

4CHANNEL DRIVING VIDEO RECORDER

Instruction Manual

DR-400

Thank you for purchasing this product.
For proper usages and application,
Please read this instruction manual thoroughly.





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SAFEGUARD INSTRUCTIONS

Please read the "Safety Rules" carefully before using this product. Following the safety rules prevents users from damages related with the misuse of the product. It is very important to follow these safety rules. We state "Caution" and "Warning" to clarify any potential risk for a damage associated with the misuse of the product.



NOTICE

This information is for user's reference for better usability.



CAUTION

This information is for preventing damage or shorten the life time of the products.



WARNING

This information is for preventing bodily harm or even death and use should follow this safety rules.

WARNING

-  **Please do not install the product where has lots of vibration or not fixed securely.** - It may cause traffic accident and injury due to an interruption from detaching the product by vibration during driving.
-  **Please avoid wiring of connected codes from high fever.**
- It may cause electric shock and fire from melting of covering for codes.
-  **Do not place near of air bag effective range.**
- It may cause malfunction of air bag or accident, injury due to hitting monitor by air bag.
-  **Please confirm the caution according to a kind of vehicle if the vehicle has an air bag.**
- It may cause malfunction of air bag if it installed and wired at the wrong place.
-  **Keep clean dust on power socket.**
- It may cause electronic shock and fire by bad connection.
-  **Do not put a pin or needle on the hole or crack in the body.**
- In case of inserting them, stop to operate, it may cause electronic shock, fire and malfunction.
-  **Do not use in problem condition as like smoking, smell something burn.**
- It may cause fire. Stop to use and make inquiries to agency.
-  **Should install while power off. (After install products, connect DC jack)**
- It may cause to electronic shock or malfunction.
-  **Do not operate the product while driving.**
- It may cause an accident. Stop in a safe place and operate.
-  **Do not put the product in place where sudden temperature increasing and should use on optimum voltage, temperature and humidity.** - It may cause to electronic shock or malfunction.
-  **Do not pull cord with a jerk, should catch a plug and pull. Do not use damaged cord.**
- It may cause cord malfunction, electronic shock and fire.
-  **Do not clean exterior with alcohol, volatility or oily solvent. Neither keep touching rubber and plastic for long time.** - It may cause change of surface, fall of paint, malfunction and fire.

CAUTION

-  **Do not shock to the product.**
- It may cause damage or malfunction for product.
-  **Do not place near magnet.**
- It may cause malfunction and trouble.
-  **Keep the internal GPS without any obstacle near of it like high pass, navigation.**
- It may cause problem on GPS signal receipt rate.
-  **GPS function needs loading time when it power on.**
- It needs from few seconds to minutes depending on signal receipt environment.
-  **The vehicle which has metallic tinting on front window could be caused poor GPS reception.**
-  **Please careful do not interfere with electric wiring when product is installed in the upper part of dashboard.**
- It may cause ignition from a bundle of electric wiring and it makes product damaged.
-  **Please use only the specified components.**
- If it is used with non-specified components, it'll be caused an accident or breakdown of the product because it damaged the components inside of product or is not fixed properly.
-  **After wiring for the codes, please move it to the location where is not interrupted of driving and coil the codes with friction tape and fix it by clamp.**
- It may cause electric shock or fire as the codes are contacted with the part of car frame.
- It may cause traffic accident if the steering or selector or brake pedal is twined.
-  **Please wire the codes without the contact with moving parts such as seat rail, screw parts and car frame.**
- It may cause electric shock and fire by disconnection of short circuit.
-  **After installation and wiring, please make sure that Brake, Light, Horn, Etc. are operated properly.**
- It may cause electric shock and fire, if the product used as above functions are not operated properly.
-  **In case of suddenly changing of brightness such as tunnel enter/exit or extremely dark place, the recording quality may be low.**
-  **When you drive dark place, recommend you to turn on the headlight (fog light) to record with high quality.**
-  **When install ordinary power cable, should contact to a specialty store. (The place of fuse box is varying depending on each car manufacturer. Please check the car manual before installation)**
-  **To safe usage on battery, please disassemble ordinary power cable when you do not drive for a long time (over 3 days). We recommend disassemble to safe driving even though this cable contains a function for preventing battery dead.**
-  **Do not disassemble, repair and remodeling.** - It may cause malfunction and injury, can not get warranty. Make inquiries to agent for repair and checkup.
-  **Please install the product at a level with HDD.**
- If the product installed as standing, HDD cannot be read and be recorded.



We recommend to use the hard disk from SAMSUNG or SEAGATE. DR-400 can be influenced by HDD's format method from a kind of HDD.
We do not guarantee the abnormality when DR-400 can be used with discouraged HDD.

1 PRODUCT FEATURE

- Application of exclusive DVR chip, Stable Operation
- Application of M-JPEG Compression Method
- Application of exclusive PC VIEWER MANGER (Max. support of 12 languages)
- Consecutive Recording Time : Approximative 8 days Recording with 320GB HDD
- **Selection of Memory Type (2.5" HDD or CF card type)**
- Emergency Recording (Compulsion Recoding about 1 minute by using remote control)
- Parking Surveillance Mode (Ordinary Power Cable - Optional)
- Data Download direct connection with PC and USB
- Assignment of frame(0~15fps, 0~30fpc) within total 60fps at each camera (fps : Frame rate per second)
- The management of driving recording, door sensor, motion sensor through connection of exterior sensor
- **Trace of trajectory interlocked with map**
- **Water-mark for protecting counterfeit of the capture screen**

2 COMPONENTS

* If the body and parts mentioned below are not included when you purchase this product, contact the shop where you purchased the product.



DVR body
(including the Key)



HDD case
(2.5" HDD or CF card)



Bracket set



Remote controller
(including battery)



Remote Controller
Receiver



Cable
(Water proof type)



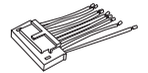
USB download
cable



Video output cable
(optional)



Ordinary power
cable
(optional)



Ext. sensor cable
(optional)



GPS antenna
(optional)



PC VIEWER
install CD

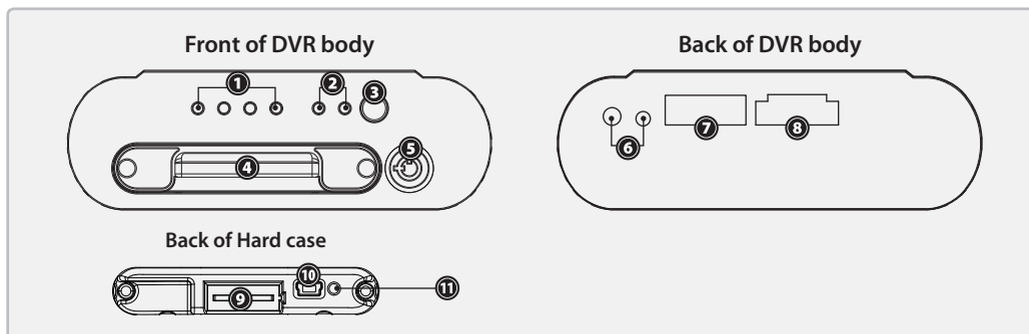


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* The shape of each component may be changed without notice for the better quality.

