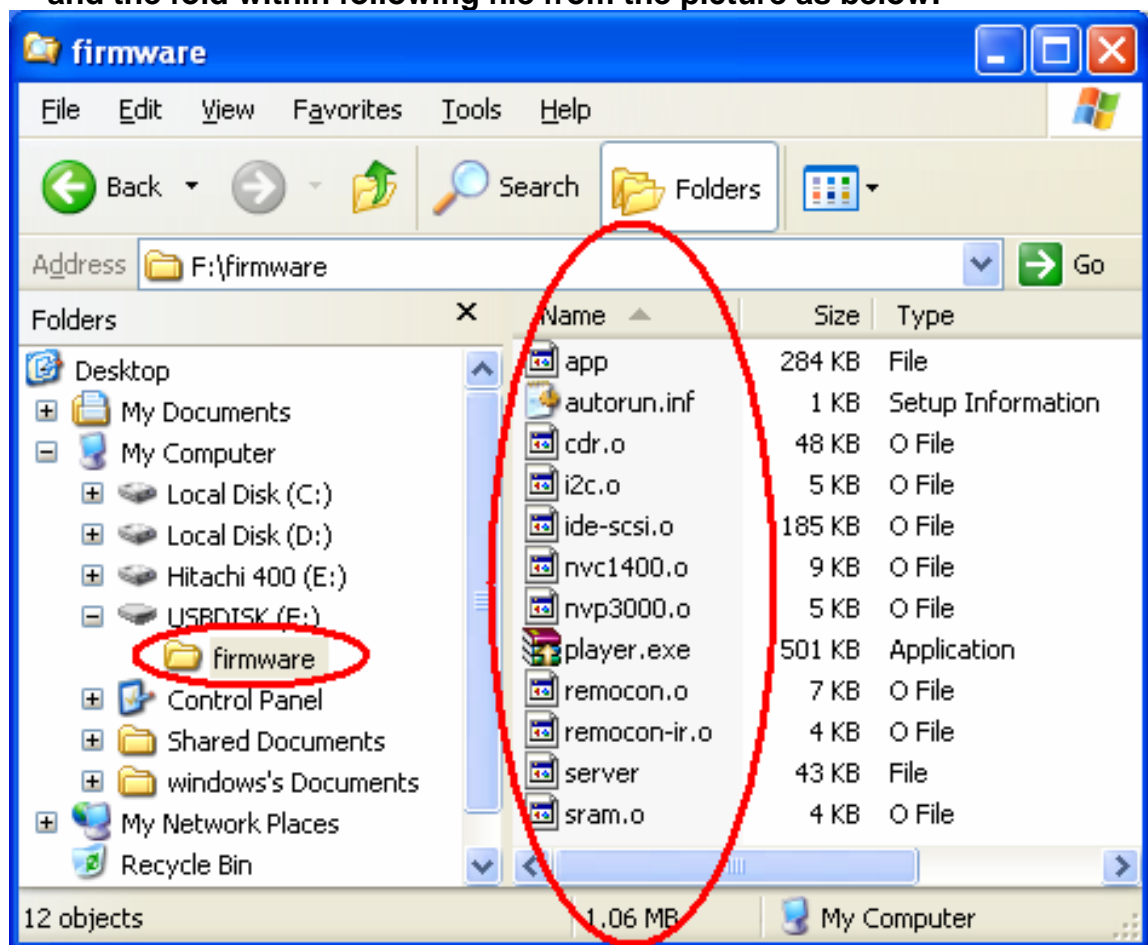
Press **ENTER** to start firmware update, but please confirm following steps.

!!CAUTION!!

Please make sure your firmware mode & version!
Wrong version firmware would make system damaged!

Update steps:

1. Confirm the firmware must in the fold named "firmware", and the fold within following file from the picture as below:



2. Plug the USB flash disk into USB connector.
3. Get into "FIRMWARE UPDATE" item & press **ENTER** to start update.
4. System would show "FIRMWARE UPDATING" while updating.
5. After updated the screen would show "PLEASE SYSTEM REBOOT", and than please restart DVR.

4.12 CDRW BACKUP

```
CDRW BACKUP
• START TIME SETUP [<]
  START: 2005/10/05 00:01:00
  END   : 2005/10/05 00:05:00
• BACKUP CD SIZE: 000MB
• CLOSE CD/RW: YES
• ERASE CD/RW: NO
• BACKUP CDRW START [<]
```

▲ or ▼ to change item
◀ or ▶ to change page

A. START TIME SETUP

Press **ENTER** key into START TIME SETUP diagram, and by ▲ or ▼ to change number & by ◀ or ▶ to switch item, press **ENTER** key again confirm the start time, system would check the start time automatically and back to CDRW BAKCUP.

B. BACKUP CD SIZE

By ◀ or ▶ to decide backup size and the END time will changed automatically, and every 1 minute would copy 2MB data into CD disk.

C. CLOSE CD/RW

By ◀ or ▶ to decide close the CD disk or not.

