DIGITAL VIDEO RECORDE RECORDE

Thank you for purchasing our product. Please read this User's Manual before using the product.

STAND-ALONE DVMR



4 Channel Digital Video Multiplex Recorder

User's Manual VER 1.3



Stand-alone DVMR

The most stable and reliable real stand-alone Digital Video Multiplex Recorder

ALL ABOUT IMAGE RECOGNITION & PROCESSING

STAND-ALONE DVMR

ALL ABOUT IMAGE RECOGNITION & PROCESSING

SAFETY PRECAUTIONS



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN!



CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT OPEN COVERS.
NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

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



The lightning flash with an arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to presence of important operating 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 OUTDOOR USE TO RAIN OR MOISTURE.



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



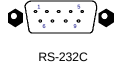
Power Disconnect. Units with or without ON-OFF switches have power supplied to the unit whenever the power cord is inserted into the power source; however, the unit is operational only when the ON-OFF switch is in the ON position. The power cord is the main power disconnect for all unites.

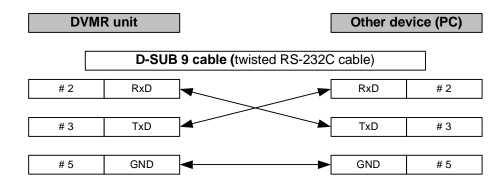


4. Arrangement RS-232C pin

▶ RS-232C

Pin No.	Definition
1	NC
2	RxD
3	TxD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC





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ALL ABOUT IMAGE RECOGNITION & PROCESSING

FCC INFORMATION

A CLASS A computing device subject to certification by the Commission shall be identified pursuant to par.2.925 et Seq of the chapter. In addition, the label shall include the following statement:

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, and

(2)This device must accept any interference received, including interference that may cause undesired operation.

Where a device is constructed in two or more sections connected by wires and marketed together, the statement specified in this Section is required to be affixed only to the main control unit.

The users manual or instruction manual for the EUT shall contain the following statement or eqivalent.

Caution: Changes or Modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.

If the EUT requires accessories such as special shielded cables and/or connectors to enable compliance with emission limits, the instruction manual for the EUT shall include appropriate instructions on the first page of the text concerned with the installation of the device that these special accessories must be used with the device. It is the responsibility of the user to use the needed special accessories supplied with the equipment.

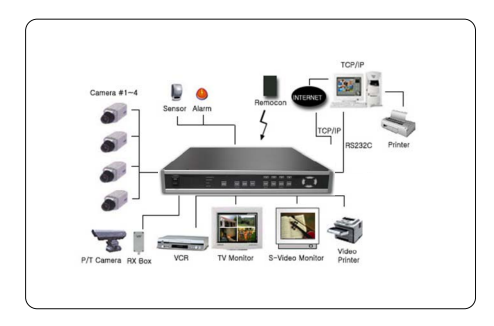
For a CLASS A digital device or peripheral, the instructions furnished the user shall include the following or similar statement placed in a prominent location in the text of the manual.

Note: This equipment has been tested and found to comply with the limits for a CLASS a digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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2. Configuration



3. RS-232C Hex-codes table

Following ASCII-codes are for programmers who want to control the DVMR via RS-232C port. RS-232C specification (baud rate/parity/data length/stop bit): 19200, N, 8, 1

1 Byte ASCII-code.

MENU	'M'	PIP/ MARK	ή'	CH1	'1'	UP	'U'
PLAY	'P'	FRZ	'F'	CH2	'2'	DN	'J'
MODE	'D'	SEQ/ SPEED	'Q'	СНЗ	'3'	LEFT	'H'
PANTILT	'T'	ZOOM	ʻZ'	CH4	'4'	RIGHT	'K'

DEFAULT KEY '0' (Default setup: Displays and records on Quad mode)

6. Specification and configuration

1. SPECIFICATIONS

MODEL NO	Stand alone DVMR			
	INPUT	4 CH INPUT 1.0 VP-P, 75 OHM UNBALANCED (BNC TYPE)		
	OUTPUT	3 OUTPUT VBS: 1.0VP~P.75 OHM UNBALANCED (BNC TYPE)		
VIDEO I/F	HORIZONTAL RESOLUTION	480TV LINES		
	S/N RATIO	MORE THAN 4dB		
	COLOR	16.7 MILLION		
	SPLIT SCREEN	FULL, QUAD DISPLAY		
	ZOOM	LIVE & PB AVAILABLE		
MONITORING	PIP	AVAILABLE		
METHOD	SEQUENCE	AVAILABLE		
	SCREEN QUALITY	FULL: 720(H)X480(V) ACTIVE PIXELS 1/4 SCREEN: 360(H)X240(V) ACTIVE PIXELS		
	SPEED	0.1~30 FRAME/SEC (EACH CHANNEL)		
	MATERIAL	HDD		
RECORDING	COMPRESSED PICTURE	JPEG		
/PLAY FUNCTION	PICTURE RECORDING METHOD	QUAD SCREEN RECORDING FIELD SWITCHER METHOD FULL SCREEN RECORDING		
	REC, MODE	REAL-TIME/TIME-LAPSE / EVENT		
	TRACK PLAY	SEARCH, STILL		
	WEB INTERFACE	TCP/IP with client software		
	POST ALARM FUNCTION	1~59SEC, CONTINUOUS TIMING ESTABLISHMENT POSSIBILITY		
	BACK-UP	CONVENTIONAL VCR, TIME LAPS VCR (VCR OUTPUT PROVIDED) REMOTE BACK-UP USING TCP/IP INTERNAL BACK-UP(MARK IMAGE)		
	OTHERS	RS232C, RS485, MAX 4 ALARM INPUT		
OTHER FUNCTION	CAMERA CONTROL	PAN/TILT/ZOOM AND FOCUS REMOTE CONTROL : EXTERNAL EQUIPMENT, WIPER, PUMP, FAN AND HEATER		
	CONFIGURATION	PLUG&PLAY		
	4 HDD	INTERNAL 1 OR 2 HDD OPTIONAL HDD BAY SUPPORT 4HDD /1UNIT, MAX. 5 UNITS ACCEPT MIXED USAGE OF HDD FROM DIFFERENT MANUFACTURERS		
MECHANICAL	OPERATION TEMPERATURE	41F~ 104F (5C~ +40C)		
	OPERATION HUMIDITY	LESS THAN 90%		
	IR REMOTE CONTROLLER	BUILT-IN		
	DIMENSION	19" RACK SIZE 1U , 44X434X360 mm		
	WEIGHT	APPROX. 5KG (HDD 1EA)		
	POWER SUPPLY	DC ADAPTER (12V DC 4.5A)		