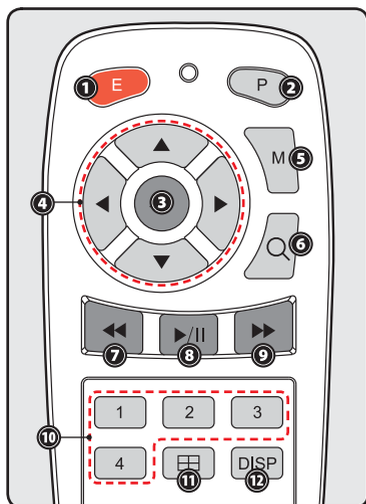
3 PARTS

DVR body



- 1. Camera Operation LED
- 2. Recording LED (Parking mode/ Event mode)
- 3. Remote Controller Sensor
- 4. Hard Case (2.5" HDD or CF card - Optional)
- 5. HDD LOCK (Power ON)
- 6. External Input Terminal (GPS antenna/ Remote controller)
- 7. Cable Terminal Socket (Camera/ Video Out/ Power)
- 8. Sensor Input Terminal (AVL/ Door Open Sensing/ Move Sensing, etc.)
- 9. SATA
- 10. USB download port
- 11. Motion Cognition LED

Remote controller



- 1. Emergency recording
 - Normal recording for about 1 minute
- 2. Turns ON/OFF the parking monitoring mode.
- 3. Saves the set value of the menu.
- 4. Moves the menu and adjust the level value.
- 5. Menu (Camera setting /Time setting /System information display)
- 6. Video search (Event list search /Time list search)
- 7. Reverse
- 8. Play /pause
- 9. Forward
- 10. Converts video of the camera and turns ON/OFF the recording.
 - If clicked shortly, it converts into camera video; if clicked long, it turns ON/OFF recording of the camera.
- 11. Displays split screen mode and turns ON/OFF recording of all cameras.
 - If clicked shortly, it displays split screen mode; if clicked long, all the four cameras turn ON/OFF the recording simultaneously.
- 12. Displays screen information (Recording time, Proper channel, GPS-related information when connecting GPS)

4 INSTALL IN YOUR CAR



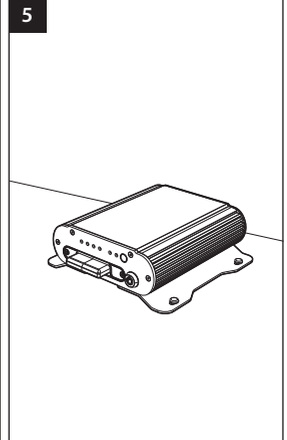
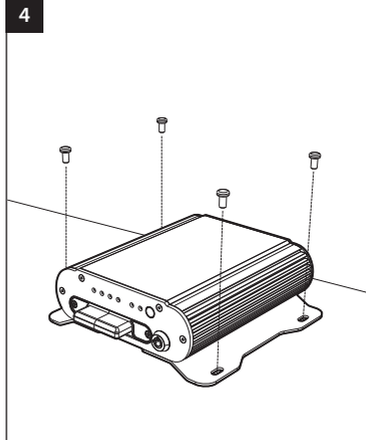
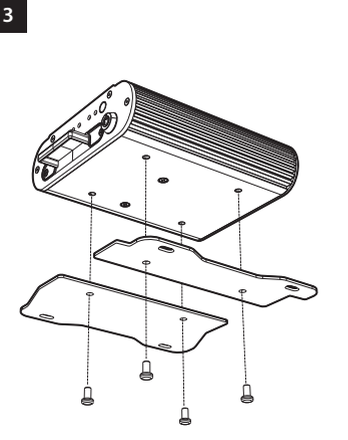
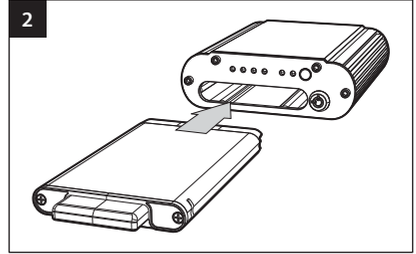
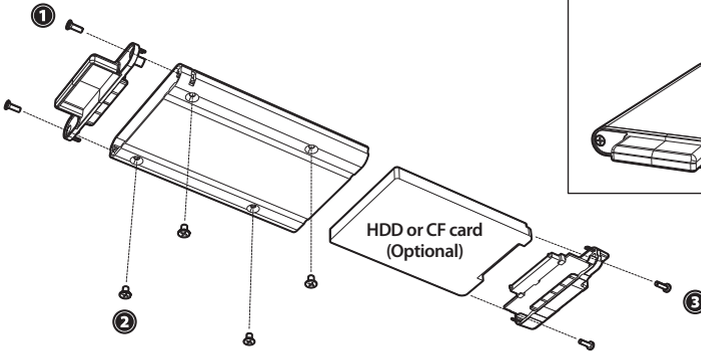
Please check the following points prior to installation:

- Turn off the product before installation, and install the product with the car key taken out.
- Do not use any other unverified cable except for the supplied cable.
- The vehicle which has dark sunting or metallic sunting can be influenced on low GPS receiver rate.
- Make sure of eliminating wave interference around an external GPS antenna and fully separate from other units such as hi-pass, navigation, etc.



A HDD or CF card is available when buying this product, at user's option. There is no data damage from direct separation with product because the memory card keeps in private card case. Also, it is convenient to connect with PC directly using the USB port at the back of case.

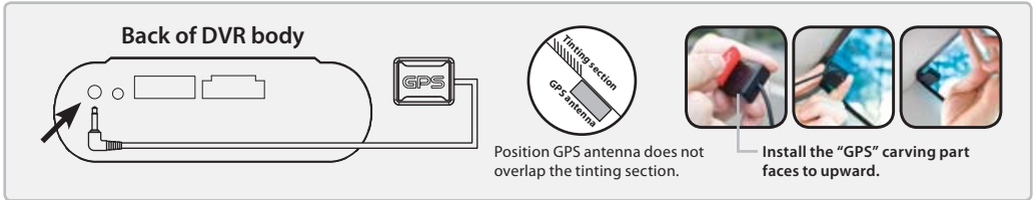
1 Insert and installation of memory to the HDD case



Connection with GPS antenna (optional)

If connected with GPS antenna (optional), it is possible to collect lots of data including driving route, speed, time, direction and location information.

* Recommended Position of Installation



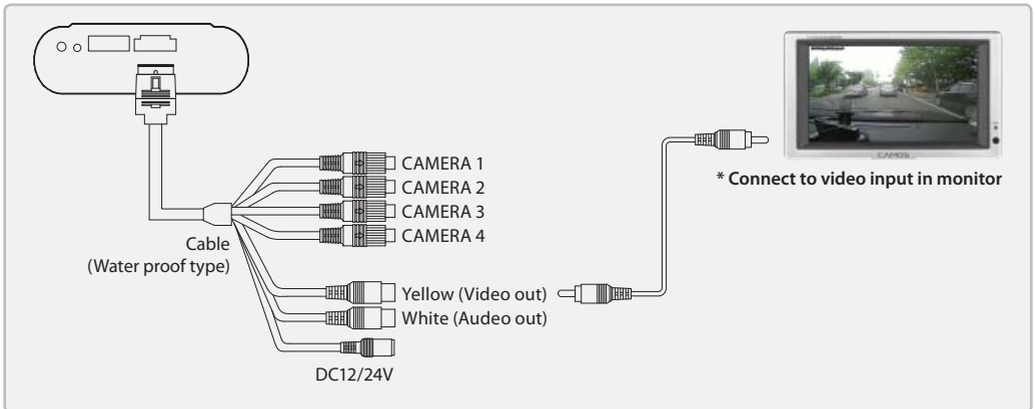
It is recommended to install a GPS antenna (optional) at the corner of the front glass window where there is no radio interference and at a 30cm or longer distance from other equipment such as DVR body and navigation



GPS signal receipt could be disturbed by tinting or coating material. It is not a product fault and it is caused by metal component on glass or heat wire. In this case it should install exterior.