YES: Close CD R/W disk and can't write in any more.

System would block the inner ring on the disk, and no more data can't be write, otherwise using CDRW disk & Erase Disk function.

NO: Keep CD R/W in writable status until disk full.

D. ERASE CD/RW

By ◀ or ▶ to decide close the CD disk or not.

YES: Erase all data on the CD R/W before START BACKUP.

System would remove all data on the CDRW disk, CD-R can't be.

NO: Keep all data on the disk and add new file on the CD R/W.

E. BACKUP CDRW START

Press **ENTER** to start CDRW backup.

If without CD disk in the CDRW recorder, please put the CD disk in and repress the **ENTER** to start CDRW backup.

After backup finish CDRW recorder would eject automatically.

F. BACKUP FILE NAME

Each backup file will named as the time when backup, as like:
10061817.05 will be Oct 6th 18:17 channel 5.

4.13 LOAD DEFAULT

Press **ENTER** to load the system default setting, and "LOAD DEFAULT !" would shown on the screen until restore finish.

5 DVR PLAYBACK

QUICK TIME SEARCH

- PLAY TIME SEARCH
- EVENT LIST SEARCH

During live viewing modes and press **PLAY** or **PB** key into quick time search mode, by **▲** or **▼** to enter search mode.

5.1 PLAY TIME SEARCH

PLAY TIME SEARCH

```
YYYY/MM/DD HH:MM:SS
2005/10/10 00:01:00

[MASTER HDD]
START TIME:
2005/10/01 00:00:00
END TIME:
2005/10/10 00:00:00
[MASTER HDD]
START TIME:
2005/10/10 00:00:00
END TIME:
2005/10/20 00:00:00
```



By **▲** or **▼** to switch item & by **◀** or **▶** to change port number, and then press **ENTER** key to start playback, press **LIVE** back to live viewing.

5.2 EVENT LIST SEARCH

```
EVENT LIST MASTER PAGE : 001
NO YY/MM/DD HH:MM:SS CH TYPE
01 05/10/10 00:01:00 -- POWER
02 05/10/10 00:02:00 -- RECORD
03 05/10/10 00:03:00 01 V.LOSE
04 05/10/10 00:04:00 02 ALARM
05 05/10/10 00:05:00 03 MOTION
06 05/10/10 00:06:00 -- POWER
07 05/10/10 00:07:00 -- RECORD
08 05/10/10 00:08:00 01 V.LOSE
09 05/10/10 00:09:00 02 ALARM
10 05/10/10 00:10:00 03 MOTION
```

By **▲** or **▼** to switch item and press **ENTER** key to start playback, press **LIVE** back to live viewing.

5.3 LIVE VIDEO DURING PLAYBACK

During playback in  8CH or  13CH screen mode, the main channel would show the live video and others in playback mode.

Switch live video channel: Press channel number.

Select others playback channel: Press **SEL** key.

5.4 USB BACKUP

Every USB flash disk powered with difference USB driver IC, here compatible with most USB flash disk, please refer to APPENDIX C for USB DISK support list, if meet incompatible issue.

BEFORE BACKUP

- A. Press the USB disk volume into USB port in the live viewing mode
- B. Get into playback mode by time search or event list search, and playing the video.

VIDEO BACKUP

During multiplexer or single full channel mode press the **COPY** bottom at the time point to start the backup, and press the **COPY** bottom again to stop backup, and than system would saving video into USB disk.

PICTURE BACKUP

During single full channel mode pause the screen and press the **COPY** bottom, and than system would saving the picture into USB disk.

BACKUPED FILE NAME

Each backup file will named as the time when backup, as like:
10061817.05 will be Oct 6th 18:17 channel 5.

AFTER BACKUP

After USB backup system would saving, the playback software “player.exe” to playback.

