Eight Channel Multiplexed

Digital Video Recorder



Owner's Manual

Customer Support 1-800-774-0284

15540 Herriman Blvd. Noblesville, IN 46060

Safety Precautions



CAUTION RISK OF ELECTRICAL SHOCK. DO NOT OPEN!

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



A lightning flash with an 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 of sufficient magnitude to constitute a risk of electrical shock.



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

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE UNIT TO RAIN OR MOISTURE. THIS UNIT IS NOT DESIGNED FOR OUTDOOR USE.



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 units.

Warranty and Service

There are no serviceable parts inside this unit, call the manufacturer for details.

About this document

Before installing the DVR, be sure to thoroughly review and follow the instructions in this User's Manual. Pay particular attention to the parts that are marked **NOTICE**.

Also, when connecting with an external device, first turn the power OFF and follow the manual's instructions for a proper installation.

Please read all instructions before setting up the DVR

- 1. This document is intended for both the administrator and users.
- 2. This manual contains information for configuring, managing and using your DVR.
- 3. To prevent fire or electrical shock, do not expose this product to heat or moisture.
- 4. For questions and technical assistance of this product, contact our technical support at 800-774-0284.

Strong recommendations on installation of the DVR:

- 1. Ensure that the electricity at the place you want to install the DVR is stable and meets electrical requirements.
- 2 Unit generates heat which must be properly discharged. Do not place objects beside exhaust port(fan) on the left and the right side of the unit..
- 3. Place your DVR unit in a well-ventilated area. Do not place heat-generating objects on top of the unit.

FCC Statement:

WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received including interference that may cause undesired operation.

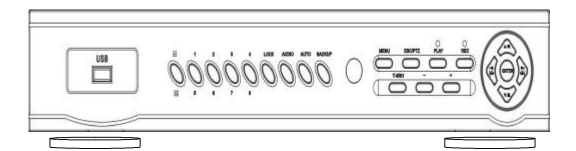
* Federal Communications Commission (FCC) Statement

WARNING

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- * You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FRONT PANEL



1. : Quad screen mode button / Set PTZ preset function

CHANNEL 1/5 : Channel 1 / 5 full screen button
 CHANNEL 2 / 6 : Channel 2 / 6 full screen button
 CHANNEL 3 / 7 : Channel 3 / 7 full screen button
 CHANNEL 4 / 8 : Channel 4 / 8 full screen button

6. LOCK : Press this button to operate Key Lock function
7. AUDIO/ CALL : Audio on or off button / Call PTZ preset function

8. AUTO : Auto sequence mode9. BACKUP : Image backup button

10. UP / STOP : Direction button UP / Playback stop button ▲ / ■

11. **DOWN / PAUSE** : Direction button down / Playback pause ▼ / ■ ■ (Step play)

12. REW : Reverse playback button / play speed /
13. FF : Forward playback button / play speed /

14. ENTER : Enter button or value change

15. MENU BUTTON : Press this button to display the menu setup

16. ESC/ PTZ : Press this button to exit menu / Call PTZ camera

17. T-SRH/Focus/Zoom: Press this button for playback time search/Toggle PTZ from F to Z

18. PLAY BUTTON: Press this button to playback

19. + BUTTON : Increase + value

20. REC BUTTON : Press this button to start recording

21. - BUTTON : Reduce - value

22. USB 2.0 : Thumb Drive slot

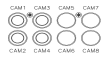
*User should plug in USB again if ActiveX is loaded, image is backed up, or version is updated.

REAR PANEL





Power input in 12V/5A, power switch (ON / OFF)



Camera 1 ~ 8 input BNC type



Monitor out



Audio channel input x 1 and output x 1



Alarm / Relay / RS 485 Terminals



RJ-45 (Network connector)



PS 2 type mouse connector

DVR Initializing

SDK (FW:1.00 UCODE:84) VIDEO: NTSC DISKO: 157066M8 HDS722516VLAT20 READ REC INFO...Done. DISK1: NONE (PAUSE) to stop **Notice** Please set HDD to Master if only one installed.

or detecting a new hard disk

```
SDK (FW:1.00 UCODE:84)

VIDEO: NTSC
DISNO: 76319MB ST380215A
NEW DISK
DISNI: NONE
NEW HOD
ALL DATA WILL BE LOST !
-- [PLAY] FORMAT , [STOP] CANCEL --
```





Live screen



Recording icon



Overwrite



Motion



Alarm



Event (Motion / Alarm)



