H.264 Network DVR Quick Start

GUI Display with USB Mouse Control

1. GUI DISPLAY WITH USB MOUSE CONTROL

1.1 Connect USB Mouse

Connect your USB mouse to one of the USB ports on the DVR front panel, and check if there's a mouse icon (*\overline{\Omega}) on the screen, indicating the USB mouse is detected properly.

Move your mouse to enter the DVR password with the password keypad. The default administrator password is **0000**. The status will be changed from (key lock) to (administrator), and the quick menu bar appears on the left side of the screen.

Note: There are two user levels for DVR access which can be set in the main menu "SYSTEM" → "TOOLS". For details, please refer to your user manual.

Password Input







1.2 Quick Menu Bar

Move to the arrow mark to extend the quick menu bar and show the five functions as follows:

Quick Menu: Open



- Click to show the channel switch panel and select the channel you want. For details, please refer to "3.2 Quick Menu Bar" in the user manual.
- Click to display the playback control panel, and click to play the latest recorded video clip, or click to enter the search list.
- Switch to the channel you want first, and click to enter the zoom-in mode. In this mode, click and drag the red frame on the bottom left of the screen to move to the place you want to see. To exit this mode, click .
- Click to select the audio channel you want:
 In the live mode, only the live audio channels can be selected.
 In the playback mode, live and playback audio channels can be selected.
- Click to enter the PTZ mode and show the PTZ camera control panel.

1.3 Main Menu

Right-click anywhere on the screen to show the main menu as follows, and right-click again to exit.

Main Menu



	QUICK START	Click to set the status display, image settings, and date & time.
1.	DATE SETUP	Click to set the date display and daylight saving.
	SYSTEM	Click to set the system configurations.
	EVENT INFORMATION	Click to enter the event search menu.
Ti	ADVANCED CONFIG	Click to set CAMERA, DETECTION, ALERT, NETWORK, SNTP, DISPLAY, RECORD and REMOTE.
(B)	SCHEDULE SETTING	Click to set record timer and detection timer.