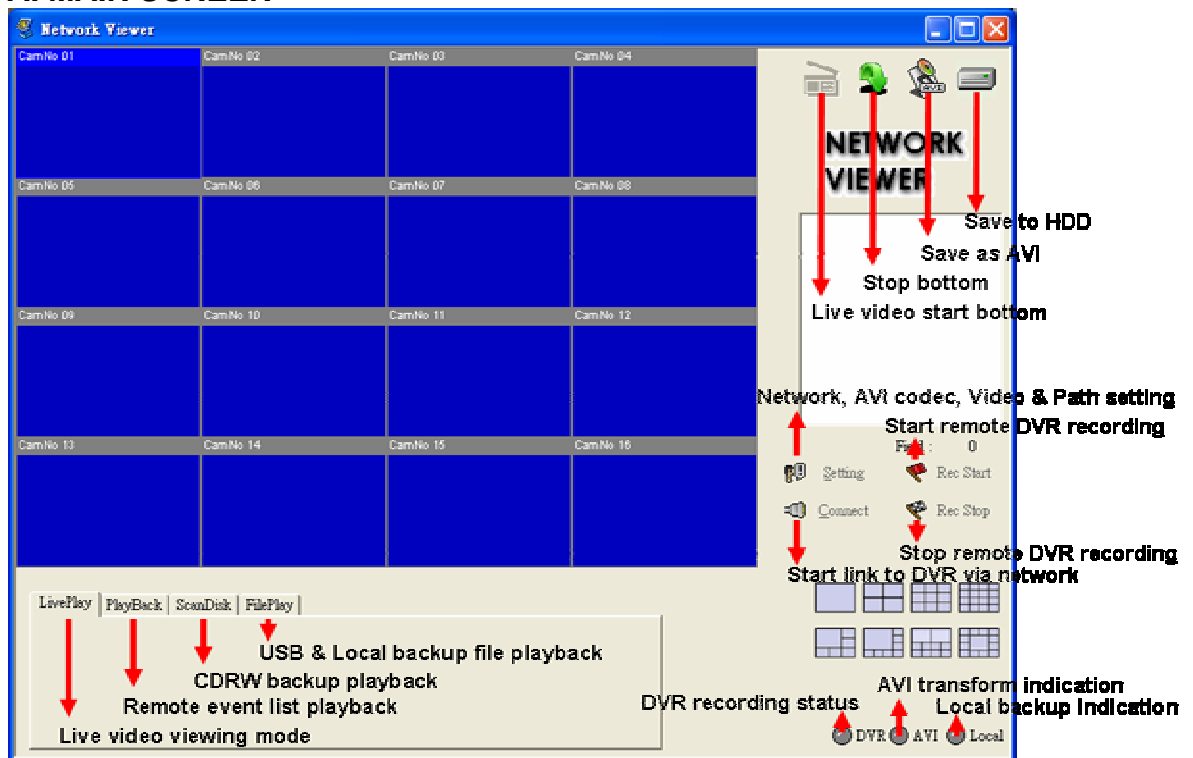
6 NETWORK & BACKUP PLAYBACK

6.1 SYSTEM REQUIREMENT

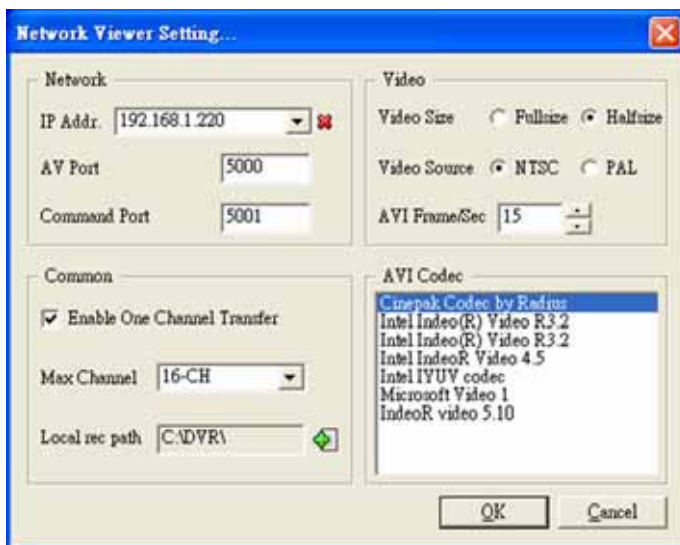
CPU: Intel Pentium III 1G or above.
 MEMORY: 256 MB or above.
 VGA: 32MB/64MB or above.
 OS: Microsoft Windows XP SP2 or above.

6.2 MAIN SCREEN SETTING

A. MAIN SCREEN



Click on **SETTING** bottom into Network viewer setting & confirm following item:



Network

IP address, port numbers must match as the DVR.

AVI Codec

Pick a codec for the video transform into AVI, each codec with differ advantage, here recommend for Microsoft or Windows for must popular usage.

Video

Check the item for video size, system & frame pre second.

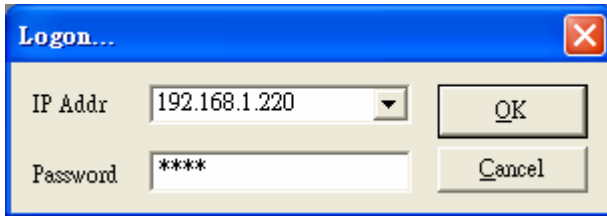
Record

The path for local PC storage.