1. About this document

Before installing stand alone DVMR, be sure to thoroughly review and follow the instructions in this

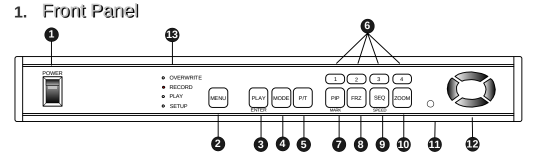
User's Manual. Pay particular attention to the parts that are marked **NOTICE**.

Also, when connecting with external application, first turn the power OFF and follow manual instruction for appropriate installation.

2. Before reading this document

- 1. This document is intended for both the administrator and users of stand alone DVMR Model.
- 2. This manual contains information for configuring, managing and using stand alone DVMR 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 DVMR Model.
- 5. For questions and technical assistance of this product, contact your local dealer.
- Strong recommendation on installation of the DVMR unit
 - Check electricity at the place you want to install the DVMR unit is stable and meets our electricity requirements.
 Unstable electricity will cause malfunction of the unit or give critical damage to the unit.
 - Several chips on the main board of the DVMR 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 DVMR 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.





1. POWER SWITCH WITH LED : DC power switch with LED

Before you turn off DC power switch off, we strongly recommend you to press [MENU] button first to make HDD not in writing process.

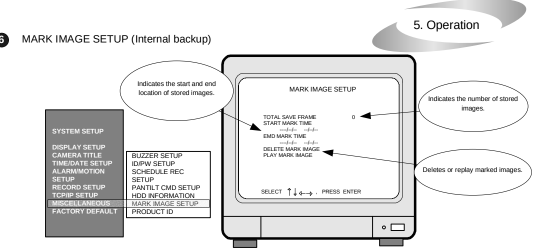
Generally speaking, cutting power to system may cause trouble in DVMR system or damage to HDD if HDD is in writing process, and we ask you to press [MENU] button first to protect HDD from being damaged or system failure before you press DC power switch off in practical operation.

- 2. MENU: Used when changing the menu of SYSTEM SETUP. If you press [MENU] button, recording stopped.
- 3. PLAY/ENTER: Starts playback, and in some functions, it is used as the SELECT key.
- 4. MODE: Changes to quarterly split screen or Full display screen.
- 5. P/T: Manages PAN/TILT CONTROLLER.
- 6. 1,2,3,4: Chooses each indicated camera.
- 7. PIP/MARK: Assigns PIP (Picture in picture) or MARK IMAGE to protect selected image from being overwritten.
- 8. FRZ: : Display screen is paused.
- 9. SEQ/SPEED: The display screen automatically rotates, and assigns playback speed and direction.
- 10. ZOOM: Enlarges the display screen by 200%
- 11. Remote Controller Sensor Input Window
- 12. Direction button
- 13. LED Lamps: Represent status of operation

NOTICE: If the Input window (IR receiver) is covered, the remote controller may not work.

NOTICE: If several buttons are simultaneously or incorrectly pressed, the system may not function properly.

ALL ABOUT IMAGE RECOGNITION & PROCESSING



MARK IMAGE is very useful function, because it protects marked images from being overwritten. During playback, you can mark images to store them on HDD separately from normal pictures. Those marked pictures are not deleted even though you clear data on HDD or even after HDD starts to overwrite.

1) While replaying, press putton to select images.

Then "PAUSE", "SPEED" and "MARK" are displayed on top of the screen.

- 2) At paused mode, press [LEFT]/[RIGHT] button to select frames you want to mark as many as wanted.
- 3) Press PIP button once more to complete MARK IMAGE SETUP for images you selected.
- 4) Therefore all images in between button remain not deleted unless you delete marked image on purpose.
- 5) When you want to mark large amount of images, cancel PAUSE by pressing FRZ button.

That is, press FRZ button, and search images replayed in actual speed.

Then press $\begin{picture}(100,0)\put(0,0){\line(0,0){100}}\put(0,0){\line(0,0){$

- 6) If the MARK IMAGE space given in the HDD gets to be full, "FULL" message appears and
 - button does not work any more.

(HDD space for MARK IMAGE: stores about 10 minutes in normal picture taking-condition.)

7) To replay marked image, select PLAY MARK IMAGE, and to delete select DELETE MARK IMAGE.

NOTICE: Marked images stored on specific part of HDD, allocated for MARK IMAGE, is not deleted when "HDD CLEAR" is activated. It can be erased only by DELETE MARK IMAGE.

7 PRODUCT ID

Serial number of products. Necessary for manufacturer to know manufacturing date, program version number, and others.

3.Unit Description

01:00-03:00 ON 04:00-05:00 ON

Operation

Just record from 1 to 3 and from 4 to 5, and does not record for the rest hours.

01:00-03:00 OFF 04:00-05:00 OFF

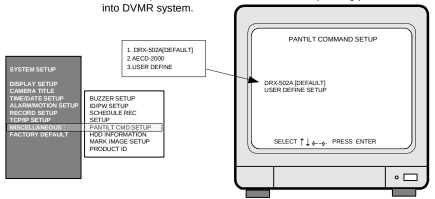
Not record from 1 to 3 and from 4 to 5, and records for the rest hours.

01:00-03:00 ON 04:00-05:00 OFF

Just record from 1 to 3 (When both ON and OFF are set, priority is on ON.)

NOTE for scheduled recording:
 When scheduled recording is set, DVMR unit does not record before the set time. It only starts recording at START time and ends at END time.