VIDEO OUT cable connection

If a VIDEO OUT cable is used to connect the product to a monitor for vehicles only, real-time recording will function and recorded images can be viewed. (Video Output activated only / Audio Output disabled)



- Always use the included cable only. If any other cable is used, it may operate abnormally.
- Connection terminal may be different depending on monitors. In this case user should purchase gender separately.

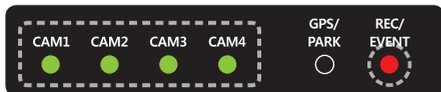
5 PRODUCT OPERATION



Please be fully familiar with the followings before operating the product.

- Operation of the remote controller is possible only when an external monitor is connected. (VIDEO OUT)
- All settings except for simple operations of the camera settings are available in the setting window of PC VIEWER. (Please refer to page 27)

Power ON/OFF



1. This product has no separate power button. After installation and wiring, it'll be stand-by condition once insert a hard disk. (Turn on the REC/ EVENT LED and CAM 1 ~ 4)



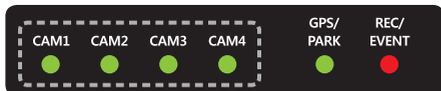
If HDD is un-locked, the recording does not execute. If HDD locked during leaving it as it is stand-by, there could be happened the error on the product. So, please start recording as soon as insert a HDD into the Hard Case.



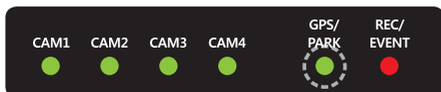
2. When receiving the GPS signal, the GPS / PARK LED is flickering at a intervals of 1second for 30seconds. and if it is converted into parking surveillance mode, the LED lights. When receiving GPS signal at parking surveillance mode, the LED is flickering at a interval of 1second for 30seconds and then the LED lights along with parking surveillance mode. If the parking surveillance mode is converted with normal mode, the LED lights at a interval of 1second.



3. REC / EVENT LED is blinking at intervals of 1second from start to the end of Event.



4. Upon an emergency, click the Emergency Recording button on the remote controller, and recording begins. Recording is made for about 1 minute from the start of recording, it the REC / EVENT LED turns off until the end, and CAM1~4 LED will be off at an interval of 1 second.



5. When it converts into parking monitoring mode while the power cable (optional) is connected, Park LED is on and recording begins in parking mode.



- Regardless of the setting on PC viewer, the motion sensing is "on" automatically when it is switched to the parking mode. So, if it detected some movements, REC/EVENT LED can be turned off with lighting of PARK LED at intervals of 1second same as occurrence of EVENT.

- If the power cable(optional) is directly connected to the car battery, power will not turn off even if the car is turned off. If the product should be fully turned off, separate the hard case mounted on the product.

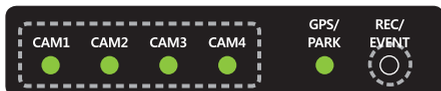
Abnormal Condition Check



1. If the camera has an error at recording, LED of the camera becomes off. In this case, the camera video will not be recorded, so be sure to check any abnormal condition. ex) CAMERA2



2. If an HDD is not recognized while the product is normally connected and power is on, PAK and EVT LED become fast off.



3. If there are no images at the all channels or all recordings of cameras were turned off, REC / EVENT LED were turned off and CAM1 ~ 4 LED are fast off.

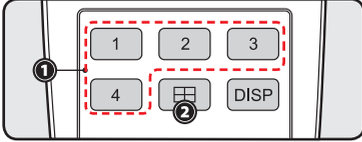
6 RECORDED VIDEO CHECK

Real time check



- If connected to a separate monitor, the recorded video can be viewed real time. At initial use, check the basic setting by connecting to an external monitor prior to use to make sure of proper product use.

1. Basic Video Check



① Whole Screen



② 4-Channel Split Screen

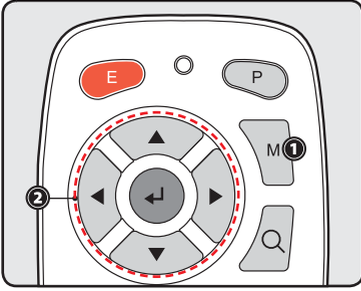


- Shortly press the Number key on the remote controller, and then it converts into the whole screen of the channel, and it may convert into a split screen with the Split Screen button.



- The  icon indicates that it is being recorded. As pushing the Number key or division button more than 2 seconds to make recording ON/OFF, and if recording becomes OFF, the  icon disappears, and then the recording release icon appears.

2. Check and Change of Camera Setting



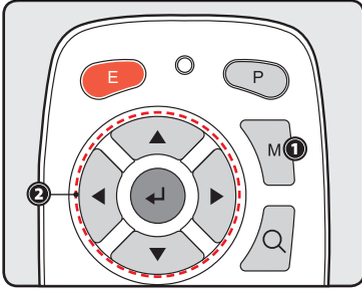
- Click the [M] button on the remote controller to enter the menu window. Select the camera icon shown at the bottom of the monitor to enter the setting change window.

- Use the Operate button to change the basic settings such as brightness/color of each camera image.

* The set value applies to the recorded video from the changed time.



3. Time Reset



- Click the [M] button on the remote controller to enter the menu window. Select the time setting icon shown at the bottom of the monitor to enter the setting change window.

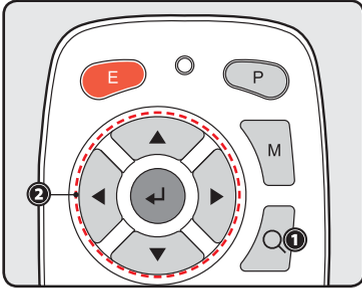
- Reset time with the Operate button.

* The set value applies to the recorded video from the changed time, and top priority is given to GPS time when mounting GPS.



4. Recorded Video Search

- Click the Search button on the remote controller to search only the event list or all the lists by order of time.
(UP : Time Search / DOWN : Event Search)



<Event List Search>



- Search the event list, and then you can view the event occurrence time and attribute. (GPS / Motion sensing / External sensing / Overspeed, etc.)
- Select the desired video with the Operate button.
- The event lists was marked as "DATA NO. - DATE - TIME - EVENT ATTRIBUTE - CHANNEL"

(e.g.) "YY/MM/DD Hour : MINUTE : SECOND MOT 1CH"

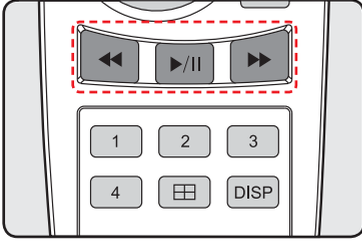
MOT : Motion Sensing
 G-SENSOR : Shock Sensing
 SENSOR : Exterior Sensing
 SPEED : Over speed Sensing
 EMERGENCY : Emergency Recording

<Time List Search>

- Click the [Yes] button, and then an arrow appears, enabling the user to select the desired time zone. After it is selected, click the Search button at the bottom to search the video.
- It played the latest video if there is no recorded video at the time slot for searching or if it searches the video before/after the recorded time.



5. Video Control



- It can check recorded video which was searched by the event or time lists by using video control button.



Video Control Icon

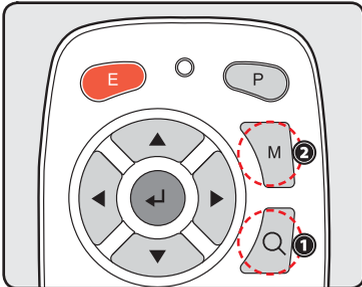


▶/|| : Play/Pause (Toggle)

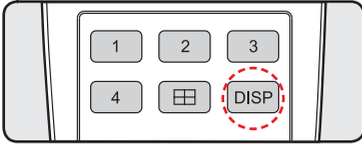
◀◀ : Reverse (4 steps – gradually fast reverse)

▶▶ : Forward (4 steps – gradually fast forward)

- If you want the function to get out to the recording condition, please press the menu button in search screen.