6.3 LINK TO DVR & LIVE VIDEO

A. Click the **Connect** icon

B. Key in the password (same as DVR) and press OK connect to DVR.

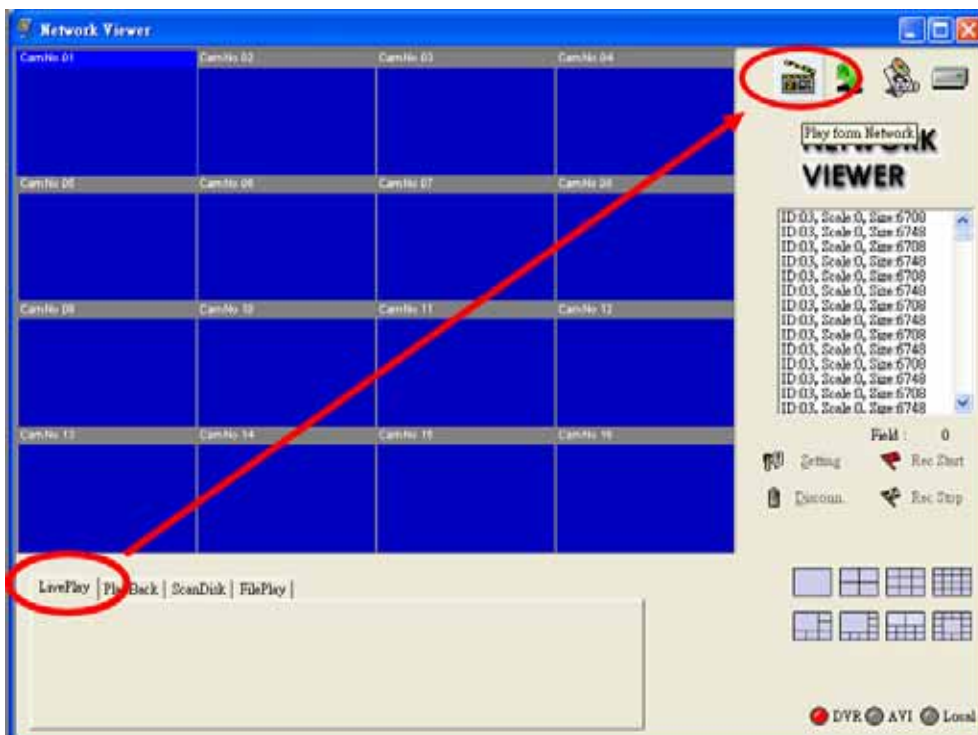


C. While "Connect OK" diagram occur means connect successfully.



D. Pick **LivePlay** folder.

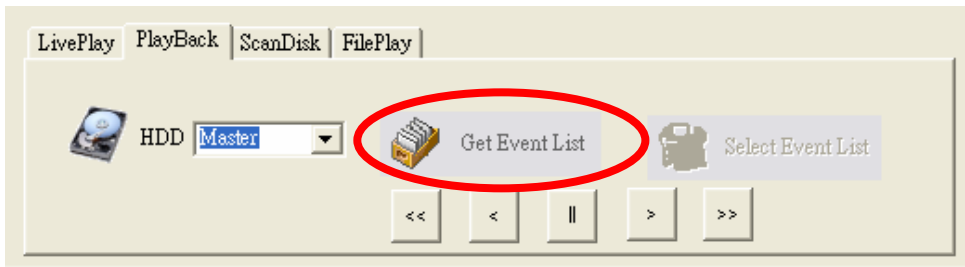
E. Click **PLAY** bottom to start live viewing.