4 PANTILT COMMAND SETUP: When PTZ camera whose protocol is already incorporated into this DVMR system (Default PTZ camera) is connected to this DVMR, just select model of PTZ camera in PANTILT COMMAND SETUP. If user want to connect PTZ camera which is not one of Default PTZ camera, users must input protocols of PTZ camera or speed dome camera by themselves in USER DEFINE SETUP. For detail procedure, refer to manual for incorporating protocol of PTZ camera

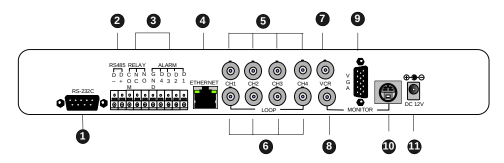


Procedure to control PTZ camera while you see live picture

Display of PANTILT COMMAND

- 1. Default PTZ camera: First select PTZ camera model connected to DVMR unit in the PANTILT COMMAND SETUP menu. In live view mode, press [P/T] button and set CAM (Starts from 000) at camera ID which is set on PTZ camera (DIP switch on PTZ camera) before you connect it to DVMR unit. Then select command you want to execute using [LEFT] and [RIGHT] buttons. While you press [PLAY] button, command you selected is executed.
- 2. USER DEFINE: In case you input protocols of PTZ camera which is not one of Default cameras, select USER DEFINE in PANTILT COMMAND SETUP. Then press [P/T] button and set CAM (Ranges from 001 to 004) at any one from 001 to 004. CAM number must be the same as CH number which you set when you input protocol of PTZ camera in USER DEFINE. Using [LEFT] and [RIGHT] button, select command you want to execute and press [PLAY] button to execute selected command. While you press [PLAY] button, command you selected is executed.
- **5** HDD INFORMATION
 - 1 HDD DATA LIST: Shows general information of HDD.
 - 2 HDD AUTO DETECT: Allows to detect HDD just in case first HDD search after purchase failed.

2. Rear Panel



- 1. RS-232C Port Connection
- 2. PAN/TILT Controller
- 3. Sensor Input/Output
- 4. LAN (TCP/IP)
- 5. Camera Connection
- 6. LOOP Output
- 7. VCR Connection
- 8. MONITOR Connection
- 9. VGA Connection
- 10. S-VHS Connection
- 11. D/C Power Connection

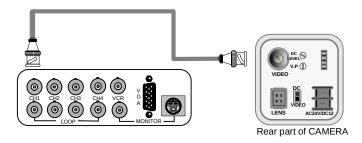
NOTICE: When connecting with other applications, be sure to turn off the system.

4. Installation

Procedure

1) Camera Connection

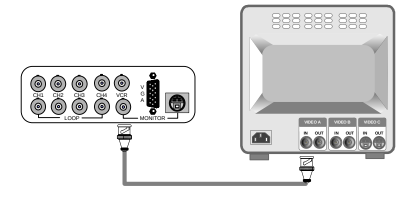
Connect the camera to the CAMERA INPUT on the Rear Panel of the system.



Notice: This DVMR system automatically detects video system of camera you connected to the unit when you boot DVMR system first. It is not necessary to set video system separately, and DVMR system set at NTSC or PAL system automatically when you boot the system.

2) Monitor Connection (Composite Connection Method)

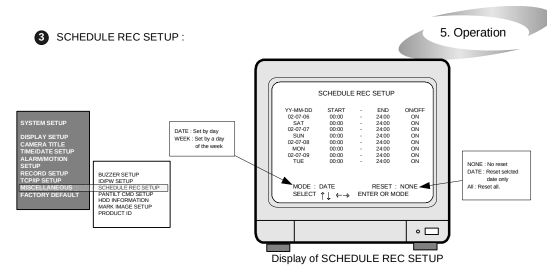
Connect the monitor to the MONITOR OUT on the Rear Panel of the system



Notice: Connect camera or monitor to DVMR unit while DC power switch on the front panel is off.

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ALL ABOUT IMAGE RECOGNITION & PROCESSING



Records according to schedule by day or a day of the week. Two recording time spans can be set for a day and a day of the week respectively. In total, 4 recording time spans can be set in a day.

DVMR system records just as you set if you set SCHEDULE REC SETUP, and DVMR system records 24 hours a day if you do not set SCHEDULE REC SETUP.

- 1. Scheduled Recording for a day:
 - 1) Press ENTER button to enter into SCHEDULE REC SETUP menu. In the sub-menu, you are requested to select MODE or RESET. To first set up, select DATE or WEEK by pressing PLAY button.
 - 2) Press button to be ready for editing. Then move to the location for change using direction button.
 - 3) Set recording time for START and END with PLAY button. Recording time increases by 30 minutes whenever PLAY button is pressed.
 - 4) After set START and END time for a day and set ON/OFF using PLAY button.
 - 5) After set all data, press Model button once more to memorize settings you set in the system.
 - 6) RESET is used to delete previously set recording schedule.

Select DATE, and move to the date by pressing button, and press PLAY to delete.

ALL deletes all recording schedule.

(NONE : Does not reset DATE : deletes only selected date ALL : deletes all

7) When all input is ended, press button to come back to SCHEDULE REC SETUP.

NOTICE: To move the cursor in SCHEDULE RECORD SETUP menu, RESET should be set at NONE.

2. Scheduled recording by a day of the week:

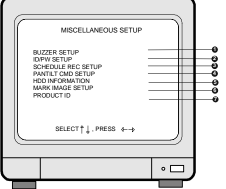
Recording is activated on a day of the week at the time set in advance. To set schedule for a day of the week, first select WEEK in MODE of SCHEDULE REC SETUP by pressing PLAY button.

Set recording time for each day of the week as the procedure for Scheduled Recording for a day.

8. MISCELLANEOUS SETUP

make Selection.

Operation

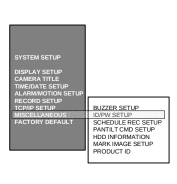


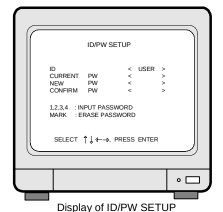
BUZZER SETUP is available for each group as follows. SYSTEM BUZZER BUTTON BUZZER ALARM BUZZER MOTION BUZZER LOSS BUZZER

You can set each group of BUZZER independently and BUZZER is activated just in case you set at ON in corresponding group of BUZZER SETUP.

