Thank you for purchasing our product.
Please read this User’s Manual before using the product. Change without Notice

4 Channel Digital Video Recorder

User’s Manual
CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

This label may appear on the bottom of the unit due to space limitations.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of insulated dangerous Voltage within the product’s enclosure that may be sufficient magnitude to constitute risk of electrical shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operation and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE UNITS NOT SPECIFICALLY DESIGNED FOR

Attention: installation should be performed by qualified service Personnel only in accordance with the National Electrical Code or applicable local codes.

Power Disconnect. Units with or without ON-OFF switches have power supplied to the unit whenever the power cord is inserted into the power source; however, the unit is operational only when the ON-OFF switch is the ON position. The power cord is the main power disconnect for all unites.

“CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer’s instruction.”

During the warranty period (one year), we will repair or replace the DVR free of charge. Be sure to have the model number, serial number and vendor stick on hard disk for service representative.
About this document

Before installing stand alone DVR, be sure to thoroughly review and follow the instructions in this Users Manual. Pay particular attention to the parts that are marked **NOTICE**.
Also, when connecting with external application, first turn the power OFF and follow manual instruction for appropriate installation.

Before reading this document

1. This document is intended for both the administrator and users of stand alone DVR Model.
2. This manual contains information for configuring, managing and using stand alone DVR Model.
3. To prevent fire or electrical shock, do not expose the product to heat or moisture
4. Be sure to read this manual before using stand alone DVR Model.
5. For questions and technical assistance of this product, contact your local dealer.

► Strong recommendation on installation of the DVR unit

1. Check electricity at the place you want to install the DVR unit is stable and meets our electricity requirements.
   Unstable electricity will cause malfunction of the unit or give critical damage to the unit.
2. Several chips on the main board of the DVR unit and hard disk drive inside the unit generate heat, and it must be properly discharged.
   Do not put any objects just beside exhaust port(fan) on the left side of the unit and do not close up an opening (fresh air in-take) on the right side of the unit.
3. Put the DVR unit at well-ventilated place and do not put heat-generating objects on the unit.
   When it is installed inside 19 inch mounting rack together with other devices, please check built-in ventilation fan of the rack is properly running.
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Unit Description of Front Panel

4 split screen

1 ~ 4 full screen / password

Channel freezer and zoom x2

Channel Sequence / Water Mark (PTZ mode) / System Information

MENU button / ESC MENU exit button / LOCK key lock button

BACKUP Data backup button / T-SRH time search playback button

Value change button

PLAY playback button / REC. record button

Direction UP / Down,
Record and play stop,
Playback pause / steps.
ENTER / Audio ON or OFF

Direction Left / Right
Playback forward or reverse.

Playback forward / reverse
Function item change shuttle.

Remote controller IR

USB. Data backup or firmware update
Unit Description of Rear Panel

Power cord in 12V/5A, power switcher (ON / OFF)

Camera 1 ~ 4 in and looping out

75 Ohm ON/OFF (high/low adjust)

Audio channel input x 1 / output x 1

VGA output. PC monitor connector. (Optional)

Main Monitor / S-Video (Y/C)

LAN. Network connector

RS-485 connector

RS-232 connector (ISP. For RD control)

Alarm connector

Notice: Reboot DVR after installing any device.
**Installation**

**1) Camera Connection**
Connect the camera to the CAMERA INPUT on the Rear Panel of the 4 CH DVR.

![Camera Connection Diagram](image)

**2) Monitor Connection (Composite Connection Method)**
Connect the monitor to the MONITOR OUT on the Rear Panel of the 4 CH DVR.

![Monitor Connection Diagram](image)

**3) Monitor Connection**
Connect S-VIDEO Monitor to MONITOR OUT on the Rear Panel of the 4 CH DVR.

![Monitor Connection Diagram](image)

**4) Sensor Connection**
Connect the Sensor to the SENSOR INPUT/OUTPUT on the Rear Panel of the system.

![Sensor Connection Diagram](image)

1. ALARM 1
2. ALARM 2
3. ALARM 3
4. ALARM 4
23. ALARM NC
24. ALARM NO
25. ALARM COM
5. ~ 19. GND

◆ Relay output : COM+NC, COM+NO
◆ Alarm input : Short-circuit between Alarm1 ~ 4 and GND is recognized as alarm by default.
Alarm 1 ~ 4 will be corresponding to Camera 1 ~ 4.
NC = Normal Close. NO = Normal Open.
NOTICE: Sensor input is RECOGNIZED as LOW when alarm signal is on a level with GND, and it is recognized as HIGH when alarm signal is FLOATING or 5V. Following is internal circuit.

![Internal Circuit Diagram]

Thus, there is a danger of damage, when the sensor input goes to a Negative level or voltage higher than 5V.

5) Network Connection
DVR connects to LAN

◆ To view video image on the computer through internet with DVR view software.
5) HDD connection

1. Make sure the HDD is MASTER.
2. Make sure the cable connector is correct.
3. Please check the HDD panel for Master set up.

1. Make sure the HDD is MASTER and SLAVE.
2. Make sure the cable connector is correct.
3. Please check the HDD panel for Master and Slave set up.

Notice:

-Hard Disk Master and Slave jumper pin must right, otherwise it makes DVR work fault.

Hard Disk lab testing table:

<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
<th>Capacity</th>
<th>Notice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seagate</td>
<td>Barracuda</td>
<td>80 GB</td>
<td></td>
</tr>
<tr>
<td>IBM</td>
<td>DeskStar</td>
<td>80 GB</td>
<td></td>
</tr>
<tr>
<td>WD2000</td>
<td>Caviar</td>
<td>200 GB</td>
<td></td>
</tr>
<tr>
<td>Hitachi</td>
<td>DeskStar</td>
<td>80 GB</td>
<td></td>
</tr>
<tr>
<td>Maxtor</td>
<td>MaxLine II</td>
<td>300 GB</td>
<td></td>
</tr>
</tbody>
</table>
**System Information**

1. Network IP address
2. Network IP gateway
3. Network IP netmask
4. Network user amount
5. Hard disk capacity
6. Hard disk used percentage
7. First hard disk status
8. Video format
9. System running time
10. System version
6.) **BACKUP.** Image backup mode. (Image back up must be done on playback mode only.)