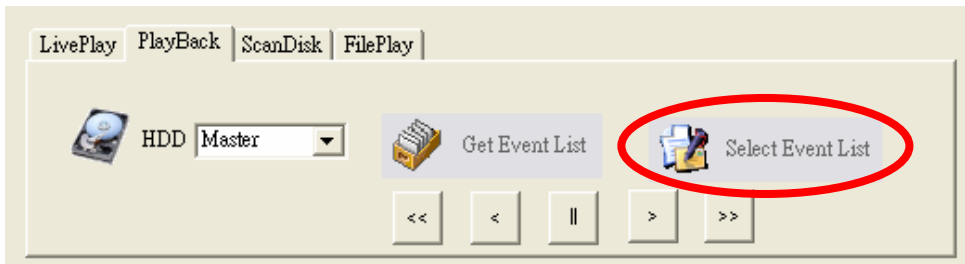
6.4 REMOTE EVENT PLAYBACK

A. Pick **PlayBack** folder.

B. Select HDD for Master or Salve, and click **Get Event List** from DVR.



C. When **Select Event List** item from gray to black which means DVR get the list & Click **Select Event List**.



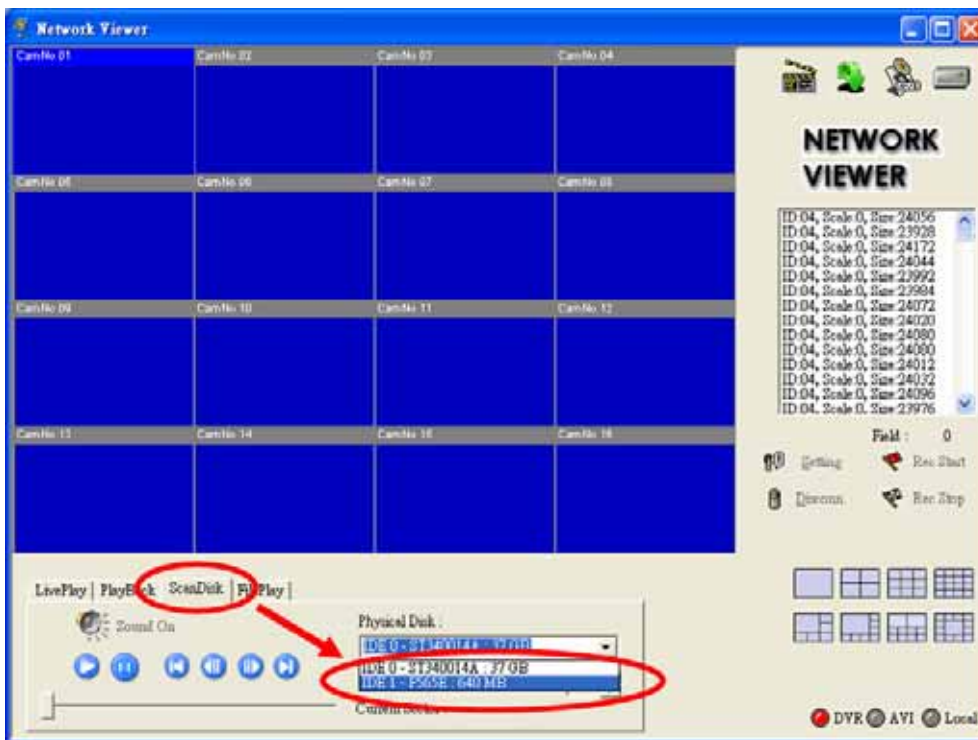
D. The event list would pop out & double click on the event whom to playback.

The screenshot shows a dialog box titled 'Event Lists...' with a close button in the top right corner. The dialog contains a table with the following data:

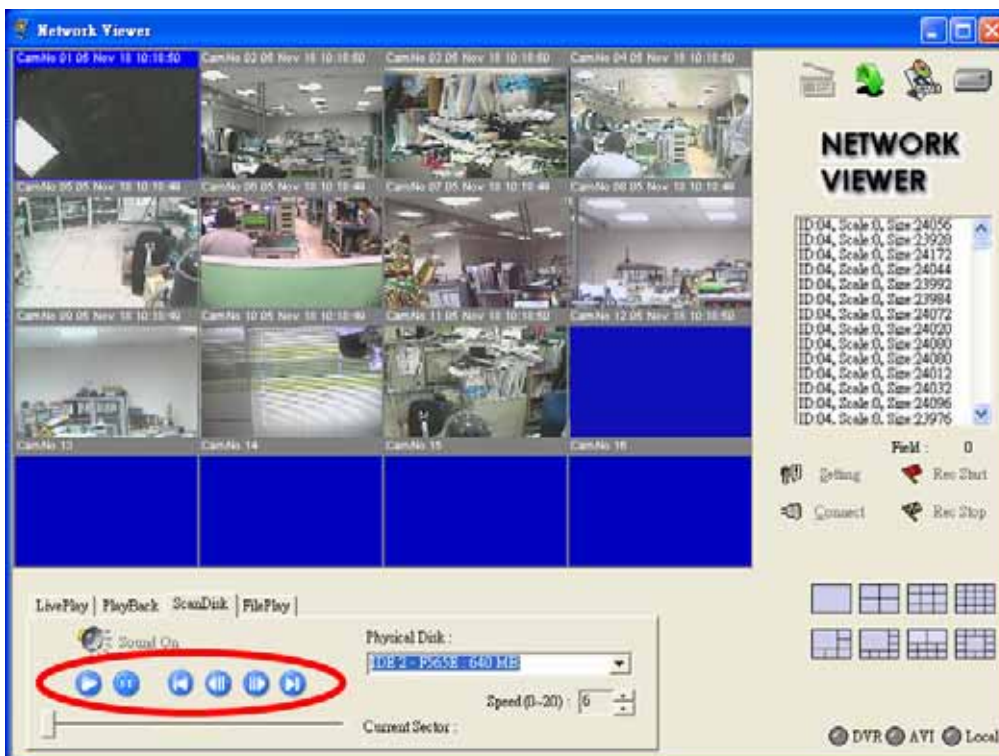
N.O	YY/MM/DD HH:MM:SS	CHANNEL	TYPE
1	05/10/05 18:07:36	--	RECORD
2	05/10/05 16:15:10	CH 06	V.LOSS
3	05/10/05 14:50:31	--	RECORD
4	05/10/05 12:05:50	--	RECORD
5	05/10/05 12:04:34	--	RECORD
6	05/10/05 12:04:19	--	RECORD
7	05/10/05 11:37:36	--	RECORD
8	05/10/05 09:30:58	--	POWER
9	05/10/05 08:26:06	--	RECORD
10	05/10/05 05:25:01	--	RECORD

6.5 CDRW BACKUP PLAYBACK

- A. Insert the CD disk into CDROM, the software will auto pop out, and select "ScanDisk" and pick the physical disk which CD disk inside.