Display of MISCELLANEOUS SETUP

- BUZZER SETUP : Sets different kinds of BUZZER ON/OFF.
- 2 ID/PW SETUP : Sets User ID and PASSWORD.





1) With [UP]/[DOWN] button, select item to be changed, and press [PLAY] button to edit.

- 2) With [LEFT]/[RIGHT] button, move to wanted location and use [UP]/[DOWN] button to
- 3) Press PLAY button after every SETUP and to be ready for next SETUP item.
- 4) After entering current password, enter new password and enter new password once more to verify.

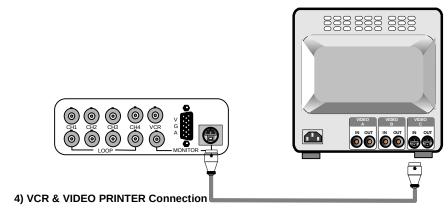
Notice: In the very first setup stage, the ADMIN PASSWORD is "1", and USER PASSWORD is "2".

Change PASSWORD as soon as this product is purchased.

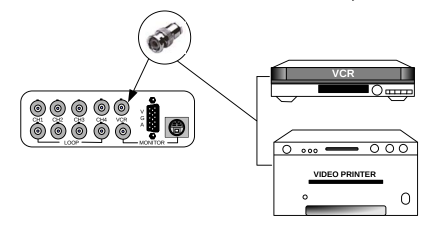
4. Installation

3) Monitor (S-VHS) Connection

Connect S-VIDEO Monitor to MONITOR OUT(S-VHS) on the Rear Panel of the system.



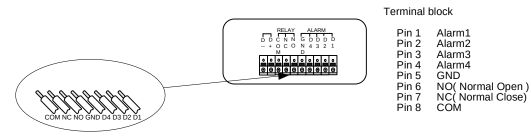
Connect VCR or VIDEO PRINTER to VCR OUT on the Rear Panel of the system.



4. Installation

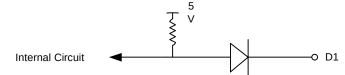
5) Sensor Connection

Connect the Sensor to the SENSOR INPUT/OUTPUT on the Rear Panel of the system



- ▶ Relay output : COM+NC, COM+NO OR COM+NC+NO
- ▶ Alarm input: Short-circuit between Alarm1, Alarm2, Alarm3 or Alarm4 and GND is recognized as alarm.

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.

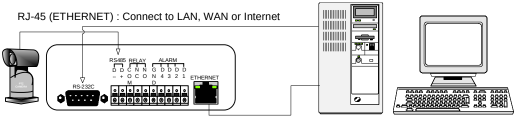


Thus, there is a danger of damage, when the sensor input goes to a Negative level or voltage higher than 5V.

6) Network Connection

RS-232C: Connect to PC to operate DVMR

RS 485: Connect to PTZ camera



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For more details, refer to arrangements RS-232c pins in page 32.

ALL ABOUT IMAGE RECOGNITION & PROCESSING

7. TCP/IP SETUP

5. Operation

TCP/IP option of this DVMR system enables user to see live pictures and recorded pictures via internet line, far apart from DVMR unit. To see live pictures or recorded pictures of DVMR, users must input IP address, Gateway, and Subnet mask in TCP/IP SETUP in DVMR first, and then input IP, PORT number and PASSWOR(ADMIN password in DVMR unit) in Remote Viewer Program installed on client PC. For detail procedure for installing Remote Viewer Program and setting up, refer to manual for Remote Viewer program included in the package.

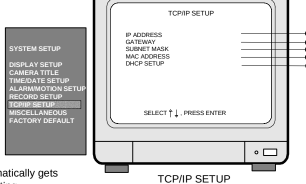
IP ADDRESS: Enter numbers using direction buttons and press [MENU] button.

2 GATEWAY: Enter numbers using direction buttons and press [MENU] button.

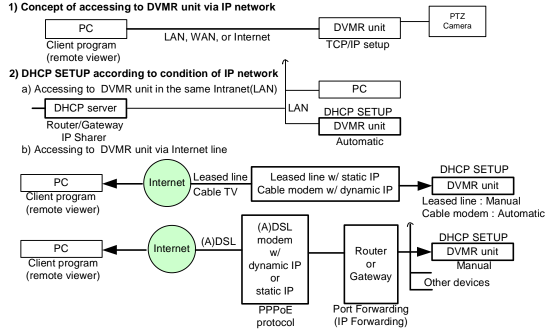
3 SUBNET MASK : Enter numbers using direction buttons and press [MENU] button.

MAC ADDRESS: It is unique ID number provided by the manufacturer, and the user should not change under any condition.

5 DHCP SETUP: In case you connect DVMR unit to LAN network under router/Gateway/IP sharer which has DHCP server function, set DHCP SETUP at DHCP, and DVMR unit automatically gets IP data automatically during the process of booting.



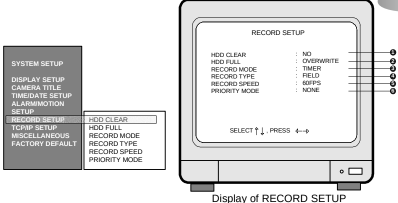
In case you connect DVMR unit to leased line with static IP or Router/Gateway connected (A)DSL line (with static IP or dynamic IP), you are requested to set DHCP at MANUAL and input IP data manually. For details, refer to Remote Viewer manual.



For details of TCP/IP SETUP in DVMR unit and PC, refer to "Remote Viewer manual" included in the package.

6. RECORD SETUP

5. Operation



HDD CLEAR: If YES is selected, it deletes content of the HDD.

Notice: All contents of the HDD is deleted and cannot be restored.

As times go by, HDDs in a DVMR unit will have bad sectors one after the other. Pictures to be recorded in bad sectors shall be damaged, and you will see incomplete pictures whenever you replay. However, our DVMR unit operates normally even though there is some bad

sectors in hard disk drives.

HDD FULL: Select OVERWRITE or STOP RECORD. If OVERWRITE is selected, it delete previous contents on HDD to overwrite when HDD is full.