Main Menu Structure

GUICA START GPHERAL GHARESTRUP TIME SETUP DATE SETUP DATE SETUP DATE SETUP DATE SETUP DATE SETUP DATE SETUP TIME SYSTEM TOOLS GYSTEM TOOLS TO						
DATE SIGNAL AY TIME SETUP DATE SETUP DAT		QUICK START	GENERAL	CHANNEL TITLE		
DATE SIGNAL AY TIME SETUP DATE SETUP DAT	5			EVENT STATUS		
TIME SETUP DATE S	\longrightarrow			DATE DISPLAY		
DATE SETUP DATE SETUP DATE NOO DISPLAY DATE OF MODE DOVIGHT DOVIGHT DOVIGHT DOVIGHT DOVIGHT SWING LIMBURGS LIMBURGS DOVIGHT SWING LIMBURGS DOVIGHT SWING LIMBURGS DEFRATOR PASSWORD UPCRAGE BADKINF CORPIG RESTORE CORPIG DOD BACKUP (For Selected Models Only) RESTORE (For Selected Models Only) DOD BACKUP (For Selected Models Only) DOVINGE BACKUP						
DATE SETUP DATE SETUP DATE SETUP DATE SETUP DATE SETUP DATE SETUP TOOLS LANGUAGE LANGUAGE LANGUAGE LANGUAGE AMAN INSPORTED OFFERTOR PASSWORD OFFERTOR OWNER RESTORE CONTROL RESTORE CONTROL RESTORE CONTROL OFFERTOR OFFERT			TIME SETUP			
DATE SETUP DATE INFO DATIGHT DATIGHT DATIGHT DATIGHT DATIGHT DATIGHT SAWNO LENGUAGE ADMIN PRESSWORD OFFERATOR RETTER FOR Seasoned Models Conly) AUTO RATE HOST ID RETTER FOR Seasoned Models Conly) OFFERATOR OFFERATO			TIME SETS!			
DAYLIGHT DAYLIGHT SAMNO LANGUAGE LANGUAGE ADMIN RESPONDED OPERATOR PROSPONDED OPERATOR PROSPONDED OPERATOR PROSPONDED OPERATOR PROSPONDED OPERATOR PROSPONDED SYSTEM NPO BUSINES RESTORE CONFIG BUSINES ALTO NEYLOOK CLEAR ITER (PPS Selected Month Chay) ALTO NEYLOOK OPERATOR CONTROL ID SERVIN STRINK TYPE VICEO FORMATT VERSION USB BACKUP TOD BACKUP FOR Selected Month Chay) OULD SEARCH FOR DEAD OULD SEARCH OULD		DATE OF THE	DATE INICO			
SYSTEM TOCLS LAMALDAGE AMM PASSWORD OPERATOR PASSWORD UPGRADE BORQUE CONFIG SYSTEM INFO BALL RATE BORQUE CONFIG RET R, For Selected Models Only) AUTO SKY LOCK CLEAR HIDD RET R, For Selected Models Only) AUTO SKY LOCK CLEAR HIDD RET R, For Selected Models Only) AUTO SKY LOCK CLEAR HIDD REST OF GRANT VERSION USB BACKUP TO BACKUP P, For Selected Models Only) USB CONFIGURATION USB BACKUP VERSION VERSION USB BACKUP VERSION USB BACKUP VERSION USB BACKUP VERSION VERSION USB BACKUP VERSION USB BACKUP VERSION USB BACKUP VERSION USB BACKUP USB BACKUP SATURATION HUB COV. REC. CHANNEL TITE DETECT ALARM ALERT	30%	DATE SETUP	DATE INFO			
SYSTEM TOOLS ADMIN PASSWORD OPERATOR PASSWORD DPERADE BACKUP CONFIG RESTORE						
ADMIN PASSWORD OPERATOR PASSWORD OPERATOR PASSWORD UPGRADE BACKUP CONFIG RESTORE COMPTO RESTORE			DAYLIGHT	DAYLIGHT SAVING		
OPERATOR PASSWORD UPGRADE BACKUP CONFIG SYSTEM INFO BAUD PAIR HOST IS BAUD PAIR HOST IS BAUD PAIR HOST IS BAUD PAIR HOST IS APPROVED TO SENECIA Modes Only) USB BACKUP UDB DECKUP (For Selected Modes Only) USB BACKUP UDB DECKUP (For Selected Modes Only) ADVANCED CONFIG BY ADVANCED CONFIG CAMERA ADVANCED CONFIG ADVAN		SYSTEM	TOOLS	LANGUAGE		
OPERATOR PASSWORD UPGRADE BACKUP CONFIG SYSTEM INFO BAUD PAIR HOST IS BAUD PAIR HOST IS BAUD PAIR HOST IS BAUD PAIR HOST IS APPROVED TO SENECIA Modes Only) USB BACKUP UDB DECKUP (For Selected Modes Only) USB BACKUP UDB DECKUP (For Selected Modes Only) ADVANCED CONFIG BY ADVANCED CONFIG CAMERA ADVANCED CONFIG ADVAN				ADMIN PASSWORD		
EVENT INFORMATION BYSTEM INFO BACKUP CONFIG RESTORE CONFIG						
SYSTEM INFO BAND RATE RESTORE CONTIG BAND RATE RESTORE CONTIG RETT (, for steeded Models Only) AUTO RET (, for steeded Models Only) AUTO RET (, for steeded Models Only) AUTO RET (, for steeded Models Only) USB BACKUP USB BACKUP USB BACKUP USB BACKUP STEEN (, for steeded Models Only) USB BACKUP USB BACKUP USB BACKUP USB BACKUP STEEN (, for steeded Models Only) USB BACKUP STEEN (, for steeded Models Only) USB BACKUP EVENT INFORMATION ADMINISTRACI FUNTY STARGOL AREA ALERT A				UPGRADE		
RESTORE CONFIG SYSTEM INFO RAUD RATE HOST ID RETURE CONTROL RETURE CONTROL RETURE CONTROL RETURE CONTROL RETURE CONTROL RETURE CONTROL RESTORE RESTORE CONTROL RESTORE RESTORE CONTROL RESTORE RESTORE CONTROL RESTORE RESTORE RESTORE CONTROL RESTORE RESTO						
SYSTEM INFO RAUB ATE RETR. For Selected Models Only) AUTO INCYLORY CLEAR HDD REST DEFAULT REMOTE CONTROL ID SENT SEARCH POPUL SEARCH POPUL SEARCH ROUNT						