Locate the playback point of which you want. Press BACKUP, back up menu shows:

<table>
<thead>
<tr>
<th>USB:</th>
<th>CDRW:</th>
<th>CDRW / USB</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUP MENU</td>
<td>BACKUP MENU</td>
<td>BACKUP MENU</td>
</tr>
<tr>
<td>CDR WRITE SPEED</td>
<td>CDR WRITE SPEED x1,x2,x3</td>
<td>FORMAT USB</td>
</tr>
<tr>
<td>START BACKUP TO CDR</td>
<td>START BACKUP TO CDR</td>
<td>START BACKUP TO USB</td>
</tr>
<tr>
<td>FORMAT USB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START BACKUP TO USB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

USB:

The BACKUP CAUTION window pop-up. Press ENTER to begin data back up. Capacity of USB device is not limit.

On playback mode, presses BACKUP:

- **BACKUP CAUTION**
  - THE ORIGINAL BACKUP FILE WILL BE KILLED.
  - PRESS [ENTER] TO BACKUP.
  - PRESS [BACKUP] TO CANCEL.

xxx K (Presently back up progress)

**Important:**

If DVR cannot detect USB device, please format it to FAT or FAT 32 on PC OS.

When the file is opened from a CF card, only DVR images will appear, but without sounds.

**Additional:**

During playback, USB device is full or user press BACKUP button screen display a “PAUSE” caption, User takes out the USB device to computer USB slot then save data to hard disk. After re-insert USB device to DVR slot, user press BACKUP again. Press ENTER to continue backup or backup button to cancel.

> **BACKUP CAUTION**
> THE ORIGINAL BACKUP FILE WILL BE KILLED.
> PRESS [ENTER] TO BACKUP.
> PRESS [BACKUP] TO CANCEL.

**PS:** NetViewer software auto copied to USB device when data backup. See the USB Data Read and Networking pages.
Compatible USB: Transcend 256 MB, 1 GB / A-DATA, 512MB / USB Flash Drive 128 MB / Intelligent Stick 256 MB / SOLOMON 128 MB / ISTEC 1GB.

CD-RW:

xxx K (Presently back up progress)
Press BACKUP to stop saving. Or wait for CD is full done.
Data only read in Netviewer.

7.) Key Lock function
>On the Live mode, press (lock), Only, numeric, freeze, auto, and zoom buttons could work.
Press lock key again to enter the login-in window. Enter admin or user password to unlock.
Key lock function only accept password correct log in even re-boot DVR power.

8.) AUDIO function )))

Audio playback only on normal( x 1 ) playback.

Notice
Audio playback only on normal( x 1 ) playback.

9. NETWORK Playing

1. When the admin do playback mode on AP (Net Viewer), user can terminate it after into password of DVR.
   On AP client, admin needs to connect again.

2. When AP on playback mode, DVR is on playback mode also.
1. Playback Mode

1) Press button to begin playback. (System playback the images backward)

2. T-SRH button

1) T-SRH: Playback by time search.
   Press T-SRH button to active playback function.

1) TIME LIST (Playback image by Time-Search): Recorded images list (by hours)

- Press direction button UP/DOWN to choose items.
- Press values change button to change to previous / next page.

Y / M / D H : M (Beginning of recording time)       Y / M / D H : M (End of recording time)
Every playback data list displays by an hour.
No page display limit. 10 items display on each page.

Notice:
Every playback data list displays by an hour, but if user finds out like:
1. 10:00 ~ 10:12
2. 10:12 ~ 11:00

Reason: 1. Hard disk is full. 2. User change record mode setup.
2) EVENT LIST (Alarm List): Event source- Video loss / Alarm trigger / Motion / Record

10 items display on each page / Total 5000 items display for 500 pages. When event list is out of compass, the total items are less than 5000.

NO Y / M / D H : M  CH  EVENT
> Event happens time and list.

CH: Event Channel Display.
> 1 CH ~ 4 CH

+10 : Display pages by 10 units / +100 : Display pages by 100 units / +1000 : Display pages by 1000 units.
- Press direction button left and right to change +10 / +100 / +1000

Event type.
> Includes Motion / Alarm / V-Loss / Record / Power On / Event Full / Network (Network total users, include log in and log out.)

Special time search playback:

Go TO DATE : 2 0 0 2 / 1 2 / 1 2
- Choose year / month / day
> Press direction button Left / Right to choose items, press values change button < > to change value.

GOTO TIME : 1 2 : 1 2
- Choose hour and minute
> Press direction button Left / Right to choose items, press values change button < > to change value.

GOTO PLAY
- Press ENTER button to start playback.

Notice: Playback speed change by < > or shuttle. Speed is x 1, x 2, x 4, x 8, x 4.
1) Press \( \text{MENU} \) button to enter into menu. You could do the system function setup in MENU.

2) Password enter window pop-up:

![CHECK PASSWORD MENU]

Default password (Account-Admin) : 44444
Default password (Account-User) : 11111

3) Press numeric (1 ~ 10) button or remote controller (1 ~ 10) to choose password.

4) Remote controller function buttons are same as DVR panel function buttons.
Press MENU button to enter MAIN SETUP PAGE.

1) Use direction button up/down button to select setup item.

2) Press button to enter into sub-menu function setup.

3) Press sub-menu item with direction button up/down or left/right button.
And change the value with values change button or turn inner-shuttle.

4) Press ESC to go back to main / sub menu or exit menu.