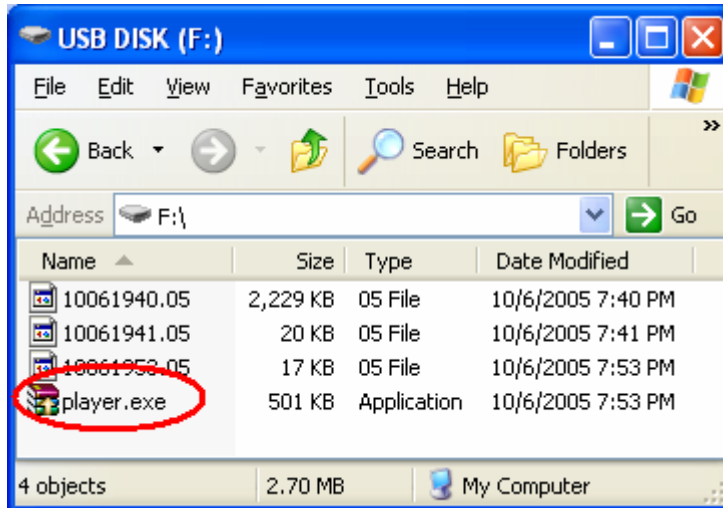


- B. Press the play icon to play the video.

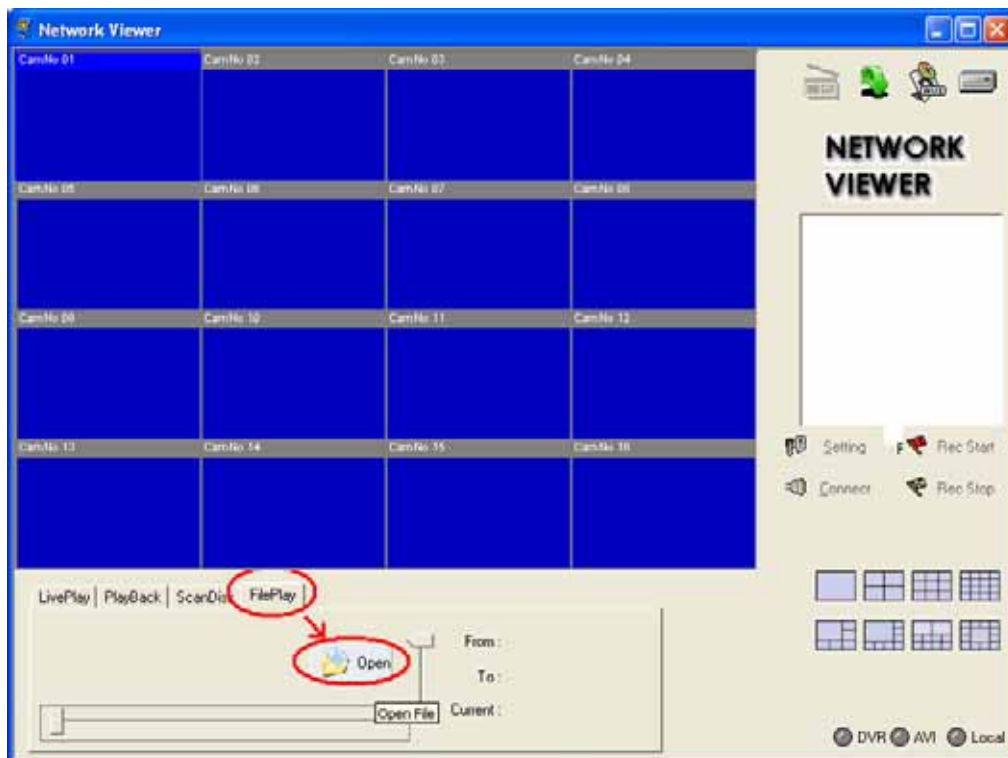


6.6 USB & LOCAL BACKUP FILE PLAYBACK

- A. Plug the USB disk into PC or check the local backup folder.
If using USB mode, please double click the player.exe from the pop-up diagram.
(As below)

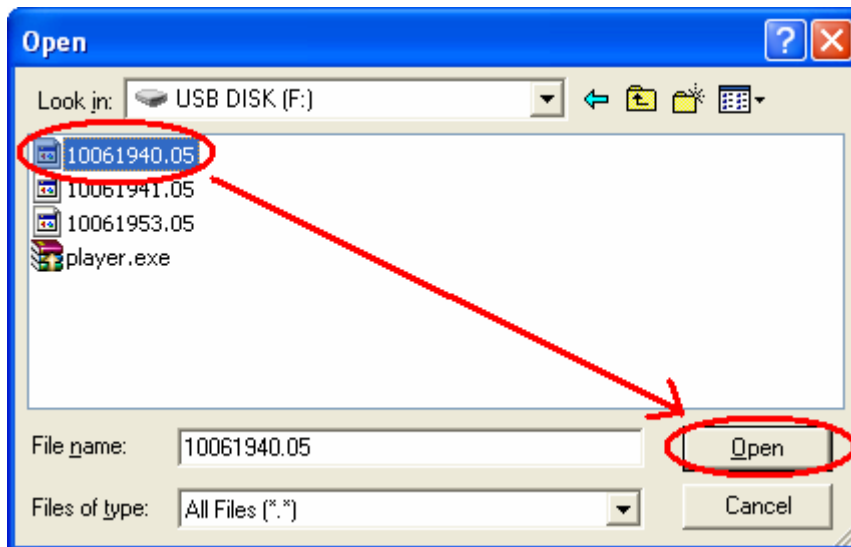


- B. The play backup program would appear on the screen, select "FilePlay" and "Open".