Video loss



Keypad lock * 111111 is the default password

Mouse Control



Screen display	Double-click on the left button of desired camera		
	to display full screen		
	2. Double-click on the left button of desired camera		
	to view quad screen		
Menu display	One-click right button to view menu OSD		
	2. Back to last OSD page		
None	No function		
Select	Selects Item to be viewed or changed		





Operate:

MENU BUTTON : Press MENU button to enter menu setup or exit

ESC BUTTON : Press ESC button to exit menu

ENTER BUTTON: Press Enter button to confirm set or change value

DIRECTION BUTTON : MENU item select
 + BUTTON : Increase + value
 - BUTTON : Reduce - value
 BACKUP : To backup mode

(NOVE (ENT) SELECT (MENU) EXIT

Remote control:

The keys on the remote control function the same as the front keypad of the unit.



Number: Channel select 1 ~ 8

Quad -

Auto : Channel sequence

Audio: Audio on / off

Note: See what is on remote now

UP / STOP : Direction button UP / Playback stop button

REW: Reverse playback button

DOWN / PAUSE : Direction button down / Playback pause

FF: Forward playback button

ENTER: Enter button or value change

MENU BUTTON: Press this button to display the menu setup

BKUP: Image backup button

ESC: Press this button to exit menu

T-SRH: Press this button for playback time search

 \triangleright

 \triangleleft

PLAY: Press this button to playback

REC BUTTON: Press this button to start recording

+ BUTTON : Increase + value

- BUTTON : Reduce - value

Main MENU - Camera Set

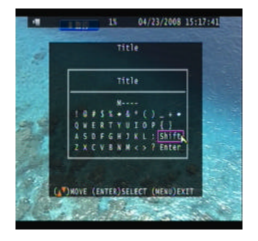




Main MENU - Camera Set - Title

Camera title setup function allows 5 characters for each channel.









Main Menu - Record Setup

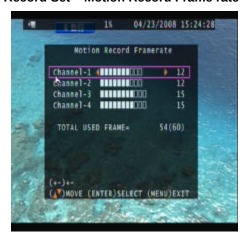
Record Setup - Schedule Record Frame rate



Record Set - Motion Record Frame rate



Record Set - Alarm Record Frame rate



Record Set - Record Quality: High / Normal / Low

Record Set – Event Rec Duration: 5 / 10 / 15 / 20 / 25 / 30

Record Set – Auto Record: After 1 ~ 8 minutes, auto start to record if no operation.

Record Set - Data Retention Set: 1 ~ 15 days

Record Set - Schedule Record



Note: Hours of the day are displayed in Military (24 Hour) time format. Example:

 $_{0}^{0}$ = Midnight to 1:00 am

$$\frac{0}{2} = 2:00 \text{ am} - 3:00 \text{ am}$$

$$\frac{0}{4}$$
 = 4:00 am - 5:00 am

$$\frac{1}{6}$$
 = 4pm – 5:00 pm etc.

The empty spaces in between are the odd numbered hours of the day.

Notice:

- 1. Each channel has its own frame rate adjustment for each recording mode.
- 2. You can adjust each channel frame rate of different record modes, such as schedule, motion detection, and alarm record mode.
- 3. Press button to change to different record modes.

Schedule record mode



Motion record mode



Alarm record mode



Schedule, motion, and alarm record mode



Record Time Table: 250GB HD

Record Quality: Low. Average: 5 KB;

REC FPS	60	30	15	10
REC Hour	237.6	488.4	976.8	1465.2

Record Quality: Normal. Average 10 KB;

REC FPS	60	30	15	10
REC Hour	118.8	244.2	488.4	732.6

Record Quality: High. Average 20 KB;

REC FPS	60	30	15	10
REC Hour	59.4	122.1	244.2	366.3

This table is only for reference. Frame rate will vary slightly with the complexity of the images being recorded.