Notice:

1. ADMIN level can setup all DVR menu functions.

2. USER level cannot setup ADVANCED page of DVR main menu function.

3. Auto disappear after 4 minutes if no any button operating.
1. HDD INFORMATION

- 2 hard disk information display.

Information display: POSITION  SIZE  USED  BRAND

>POSITION: Master / Slave

>SIZE: Hard Disk capacity. xxGB. Maximum display is 999MB

>USED: 00 ~ 100 %. Hard disk overwrites 100 ~ 199 %.

>BRAND: DVR auto detect hard disk brand.

>LAST TIME: The last record time display.
2. DATE-TIME SETUP

1. DATE

2. TIME: > Use direction button up/down choose position, values change button to change date and time values. Do not need to stop hard disk working (Play or record).

3. FORMAT:
   YY/MM/DD, MM/DD/YY, DD/MM/YY, YY/ENG/DD, ENG/DD/YY, DD/ENG/YY, YYYY/MM/DD,
   MM/DD/YYYY, DD/MM/YYYY, YYYY/ENG/DD, ENG/DD/YYYY, DD/ENG/YYYY.
   Y=Year. M=Month. D=Day. ENG=Month display in English.

4. DISPLAY AT xx LINE(S)
   - Date and Time position on screen xx line(s). 00 ~ 23.
   -. Day and time change

   Press direction button up/down/left/right to choose items or move date-time position.

   Press < > values change button to change values.
3. DISPLAY SETUP

1. DATE-TIME: Date and Time caption display mode on or off setup.
   >ON / OFF

2. CAMERA TITLE: Camera Title caption display mode on or off setup.
   >ON / OFF

3. PB DATE-TIME: Play back date and time caption display mode on or off setup.
   >ON / OFF

4. PB CAMERA TITLE: Play back camera title caption display mode on or off setup.
   >ON / OFF

5. PB DUMMY CAMERA: To clear dummy image if channel input not up to 4.
   >ON / OFF

6. DVR STATUS: DVR system, record, playback, audio caption display mode on or off setup.
   >ON / OFF

7. BORDER COLOR: Border color WHITE / DARK / BLACK / GRAY.

Press direction button up/down to choose the desired item.

Press << >> values change button to change values.
4. CAMERA SETUP

COLOR SETUP: Adjust Camera Image. Only on live mode adjustable.

CHANNEL NUMBER: Select camera 01 ~ 04

BRIGHTNESS: Adjust screen brightness (-30~ +30)

CONTRAST: Adjust color contrast (-20~ +42)

SATURATION: Adjust color saturation (-34~ +22)

HUE: Adjust color hue (-24~ +24)

GAIN: Adjust image signal level (-32~ +32)

>>DEFAULT RESET<<: Press ENTER button to reset DVR values.

Press direction button up/down to choose items.

Press << >> values change button to change values.

>Right adjustment of each element in COLOR setup will increase picture quarterly displayed. We recommend you to adjust each element of COLOR SETUP for cameras and monitor to be connected to the DVR unit.
(2.) TITLE SETUP: Input TITLE of each camera. 9 characters can be input.

Characters choose:

Space:

Numeric: 0 / 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9

Capital letter: A / B / C / D / E / F / G / H / I / J / K / L / M / N / O / P / Q / R / S / T / U / V / W / X / Y / Z
(3.) SCREEN POSITION SETUP

CAMERA SETUP
1. COLOR SETUP
2. TITLE SETUP
3. SCREEN POSITION SETUP
4. V-LOSS DISPLAY SETUP
5. VIDEO MASK SETUP

1. Press direction buttons up/down/left/right to move screen position.

2. Press ENTER button for default.

3. Press ESC button to quit.
(4.) V-LOSS DISPLAY SETUP

** V-LOSS FUNCTION: ON / OFF

CH 01 : ON / OFF
CH 02 : ON / OFF
CH 03 : ON / OFF
CH 04 : ON / OFF

PS. If choose on, X icon displays beside camera title.

Press direction buttons up/down/left/right to choose items.

Press values change button to change values.
(5.) VIDEO MASK SETUP

**VIDEO MASK FUNCTION: ON / OFF

CH 01 : ON / OFF
CH 02 : ON / OFF
CH 03 : ON / OFF
CH 04 : ON / OFF

MASK means the channel would not display on the live screen, but still can set it on recording.

Press direction buttons up/down/left/right to choose items.

Press values change button to change values.
5. BUZZER SETUP

**BUZZER FUNCTION**: All buzzer function

1. BUTTON BUZZER?
   > ON / OFF
2. ALARM BUZZER?
   > ON / OFF
3. MOTION BUZZER?
   > ON / OFF
4. V-LOSS BUZZER?
   > ON / OFF
5. HDD-FULL?
   > ON / OFF (Buzzer on if hard disk record only once(Record setup → HDD FULL → STOP REC.)
6. CRASH?
   > ON / OFF (Buzzer on if DVR system or hard disk crash.)

Press direction buttons up/down to BUZZER SETUP items.

Press values change button to change values.
6. RELAY SETUP

**RELAY FUNCTION: ON**

1. ALARM RELAY: ON
2. MOTION RELAY: ON
3. V-LOSS RELAY: ON
4. HDD-FULL RELAY: ON (Relay on if hard disk record only once.)
   Record setup → HDD FULL → STOP REC.
5. CRASH RELAY: ON (Relay on if DVR system or hard disk crash.)

Press direction buttons up/down to each item.

Press values change button to change values.
7. SYSTEM SETUP

1. DWELL INTERVAL:
   - 0 ~ 999SEC. Full channel and call monitor auto sequence time.

2. LANGUAGE:
   - ENGLISH / CHINESE / JAPANESE / FRENCH
   - After change language, user needs to exit menu. Language would change next time back to menu.