HOST ID RETARROS Relected Models Only) AUTO KEY LOCK CLEAR HOD RESETT DEFAULT REMOTE CONTROL ID RESETT NET REMOTE REMOTE CONTROL ID RESETT NET REMOTE RE						
RETTE, For Selected Modes Only) AUTOR EYLOCK CLEAR RDD RESET DEFAULT REMOTE CONTROL ID SERVIL TYPE VIDEO FORMAT VIDEO FORMAT VIDEO FORMAT VERSION LOSE BACKUP DVD BACKUP For Selected Models Only) ADVANCED CONFIG ADVANCED CONFIG ADVANCED CONFIG ADVANCED CONFIG ADVANCED CONFIG ALERT BLICALE BLICALE BLICALE ALERT ALERT ALERT ALERT BLICALE			SYSTEMINFO			
ADVANCED CONFIG ADVANC						
CLEAR HDD RESET DEFAULT REMOTE CONTROL ID SERIAL TYPE VIDEO FORMAT VERSION USE BACKUP DVD BACKUP (For Selected Models Conty) OUICK SEARCH NED INFO REVENT INFORMATION ADVANCED CONFIG ADVANCED CONFIG CAMERA COMPRES CONTRAST COV REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT ALERT ALERT NT BUZZER HDD BUZZER HDD BUZZER ALARM				R.E.T.R. (For Selected Models Only)		
RESET DEFAULT REMOTE CONTROL ID SIRRAL TYPE VIDEO FORMAT VERSION USB BACKUP DVD BACKUP For Selected Models Only) FOR SERVEN SEARCH HDD INFO EVENT SEARCH HDD INFO EVENT LOG DETECTION DETECTION DETECTION ALERT ALE				AUTO KEY LOCK		
REMOTE CONTROL ID SIGNAL TYPE VIDED FORMAT VERSION DVB BACKUP DVB BACKUP (For Selected Models Only) EVENT INFORMATION EVENT SEARCH EVENT SEARCH HDD INFO EVENT LOG BRIGHTINESS CONTRAST SATURATION HUE COV. REC CHANAREL TITLE LS SS DETECT ALARM AREA ALERT ALERT ALERT ALERT EVENT INFORMATION DETECTION LS SS TS DETECT TINF. BUZZER VLOSS BUZZER VLOSS BUZZER VLOSS BUZZER VLOSS BUZZER REVIOLED BUZZER REVIOLE				CLEAR HDD		
SERIAL TYPE VIDEO FORMAT VERSION USB BACKUP DVD BACKUP (For Selected Models Only) OUR BACKUP (For Selected Models Only) EVENT INFORMATION OUR SEARCH HDD INFO EVENT SEARCH HDD INFO EVENT LOG BRIGHTNESS CONTRAST SATURATION HUE COV REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER VIOSS BUZZER HDD BUZZER ALARM BUZZER HDD BUZZER HDB BUZZER HDD BUZZER HD BUZZER HDD BUZZE				RESET DEFAULT		
SERIAL TYPE VIDEO FORMAT VERSION USB BACKUP DVD BACKUP (For Selected Models Only) OUR BACKUP (For Selected Models Only) EVENT INFORMATION OUR SEARCH HDD INFO EVENT SEARCH HDD INFO EVENT LOG BRIGHTNESS CONTRAST SATURATION HUE COV REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER VIOSS BUZZER HDD BUZZER ALARM BUZZER HDD BUZZER HDB BUZZER HDD BUZZER HD BUZZER HDD BUZZE				REMOTE CONTROL ID		
USB BACKUP DVB BACKUP (For Selected Models Only) EVENT INFORMATION QUICK SEARCH EVENT ESARCH HDD INTO EVENT LOG EVENT LOG CAMERA ADVANCED CONFIG CAMERA BRIGHTNESS CONTRAST SATURATION HUE COV. REC CHANNEL ITILE LS SS TS DETECT ALARM AREA ALERT ALERT ALERT IN BUZZER VLOSS						
USB BACKUP FOR Selected Models Only) EVENT INFORMATION DUCK SEARCH HOUNTS EVENT LOG EVENT LOG ADVANCED CONFIG ADVANCED CONFIG DETECTION DETECTION ALERT ALERT ALERT ALERT ALERT ALERT ALERT ALERT BERIGHTNESS CONTENSI SATURATION HUE COV REC CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT BEXT ALERT INT BUZZER KEY BUZZER WORSD BUZZER ALARM BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER ALARM BUZZER HOD BUZZER ALARM SINTE ALARM SINTE BUZZER KEY BUZZER WORSD BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER BU						
EVENT INFORMATION EVENT INFORMATION OUICK SEARCH EVENT SEARCH HDD INFO EVENT LOG DAMERA ADVANCED CONFIG DETECTION ADVANCED CONFIG DETECTION EVENT LOG DETECTION BRIGHTNESS CONTRAST SATURATION HUE COV. REC. CHANNEL TITLE LS SS SS DETECT ALARM AREA AREA AREA AREA AREA AREA AREA A						
EVENT INFORMATION EVENT INFORMATION ADVANCED CONFIG ADVANCED CONFIG ADVANCED CONFIG CAMERA BRIGHTNESS CONTRAST SATURATION HUE COV. REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT EXALERT INT. BUZZER VLOSS BUZZER VLOSS BUZZER MOTION BUZZER ALARM BU			LISB BACKLID	· Litoroit		
EVENT INFORMATION CHAPTER SEARCH HOD INFO EVENT LOG EVENT SEARCH HOD INFO EVENT LOG CAMERA ADVANCED CONFIG ADVANCED CONF				+		