6. Video Information ON/OFF



- Basically, information about the recorded video appears as shown below, however, click the [DISP] button on the remote controller, and then you can turn off all the information. Click once again, and then the information appears again.

- If the HDD capacity is full, it'll be showed up 'HDD : '. The elder data is deleted sequentially and saves as overwriting form.

The screenshot shows a night-time street scene with a white car. Overlaid information includes:

- Top Left:** Recording Date and Time: 2010/10/13 08:43:59
- Top Right:** HDD Recording Capacity: HDD : 1%
- Bottom Right:** GPS Info and Registration Marks:

GPS :	037.51661
	126.71818
SPEED :	073km/h
NUMBER :	12ga6582
- Bottom Center:** Recording Channel: CH1
- Bottom Right:** Status icons: a red dot (Recording), a crossed-out red dot (Cancellation Recording), a person icon (Motion Perception), and a sensor icon (Sensor Perception).

Legend:

- : Recording
- : Cancellation Recording
- : Motion Perception
- : Sensor Perception

Check in your PC

1. Install the dedicated VIEWER in your PC. (please refer to page 17)
2. Separate the hard case from the product and directly connect to your PC using the USB port on the back.
3. If it is executed the installed VIEWER, the product recognize exterior HDD automatically and read a video to the file list of VIEWER.
4. Click the Play button of VIEWER to see the recorded video.



- According to the user's pc condition, the supported USB's power supply is different with each computer. So, please connect USB at the two ports so that it can be read the external HDD.

- Search the recorded HDD in Windows Explorer, and then the message 'Empty disk' appears, and it is actually recorded, although no data can be found. This is for data security, so be sure to use the dedicated PC VIEWER to view the recorded video.

7 PC VIEWER MANAGER

Specifications of PC VIEWER MANAGER

CPU : Pentium 4 2.0 GHz at least

OS : WINDOW 98 / ME / 2000 / XP / VISTA / WINDOW 7

VIDEO : Geforce Grade 4 at least

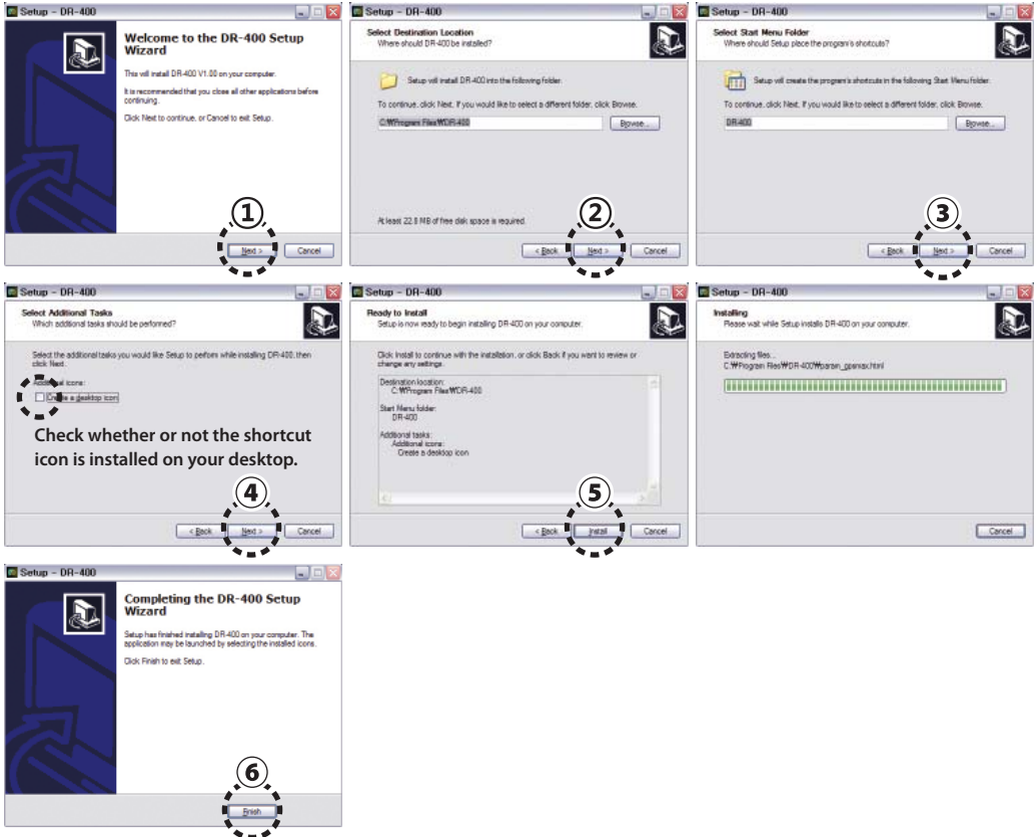
Memory : 1GB RAM at least

HDD: 1GB at least

User Authority : Administrator

PC VIEWER Installation

PC VIEWER MANAGER needs separate installation. Put the enclosed CD in your PC, double-click the setup.exe file, and go on the following installation.



- If a graphic card that is not supported in your PC is mounted or a graphic card of low specification is used, the message shown in the right is displayed in a message window when installing this program. This means that DirectDraw is not supported by your PC so GDI will be used.
- Click the OK button, and the program is run again the PC viewer program.



PC VIEWER MANAGER Execution



Double-click the icon shown in the left on the desktop, and then the following screen appears and PC VIEWER MANAGER is executed.

If your PC and a hard disk are normally connected to execute the viewer program, the message 'A new drive device is detected' appears as shown below. Click the OK button, and the viewer program opens, and the recording video saved in the disk automatically appears in the file list.



If there is no initially recorded video or several HDDs are connected to your PC, or connection between your PC and disk is not well done, the file list may not be imported. Then, click the [Import Disk] button, and the hard disk can be directly selected.



Please select the HDD as DVR-MOBILE form and then press OK button so that it can be open the file lists.



If the HDD has recorded video or can record the video, it should be showed the DVR-MOBILE form when it pressed OPEN DISK button. If it is selected the HDD as other form, it cannot read the file lists. So, please confirm the HDD that it is DVR-MOBILE form.



Select the file from the file list and double-click, or click the Play button at the bottom, and then the video plays.

When you set the password on setting menu this screen is appeared. Input a password, then program is executed. (Please refer to Page 28)



If the password is not correct, above message is appeared.