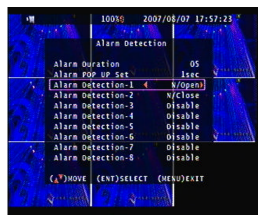
20 K x 30 (frame rate) x 60 (mins) x 60 (secs) = 2160000 K = 2160 M / hr 2160 M / hr x 24 = 51840000 K = 51840 M = 51.84 G / (1 Day)

Hard disk compatible table

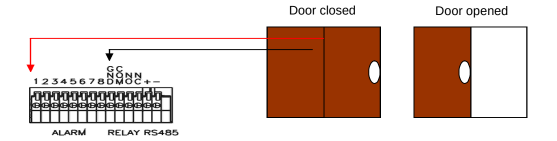
IDE	Seagate	Hitachi	WD(AAJB)	
Size	80 ~ 750 GB OK	80 ~ 750 GB OK	80 ~ 750 GB OK	

Main Menu - Alarm Detection



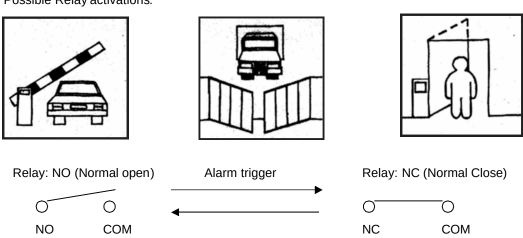


Alarm Signal type depends on Alarm Sensor polarity defined as NO (N/Open) or NC (N/Close) mode. Alarm POP UP: Event channel jumps to full screen when alarm is triggered. Quad screen with the alarm symbol will display if more than two cameras are triggered.



Relay Outputs: NO + COM or NC + COM

Possible Relay activations:

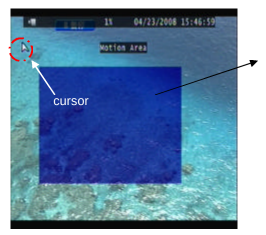


Main Menu - Motion Detection





Main Menu - Motion Detection - Motion Area



Detected area

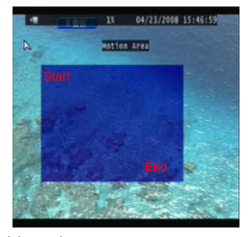
Alarm POP UP: Alarm channel jumps to full screen when motion is triggered. Quad screen with the alarm symbol is displayed if more than two cameras are triggered.

Main Menu - Motion Detection - Motion area selection

Direction button Left or Right + ENTER to cancel detection area.

Select start (right-up corner) point and end (left-below corner) point of detect area.





One-click of the mouse left button will cancel detected area.

Select start (right-up corner) point and end (left-below corner) point of detection area.

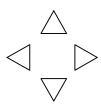
Main Menu - Screen - Border: Quad border On / Off display





Main Menu - Screen - Video Adjustment: Video screen position movement





Main Menu - Screen - VGA Frequency and VGA





After selecting, press ENTER to see the changed resolution. Press ENTER to change, press ESC to cancel. If no change is made, the mode will change back to the last status after 15 seconds.

DVR needs to reboot if 1280x1024 resolution is adjusted.

Main Menu - Audio Set





- To record audio, set to "on". Adjust input/output levels for desired sound.
- Mute turns off live audio.

Main Menu - System Set - Hard Disk



Main Menu - System Set - Format HDD



Main Menu - System Set - Hard Disk Setup - Format HDD - Password











- -The correct password needs to be entered before formatting the hard disk. The password is the same as the default unlock password, which is 111111.
- Please set HDD to Master if only one is installed. Second HDD, if used, should be set to Slave.
- -After installing slave HDD, format before recording.

Main Menu - System Set - Security Protection - Password Change



Menu Protection:

On / Off. If set to "on", you need to enter your password to access the menu.

Auto Key Lock:

After 1 \sim 120 seconds the system automatically goes into key lock mode. You will have to "unlock" before operating the DVR.

Main Menu - System Set - Time Set





Select your time zone and auto time synchronization with an NTP server. An internet connection is required for the NTP server. The NTP server does not work under network DHCP mode. After time set or daylight mode turns to on, you need to Apply and confirm. $0 \sim 9$ is repeatable with increase + button,

and decrease - button. If the DVR is connected to a network system, enable **NTP server** to get a network request automatically.

Main Menu – System Set – Dwell Time Setup (Channel auto sequence)



Main Menu - System Set - Network Settings Network Settings - Local IP





Network Settings - Local IP - STATIC

Network Settings - Local IP - DHCP

Select static IP address / Gateway / Net Mask

Auto IP detected under IP sharing or router





Main Menu - System Set - Network - PPPOE





Main Menu - System Set - Network - PPPOE ID





If the DVR is connected to the internet, enable **Main Menu – System Set – Time Set NTP server** to get a network time request automatically.

Main Menu - System Set - Network - PPPOE - Password





Input PPPoE account and password, then save & exit menu.

IP will not correctly appear on screen if your firewall or router settings block communications with your DVR.