EVENT SEARCH HOD INFO EVENT LOG CAMERA ADVANCED CONFIG CAMERA BRIGHTNESS CONTRAST SATURATION HUE COV. REC CHANNEL TITLE DETECTION LS SS TIS DETECT ALARM AREA ALERT ALERT ALERT INT BUZZER VLOSS BUZZER WICKS BUZZER WICKS BUZZER WICKS BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER HDO BUZZER ALARM BUZZER BOD BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER BOD BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER BOD BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER BOD BUZZER ALARM BUZZER BOD BUZZER BUZZER BUZZER BUZZER BUZZER BUZZER BUZZER BUZZER BUZZER BU						
ADVANCED CONFIG ADVANCED CONFIG CAMERA BRIGHTNESS CONTRAST SATURATION HUE COV. REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALARM AREA ALERT ALERT EXT. ALERT INT BUZZER HOD BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZ	de.	EVENT INFORMATION		1		
ADVANCED CONFIG EVENT LOG CAMERA BRIGHTNESS CONTRAST SATURATION HUE COV. REG CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT ALERT ALERT EXT ALERT MIT BUZZER VLOSS BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER HOD BUZZER HOD BUZZER ALARM BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER HOD BUZZER BUTCHS BUZZER ALARM BUZZER ALARM BUZZER HOD BUZZER BUTCHS BUZZER ALARM BUZZER HOD BUZZER HOD BUZZER BUTCHS BUZZER ALARM BUZZER HOD BUZZER BUTCHS BUZZER HOD BU			EVENT SEARCH			
ADVANCED CONFIG CAMERA CAMERA CAMERA CONTRAST SATURATION HUSE COV. REC CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT EXT. ALERT INT. BUZZER HOD BUZZER ALARM BUZZER BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZE			HDD INFO			
ADVANCED CONFIG CAMERA CAMERA CAMERA CONTRAST SATURATION HUSE COV. REC CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT EXT. ALERT INT. BUZZER HOD BUZZER ALARM BUZZER BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZER ALARM BUZZER BUZZE			EVENT LOG			
CONTRAST SATURATION HUE COV. REC CHANNEL TITLE LS SS TS DETECT ALARM AREA AREA ALERT ALERT EXT.ALERT INT. BUZZER KEY BUZZER WOUSS BUZZER ALARM DURATION (SEC) HIDD NEARLY FULL (GB) NETWORK NETWORK NETWORK ADVANCED CONFIG DISPLAY DEINTERLACE (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION RECORD RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD DENABLE TIMER RECORD DENABLE TIMER RECORD DENABLE TIMER RECORD PANALE RECORD RECORD RECORD RECORD RECORD RECORD RECORD RECORD RECORD Selected Models Only) OVERWRITE EVENT RECORD PANALE EVENT RECORD PANALE EVENT RECORD PENABLE TIMER RECORD PENABLE TIMER RECORD PENABLE EVENT RECOR		ADVANCED CONFIG	CAMERA	BRIGHTNESS		
ADVANCED CONFIG DISPLAY ADVANCED CONFIG ADVANCED CONFIG ADVANCED CONFIG BUSHAY ADVANCED CONFIG ADVANCED CONFIG BUSHAY ADVANCED CONFIG ADVANCED CONFIG BUSHAY BUS	41	ABVANGED CON 1G	OAMEIVA			
ADVANCED CONFIS DETECTION LS SS TS DETECT ALARM AREA ALERT ALEREC ALERT ALERT ALERT ALERT ALERT ALERT ALERT ALERT ALERT	•••					
COV. REC CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM MORTON (SEC) HDD NEARLY PULL (GB) DE-INTERLACE (For Selected Models Only) DIVELL SCREEN DURATION (For Selected Models Only) DIVELL SCREEN DURATION (For Selected Models Only) DIVELL SCREEN DURATION (For Selected Models Only) DIVELT SCREEN DURATION (FOR SELECTED MODELS CREEN DURATION (FOR SE						
REC CHANNEL TITLE DETECTION LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT INT BUZZER KEY BUZZER WICOSS BUZZER MOTION BUZZER HDD BUZ						
CHANNEL TITLE LS SS TS DETECT ALARM AREA ALERT ALERT ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM CURRALY FULL (GB) NETWORK NETWORK NETWORK DE-INTERLACE (For Selected Models Only) DISPLAY DE-INTERLACE (For Selected Models Only) DISPLAY COVERT HOD DISPLAY MODE VGA OUTPUT ALPHA BLEADING RECORD BURATION RECORD CONFIGURATION RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD DES TIMER DES TIMER						
DETECTION LS SS TS DETECT ALARM AREA ALERT EXT. ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER WOITON BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER HOD BUZZER ALARM DUZZER HOD BUZZER HOD BUZZER ALARM SECOR MOdels Only) DEFLUS REFER DURATION OUAD SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HOD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) DETECTION						