Interface Introduction



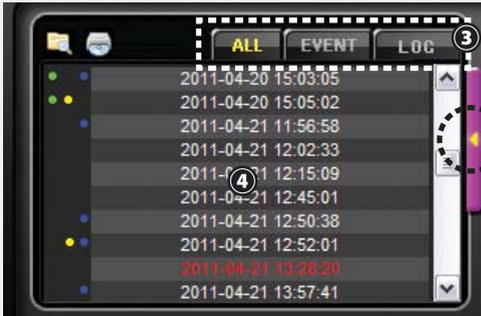
- | | |
|----------------------------------|--|
| 1. Play screen | Displays recorded video. |
| 2. 3G/TIME/TACHO | Displays 3G sensor / recording date and time search / Tachometer (car driving speed information). |
| 3. Volume control | Adjusts sound. (mute/volume +/-) |
| 4. Movie control | Reverse (~x2048) / previous frame / play(pause)/next frame/forward(~x2048) |
| 5. Play speed control | Adjusts play speed (x1/4 ~ x4) |
| 6. Minimize | Minimizes the program. (with the Taskbar) |
| 7. 1:1 screen | Displays the recording video suitably to 1:1 size. |
| 8. Full screen | Displays just the recording video in form of a full screen. (It gets out to normal screen once push the ESC key) |
| 9. Maximization | Maximizes the program. (Maximizes the program suitably to the monitor screen size.) |
| 10. Exit | Ends the program. |
| 11. File list / Extend file list | Displays a displayable file in the hard disk. (an extension list to be displayed by right-clicking) |
| 12. File search | Searches the file list by date and time. |
| 13. Map info. | Displays the route at the driving time on the map. (displayable with a popup window by right-clicking) |
| 14. GPS info. | Displays GPS information at the driving time. |
| 15. Screen capture | Saves the screen being currently played in a picture file. (*.bmp) |
| 16. Export to movie | Selects start point and end point of the video to be exported to your PC and saves in AVI. |
| 17. Split mode Selection | Selects the screen split mode. |
| 18. Auto reverse | Repeatedly plays the video. |
| 19. Configuration | Displays the configuration window where detailed setting of the product is available. |
| 20. Program info. | Displays version and information of the program. |

File List

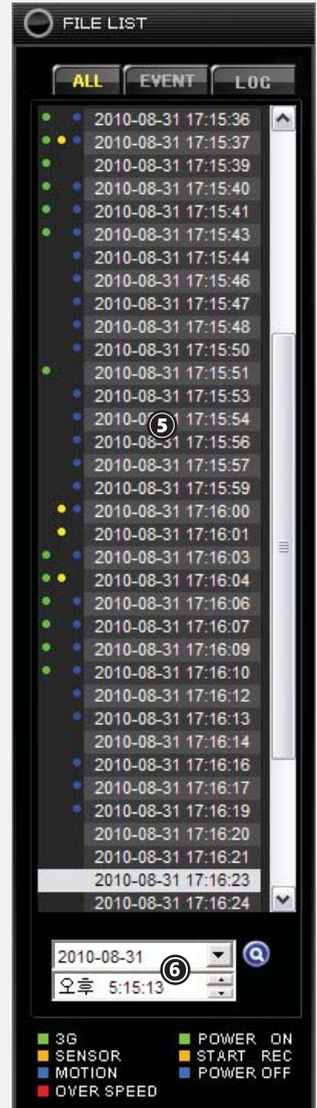


When the cursor is placed on file list and extended file list, it doesn't match between the movie on the screen and file list. Please use mouse wheel to move up and down on the list.

General File List



Extension File List



1. Import the file saved in your PC.

* Only available if importing the separately saved JVP file to be exported to your PC.
(For an AVI file, it cannot be read by the viewer program.)

2. Open an external HDD.

* **Once a hard disk including recorded video is just connected to your PC at initial use, a file list automatically appears, however, it is used if there are several HDDs connected to your PC or if connection to a hard disk is well done but an initial file list does not appear.**

1. Click the [Import Disk] button in the file list.
2. Select the disk including the video to be imported, and then click the Yes button.
3. If it is not indicated, click the [View All Forms] button and select the disk.
4. Upon an opening error, "Execute under administrator's authority."



Execute under administrator's authority due to strengthening of Windows security in versions of Windows 7 or Vista or higher, certainly. (when connecting to a HDD) Please press the OK button after shows up the Administrator rights message on the screen when it is connected with HDD.

3. File sort

1. A file list can be divided into all files, event files, and log files for sorting.

4. View file attribute

1. All the saved files are in form of [second-minute-hour-day-month-year].
2. The attribute information is divided for indication with file sorting. (Please refer to Page21)

5. Extend file list

1. Click the [Extend List] button to extend the list, and then more resources can be viewed at a time with a separate window on the right.
2. Click once again, and it returns to a general list screen.

6. Time search

1. It is differently viewed according to OS language setting. (e.g.) PM 12:03:02
2. The initial time value is the value at the top of the list, and when the file list is clicked, search time is changed into the clicked time.
3. Find the date and time and click the Search button, and then it searches for the time.

* In case of an overwritten hard disk, it may pause at the last point of the hard disk.



[ALL]

Shows the time list of all recorded files, and knows the event files easily.

* The information about the setting of over speed is displayed by red letters instead of color box and it is classified according to the limited speed that users set on the configuration of Viewer. So, please press the LIMIT SPEED button at the TACHO so that it is displayed. (Please refer to page 25 ; 29)

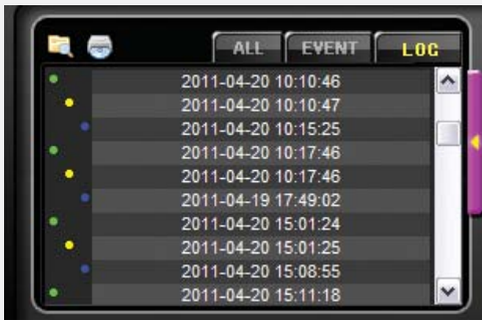
- Green - 3G event
- Yellow - Sensor event
- Blue - Motion event



[EVENT]

It displays the attribute of the event in front of the time list as classify in a color box.

* It does not marked twice same as [ALL] because it is based on the time and it can move to the starting time of event once presses the list.



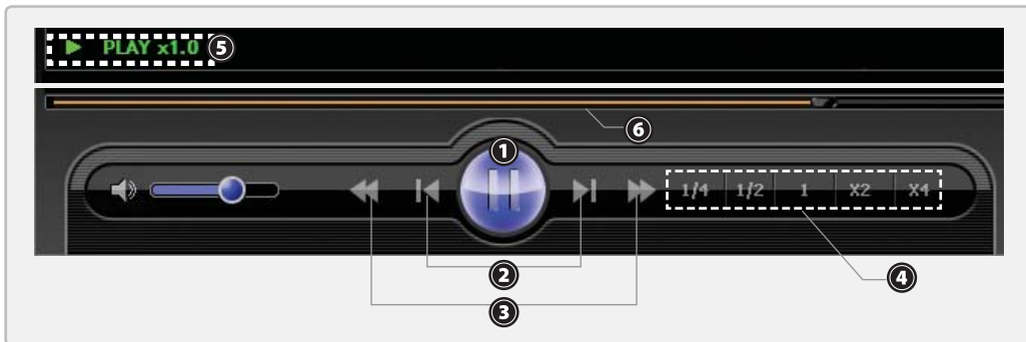
[LOG]

Shows power supply and recording ON/OFF time information.

* The log list is only supported on an external HDD.

- Green - POWER ON
- Yellow - REC ON
- Blue - POWER OFF

Video Control



1. Play / Pause

Plays / pauses the file selected from the file list. (Toggle button)

2. Previous Frame / Next Frame

Stops the screen several seconds after(before) the video being played.

3. Reverse / Forward

Reverses or forwards while increasing speed of the video being played by two folds (x2). (up to x 2048)

4. Speed Setting

Sets the speed of the video being played (x 1/4 ~ x 4)

5. Play Status

Indicates the direction, status, and speed of the video being played.

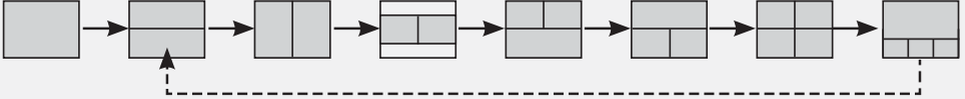
6. Play Location

Indicates the current play location in the video being played.

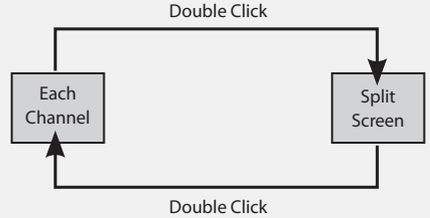
Mode Change



- Whenever clicking the Mode button, it changes into each split mode.