3. VIDEO INPUT: NTSC / PAL system detection.
   - AUTO / NTSC / PAL
   - User needs to re power on after change.

4. RS-485 ID:
   - 01 ~ 4

5. RS-485 PROTOCOL
   - KEYB / LILIN / PELCO-P / PELCO-D / NICECAM / DENTEC-D / DENTEC-P / OFF

6. RS-485 BAUD RATE
   - 1200 / 2400 / 4800 / 9600
   - UPTIME: xx HRS. This means the total system working time after DVR first power on.

RS-485 ID and protocol is the command for system control keyboard. If user has no keyboard to control then does not have to care.

Press direction buttons up/down to choose items.

Press values change button to change values.
8. ADVANCED SETUP

1. Alarm function: ON / OFF. Alarm function on or off depends on alarm device includes in DVR system.

2. Alarm duration: 0 ~ 999. Alarm buzzer and record duration time.

ALARM RELAY SETUP

>ALARM 01 ~ ALARM 04: ON / OFF
Even choose on, but RELAY SETUP ➔ Alarm relay or relay function off, this function is still closed.

ALARM POLARITY SETUP

>ALARM 01 ~ ALARM 4: N.O. / N.C. / OFF

Press direction buttons up/down to choose items.

Press values change button to change values.
2. MOTION SETUP

ADVANCED SETUP PAGE
1. ALARM SETUP
2. MOTION SETUP
3. RECORD SETUP
4. PASSWORD SETUP
5. NETWORK SETUP
6. HDD FORMAT
7. FACTORY DEFAULT
8. SOFTWARE UPDATE

MOTION SETUP PAGE
**MOTION FUNCTION (For all channels)
- ON / OFF
**MOTION DURATION
- 0 ~ 999. Motion buzzer and record duration time.
**CHANNEL NUMBER
- CH 01 ~ 04
1. SENSITIVITY Adjusts motion Detection Sensitivity.
   - 1 ~ 32 (low ➔ high)
2. VELOCITY Adjusts motion object slow / fast speed detection
   - 1 ~ 10 (slow speed ➔ fast speed)
3. ACTIVATION (For each channel)
   - ON / OFF. The function only for channel motion detect active, not for motion record per each.
4. RELAY
   - ON / OFF
Even choose on, but RELAY SETUP ➔ Motion relay or relay function off, this function is still closed.

5. >MOTION AREA SETUP<

Press direction buttons up/down to choose items.

<  > Press values change button to change values.

MENU, ESC: EXIT: <  >: MODIFY
> MOTION AREA SETUP <

All area detect with factory default. Press ENTER button to change mode and then increase or reduce.

For example:

Clear lattices  Press value change button to reduce.  

Add lattices  Press value change button to reduce.  

Icon:  

Press  to increase all area, press  to reduce all area.

Icon:  

Press Up / Down / Left / Right direction key to move, press  to increase lattices; press  to reduce lattices.

Icon: +  
Press Up / Down / Left / Right direction key to move and increase area.

Icon: X  
Press Up / Down / Left / Right direction key to move and reduce area.
3. RECORD SETUP

1) HDD FULL: When hard disk is full, DVR next step is kept overwrite record or stop record?

- OVERWRITE / STOP REC

Notice: STOP REC: One hard disk record full, stop record. Two hard disk, both of them record full, stop record.

<table>
<thead>
<tr>
<th>Record process</th>
<th>OVERWRITE</th>
<th>STOP REC</th>
</tr>
</thead>
<tbody>
<tr>
<td>M(99%), S(0%) → M(100%), S(0%)</td>
<td>To second and record</td>
<td>To second and record</td>
</tr>
<tr>
<td>M(99%), S(100%) → M(100%), S(100%)</td>
<td>To second and record</td>
<td>To second and record</td>
</tr>
<tr>
<td>M(0%), S(99%) → M(0%), S(100%)</td>
<td>To first and record</td>
<td>To first and record</td>
</tr>
<tr>
<td>M(100%), S(99%) → M(100%), S(100%)</td>
<td>To first and record</td>
<td>Stop record</td>
</tr>
</tbody>
</table>

Notice:
When hard disk is full, system buzzer on, and then presses ENTER to stop. Next to press REC, over write message window popup.

*** OVERWRITE CAUTION ***
"THE HDD ARE BOTH FULL,"
"RECORDING WILL DELETE"
"THE OLD IMAGE."
"PRESS [ENTER] TO OVERWRITE."

Press ENTER to continue record. Over write from the first data area. Press MENU to exit.
2) RECORD SPEED: Record FPS setup
   - 1/30 (1/30), 1/15 (1/15), 1/10 (1/10), 1/5 (1/5), 1/3 (1/3), 1/2 (1/2), 1 (1), 2 (2), 3 (3.13), 5 (5),
     10 (8.33), 15 (12.5), 30 (25), 60 (50), 120 (100). NTSC / (PAL)

3) RECORD MODE: Record mode setup.
   - ALWAYS / SCHEDULE / EVENT / EVENT ON SCHEDULE / EVENT + SCHEDULE

4) RECORD AUDIO: Audio record setup
   - ON / OFF. (Suggest not fewer than 5 fps.)

5) QUALITY: Record image quality setup
   - SUPER / HIGH / FINE / NORMAL / LOW

6) SCHEDULE SETUP

7) CHANNEL SETUP: CH01 ~ CH04 record on or off.

   Press direction buttons up/down to choose item.

   Press values change button to change values.

Additional:
2. RECORD SPEED. 1/30 (1/30), 1/15 (1/15), 1/10 (1/10), 1/5 (1/5), 1/3 (1/3), 1/2 (1/2), 1 (1), 2 (2), 3 (3.13), 5 (5),
   10 (8.33), 15 (12.5), 30 (25), 60 (50), 120 (100).
   - 120 is the maximum fps. Full screen playback with 120 frames per each.
   - Split screen playback with 60 frames.