RECORD MODE

TIMER: Records by time.

TIMER+ALARM: Records by time or when the ALARM comes in. (POST-ALARM Functionality)

MOTION: Records only when MOTION is detected.

4 MOTION+ALARM: Records by MOTION or when the ALARM comes in.

RECORD TYPE

1 FIELD: Records images from each camera in rotation 60 fields/sec at 720X240 resolution

Selected for higher resolution recording.

QUAD :Records 4 images of 360X120 resolution from each camera simultanuously at 720X240 resolution

In total 60 fields/sec. Select for moving picture level recording.

RECORD SPEED: Adjusts recording frame rate: 0.1 indicates 1 field per 10 seconds. (60/30/15/10/5/2/1/0.5/0.2/0.1 FPS)

PRIORITY MODE: Assigns recording priority of a specific channel.

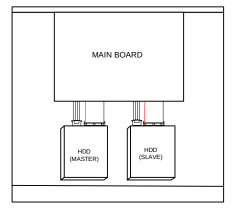
NONE: Each of 1,2,3,4 does not have priority.

Gives priority to #1 camera, and records in the sequence of 1-2-1-3-1-4-1-2....

Gives priority to #1 and #2 cameras, and records in the sequence of 1-2-3-1-2-4-1-2-3.

7) HDD connection





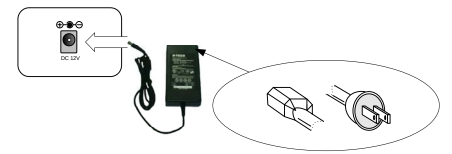
Connect main board and HDD using IDE HDD cable and power cable included in the package. If you install just a unit of HDD, jumper setting of HDD must be on Mater, as specified by HDD manufacturer, and you can install it at any location of HDD1 or HDD2.

In case you install 2 HDDs, HDD1 must be master and HDD2 is slave, and jumper setting must be done properly as specified by HDD manufacturer. Fix HDD on the bottom of DVMR case using screws included in the package. Screws must be inserted from outside of the bottom.

Notice: Formatting before installation is not required, because DVMR system automatically detects HDD and formats. In the first operation after installation of HDD, first clear all data on HDD and set at FACTORY DEFAULT in SETUP menu of DVMR system.

8) Power Connection

Connect the power to the POWER CONNECTION on the Rear Panel of the system, and turn on the switch



Notice: To turn off DC power switch on the front panel of DVMR case, be sure to press [MENU] button first. If you press [MENU] button, DVMR system stops recording, and you can cut power to DVMR unit while HDD head is not in writing mode. It is necessary to press [MENU] button first and turn DC power switch off to protect HDD head from being damaged and eliminate possibility of mal-function of DVMR unit.

9) Turn on the POWER and Log-in to the system

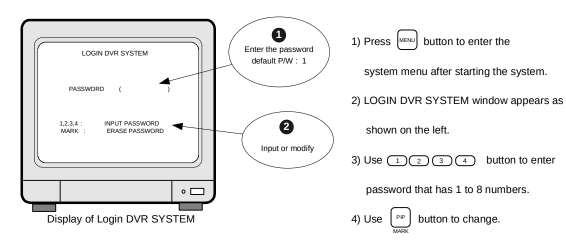
Follow direction in the Log-in part of this manual to input the PASSWORD and start the system. Factory default password for account manager is "1", for user "2"

10) Detail setup in SYSTEM SETUP

For detail setup, refer to the instruction of SYSTEM SETUP.

5. Operation

1. Log-in



- 5) After entering the password, press MENU button to go back to the system menu.
- ▶ If password entered matches previously set number, "ADMIN GRADE LOGIN OK" message appears.
 If password entered does not match previously set number "CURENT PW INPUT ERROR" message appears.
- Factory default password set by manufaturer is as below.

The system is equipped with two passwords.

ADMIN (Administrator): "1" USER (User): "2"

NOTICE: To protect hard drive from damaged, turn off the power switch of DVMR unit after you first press [MENU] button. If you press [MENU] button, DVMR unit stops recording, and HDD head is not in the process of writing.

NOTICE: We recommend you to enter your own password as per procedure in 5-4)-8 - 2 (page.25) to change the password.

9

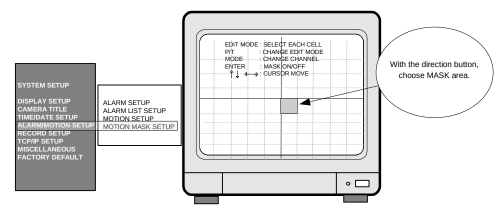
NOTICE: Be sure to memorize the changed password.

NOTICE: When logged into USER MODE, only DISPLAY SETUP and TIME/DATE TYPE SETUP is possible.

ALL ABOUT IMAGE RECOGNITION & PROCESSING

5. Operation

MOTION MASK SETUP: Set detection area.



Display of MOTION MASK SETUP

- 1. Press PT button to choose desired EDIT mode.
- 2. Use [LEFT]/[RIGHT] button to assign BLOCK, and press PLAY button to set.
- 3. MASK area in green color is detection area, and the rest is no detection area.
- 4. Detected area is indicated in Green, and not detected area is indicated as colorless.
- 5. With $^{\text{MODE}}$ button, select channel (1,2,3,4,quad) to set for each camera.

Setup is possible only on the Full screen.

SELECT VER LINE : Select all in a vertical line.

CLEAR VER LINE : Clear all in a vertical line.

SELECT HOR LINE : Select all in a horizontal line.

CLEAR HOR LINE : Clear all in a horizontal line.

SELECT BLOCK : Select by BLOCK. When button is pressed, [START] is displayed.

And press

button to set.

CLEAR BLOCK : Clear the BLOCK. Then select blocks using direction button.

SELECT ALL CELLS : Select all.

CLEAR ALL CELLS : Clear all.

2) PAGE: Deletes current PAGE.