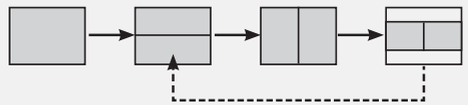
- Touch and double-click the mouse on the video, and then it converts into the channel of the video. Double-click once again, and then it converts into the previous split screen mode.



The split status is set 4CH from the factory regardless camera connection. The maximum available channels to be displayed in the viewer can be selected in the Recording setting of Configuration. When setting in 2CH, just a two-split screen can be displayed with the Mode button, so please perform setting according to the connecting status of the camera. (please refer to page 29)



ex)



Screen Capture

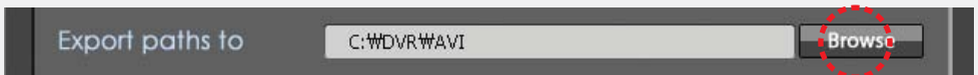


- If the Screen Capture button is clicked, the screen being played is saved in an image file, and the saving folder is called automatically

- Extension and saving route :
Same route as BMP / video exporting (C:\DVR\AVI)



The saving route of the file may be manually changed in the Configuration tab. (please refer to page 29)



- All images which save as letting out were applied by water-mark for protecting from counterfeit.

- Even it can be figured out the counterfeit of image with the unaided eye due to the elaborate modification, it can figure out the original or fake by using special program for protecting.

- If it opens by viewer program which can revise the file such as Paint, Photoshop and saves the file with itself or saves it with other name, there is a possibility to be recognized as modification data and this will not be adopted as proof for accident.

Video Exporting

- If the Video Export button is clicked during play, the start point of the video to be exported appears on the progress bar. Click the button once again, and the video play stops, and the export window appears.



- If the end point is ahead of the start point, it will not be saved normally.

- Extension and saving route: Same route as JVP, AVI / screen capture (C:\DVR\AVI)



- | | |
|------------------------|--|
| 1. Extension | Selects saving of either JVP(Video Law) file or AVI file. |
| 2. Channel / Sound | Selects and saves the channel and sound. |
| 3. PC Capacity | Displays the available and remaining capacities of your PC. |
| 4. Preview | Previews and saves at the same time in AVI Saving. |
| 5. Check the file size | Check the size of saved files. (JVP : 2GB division save, AVI : less than 200MB save) |
| 6. Codec Setting | Recommends the use of Xvid Mpeg-4 Codec. |
| 7. Progress Display | Displays the conversion progress. |



- If Xvid Codec is not installed in your PC, It can be downloaded by pushing the Xvid button at the VIEWER's System info. tab. Also, for user who can't use internet, we provide xvid.exe file with you on VIEWER.

- The JVP file is an exclusive file for PC Viewer, so it is not played in a universal player, for example, Windows Media Player, like AVI file.

- It can save 2GB division only for JVP recording and available for whole movie backup without capacity limit. For AVI file, it can save a file less than 200MB. Please check it again if the file is more than 200MB, the loading speed might be slow and stop.

- The AVI file is saved in "[Car Number.] Start time-End time_GPS_PW-Ext.Channel name"

- The JVP file is saved in "[Car Number.] Start time-End time_Part number_All number"

3G Sensor / TIME / TACHOGRAPH

3G Sensor : If shock is sensed on the X/Y/Z axis during video recording, a graph per time is created as shown in the following picture. The up-and-down severely shaking point(indicated in a dotted line) on the graph shows the event(incident) onset time, and the greater the shock is, the more the differential of the graph is.

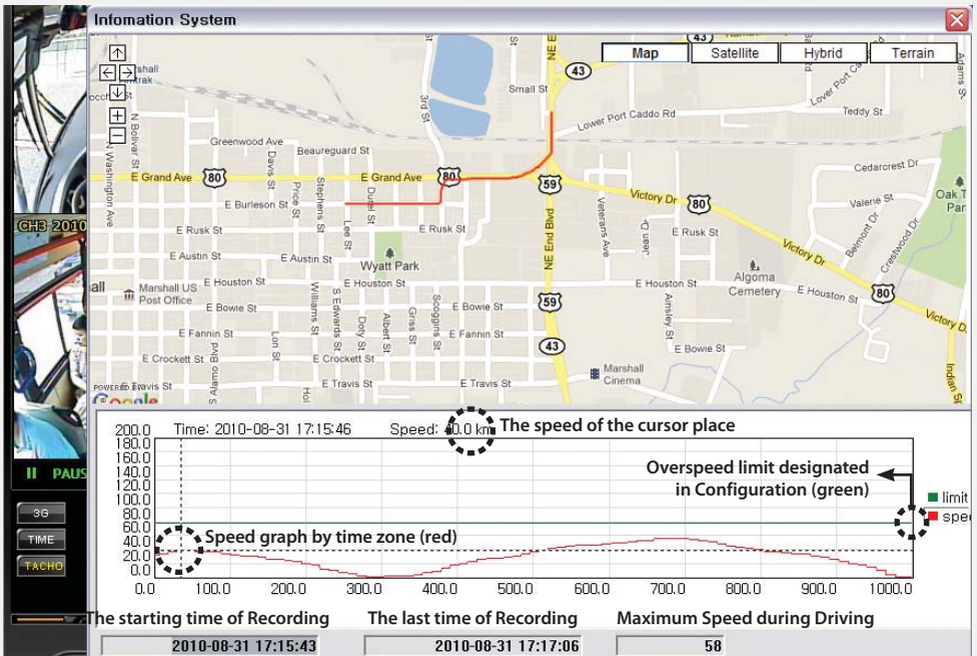


- The 3G sensor graph shows vibration of the car based on the x/y/z axis.
(X axis : front/rear shock / Y axis : left/right shock / Z axis : up/down shock)
- Sensitivity of the 3G Sensor is adjustable into 0~20 steps in Configuration. (please refer to page 29)

TIME : You can easily view and select date, time, and minute of the saved video by clicking the TIME button on the left.



TACHOGRAPH : It can figure out the driving recording of vehicle by clicking the TACHO button on the left.



* It only applies when the JVP file plays, and it plays from the point by moving with a mouse in the graph and then clicking it.

Route Check



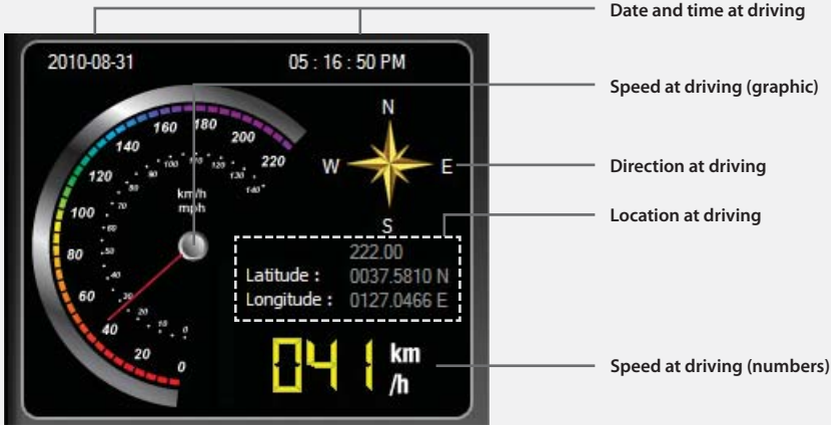
The driving route can be viewed on the map with the GPS.

1. You can zoom in/out the map with the +/- button.
2. When the button is clicked, you can pick out the popup window to view the screen in a larger one.
3. The map moves by clicking the Pause button on the expansion map and dragging and moving the map. Also, the map can be zoomed in or out with a Mouse Wheel.