ALERT ALERT ALERT ALERT ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER WLOSS BUZZER WLOSS BUZZER MOTION BUZZER ALARM BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK NETWORK NETWORK ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION ALPHA BLENDING RECORD ONFIGURATION RECORD ONFIGURATION MANUAL RECORD ENABLE TIMER RECORD PABLE TIMER RECORD PABLE TIMER RECORD IPS TIMER RECORD PIS TIMER PIS TIMER RECORD PIS TIMER PIS T				CHANNEL TITLE		
ALERT ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER HOD BUZZER ALARM BUZZER HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK SNTP FIP E-MAIL ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HOD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURION RECORD CONFIGURION RECORD CONFIGURION RECORD CONFIGURION RECORD CONFIGURION RECORD CONFIGURION RECORD INS TIMER RECORD INSBLE EVENT RECORD			DETECTION	LS		
ALERT ALERT ALERT EXT. ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER ALARM DUZZER ALARM DUZZER ALARM DURATION (SEC) HIDD NEARLY FULL (GB) NETWORK NETWORK NETWORK SNTP FTP E-MAIL DE-INTERLACE (For Selected Models Only) DWELL SCREEN DURATION QUAD SCREEN DURATION RECORD RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) RECORD RE				SS		
ALERT ALERT ALERT ALERT INT. BUZZER W. LOSS BUZZER MOTION BUZZER MOTION BUZZER MOTION BUZZER ALARM BUZZER HDD BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK NETWORK ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION (For Selected Models Only) DISPLAY DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD RECORD RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWITTE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) RECORD RECORD RECORD DETECTION				TS		
ALERT ALERT ALERT ALERT INT. BUZZER W. LOSS BUZZER MOTION BUZZER MOTION BUZZER MOTION BUZZER ALARM BUZZER HDD BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK NETWORK ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION (For Selected Models Only) DISPLAY DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD RECORD RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWITTE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) RECORD RECORD RECORD DETECTION				DETECT		
ALERT ALERT EXT.ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER ALARM BUZZER ALARM DUPATION (SEC) HDD NEATLY FULL (GB) NETWORK NETWORK SNTP FITP E-MAIL ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) DWELL SCREEN DURATION (FOr Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VSA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD CONFIGURATION RECORD CONFIGURATION RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) RECORD DETECTION						
ALERT EXT. ALERT INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER ALARM BUZZER HDD BUZZER ALARM BUZZER BURATION (For Selected Models Only) DISPLAY COVERT HDD BLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION ALPHA BLENDING RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) RECORD DETECTION						
INT. BUZZER KEY BUZZER VLOSS BUZZER MOTION BUZZER ALARM BUZZER HDD BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK SNTP FTP E-MAIL DEINTERLAGE (For Selected Models Only) FULL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD DESABLE TIMER RECORD ENABLE EVENT RECORD (For Selected Models Only) OVERWRITE EVENT RECORD (For Selected Models Only) OVERWRITE EVENT RECORD LABLE EVENT RECORD LENABLE EVENT RECORD DENABLE EVENT RECORD LENABLE EVENT RECORD LALL CHANNEL KEEP DATALIMIT (DAYS)			ALEDT			
RECORD RECORD REMOTE GEORGE GEORGE RESTRICTION REMOTE GEORGE GEORGE RESTRICTION REMOTE GEORGE GEORGE RESTRICTION REMOTE GEORGE RESTRICTION REMOTE GEORGE RECORD REMOTE GEORGE GEORGE RECORD REMOTE GEORGE GEORGE RECORD REMOTE GEORGE GEORGE V.OSS BUZZER ALARM DURATION (SEC) HDD NEARLY FULL SCREED DEINTERLACE (For Selected Models Only) DE-INTERLACE (For Selected Models Only) RECORD RECORD REMOTE (For Selected Models Only)			ALERI			
VLOSS BUZZER MOTION BUZZER ALARM BUZZER ALARM BUZZER HDD BUZZER ALARM BUZZER HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWITE EVENT RECORD DATA LIMIT (DAYS) REMOTE (For Selected Models Only) REMOTE (For Selected Models Only)						