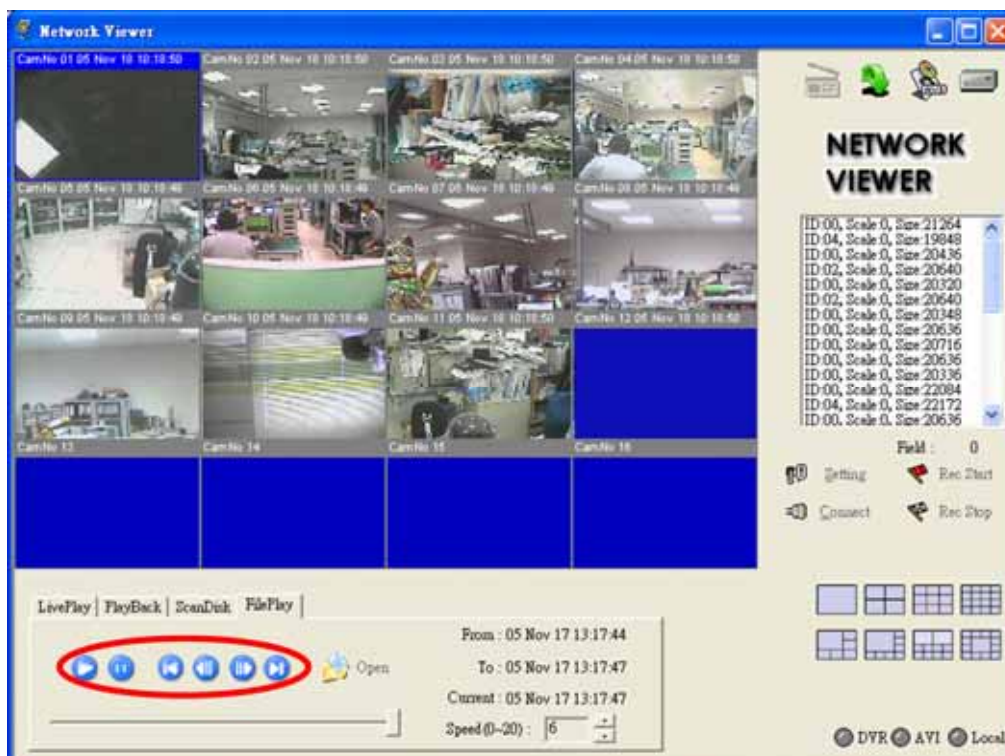


- C. Open the USB disk located driver letter. (Example F:) or the local backup folder, and pick the file to playback.

The backup file will named as the time when backup, as like:
10061940.05 will be Oct 6th 19:40 channel 5.

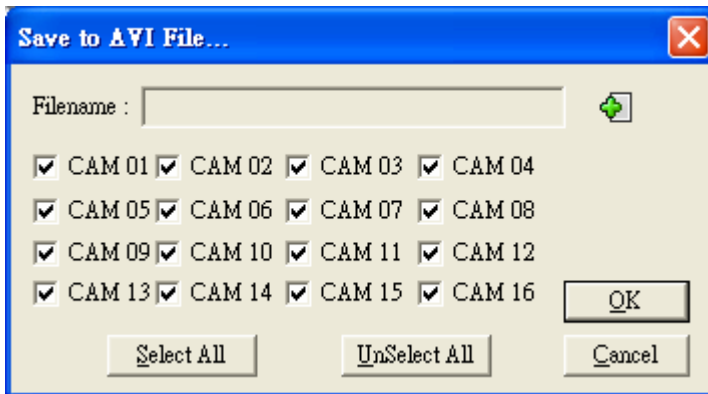


- D. Press the play icon to play the video or still picture.



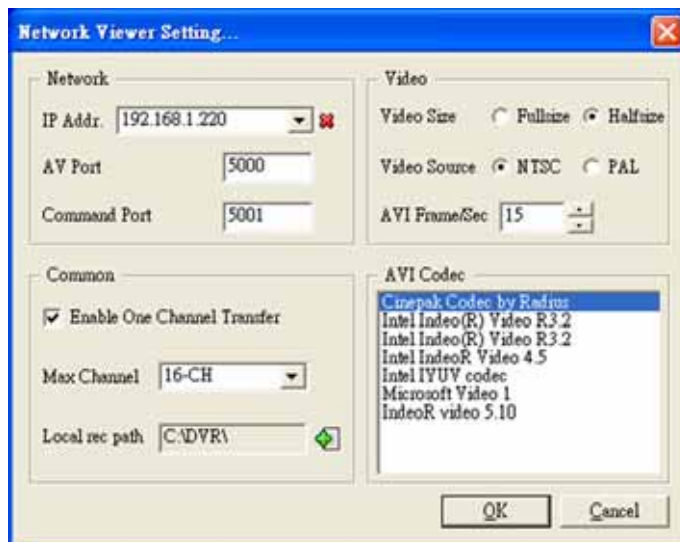
6.7 BACKUP FILE TO AVI

- A. During video playback mode and press AVI bottom following "AVI Save" dialog will appear on the screen.
- B. Make up a filename and path than press **OK** bottom to start AVI backup, and the AVI transform indication would in green.
(Recommend check all camera channel box, system would neglect these channels to backup if without video signal.)