GPS Information Check

You can see speed, time, direction, and location information at the driving time with the GPS.



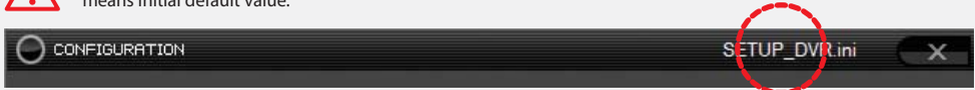
Configuration



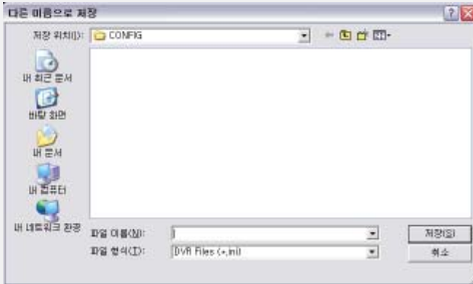
When the setting window opens by clicking the Configuration button, you may change and save the setting.



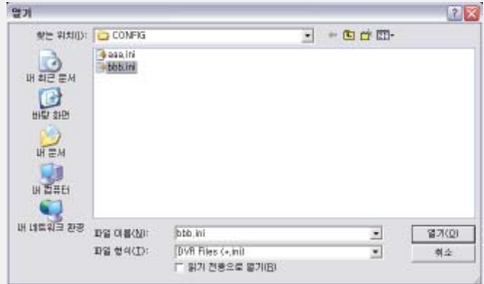
- It is marked SETUP_DVR.ini once push the set-up configuration button if the PC is not connected with HDD. This means initial default value.



- Users can save files randomly more than an file by using SAVE button and can load a file among loaded files by using LOAD button.



SAVE : Save setting value as the other name



LOAD : Load setting value

- It is marked a file name which saved lastly on the top of set-up screen if the PC is not connected with HDD.

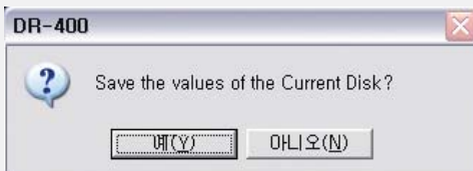
Ex) When it saves or loads as bbb.ini file



- It is marked "PYSICALDRIVE" regardless of saving or loading and it is only changed a set-up value as the situation if PC is connected with HDD.



If Save is clicked after changing the value in the setting window while your PC and a HDD are connected, it asks again if or not to overwrite the changed value on the connected disk.



- If "Yes(Y)" is clicked, all the changed values are saved in the connected disk, and the message window showing success in change is viewed.

- If "No(N)" is clicked, the changed value is canceled, and it returns to the original state when the window opens initially.

1. Basic System and User Information Setting

CONFIGURATION SETUP_DVR.ini

SYSTEM/USER INFO RECORDING CAMERA/SENSOR

① Language English

② Speed unit km/h mile/h knot

③ Time Setting YEAR MONTH DAY HOUR MIN. SEC. sync
2011 4 28 18 43 25

④ Standard Time (GMT +09 :00) Seoul

⑤ Apply to RTC ⑥ Daylight saving (Summer time)

⑦ User Password INPUT PASSWORDS CONFIRM PASSWORDS

⑧ Apply to user password

⑨ Car number INPUT CAR NUMBER
1234

⑩ DEFAULT ⑪ LOAD ⑫ SAVE ⑬ UNDO

- | | |
|--------------------------------|--|
| 1. Language Select | The initial settings are in English, and total 12 languages are available. |
| 2. Speed Indicator Unit | Selects the speed indicator unit of GPS information. (km/h, mile/h, knot) |
| 3. Date / Time | Selects the current date and time. (Sync : it is automatically adjusted to the current time of your PC.) |
| 4. UTC | Selects the Universal Time Coordinated (UTC). |
| 5. RTC Apply | Applies the setting adjusted time to the product. |
| 6. Summer Time Apply | Applies summer time. |
| 7. User PW Setting | Sets password in the PC-viewer program. (up to 8 digits, special characters/numbers/letters available) |
| 8. PW Apply | Enables to run the program only after entering PW |
| 9. User Car Number Setting | Set the user car number, and it is viewed in the screen at recording. |
| 10. Initialize | Initializes the whole setting. (factory defaults) |
| 11. User Set Value Importing | Imports the saved set value of the user. |
| 12. Setting Saving | Saves the changed set value. (Saves in the user set value in a HDD is connected and in a PC if it is not connected.) |
| 13. Go back to previous (UNDO) | Returns to the condition before change without saving the set value. |



- Time information saved by checking "Apply to RTC" is applied from the point of time when operation starts by putting a HDD in the product, so it may be somewhat different from actual time. **(It only recommends to use the "APPLY TO RTC" Function when the product is initialized or has a noticeable difference between recorded time and operation time.)**
- It is recommended that time should be reset with the remote controller on the monitor irrespective of RTC application whenever using the monitor (optional).
- Even at time setting, if a GPS signal is received, GPS time is reset with top priority.

2. Recording Setting

1. Channel Select

Selects the max. channels to be displayed in the viewer.
(e.g., Only 2 split screens are viewed when selecting 2CH.)

2. Speed Limit Setting

Sets the reference speed limit to estimate overspeed record.

3. Recording Quality

Sets the recording quality. (high resolution / moderate / low resolution)

4. Recording Frame Setting

Sets the recording frame for the camera. (30 per channel; total 60fps should not be exceeded.)

5. Shock Sensitivity

Sets sensitivity of the 3G sensor into 1~20 steps. (Perform road test prior to setting.)

6. Format

Deletes all data in a HDD for initialization. (Any deleted data is irrecoverable.)

7. File Location

Sets saving location of an image capture file or video to be sent.

8. Initialize

Initializes the whole setting. (factory defaults)

9. Set Value Importing

Imports the saved set value of the user.

10. Setting Saving

Saves the changed set value.
(Saves in the user set value if a HDD is connected and in a PC if it is not connected.)

11. Go back to previous (UNDO)

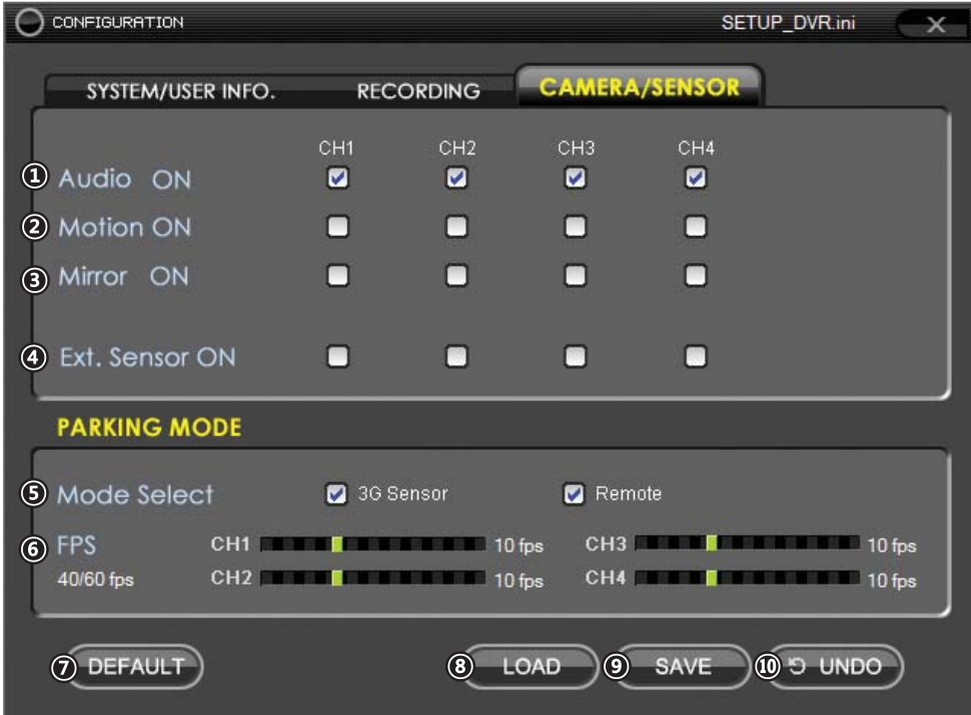
Returns to the condition before change without saving the set value.