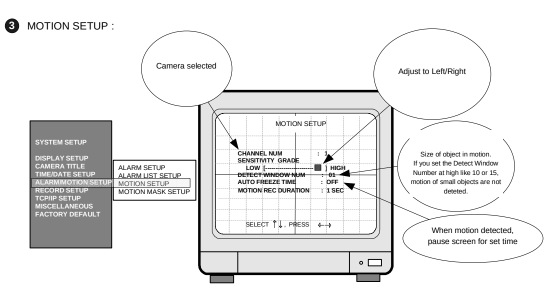
5. Operation

3) ALL: Deletes ALL.

▶ Move to alarm number in the list using [UP]/[DOWN] button, and press Mode button to mark "*".

4. GOTO: Starts playback from the marked item in the list.

Move to an item in the list using [UP]/[DOWN] button, and press button to mark.



CHANNEL NUM: Selected camera number

DETECT WINDOW NUM: Detects moving objects bigger than DETECT WINDOW NUM.

Can choose from 1 to 20. If DETECT WINDOW NUM value is 5, motion detections

is activated only in case 5 cells are simultaneously detected.

AUTO FREEZE TIME: When MOTION is detected, the screen freezes for set time automatically.

Not to use this functionality, set at OFF.

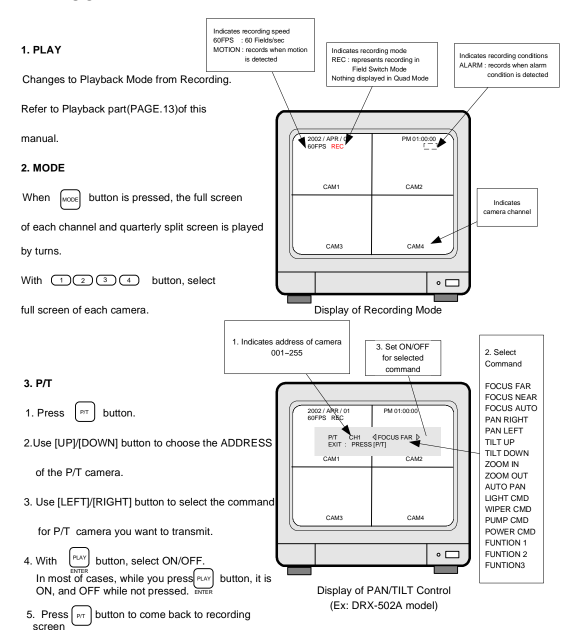
Setup Time: 1,2,3,5,10 SEC

MOTION REC DURATION: Sets duration of recording when a motion is detected.

Set value from 1 sec to 3 minutes according to frequency of motion,

and FACTORY DEFAULT value is 1 sec.

2. RECORD



4. PICTURE IN PICTURE (PIP)

1. Use 1 2 3 4 button to select a camera and set a full screen.

NOTICE: PIP is not available in quarterly split screen.

- 2. Press PIP buttor
- 3. With [UP]/[DOWN] or 1 2 3 4 button, select the camera channel in full screen, and with [LEFT]/[RIGHT] button select the channel of smaller screen.
- 4. Press (SED) button to make the image in smaller



5. FRZ

- 1. Live full screen pauses when FRZ button is pressed.
- 2. To pause quarterly split screen,

press FRZ button, and with 1 2 3 4 button select channel. On the right of the camera name, "FRZ" message appears and the LIVE screen of that channel will pause. When pressed once more, it will come back to LIVE screen.

NOTICE: When FRZ selected,

1234 button or $\boxed{\text{MODE}}$ button do not work.

Indicates if "FRZ"
button selection.

When #1 camera is paused in QUAD screen

2002/APR/01
60FPS REC FRZ

CAM2

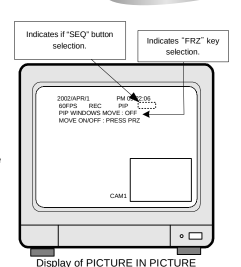
CAM3

CAM4

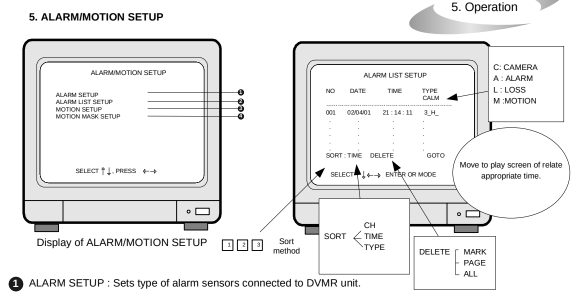
Pause Screen

To move to full screen of each camera, press button once more to end Freeze mode.

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ALL ABOUT IMAGE RECOGNITION & PROCESSING



OFF: No alarm sensor is connected.

NC: Normal Closed alarm sensor. When an event happens, Contact is opened.

NO: Normal Open alarm sensor. When an event happens, Contact is closed.

ALARM DURATION: Duration of recording, when an ALARM is activated.

SELECT LIST TYPE: Select type of event to be enlisted in the event list. "A" indicates Alarm, "L" indicates Loss, and "M" indicates Motion. You can select NONE if you do not want to have event list, and ALM if you want all of Alarm, Loss and Motion are

enlisted in event list, by pressing [LEFT] and [RIGHT] button.

ALARM POP-UP: When an alarm is activated, display screen is switch to full screen of image from relevant channel, and a color of camera number is changed to red.
 If an alarm is activated from 2 channels, display screen is changed to quarterly split screen (Quad screen), and a color of camera number of relevant channel is change to red.

- ALARM LIST SETUP: Shows list of alarms up to 400. If total alarm exceeds 400, it overwrites from the beginning. Alarm list is very helpful to manage DVMR system.
- 1. With [LEFT]/[RIGHT] button, select SORT, DELETE or GO TO.
- 2. SORT

Press PLAY button to select submenu of SORT ,that are CH ,TIME and TYPE.

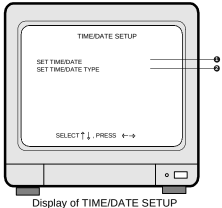
1) CH: Sort by CHANNEL 2) TIME: Sort by TIME 3) TYPE: Sort by TYPE

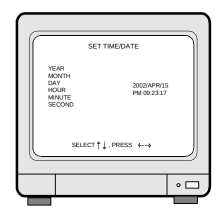
3. DELETE

Press PLAY button when DELETE is highlighted, and select MARK, PAGE or ALL using [LEFT]/ [RIGHT] button and press PLAY button.