3. RECORD MODE. ALWAYS / SCHEDULE / EVENT / EVENT ON SCHEDULE / EVENT + SCHEDULE.
   - Always: 24 hours recording.
   - Schedule: Date and time schedule recording mode.
   - Event: Alarm / Motion / V-Loss event mode recording. (Whatever which channel event, all channel record.)
   - Event on schedule: Event record only on schedule time.
   - Event + Schedule: Except event on schedule recording, it would still do record if event happens not on
     schedule time.

Notice:
After record mode setup, user needs to press REC button to start. Set on Always mode, DVR do record if user
presses REC. Other record mode would ready on DVR idle status.

4. RECORD AUDIO: ON / OFF.
   - Choose on, DVR would do audio recording.
**SCHEDULE SETUP**

**CURSOR STEP**

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
</table>

Press direction buttons up/down to SCHEDULE items.

Press values change button to change values.

Factory default is everyday all schedules time on recording.

---

Press direction buttons up/down/left/right to see date and time difference.

Press values change left/right button to change 30MIN or 6 MIN

++ / - - : Increase / Reduce. Every day record with factory default.

On ❯❯, use up/down button to choose date, press ◀ ◀ button to change on + + or - -. After, use direction left / right button to start increase or reduce time area.

Mode function button
- + increase
- - reduce
For example:
TUE ~ SAT, all day schedule time recording, but SUN 07:00 ~ 22:00 and MON 01:30 ~ 11:30 do schedule recording. User can press ENTER to see the schedule time area difference.
7) RECORD CHANNEL SETUP PAGE

<table>
<thead>
<tr>
<th>RECORD SETUP</th>
<th>RECORD CHANNEL SETUP PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. HDD FULL</td>
<td>CH 01</td>
</tr>
<tr>
<td>2. RECORD SPEED</td>
<td>CH 02</td>
</tr>
<tr>
<td>3. RECORD MODE</td>
<td>CH 03</td>
</tr>
<tr>
<td>4. RECORD AUDIO</td>
<td>CH 04</td>
</tr>
<tr>
<td>5. QUALITY</td>
<td>MENU, ESC: EXIT: ⬅️ ➩ : MODIFY</td>
</tr>
<tr>
<td>6. SCHEDULE SETUP</td>
<td></td>
</tr>
<tr>
<td>7. CHANNEL SETUP</td>
<td></td>
</tr>
</tbody>
</table>

CH 01 : ON / OFF
CH 02 : ON / OFF
CH 03 : ON / OFF
CH 04 : ON / OFF

PS. Choose off if no video input channel or which channel would not do record.
According to channel record, record time would different.

Press direction buttons up/down to choose item.

Press values change button to change values.
4. PASSWORD SETUP

1) LEVEL (Log In level ID type setup)
   > NONE / ADMIN / USER
   - ADMIN
   - USER
   - NONE, user does not need to insert password before enter in MENU.

2) ADMIN password
   > 44444 (Factory Default)

3) USER password
   > 11111 (Factory Default)

Notice:
Password always 5 character input, cannot < 5 characters

Press direction buttons up/down/left/right to choose items position.
Press numeric (1 ~ 10 )button or remote controller ( 1 ~ 10 )to choose

Notice:
1. ADMIN level can setup all DVR menu functions.
2. USER level cannot setup ADVANCED page of DVR main menu function.
3. Auto disappear after 4 minutes if no any manual operate.

PASSWORD SETUP PAGE
1. LEVEL: ( )
2. ADMIN: ( )
3. USER: ( )
5. NETWORK SETUP

1. SPEED: >512K / 512K / 256K / 128K / 64K
   > Upload speed. Choose the close speed by applied.

2. DVR NAME: [ x 15 space ]

3. NET TYPE: STATIC / DHCP / PPPOE / OFF

4. STATIC IP SETUP

5. PPPOE ID SETUP

6. DNS/DDNS SETUP

7. SERVER PORT SETUP

-MAC ADDR
XX.XX.XX. Machine number, user cannot change.

2. DVR NAME: see DDNS apply.

3. NET TYPE:
   > choose network connecting type as user.

4. STATIC UP SETUP:
   > Depends on LAN or WAN. Input value witch get from network technician or ISP company.
   > Advice user apply network speed Upload 512K / Download 512K, to avoid image data too big influence the remote quality. The network traffic jam always make data transfer slow, it is normal.

STATIC IP SETUP
1. IP ADDR: 192.168.192.250
2. GATEWAY: 192.168.192.254
3. NETMASK: 255.255.255.000
4. INTERNAL MAPPING: OFF

TCP-IP SETUP PAGE
1. SPEED: >512K
2. DVR NAME: [dvr16]
3. NET TYPE: OFF
4. STATIC IP SETUP
5. PPPOE ID SETUP
6. DNS/DDNS SETUP
7. SERVER PORT SETUP
MAC ADDR: xx.xx.xx.xx.xx.xx

Press direction buttons up/down/left/right to TCP-IP items position.

Press values change button to change values.
5. **PPPOE ID SETUP**

If users apply the dynamic IP from ISP, then should input ID and password that from ISP information list. And then go to set DNS/DDNS SETUP

For example:

- **Address name is** 123456@hinet.net.tw
- **Password is** 654321

---

<table>
<thead>
<tr>
<th>PPPOE ID SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. LOGIN ID: [ x 20 space]</td>
</tr>
<tr>
<td>2. [ x 20 space]</td>
</tr>
<tr>
<td>3. PASSWORD: [ x 20 space]</td>
</tr>
<tr>
<td>4. CLEAR PPPOE SETUP</td>
</tr>
</tbody>
</table>

Or

<table>
<thead>
<tr>
<th>PPPOE ID SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. LOGIN ID: [ <a href="mailto:123456@hinet.net.tw">123456@hinet.net.tw</a>]</td>
</tr>
<tr>
<td>2. []</td>
</tr>
<tr>
<td>3. PASSWORD: [ 654321]</td>
</tr>
<tr>
<td>4. CLEAR PPPOE SETUP</td>
</tr>
</tbody>
</table>

---

**Notice:**

1. Please “CLEAR PPPOE SETUP” if data is changed.
2. PASSWORD shows "*" icon.

---

7. **SERVER PORT SETUP**

<table>
<thead>
<tr>
<th>SERVER PORT SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. W.W.W: 0080</td>
</tr>
<tr>
<td>2. VIDEO: 0021</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>SERVER PORT SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. W.W.W: 0080</td>
</tr>
<tr>
<td>2. VIDEO: 0021</td>
</tr>
</tbody>
</table>

For IE (feature)

For AP (Net Viewer)
6. DNS/DDNS SETUP

Whatever user apply a free or pay DDNS, user needs to input every thing below.