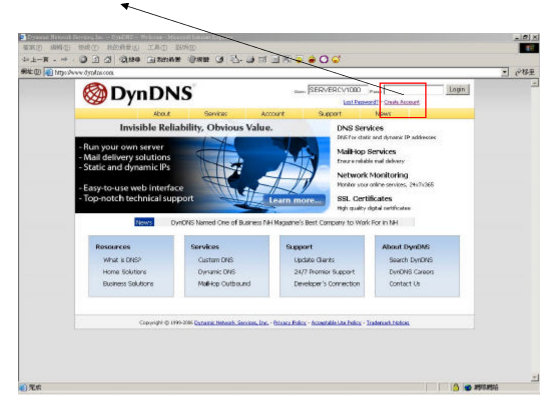
Type the IP into Net viewer or IE browser to view image via network.

Main Menu - System Set - Network - DDNS set

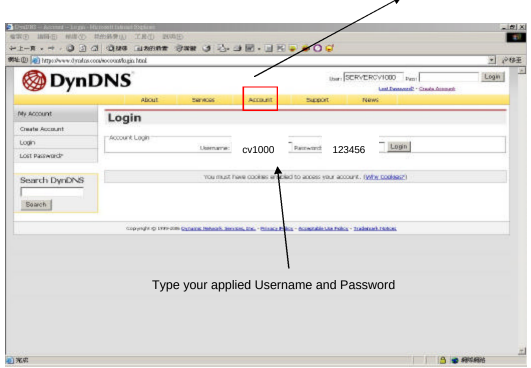


A Static IP Address (IP address does not change) from your internet service provider is the best solution to connect your DVR to the internet. If a static IP is not easily available to you, a "DNS" service is an acceptable alternative. Ex: Enter in www.dyndns.com to apply for a free account and host name.

Click Create Account to make a new ID name.



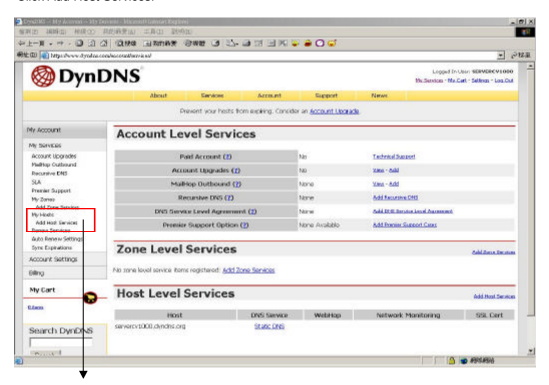
Fill in all the personal information, password, and email requested. Please go to your email account to active your new account. Return to the DynDNS website; click Account to log in page.



Login page



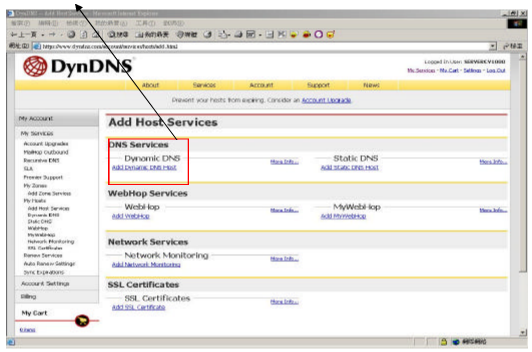
Click Add Host Services:



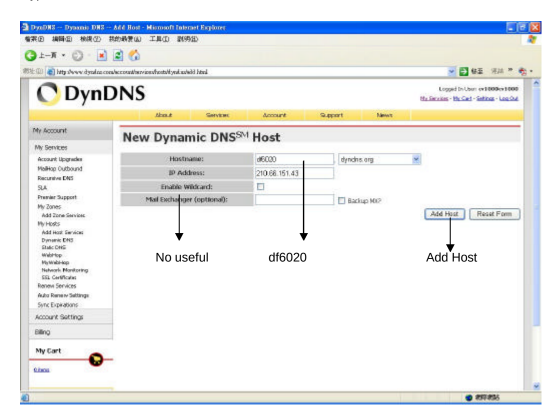
Click "Add Host Service"

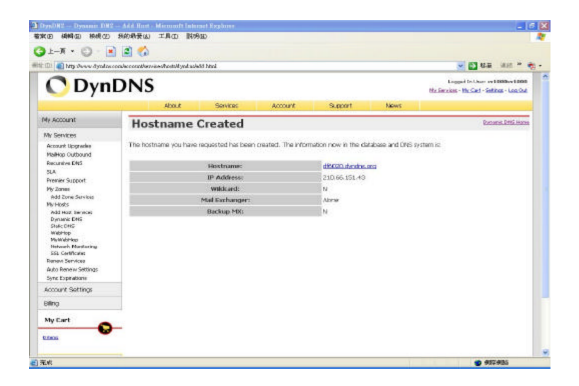
Add static DNS Host:

Select Static DNS: add Static DNS Host



Type a Hostname user decided.