6.8 LOCAL BACKUP

- A. Before backup please click on **SETTING** bottom into Local record path. Make up the location to save local backup file.



- B. During video playback mode and press LOCAL bottom and the LOCAL indication light would be in green.

APPENDIX A: RECORDING TIME LAPSE

80GB Hard Disk										
PPS (Picture Per Sec.)		120/100 @ 320*240/288	60 / 50	30 / 25	15 / 12	10	5	3	2	1
Record Quality	Best	12 hr	9 hr	18 hr	37 hr	56 hr	112 hr	186 hr	280hr	560 hr
	High	13 hr	13 hr	27 hr	55 hr	83 hr	166 hr	277 hr	416 hr	832 hr
	Middle	21 hr	17 hr	34 hr	68 hr	103 hr	206 hr	323 hr	343 hr	1031 hr
	Low	24 hr	20 hr	40 hr	81 hr	122 hr	245 hr	408 hr	613 hr	1226 hr
160GB Hard Disk										
PPS (Picture Per Sec.)		120/100 @ 320*240/288	60 / 50	30 / 25	15 / 12	10	5	3	2	1
Record Quality	Best	24 hr	18 hr	37 hr	74 hr	112 hr	224 hr	373 hr	560 hr	1120 hr
	High	26 hr	27 hr	55 hr	110 hr	166 hr	332 hr	554 hr	832 hr	1664 hr
	Middle	42 hr	34 hr	68 hr	137 hr	206 hr	412 hr	687 hr	1031 hr	2062 hr
	Low	48 hr	40 hr	81 hr	163 hr	245 hr	490 hr	817 hr	1226 hr	2452 hr
240GB Hard Disk										
PPS (Picture Per Sec.)		120/100 @ 320*240/288	60 / 50	30 / 25	15 / 12	10	5	3	2	1
Record Quality	Best	36 hr	28 hr	56 hr	112 hr	168 hr	336 hr	560 hr	840 hr	1680 hr
	High	39 hr	41 hr	83 hr	166 hr	249 hr	499 hr	832 hr	1248 hr	2496 hr
	Middle	63 hr	51 hr	103 hr	206 hr	309 hr	618 hr	1031 hr	1546 hr	3093 hr
	Low	72 hr	61 hr	122 hr	245 hr	367 hr	735 hr	1226 hr	1839 hr	3679 hr
400GB Hard Disk										
PPS (Picture Per Sec.)		120/100 @ 320*240/288	60 / 50	30 / 25	15 / 12	10	5	3	2	1
Record Quality	Best	60 hr	46 hr	93 hr	186 hr	280 hr	560 hr	933 hr	1400 hr	2800 hr
	High	65 hr	69 hr	138 hr	277 hr	416 hr	832 hr	1387 hr	2080 hr	4161 hr
	Middle	105 hr	85 hr	171 hr	343 hr	515 hr	1031 hr	1718 hr	2577 hr	5155 hr
	Low	120 hr	102 hr	204 hr	408 hr	613 hr	1226 hr	2044 hr	3066 hr	6132 hr

APPENDIX B: POWER COMSUMPTION TABLE

MODE	110V				220V			
	NON-CDRW		CDRW		NON-CDRW		CDRW	
	NON-VGA	VGA	NON-VGA	VGA	NON-VGA	VGA	NON-VGA	VGA
1 HDD	27W	31W	29W	33W	27W	32W	29W	33W
2 HDD	33W	37W	35W	41W	34W	38W	36W	42W

APPENDIX C: HDD / USB COMPATIBLE LIST

Brand	Model	Capacity	Speed (rpm)
Seagate	ST380011A	80GB	7200 rpm
Seagate	ST3120023A	120GB	7200 rpm
Seagate	ST3160023A	160GB	7200 rpm
Seagate	ST3400832A	400GB	7200 rpm
Maxtor	6Y120L0	120GB	7200 rpm
Maxtor	6Y080L0	80GB	7200 rpm
Maxtor	6Y160P0	160GB	7200 rpm
Maxtor	7Y250P0-A	250GB	7200 rpm

Brand	Model	Capacity	Part No.
SanDisk	Cruzer Micro with Skins	256MB	SDCZ4256A10
Transcend	JetFlash 110	512MB	TS512MJF110
Transcend	JetFlash 110	1GB	TS1GJF110