- On frame setting menu, it can control between 0fps~30fps and totally max. 60 fps for 4CH.

- If it is set as '0' or exceed totally '60', it displays in red as below picture and it displays error message without saving the value. (It is same as parking mode for fps setting).

3. Camera and External Sensor Setting / Parking Monitoring Mode Setting



- | | |
|---------------------------------------|--|
| 1. Audio Support | Sets audio support. (voice mute when releasing the check box) |
| 2. Motion Sensing | Sets motion monitoring per channel. |
| 3. Mirror function | It sets reverse image on the screen. |
| 4. External Sensing | Sets external sensor monitoring per sensor. (sensor 1~4) |
| 5. Parking Mode (Auto/ Manual) | Automatically converts into parking mode unless there is a car movement for a fixed time with the 3G sensor. Manually converts into parking monitoring mode by pressing the remote controller or the external key. |
| 6. Frame Setting | Sets the recording frame for the camera at parking mode. (30 per channel; total 60fps should not be exceeded.) |
| 7. Initialize | Initializes the whole setting. (factory defaults) |
| 8. Set Value Importing | Imports the saved set value of the user. |
| 9. Setting Saving | Saves the changed set value.
(Saves in the user set value in a HDD is connected and in a PC if it is not connected.) |
| 10. Go back to previous (UNDO) | Returns to the condition before change without saving the set value. |



- In parking mode, the motion sensors for all channels are on regardless motion detecting setting value. You can check the icon on the screen if it detects any movement.

System Information



You can see the current version information by clicking the SYSTEM INFO button and download various data such as newest firmware, Xvid Codec.



Newest Firmware Download

Xvid Codec Download

1 Firmware

2 XVID

OK

8 SPECIFICATION

Video signal	Input	4 Channel input, 1V 750Ω
	Output	1 Output
Compression		M-JPEG
Recording	Resolution	NTSC(640x224) / PAL(640x272)
	Frame	HD1(60fps)
	Mode	Continuous, Event(motion/parking)
Audio signal	Input	4 Channel input
	Output	1 Channel output
Power supply		DC 12~24V
Operating temperature		0°C ~ 40°C
Storage temperature		-20°C ~ 60°C
Dimension (W/D/H)		151(W)x130(D)x42(H)mm



CHECK POINT BEFORE SERVICE REQUEST

* You can solve some problems as below with simple check. If you still have a problem though you try as below instruction, please contact to service center or store that you purchased.

Q The front recording LED is not working though power is connected.

- A** - Please insert HDD or hard case with CF card. The power is supplied when the connectors between SATA of the rear side of hard case and power should contact tightly.
- If you still have LED problem when you insert a hard case, check and replace the power cable.

Q It is rebooted continuously.

- A** - It will be happen when HDD or CF card has not connected. Please check the disk.

Q After boot up, the clock of the play screen does not changed nor work any function.

- A** - It will be happen when HDD has not locked. Please lock the HDD with enclosed key.

Q The screen is black though the camera is connected.

- A** - Please press M(Menu) button to check DISPLAY ON in camera setting menu. If it is OFF status, please change it ON.

Q The LED is of though the screen is playing connected camera.

- A** - Please check the setting value of fps setting of the channel on recording setting menu is '0'. (It is normal if the fps setting value is '0', it does not record that channel and LED is off)

Q The OSD data such as time, channel no. is not displayed.

- A** - Please press DISP button and check OSD data setting on/off.

Q The 4 camera LEDs blink rapidly.

- A** - It will be happen when the camera has not connected. Please check the camera connecting parts.

Q When install PC viewer, it shows security warning window. (Problem of viewer compatibility)

- A** - It is happen depending on security setting status of the computer when the PC version is over Vista or Windows 7. It is not an error, click OK then you can use it without problem.

Q Can I use HDD or CF card that I used on PC ?

- A** - It can be connected. The system of this product is low level recording system without OS and general purpose file system. It records orderly and strong for data conservation but weak for compatibility due to its own file system. **So we recommend to use HDD in factory mode, not NTFS nor FAT32.** If you should use a formatted disc in NTFS or FAT32, all the data recorded in the disc will be deleted, please back up the date before use.

Q There is no message for new disc though running the PC viewer after disc connecting.

- A** - Please check the LED placed right side of USB port, it should blink red.
- Please check the disc recognition status on the bottom of window Start – Setting – control panel – computer administrator – disc administration.

Q Forget the password for recorded file or for PC VIEWER.

- A** - Please re-install the pc viewer after un-installing if it is forgotten the PC Viewer's password.
- If it is forgotten a password for recorded file, please input the "camos".
- : In case of the password for recorded file, it can be only set by exporting of JVP file.

Q The occurrence of event file by oscillation is odd.

- A** - Please change the value of 3G sensor. The less value of 3G sensor is, the more often event will happen. The other way, the value is increased, the event might not be happened with weak oscillation. Nevertheless the value is lower, if the event is not happened, please contact the after service center.

Q It keeps going to change to the motion recording mode without setting of it.

- A** - 3G sensor will be checked at the parking surveillance mode from the factory mode. According to this fact, if there is no oscillation for 5minutes, all channels' motion detection will be On as it is automatically changed to the parking surveillance. If you do not want this function, please clear the check of 3G sensor part at the packing surveillance.

Q When it is searching for time, it can't searching for the wanted time.

- A** - If it is not recorded video at the time zone you are searching, it is searching the nearest time zone from the zone you are searching.

Q The recorded file is saved with difference of the value of recording setting.

- A** - There are 2 modes of setting the recording which are normal recording and parking surveillance recording. At the normal recording mode, it is recorded with FPS setting value. At the parking surveillance recording mode, it is recorded the with parking surveillance mode's FPS setting value. Please check each setting values.

Q The present time was changed on the screen.

- A** - If the product has not been used for a long time, the setting value can be initialized by discharged battery. With this fact, the time is set as the last time of recording or it sets as June 15th, 2011. (If it is connected with GPS, the time is automatically synchronized with GPS time.)

Q It shows up warning screen.

- A** - If the HDD and Viewer's versions are different with each other, it shows up the warning screen. Please upgrade F/W at the PC viewer's "SYSTEM INFO." screen.

Q The power is off during updating. After that, the product is not operating.

- A** - Please receive after sales service from the purchasing agency.

Q Another Serious Problems

- A** - It selects the disk as HDD is read properly but it does not play it at the viewer. Or the video lists at Hard Disk are damaged.
- It can't be back-up the program due to damaged HDD.
 - There is real recorded videos by randomly formatted from DVR's serious problem.
- : If there are some serious problems included with above symptoms, **please send the product and hard-disk to the manufacturer without connection with DVR.** Because if DVR is connected with HDD, the videos cannot be restored by overlaying.



MEMO

A large, empty rectangular area with rounded corners, intended for writing the content of the memo.



MEMO

A large, empty rectangular area with rounded corners, intended for writing a memo.