MOTION BUZZER ALARM BUZZER HDD BUZZER ALARM DUZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK NETWORK SNTP FTP E-MAIL DE-INTERLACE (For Selected Models Only) DEVELL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD (For Selected Models Only) REMOTE (For Selected Models Only) RECORD DETECTION						
ALARM BUZZER HDD BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK SNTP FTP E-MAIL ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DISPLAY GOVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD CONFIGURATION RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) RECORD DETECTION						
HDD BUZZER ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK NETWORK NETWORK SNTP FTP E-MAIL ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD ON MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) COMPANDED REMOTE (For Selected Models Only) RECORD DETECTION						
ALARM DURATION (SEC) HDD NEARLY FULL (GB) NETWORK NETWORK SNTP FTP E-MAIL DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD CONFIGURATION RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD LESS REMOTE (For Selected Models Only) REMOTE (For Selected Models Only) REMOTE (For Selected Models Only) BECORD DETECTION						
HDD NEARLY FULL (GB) NETWORK NETWORK SNTP FTP E-MAIL ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) COMMON TO BE						
NETWORK NETWORK NETWORK SNTP FTP E-MAIL DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION				ALARM DURATION (SEC)		
ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD RECORD DETECTION				HDD NEARLY FULL (GB)		
ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD RECORD DETECTION			NETWORK	NETWORK		
ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION						
ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD ONFIGURATION RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION						
ADVANCED CONFIG DISPLAY DE-INTERLACE (For Selected Models Only) FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION						
FULL SCREEN DURATION QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) RECORD DETECTION		ADVANCED CONFIG	DISPLAY			
QUAD SCREEN DURATION (For Selected Models Only) DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION		, 15 V, 11 O E D O O N 10	5.5. 5.1			
DWELL SCREEN DURATION (For Selected Models Only) DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) DETECTION						
DISPLAY COVERT HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION						
HDD DISPLAY MODE VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) DETECTION				, , , , , , , , , , , , , , , , , , ,		
VGA OUTPUT ALPHA BLENDING RECORD CONFIGURATION MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) SCHEDULE SETTING RECORD DETECTION						
ALPHA BLENDING RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
RECORD CONFIGURATION RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) DETECTION						
RECORD MANUAL RECORD ENABLE EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) DETECTION				ALPHA BLENDING		
EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) RECORD DETECTION				RECORD CONFIGURATION		
EVENT RECORD ENABLE TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) RECORD DETECTION			RECORD	MANUAL RECORD ENABLE		
TIMER RECORD ENABLE EVENT RECORD IPS TIMER RECORD IPS TIMER RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL EVENT RECORD ALL CHAN						
EVENT RECORD IPS TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
TIMER RECORD IPS PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
PRE-ALARM RECORD (For Selected Models Only) OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION OVERWRITE EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS)						
EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION EVENT RECORD ALL CHANNEL KEEP DATA LIMIT (DAYS)						
KEEP DATA LIMIT (DAYS) REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
REMOTE (For Selected Models Only) SCHEDULE SETTING RECORD DETECTION						
SCHEDULE SETTING RECORD DETECTION				KEEP DATA LIMIT (DAYS)		
SCHEDULE SETTING RECORD DETECTION			REMOTE (For Selected Models Only)			
DETECTION		SCHEDUI F SETTING				
DETECTION		33				
ALARM	(L)		■ DETECTION			
	ر ک					