DDNS apply: User can get a free hostname or pay from website below.

1. http://www.3322.net/ (China)

For example:
Go to: http://www.dtdns.com/index.cfm?fuseaction=info.hosts

Click sign up to create an account.
Fill your information to sign up paper.

Please enter your information:

- Desired Username: Max
- Desired Password: ********
- Your Full Name: Max Chen
- Company: DVR
- E-mail Address: maxchen@hxxxx.com.tw
- Address: 
- City: Taiwan
- State or Province: Foreign
- Zip/Postal Code: 03
- Country: Taiwan (China Rep of)
- Phone Number: 0921xxxxxx
- Confirm Password: ********
- Confirm E-mail: maxchen@hxxxx.com.tw

I am at least 13 years old at this time.
I have read and agree to be bound by the Terms of Service.
I would like to be informed of DtDNS news and updates.

Continue Signup >>

After, go to email account to get activate ID and code.

Hello Max Chen,

DtDNS has received a request to create a new account, and this e-mail address was entered with it. We apologize if you are not Max Chen. Otherwise, welcome to DtDNS! If you have a question, comment, problem or suggestion, please feel free to contact us.

When you signed up for our service, you entered the following information:

---
Username: Max
E-mail address: maxchen@hxxxx.com.tw
Activation Code: 014
---

The above code was assigned to your account when you created it. To activate your account, you must visit the url below within 48 hours. Accounts not activated within 48 hours are removed.

https://www.dtDNS.com/index.cfm?typeaction=account_activate

Click here to active

Enter your username and activation code on that page. Further instructions will be indicated there.
Fill ID and code.

Step 2 - Activate Account

Now that you have signed up with DT DNS and we have sent you a verification message via e-mail, you must activate your account. The message we sent you contained an activation code, which you will need to enter below.

If it has been more than 48 hours since you signed up, you will need to sign up again and get a new activation code.

Please enter your activation information:

Username: [input field]
Activation Code: [input field]

Activate Account >>

Please read our Privacy Statement and Terms of Service.

Click hostnames

My Services

Domain: Use this service to have DT DNS host DNS for your full domains. All DNS hosting for full domains includes dynamic update capability.

Hostnames: Get a subdomain on one of our own domain names. Great for online gaming, front-end servers, or connecting to your home computer while you're away.

Update Groups: Group your hostnames and/or domains for easier updates with automated IP Update Clients.

My Account

Account Settings: Be sure to keep your personal account information up-to-date.

Service Credits: Purchase service credits in bulk to get discounted pricing.

Log Out: Exit the DT DNS management area and end this session.
Type Hostname and choose a domain name, and then click Add Hostname.

EX: Hostname = Myhostname, Domain = 4irc.com

After click Add Hostname>>
Data confirm done, then you can go to DVR advanced setup ➔ Network setup now.
6. DNS/DDNS SETUP

<table>
<thead>
<tr>
<th>DNS/DDNS SETUP</th>
<th>DNS/DDNS SETUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DNS 1: 000.000.000.000</td>
<td>1. DNS 1: 000.000.000.000</td>
</tr>
<tr>
<td>2. DNS 2: 000.000.000.000</td>
<td>2. DNS 2: 000.000.000.000</td>
</tr>
<tr>
<td>3. SERVER: DHS</td>
<td>3. SERVER: DTDNS</td>
</tr>
<tr>
<td>4. DOMAIN: [ x 20 space]</td>
<td>4. DOMAIN: [ 4irc.com ]</td>
</tr>
<tr>
<td>5. LOGIN ID: [ x 20 space]</td>
<td>5. LOGIN ID: [ your DTNS long in name ]</td>
</tr>
<tr>
<td>6. : [ x 20 space]</td>
<td>6. : [ ]</td>
</tr>
<tr>
<td>7. PASSWORD: [ x 20 space]</td>
<td>7. PASSWORD: [ your DTNS long in password ]</td>
</tr>
<tr>
<td>8. CLEAR DDNS SETUP</td>
<td>8. CLEAR DDNS SETUP</td>
</tr>
</tbody>
</table>

Important:

LOGIN ID: This is your DTDNS apply login user name! Not Hostname!
PASSWORD: This is your DTDNS apply login password, not Activation Code!
6. HDD FORMAT

Notice:
New hard disk detect: When DVR power, system would detect new hard disk install. If the hard disk is in different format, then the message popup. User needs to press ENTER to format, if press MENU, and then this hard disk would not be detected.

→ HDD FORMAT CAUTION!!:

** HDD FORMAT CAUTION!!**
ALL DATA IN HDD WILL BE DESTROYED!!

PRESS [ENTER] TO FORMAT.
PRESS [ESC] TO CANCEL.

Press direction buttons up/down to HDD FORMAT items position.
Press ENTER to format all HDD.

Caution: User can format HDD only when all HDD stop record or playback.

Press ENTER button to format hard disk.

Press ESC button to cancel hard disk format.

** NEW HDD CAUTION ***
"THE NEW HDD IS DETECTED."
"FORMAT THE NEW HDD??"
"PRESS [ENTER] TO FORMAT."
"PRESS [MENU] TO CANCEL."

Press FORMAT to format.
Press MENU to exit.
7. FACTORY DEFAULT

Press direction buttons up/down to FACTORY DEFAULT items position. Press ENTER to restore.