1) MARK: Deletes marked item in the list.

4. TIME/DATE SETUP





SET TIME/DATE: Can set year/month/time/minute/second.

Use [UP]/[DOWN] button to assign Year/Month/Time/Minute/Second and use [LEFT]/[RIGHT] button to change the value.

SET the notation of TIME/DATE:

1. HOUR DISPLAY:

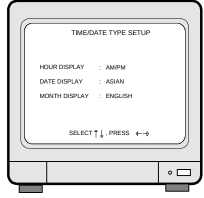
Changes to AM/PM or 24hour time indication

2. DATE DISPLAY:

Converts into Asian type/American type/European type

3. MONTH DISPLAY:

Month indication is changed to English or Number



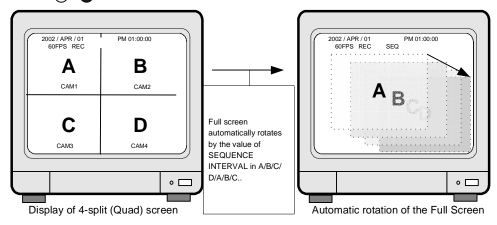
Display of Time/Date TYPE

6. SEQ

5. Operation

- 1.In LIVE full screen, press | SEQ | button to make picture from each channel rotate.
- 2. It does not operate in quarterly split screen.
- seq button to stop automatic rotation. 3. During automatic rotation, press
- 4.During automatic rotation, press | MODE | button to stop automatic rotation and move to guarterly split screen.
- > To change the time interval of the automatic rotation, change the value of SEQUENCE INTERVAL as per procedure

in 5-4)- (2) - (PAGE.16). It is possible to select between 1 second to 99 seconds.



7. Sensor Recording

- 1) When there is sensor input, the recording starts.
- 2) It records for preset period of time For detail setup, refer to RECORD SETUP: REC MODE SETUP in 5-4)- (6) - (3) (PAGE.23) for TIME+ALARM and MOTION+ALARM and ALARM SETUP: ALARM DURATION in 5-4)- (5) - (1) (PAGE.20) for Time setup.

8. Scheduled Recording

Records by date and by day of the week. Refer to MISCELLANEOUS SETUP; SCHEDULE REC SETUP in 5-4)- (8)- (3) (PAGE.26) for detail setup.

9. Recording by MOTION DETECTION

Refer to ALARM/MOTION SETUP in 5-4)-(5) (PAGE.20~22).

10. NOTICE

- 1) Recording is stopped during SYSTEM SETUP.
- 2) Recording is stopped during playback, or search in playback mode.
- 3) Recording is not possible if no camera is connected.

5. Operation

3. Play

1. Playback setup

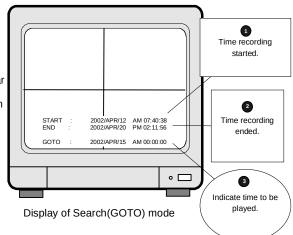
- 1) Press PLAY button to begin playback.
- 2) Display screen as shown on the right will appear
- 3) Press Lenter button again to start playback from

START picture.

(To start from a specific time, first set the GO TO time before press \bigcap_{PLAY} button.)

4) To come back to recording mode.

press (PLAY) button.



2. GOTO time setting

- 1) At 3, use [LEFT]/[RIGHT] button to choose the date or time of GO TO.
- 2) Use [UP]/[DOWN] button, set desired time.
- 3) Press PLAY button to replay from the GO TO time.

NOTICE: During playback or setting GO TO time, recording is stopped

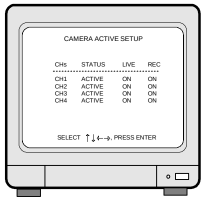
NOTICE: When value that is out of the range of start and end is entered, it starts from START time

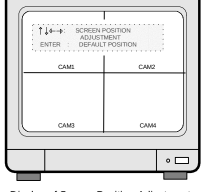
NOTICE: When value is in the range of START and END, but there is no recorded pictures at the set time,

it moves to the closest time of the recorded pictures.

3. Pausing and single frame advanced

- 1) During playback, press button to pause. (Will replay when pressed once more)
- 2) After pressing FRZ, press SEQ button and use [LEFT]/[RIGHT] button to advance single frame to the right or left.





Display of CAMERA ACTIVE Setup

Display of Screen Position Adjustment

3 ACTIVE CH SETUP:

With direction button, move to item to be changed, and press PLAY button to select ON/OFF.

 STATUS: In normal cable condition it is indicated as ACTIVE, and when the cable is disconnected or has problem, it is indicated as LOSS.

- 2. LIVE: Decides whether to show LIVE screen image or not.
- 3. REC: Decides whether to record relevant channel or not.
- 4 SCREEN POSITION SETUP

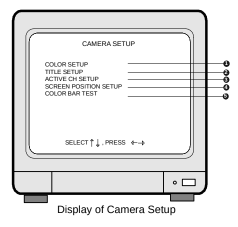
Use direction button to move the full screen according to the user's needs.

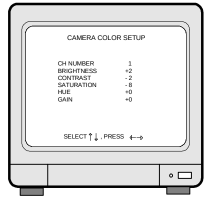
6 COLOR BAR TEST : COLOR BAR CHART is generated.

Used for adjusting the monitor

5. Operation

3. CAMERA SETUP





Display of CAMERA COLOR SETUP

COLOR SETUP: Adjust Camera Image

CH NUMBER : Select camera

BRIGHTNESS : Adjust screen brightness $(-31 \sim +32)$ $(-31 \sim +32)$ CONTRAST : Adjust color contrast SATURATION $(-20 \sim +32)$: Adjust color saturation (-31~ +32) HUE : Adjust color hue GAIN $(-31 \sim +32)$: Adjust image signal level

▶ 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 DVMR unit, for better appearance.