2. FRONT AND REAR PANELS

2.1 Front Panel

1) LED Indicators

HDD is reading or recording.

An alarm is triggered.

Timer recording is on.

Under playback status.

(I) DVR is powered on.

2) $\parallel (\triangle) / \blacksquare (\nabla) / (\triangleleft) / (\triangleright)$

Press ▲ / ▼ / ◀ / ▶ to move up / down / left / right.

In the playback mode:

Press "II" to pause playback.

Press "■" to stop playback.

Press "▶" to fast forward.

3) MENU

Press to enter the main menu.

4) ENTER

Press to confirm the setting.

5) LIST (Event List Search)

Press to quickly search the recorded files by event lists: RECORD / MOTION / ALARM / TIME, or select FULL to show all the event logs.

To quickly search the time you want, select "QUICK SEARCH". Set the time range you want, and select "Start" to play the recorded video clip during the specified time.

6) PLAY

Press to playback the latest recorded data.

7) SLOW

In the playback mode, press to show slow playback.

8) <u>ZOOM</u>

Press to enlarge the picture of selected channel in the FRAME or FIELD recording mode.

9) SEQ

Press to display each channel in full screen one by one starting from CH1. When the last channel is displayed, it will repeat from CH1 again. To exit this mode, press "SEQ" again.

10)

Press to show the 4 channel display mode.

11) CH1 ~ 16 / 1 ~ 8 / 1 ~ 4

Press the channel number buttons to select the channel to display.

12) SEARCH (For Selected Models Only)

Press to enter the time search menu. Set the time range you want, and select "START" to play the recorded video clip during the specified time.

13) AUDIO (SLOW + ZOOM)

Press "SLOW" + "ZOOM" to select live or playback audio from audio channel 1~4.



14) P.T.Z. (+ SEQ)

Press "H" + "SEQ" at the same time to enter / exit the PTZ control mode.

15) USB port

There are two USB ports on the front panel, one for connecting your USB mouse for mouse control, and the other one for connecting your USB flash drive for video backup.

Note: It's not allowed to have two USB mice or two USB flash drives connected on the front panel.

For the compatible USB flash drive list, please refer to "APPENDIX 3" in the user manual.

16) ≜ (For Selected Models Only)

Press "▲" to open / close the DVD Writer.

2.2 Rear Panel

1) <u>75Ω / HI-IMPEDANCE</u> (For Selected Models Only)

When using Loop function, please switch to HI-IMPEDANCE. When you don't use Loop function, please switch to 75Ω .

2) VIDEO IN $(1 \sim 16 / 1 \sim 8 / 1 \sim 4)$: Connect to the video connector of a camera.

VIDEO LOOP (1 ~ 16 / 1 ~ 8 / 1 ~ 4): Video output connector. (For Selected Models Only)

Note: The DVR will automatically detect the video system of the camera, please make sure that the cameras are properly connected to the DVR and power-supplied before the DVR is turned on.

3) AUDIO IN (1~4)

Connect to the audio connector of a camera if the camera supports audio recording.

Note: To make a video backup with audio, make sure the camera which supports the audio function is connected to the video-in channel and audio-in channel. For example, the audio data from audio CH1 will be recorded with the video data from video CH1.

4) AUDIO OUT

Connect to a speaker with 1 mono audio output.

Note: To know how many audio outputs your DVR supports, please refer to its specifications.

5) MONITOR

Connect to a CRT monitor for video output.

6) CALL (For Selected Models Only)

Connect to a monitor specific for sequence display.

7) <u>VGA</u>

Connect to a LCD monitor directly.

8) IR (For Selected Models Only)

Connect the optional IR receiver extension cable for remote control.

9) EXTERNAL I/O

This port is used to connect external devices (such as speed dome cameras or external alarm, etc).

For detailed I/O port PIN configuration, please refer to "APPENDIX 6" in your user manual.

10) <u>LAN</u>

Connect to Internet by LAN cable.

11) DC 19V

Connect to the supplied adapter.

12) Dower Switch

Switch to "I" to turn on the power, and "O" to turn off the power.

3. BASIC OPERATION

3.1 Live Page



Icon	Function	Icon	Function	lcon	Function
(3)	Live audio channel (1~4)	4	Playback audio channel (1~4)	8	Audio channel off
Q	Digital zoom on	(Digital zoom off	®	Timer recording
E	Network disconnected		Internet connected	1	LAN connected
8	USB mouse connected	*	USB flash drive / device connected	8	No USB device connected
<u>_</u>	Key lock	<u> </u>	PTZ mode on	CD	HDD overwrite
e	Administrator	d	Operator	ø	Sequence
€	Motion	Ĭζ	Recording	©	Alarm

3.2 Record Icon

1) Manual Recording

By defaults, manual recording is on () when the DVR is powered on and a HDD is installed.