Enable: YES

DNS Server: From ISP DDNS Server: DynDNS.

HOST Name: Insert host name

User Name: Insert DynDNS username Password: Insert DynDNS password

On IE browser blank bar, type your hostname to get on line.

DNS address is required. (Please ask your local ISP). DNS only works under DDNS mode.

Network stream speed depends on the locality bandwidth.

A download speed of 512K (minimum) is required to avoid image degradation.

Main Menu - System Set - RS-485



Common Settings



RS485 Settings in your DVR need to match the settings of your PTZ Camera.

Main Menu – System Set – Pan/Tilt Device





Control: Keypad, mouse

* Mouse control: press ESC to enter PTZ mode, press AUTO button, then click the left button of the mouse to control PTZ movement.

Preset PTZ Positions

Your new dual codec DVR will program (set) and control (call) up to eight preset positions with a programmable PTZ camera such as the Security Labs SLC-171C or Piczel 3505.

While in the PTZ mode:

To enter (SET) preset positions: Press the <QUAD / SET> button, adjust the PTZ camera to the desired view and press <1>, adjust the PTZ camera to the next desired view and press <2>, adjust the PTZ camera to the next desired view and press <3>, finally adjust the PTZ camera to the next desired view and press <4>.

To view (CALL) preset positions: Press the <AUDIO / CALL> button, then press <1>, <2>, <3>,

or <4> to instantly move the PTZ camera to the previously programmed position.

Programmed positions can also be set and called with the Network Viewer program on the included software CD.

Main Menu - System Set - F/W Upgrade

Should a firmware upgrade become available for your DVR, you can install it via the USB (flash drive) port on the front of your unit. Transfer the available upgrade file (.FWI) that you have received via e-mail or from downloading from our web site onto a USB flash drive. Place your unit in the <STOP> mode, connect the USB flash drive, and follow the prompts on the F/W Upgrade Menu.





Press PLAY to start version update.





DVR automatically reboots after version is updated.



Main Menu - System Set - BUZZER SETUP





Main Menu - System Set - Load Active-X Control

Stop the hard disk before loading the Active-X control for use with a web browser.









- Before making a connection using internet explorer, please download the ActiveX to the DVR hard disk from the CD-ROM. You can then view the DVR image via internet from any windows XP type PC.
 - Steps: CD disk → ActiveX → USB flash drive → DVR (with hard disk) USB → Menu System Set Load Active-X Control → ENTER button
- 2. Also install ActiveX to your personal computer. Net viewer is packaged with ActiveX.exe.

Main Menu - Search



Main Menu - Search - TIME List



Main Menu - Search - Event List



Main Menu - Search - Time Search

Press ENTER to select data and time. Move cursor left and right to select item.

ENTER or + / - button to change value.



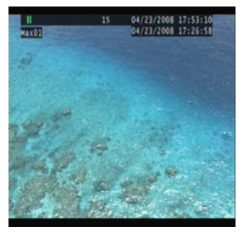


Main Menu – Search – Time Search: After data and time are selected, go to Search and then press ENTER to start playback.





Playing



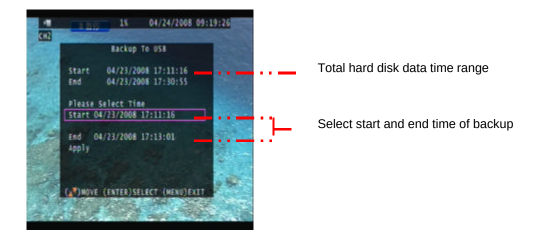
Forward speed: x 2 / x 3 / x 4 (Direction right button)

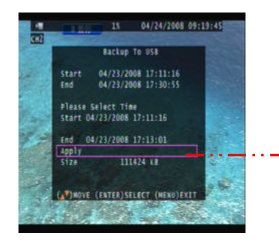
Reverse speed: x 8 / x 16 / x 32 (Direction left button)

Press STOP to search list, press ESC to enter live mode.