** CAUTION!! **
ALL SETUP VALUE WILL BE CLEAR, AND RESTORE FACTORY DEFAULT!!
PRESS [ENTER] TO RESTORE.
PRESS [ESC] TO CANCEL.

8. SOFTWARE UPDATE

UPDATE METHOD: USB / HTTP / UNIX
USB: Copy firmware to USB device, and then plug in DVR USB interface. Choose START UPDATE and then press ENTER to start. Or save the update version to USB device, DVR system would do data update automatically. USB ERROR displays if no any USB device plug.

NETWORK: Press START UPDATE to link. 80 Port must open in your network server.

UNIX: For R&D testing.
2. Resolution 1024 x 768.
3. RAM up to 128 MB, system up to PIII-800.
4. Double click SETUP.EXE of CD, and then start to install.
5. User can go to company server to download AP software.

6. Browse install path and then click Next.
7. Advice resolution 1024 x 768. According computer equipment, please choose suitable resolution.

8. Select Start Menu Folder, and then click Next.
9. Click create a desktop icon or not, select DVR type, and then click Next.
   4 CH and 16 CH DVR Net viewer is suitable. Only some split screen can not display.

10. Click INSTALL to start install.
11. Click Launch NetViewer and click Finish to done.
12. Click Setting.

**Name**: Name the IP address position. (Each name and IP saves every different input)

**IP Addr**: Input DVR IP address.

**AVI codec**: Different computer equipment; different AVI format.
Microsoft Windows Media video 9 is better.
Or Cinepak Codec by Radius (slow transmission, better quality) / Microsoft Video 1 (fast transmission, bad quality).

**Video**: Fullsize, Halfsize: screen size choose.

**NTSC, PAL, Frame/Sec**: Video system choose. Record frame choose.

**Click OK to confirm.**

On Live / PlayBack, click DVR to save action pictures, *.DVR file. It needs this software to play.
Browser, Local record path could change. The path user changes is for .DVR save, *.JPG file is always C:\DVR
- Press DVR to start record .DVR file (DVR LED green on.), press again to stop.
Click DDNS Host Name:

Type DVR DDNS host name: Myhostname.4irc.com

CMD Port: command port 21 or 1025 ~ 5999.

It is same as DVR network setup.

Which is same DVR MENU → ADVANCED SETUP → NETWORK SETUP → DVR NAME:

TCP-IP SETUP PAGE
1. SPEED:>512K
2. DVR NAME:[Myhostname ]
3. NET TYPE: OFF
4. STATIC IP SETUP
5. PPPOE ID SETUP
6. DNS/DDNS SETUP
7. SERVER PORT SETUP
MAC ADDR: xx.xx.xx.xx.xx

DNS/DDNS SETUP
9. D.N.S 1: 000.000.000.000
10. D.N.S 2: 000.000.000.000
11. SERVER : DTDNS
12. DOMAIN: [4irc.com]
13. LOGIN ID:[your DTNS long in name ]
14. :
15. PASSWORD: [your DTNS long in password ]
16. CLEAR DDNS SETUP
13. Click Login, depends on limits of authority. (ID / password is same as DVR)

Factory ID is user login. Input admin if you are an administer. Must input on little character.
Factory: Password, admin: 44444, user: 11111. Password displays when log in, user just needs to input ID.
User log in, no Playback function authority. Total 6 people log in. Admin x 1, user x 5.
Click OK, after about 5 seconds, admin login!! Message popup. And then click Connect to start.

Login OK!! Check ID or PASSWORD is correct.
Login error!! Check ID or PASSWORD is correct.
14. Click Connect, after about 2 ~ 3 seconds to start connect LAN or WAN. Click Disconnect to stop.
If the NETWORK is connecting success, the blue light would keep glisten

Click live / PlayBack / BackPlay mode.
Live: DVR live watching.
PlayBack: Change to playback mode. After 2 ~3 seconds to change.
PLAY: Click RUN around 2 ~ 30 seconds to start play first record. If over 30 seconds, cannot find any file or network disconnect, Time out message popup. Please try again play or connect again. Click STOP to end playback.

TIME LIST: Click RUN, time lists popup. On the item, double click date and time to start play, around 2 ~ 30 to start play first record. If over 30 seconds, cannot find any file or network disconnect, Time out message popup. Please try again play or connect again. Click STOP to end playback.

TIME SEARCH: Chose date and time, click RUN, around 2 ~ 30 seconds to start play first record. If over 30 seconds, cannot find any file or network disconnect, Time out message popup. Please try again play or connect again. Click STOP to end playback.

Notice: PLAY / TIME LIST / TIME SEARCH change, needs to stop play first.
-Master HDD Event Lists:

Click RUN, time lists popup. On the item, double click date and time to start play, around 2 ~ 30 to start play first record. If over 30 seconds, cannot find any file or network disconnect, Time out message popup. Please try again play or connect again. Click STOP to end playback.

-Slave HDD Event Lists:

Click RUN, time lists popup. On the item, double click date and time to start play, around 2 ~ 30 to start play first record. If over 30 seconds, cannot find any file or network disconnect, Time out message popup. Please try again play or connect again. Click STOP to end playback.
15. BackupPlay:

- Click Open to choose file path.
Click Play to start backup data play. Click Stop to end. Click Pause to temporary stop playback. Click Resume to restart.

Choose camera, click mouse right button. Camera 1 ~ 4 switches or reset all. Click Save “CamNo xx image . / save image all to save current image. Save path is C:\DVR.
4. AVI transfer: Click BackupPlay

**AVI**: On live or playback mode, save files to .DVR file. And then OPEN file, press play to start playback. Press AVI button to start record AVI file. Press again to stop.