TITLE SETUP: Input TITLE of each camera

1) Use [LEFT]/[RIGHT] button to select CHANNEL and press

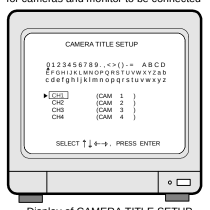
2) Go into CHANNEL content and use [LEFT]/[RIGHT] button

to move to item to be changed and use [UP]/[DOWN] button

to change the letters.

Display of CAMERA TITLE SETUP

When modification is finished, press | MENU | button to come back to the MAIN MENU.



1) During playback, press

4. Playback Speed Setup

2) Display screen will appear as on the right.

3) Use [LEFT]/[RIGHT] button to move forward (FF) or backward (REW).

4) Use [UP]/[DOWN] button to select the speed rate.

(High speed up to x60 and slow speed up to 1field/60sec is possible.

We recommend you to install 7200rpm EIDE hard disk drive. 5400rpm EIDE hard disk drive is not good enough to retrieve recorded data in high speed and slow speed playback mode.

During playback at 60x speed, blue screen comes into view instantaneously once in a while and you could not see some pictures at that moment even though all they were recorded correctly, due to limitation in speed of reading data on a hard drive, and it is not a critical error in operation of DVMR unit.

To see pictures you could not see, just go back for some seconds and replay at a little lower speed than before.

Playback speed 1X PLAY SPEED 1X PLAY SPEED 2X PLAY SPEED 4X PLAY SPEED 8X PLAY SPEED 1/4 PLAYSPEED 1/8 PLAYSPEED 1/16 PLAYSPEED 16X PLAY SPEED 32X PLAY SPEED 1/32 PLAYSPEED 60X PLAY SPEED .AM 07:40:38 CAM3 CAM4

ALL ABOUT IMAGE RECOGNITION & PROCESSING

5. Operation

Display of PLAYBACK SPEED SETUP

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5. Display Enlargement.

1) Choose camera by pressing (1) (2) (3) (4) button.

2) Press zoom button, during Playback or PAUSE mode.

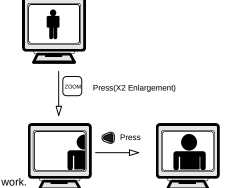
3) The display will enlarge by 200%

4) Use direction button to move the area enlarged.

| zoom to go back to Playback or FRZ mode. 5) Press

NOTICE: Execute in FULL SCREEN of each channel.

button is pressed, ZOOM does not work.



6. MARK IMAGE (Internal backup) SETUP

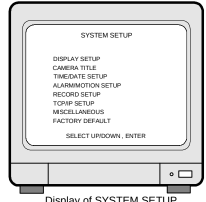
During Playback, press PIP button and choose pictures using [LEFT]/[RIGHT] button to protect selected pictures from being overwritten when hard disk is full

Refer to MISCELLANEOUS SETUP: MARK IMAGE SETUP in 5-4)- (8)- (6) (PAGE.28) for details.

5. Operation

4. System Setup

1. Basic Operation



1) Press (MENU) button.

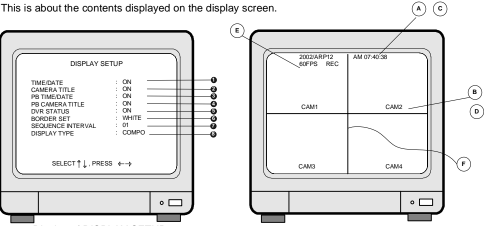
Display of SYSTEM SETUP

- 2) Log into the system by entering the password with (1)(2)(3)(4) button and press to enter SETUP MENU.
- 2) Use [UP]/[DOWN] button to select setup item.
- button to enter sub-menu of selected SETUP. 3) Press
- 4) Press sub-menu item with [UP]/[DOWN] button, and change the value with [LEFT]/[RIGHT] button.
- PLAY button to forward MENU button to go backward. button enables to enter and |MENU| button to go back.
- 6) To go back to the very first SETUP condition recommended by manufacturer, set at FACTORY DEFAULT. You can set at FACTORY DEFAULT all in one (as a whole) or group by group. When cursor is at ALL SETUP, you can set at ON or OFF by pressing [ENTER] button. If you set ALL SETUP at ON, all groups of settings are SET as per FACTORY DEFAULT recommended by manufacturer. If you set ALL SETUP at OFF, then you are requested to set each group of settings separately one by one, ON or OFF, and groups of settings set at ON shall be reset whenever you set at FACTORY DEFAULT. To reset, you have to select ALL SET or each group of settings (ON or OFF), and then move to RESET NOW and press [ENTER].
 - ▶ Items remain unchanged when FACTORY DEFAULT is selected.
 - 1. value of TIME/DATE SETUP
- 2. Date stored on HDD
- 3. Marked image (Internal backup)
- 4. ADMIN password

- 5. ALARM LIST SETUP
- > We recommend users to set at FACTORY DEFAULT in the first operation, and when you replaced EPROM for updating DVMR program or replaced HDD.

2. DISPLAY SETUP

This is about the contents displayed on the display screen.



Display of DISPLAY SETUP

- TIME/DATE: (A) Date and time is indicated on LIVE screen.
- CAMERA TITLE : Camera TITLE (B) is indicated on LIVE screen.
- PB TIME/DATE: On Playback screen, (C) Date and Time is indicated.
- PB CAMERA TITLE : Camera TITLE (D) is indicated on the Replay SCREEN.
- DVR STATUS: (E) indicates status of operation, such as REC/REPLAY.
- BORDER SET : Changes the color of the border (\mathbf{F})
 - WHITE/ BLACK
- SEQUENCE INTERVAL: Sets rotating time interval of pictures. In full screen in live mode or playback mode, pictures are rotating in a certain time interval when you press | SEQ | button, and SEQUENCE INTERVAL is for it. (Time interval from 1 second to 99 seconds)
- DISPLAY TYPE: Set at COMPO if you connected Composite monitor to DVMR unit, and set at VGA if you connected VGA monitor (CRT type PC monitor) to DVMR unit, by pressing [LEFT] and [RIGHT] buttons. VGA option of DVMR unit enables users to connect CRT type PC monitor to DVMR unit, and it looks better in picture quality and also we can save cost for monitor. PC monitor must support 800 x 600 resolution and multi-sink type. Our VGA option supports just part of TCT LCD monitor.