Backup mode: A USB thumb drive is required for backup. Back up file size cannot exceed 1GB. When system reads USB (thumb driver only) device, the system will stop recording for about 2 seconds

Mode 1: On live mode, press backup button to access backup page.





After selecting backup time, select apply to display data size. After size appears, press backup button to access USB page.

DVR is reading thumb drive





After a while, all backup information displays on screen. You can press backup button to start the file backup. Data is writing to USB thumb drive, please wait until backup is complete before removing drive, or damage will occur to your unit. Press menu button to quit USB page.





Mode 2: Press play button to start playback. The playback beginning time is the last event recorded. Press + and – to select backup time. You can only increase seconds in this backup mode. Press backup button to return to the USB page (which is the same as Mode 1).





Mode 3: Access events with the T-SRH button. Adjust end date and time.





Mode 4: On event list, choose an event recording, and press the backup button. The USB page will then be displayed. Press the backup button.









USB compatible brands (Max. 4G)

ADATA / Transcend / San Disk / Kingston

Main Menu - Language - English or other



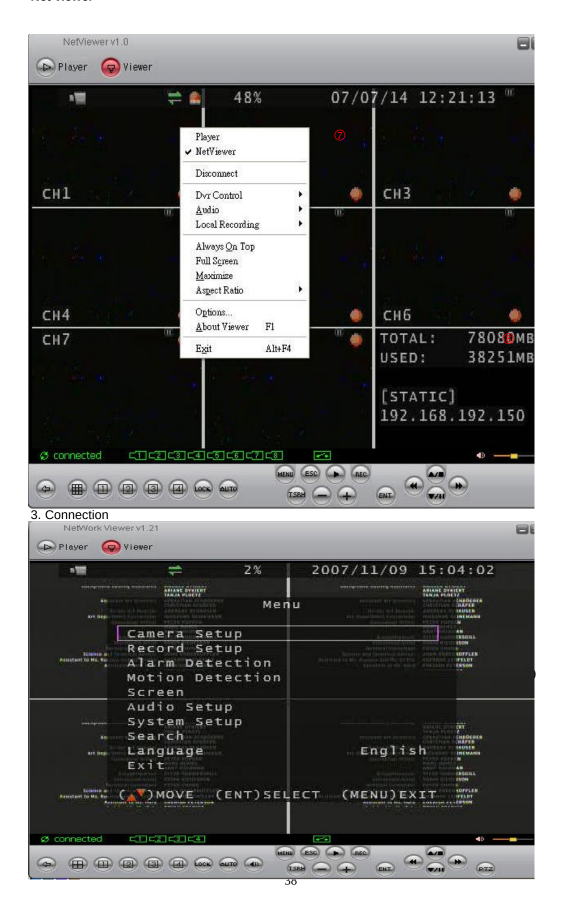


Main Menu - Exit



Save changes if any function value has changed, then exit the menu.

Net viewer





Viewer menus & controls:

Player Switch to backup file play mode

Netviewer Switch to DVR network viewer

Disconnect Network log out and connect canceled

DVR Control DVR function control

Audio Volume adjust (PC site)

Local Recording View image recording

Always On Top Player or viewer always on top even when other data folders are open

Full Screen Viewer change to full screen

Maximize Full screen display

Aspect Ratio Resolution 640 x 448 / 640 x 544 adjust

Options Viewer function setup

Always on Top: Player or viewer always on top even when other data folders

are open

Auto Reconnection: Reconnection if network is disconnected.

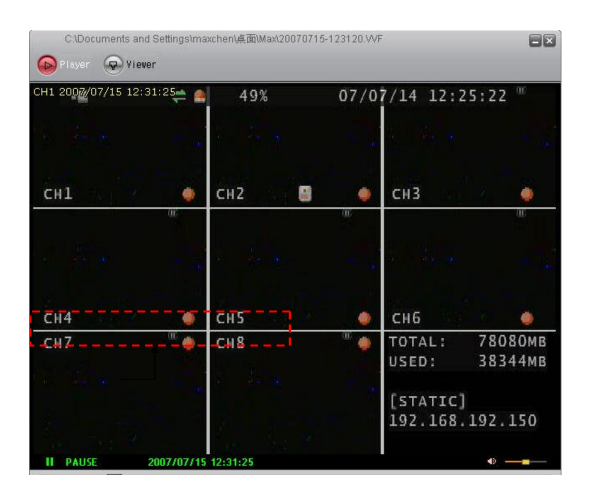
About Viewer Viewer version

Exit Close viewer

File Player:



Click browser to open file saved



Open \ Fast Reverse \ Play Reverse \ Previous Frame \ Pause \ Next Frame \ Play Fast Forward \ Still Capture

- 1. DVR USB or net viewer backup file (*.VVF)only can be read in player
- 2. Local recorded file only read in player, except transfer to AVI.
- 3. Backup file includes video and audio

Player:

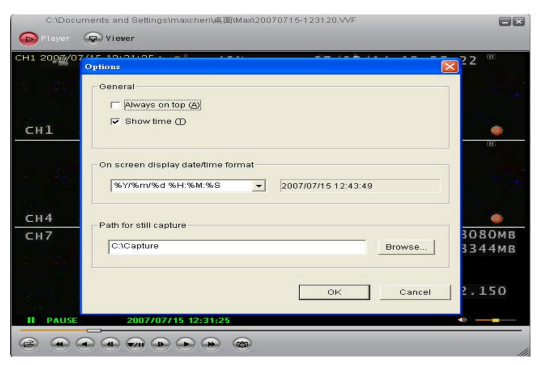


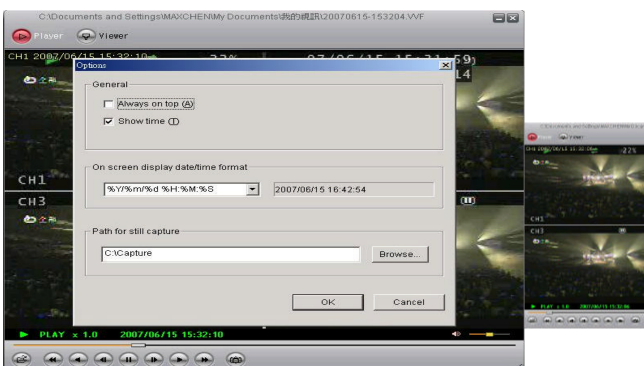


Maximize Player to full of screen
Aspect Ratio Player resolution adjust

Options See Next page
About viewer Version of viewer

Exit Player and viewer exit

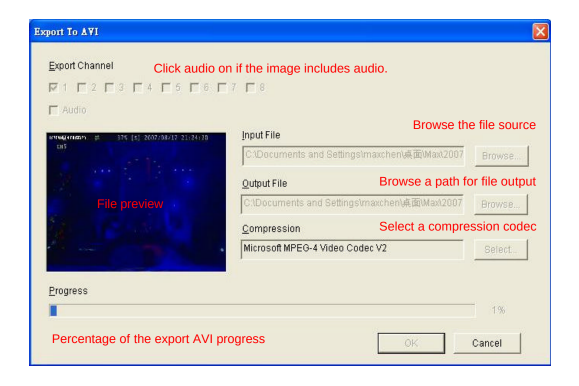




%Y/%M/%d %H:%M:%S: 2007/06/15 15:32:29 %y/%M/%d %H:%M:%S: 07/06/15 15:32:29

%Y/%M/%d %p %H:%M:%S: 2007/06/15 PM 03:32:29 %M/%Y/%d %p %H:%M:%S: 07/06/15 PM 03:32:29 %M %d %H:%M:%S %Y: JUN 15 15:32:29 2007 %M %d %p %H:%M:%S %Y: JUN 15 PM 03:32:29 2007

VVF file export to AVI



Please wait until file export is completed before closing window.

PTZ Control mode



Channel / Direction

Near / Far, Call OSD, Menu confirm

Select camera channel

Set presets



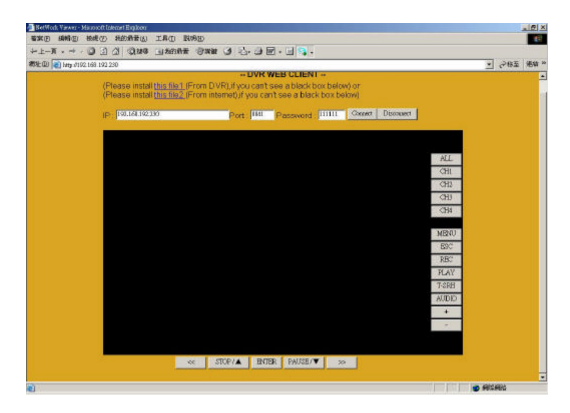
Preset: Preset setup

Select preset 1 ~ 8, and then click SET to save. Click CALL to run preset.