Only 2 cameras selectable. A warning message appears if user selects over 3 cameras,
**Record Time Table: 80GB HD**

<table>
<thead>
<tr>
<th>Record Quality</th>
<th>KB Range: Lower, Highest, Average:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>13, 20, 17</td>
</tr>
<tr>
<td>Normal</td>
<td>14, 25, 20</td>
</tr>
<tr>
<td>Fine</td>
<td>15, 28, 22</td>
</tr>
<tr>
<td>High</td>
<td>17, 30, 24</td>
</tr>
<tr>
<td>Super</td>
<td>19, 45, 32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REC FPS</th>
<th>REC Hour</th>
<th>REC FPS</th>
<th>REC Hour</th>
<th>REC FPS</th>
<th>REC Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>60</td>
<td>30</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>19</td>
<td>38</td>
<td>77</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>60</td>
<td>30</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>17</td>
<td>35</td>
<td>70</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1/2</td>
<td></td>
</tr>
<tr>
<td>233</td>
<td>388</td>
<td>582</td>
<td>145</td>
<td>2330</td>
<td></td>
</tr>
<tr>
<td>1/3</td>
<td>1/5</td>
<td>1/10</td>
<td>1/15</td>
<td>1/30</td>
<td></td>
</tr>
<tr>
<td>3495</td>
<td>5825</td>
<td>1450</td>
<td>17479</td>
<td>34967</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>60</td>
<td>30</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>32</td>
<td>64</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>194</td>
<td>323</td>
<td>485</td>
<td>970</td>
<td>1941</td>
<td></td>
</tr>
<tr>
<td>1/3</td>
<td>1/5</td>
<td>1/10</td>
<td>1/15</td>
<td>1/30</td>
<td></td>
</tr>
<tr>
<td>2912</td>
<td>4854</td>
<td>9709</td>
<td>14563</td>
<td>29127</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>60</td>
<td>30</td>
<td>15</td>
<td>10</td>
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</tr>
<tr>
<td>6</td>
<td>12</td>
<td>24</td>
<td>48</td>
<td>72</td>
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<tr>
<td>145</td>
<td>242</td>
<td>364</td>
<td>728</td>
<td>1456</td>
<td></td>
</tr>
<tr>
<td>1/3</td>
<td>1/5</td>
<td>1/10</td>
<td>1/15</td>
<td>1/30</td>
<td></td>
</tr>
<tr>
<td>2184</td>
<td>3640</td>
<td>7281</td>
<td>10922</td>
<td>21845</td>
<td></td>
</tr>
</tbody>
</table>

Actual recording time is based on live environment. This table only for reference.
Accessories:
1. 20 PIN Male to Female D-SUB pin cable X 1
2. VGA PCB bracket X1
3. Screws X4

1. VGA board introduction.

VGA Description (Optional)

2. Resolution switcher table

<table>
<thead>
<tr>
<th>Pin 4</th>
<th>Resolution</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Pin 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>640X480 60HZ</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>800X600 60HZ</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>1024X768 60HZ</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>640X480 75HZ</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
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<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>1024X768 75HZ</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td></td>
</tr>
</tbody>
</table>

Resolution and switcher description.

Step. 1  DVR Power on. NTSC / PAL auto detects.
Step. 2  Pin 4 no used
Step. 3  Pin 1 ~ 3 switcher resolution. Do not need to power off DVR.
Additional

Hard Disk x 2 can be installed on DVR base. Both are 2-iron slices immobile type.
2 Iron slices are in the accessories box, please tell supplier if slices are not exist

2-iron slices immobile type:

Slices immobile type: 4 screws hole on each slice. 2 for DVR base fixed. Another 2 for hard disk fixed.

Hard disk install.: Locking hard disk screws, then locking DVR base screws to fixed on.
PTZ SETUP PAGE

CHANNEL NUMBER: CH01 ~ CH4

1. ID: 01 ~ 4
2. PROTOCOL: PELCO-P / PELCO-D / LILIN / ABC / ELITAR / DENTEC-D / DENTEC-P / OFF
3. BAUDRATE: 1200 / 2400 / 4800 / 9600
4. AUTO TOUR: ON / OFF
5. LINE SCAN: ON / OFF
6. AUTO FOCUS: ON / OFF
7. AUTO IRIS: ON / OFF

After PTZ setup done, go back to live mode. Press W.M. button to PTZ mode.

Icon displays beside date and time caption. To use direction button left/right/up/down to move PTZ Dome. PTZ Dome can not be control on split screen.

PS. Because the P / T / Z Dome setup is independent by channel and ID, user does not worry about the different ID / Protocol / Baud Rate would affect DVR controls P / T / Z dome error. Just make sure channel and ID / Protocol / Baud Rate corresponding is correct.
Front Panel Button Comparison:

W.M.: To P / T / Z mode

DIRECTION keys: Pan / Til

PLAY / REC = IRIS off / IRIS open

= FOCUS near / FOCUS far

BACKUP / T-SRH = ZOOM IN / ZOOM OUT

MENU = P / T / Z Dome Menu

FRE. : To Preset mode. PRESET: 000 glisten on left-up corner. Moves P / T / Z dome to the position user wants.

When “PRESET” is glistening, press number button.
EX: 1 ~ 9. 10 = 1 + 10, 11 = 1 + 1, 12 = 1 + 2, 21 = 2 + 1, 132 = 1 + 3 + 2.

ZOOM : After press ZOOM button to save the presets.

INFO : Press FRE. button into preset mode. When “PRESET” is glistening, press number button, and then press INFO to call preset.

AUTO : Press FRE. button into preset mode. When “PRESET” is glistening, press number button, and then press AUTO to clear preset.
1. This web is for preliminary IE browser.
2. User can download the network viewer from this web page or view the DVR video image in the future.
3. The AP software is already saved to DVR system IC. User needs to do is:
   a.) Go to Advanced Setup → Network Setup → Sets LAN or WAN IP address of DVR.
   b.) Open IE browser, and then into your IP on the IE address bar.
   c.) If LAN or WAN connects ok, the 4 Channel Digital Video Recorder web page displays like under: