11. 9 pin socket (RS232 compatible connector)

6

AUTO SEQUENCE

ON or OFF respectively. And the switching time can be set from 1sec to

To enable or disable auto sequence function. Each channel can be set to

Note: A: alarm L: loss M: motion The current event will be the first register. (A/L/M) as well as date and time. Press

**KEY LOCK** 

99secs

• O

through the alarm input terminals.

the relay. signal input, the external components can be operated by closing or opening relay; Pin 9 is the Normal OFF interface for the relay. When there is alarm the Normal ON interface for the relay; Pin 8 is the Common terminal for the Pins 1-4 are the alarm input terminals; Pins 5-6 are GND terminals; Pin 7 is

## 2.2 Rear Panel

③ DECODER SETUP

Picture parameters of each channel shown below can be set respectively:

Normal year and leap year can switch automatically.

Year/month/day

Time format: HH - MM - SS

24 hours display mode.

4

HUE SAT-U, SAT-V SHARPNESS CONTRAST BRIGHTNESS



## 2.3 Functional description of the rear panel:

1. Power input: DC12V;

- 2. Alarm Output: connect with external alarm device
- 3 Video In (CH1-CH4): Camera signal inputs

7 levels of the sensitivity of motion detection are defined for each

- to set the sensitivity. When the defined area detects moving things. channel. Press 1, button to select the desired channel and press +

system will alarm by setting the alarm terminal. (Alarm time can be set.

can be chosen. OFF status means the motion detection function is

To set the sensitivity of the motion detection, 1-7 levels and OFF mode

ignored.

- 4 VCR IN: VCR input, press PLAY button for the picture display from VCR,
- display as full screen or quad;
- 5 Video out : Display the picture from VCR;

6.

quad; Monitor Out: Video signal output to monitor, display as full screen or

## 3. SPECIFICATION:

2 pages of "EVENT LIST" are available in this system. 10 events can be

logged in each page. The registered data are channel no., event category

↑, ↓ to change the log page

EVENT LIST

refer to "OTHER" item.

ITEMS	4
RESOLUTION (H*V)	NTSC: 860x525, PAL: 860x625
REFRESH RATE	PAL: 25 Frame / Second; NTSC: 30 Frame / Second
VIDEO INPUT	a) 1Vp-p, 75 ohms, BNC*4(Camera input) b) 1Vp-p, 75 ohms, BNC*1 (VCR input)
VIDEO OUTPUT	a) 1V p-p, 75 ohms, BNC x4 Looping (Camera output) b) 1Vp-p, 75 ohms, BNC*2 (Monitor & VCR output)
ALARM OUTPUT	YES
TIME/DATE/TITEL	YES
POWER CONSUMPTION	800mA
Input voltage	12VDC
DIMENSION (L*W*H) mm	218x198x43
	1.5
OPERATING TEMPERATURE -10 °C to 50 °C	-10 °C to 50 °C
BRIGHTNESS ADJUSTMENT AVAILABLE	AVAILABLE
Specifications are subject to change without notic	without notic

Alarm device can Ou 0+ 0... 010

00

\*0

--0

10

button is pressed to enter KEY LOCK item to unlock the panel

control panel is at ON status, all buttons are disabled unless MENU To lock/unlock the panel by pressing  $\uparrow$ ,  $\downarrow$ , +, - buttons. While the

be connected with the quad process