Click AUTO to start all presets. Click STOP to terminate.

CLEAR, delete preset 1 ~ 8

IE browser:



IE control button is the same as the DVR keypad.

1. Before making the DVR IE connection, please download the ActiveX to the DVR hard disk

from the CD-ROM, and then you can view the DVR image via internet from any windows XP PC.

Steps: CD disk → ActiveX → USB thumb drive → DVR (with hard disk) USB →

Menu - System Set – Load Active-X Control → ENTER button

2. Also install ActiveX to your personal computer. Net viewer is packaged with ActiveX.exe.

Specifications

Model 8 CH DVR

Input 8 CH Inputs 1.0Vp-p, 75ohm unbalanced (BNC Type)

Output Main monitor composite (BNC type) x 1

Horizontal Resolution 640x448 (NTSC) / 640x544 (PAL)

S/N Ratio More than 40dB

Color 6.7 Million

Monitoring Method

Channel Display Single / Quad channel / 9 split screen

Sequence Display Available. 0 ~ 999 seconds.

640(H)x 448(V) Active Pixels(NTSC);

640(H) x 544(V) Active Pixels (PAL)

Display Rate 120 fps (NTSC) / 100 fps (PAL)

Recording/ Play Function

Screen Quality

Recording (Max) NTSC Max 60 fps(NTSC); Max 50 fps(PAL)
Recording Resolution 640x224(NTSC); 640x272(PAL)

Record Quality High, Normal, Low

Compressed Picture Storage: MJPEG, network / internet: MPEG4
Recording Control Auto / manual / schedule / motion / alarm
Playback Mode Time list / event list / Date & Time search

Other Function

Operation Mode Record / Play / Network

Motion Detect Variable rectangle coverage area control

Alarm in x 8 / Relay out x 1

Back-Up USB 1.1/2.0 memory and network remote backup

Storage HDD x2
Audio Input RCA x 1
Audio Output RCA x 1

HDD Record Mode Full stop / overwrite

Remote Backup Through client application

PTZ Control PELCO-D, PELCO-P, MERIT LI-LIN

Key Lock Yes

Dwell Time Programmable with adjustable dwell time. 0 ~ 999 seconds

Real Time clock (RTC) Support NTP (Network Time Protocol)

Remote Control Support PHILIPS RC5, NEC

Network Function

Ethernet 10 /100 Base-T

Web interface Support licensed software AP

Network Connection TCP/IP, PPPoE, DHCP, DDNS

Client Application Display / playback / PTZ / DVR control

Power Supply DC 12V / 5A

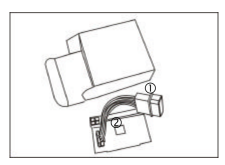
Weight N.W./G.W. 3.06kg/3.68kg

Dimension 426(W) x 328.5(D) x 65(H) mm

Operating Temperature 41 °F~104 °F (5 °C~+40 °C)

Operating Humidity Less than 90%

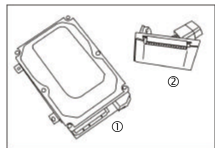
SATA INSTALLATION



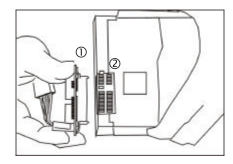
Optional Accessories:

SATA converter board

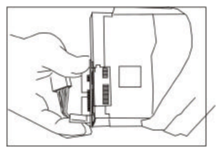
- 1. Power jack
- 2. SATA interface port



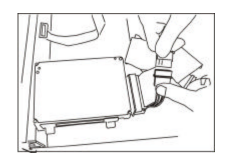
- 1. SATA type Hard disk
- 2. SATA converter board



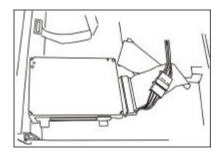
- 1. SATA converter board
- 2. SATA type Hard disk

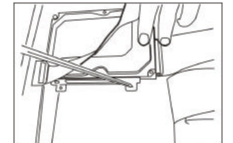


Connect at each end

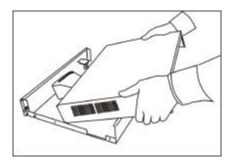


IDE drive may also be connected.





Secure drive(s) with appropriate mounting brackets and screws.



Attach top cover before powering up unit



SATA type Hard disk compatible brands:

Hitachi series 80 ~ 750 GB OK WD(AAJB) series 80 ~ 750 GB OK