2) Event Recording

When the motion detection or alarm is on, the motion icon (��) or alarm icon (��) shows on the screen for any motion or alarm event.

3) Timer Recording

When timer recording is on, you will see "9" on the screen.

4) HDD Overwritten

Be defaults, the HDD overwritten function is set to ON, and "\" will be shown on the screen.

3.3 Playback

Click "O" on the quick menu bar to display the playback control panel, and click I to play the latest recorded video clip, or click I to enter the search list.



Note: There must be at least 8192 images of recorded data for playback to work properly. If not, the device will stop playback. For example, if the IPS is set to 30, the recording time should be at least 273 seconds (8192 images / 30 IPS) for the playback to work properly.

Note: During playback, the image size of the recording (FRAME, FIELD or CIF) will be shown on the screen.

Playback Control

	Fast Forward	Increase the speed for fast forward. Click once to get 4X speed forward and click		
	1 ast 1 Orward			
		twice to get 8X speed, etc., and the maximum speed is 32X.		
•	Fast Rewind	Increase the speed for fast rewind. Click once to get 4X speed rewind and click		
		twice to get 8X speed, etc., and the maximum speed is 32X.		
) / II	Play / Pause	Click to play the latest recorded video clip immediately, and click again to pause.		
		In the pause mode, click 🖸 once to get one frame forward, and click 💶 to get		
		one frame rewind.		
	Stop	Click to stop the video playback.		
>>	Slow Playback	Click once to get 1/4X speed playback, and click twice to get 1/8X speed		
		playback.		
K / N	Previous /	Click to jump to the next / previous time interval in an hour, for example, 11:00 ~		
·	Next Hour	12:00 or 14:00 ~ 15:00, and start playing the earliest event video clip recorded		
		during this whole hour.		

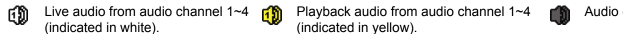
Event Search

Click to quickly search the recorded files by event lists: RECORD / MOTION / ALARM / TIME, or select FULL to show all the event logs.

To quickly search the time you want, select "QUICK SEARCH". Set the time range you want, and select "Start" to play the recorded video clip during the specified time.

Audio Playback

In the playback mode, click on the quick menu bar as many times as needed to select live or playback audio from the audio channel 1~4.



Audio channel unselected

Note: To make a video backup with audio, make sure the camera which supports the audio function is connected to the video-in channel and audio-in channel. For example, the audio data from audio CH1 will be recorded with the video data from video CH1.

3.4 User Level Switch

In the key lock mode ($\stackrel{\square}{\square}$), move your USB mouse to display the password input keypad. There are two user levels for accessing the DVR: Administrator ($\stackrel{\square}{\square}$) & Operator ($\stackrel{\square}{\square}$).

When the administrator password is entered, a will be shown on the status bar of the screen and all operations are allowed. The default administrator password is **0000**.

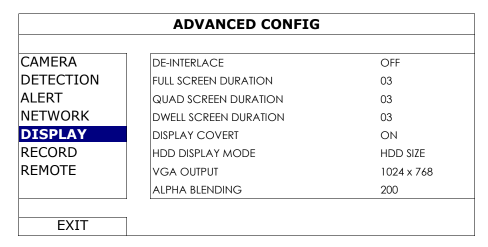
When the operator password is entered, \triangle will be shown on the status bar of the screen, and the main menu is **NOT** allowed to access. The operator user level needs to be set in the main menu "SYSTEM" \rightarrow "TOOLS".

To switch between these two user levels, click the current user level icon to switch to the key lock mode, and move your mouse to show the password input keypad, and enter the password of the user level you want.

3.5 VGA Output Resolution Support

Users are allowed to change the resolution depending on their display monitor.

Right-click to display the main menu, and select "ADVANCED CONFIG" → "DISPLAY".



Move to "VGA OUTPUT", and select the VGA resolution you want. There are three options as follows:

- > 1024 x 768 (default)
- > 1280 x 1024
- > 1600 x 1200

Note: To have the best image quality on your LCD monitor, make sure (1) the selected DVR VGA output resolution is supported by your monitor, and (2) the VGA output settings on both the LCD monitor and DVR are consistent.

If the image is not positioned or scaled properly, please go to your monitor's menu for adjustment. For details, please refer to the user manual of your LCD monitor.