# **System Features**

- Connects up to 4/8 Video Camera

Adjustable Brightness, Contrast, Saturation, Hue and Sharpness

- High Resolution

720X480 60Hz for NTSC 720X576 50Hz for PAL

- Various Display Modes

**QUAD Split Mode** 

Full Screen Mode

PIP Screen Mode

Non-realtime 8 Split Mode

**Dual Split Mode** 

Auto Sequence Mode

- High Performance Freeze Function Flicker Free Image Capture

- High Performance Zoom Function Selectable Zoom Area

- Various Overlay Information

Camera Title

Real Time and Date

Alarm/Loss/Motion Message

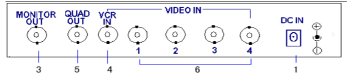
- Playback in QUAD or Full Screen Image
- Provide Various Event Input and Detection

Video Loss Detection

Motion Detection

60 Event Report

## Rear Panel Installation



#### **Camera Connection**

Accept 4composite video inputs from the camera.

#### **Monitor Connection**

Provide 1 composite video output for the main monitor.

#### **VCR OUT Connection**

Provide 1 composite video output for recording in the VCR.

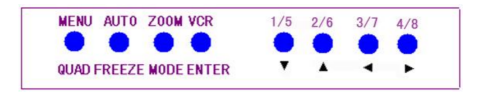
#### **VCR IN Connection**

Accept 1 composite video input for playback from the VCR.

#### **Power Jack Connection**

DC ~12V, Center is positive.

# Front Key Operation



## **Key Definition**

Short key long key

Press it in less than 1 second press it in more than 1 second

#### **Setup Menu Function**

Refer to the Setup Menu Operation section.

#### **Zoom Function**

A zoomed area can be moved by pressing 4 arrow keys when zoom function is invoked. Freeze function can also be invoked while zoom function is invoked.

#### Freeze Function

All displayed channel is frozen when freeze function is invoked. Zoom function can also be invoked while freeze function is invoked.

## **Playback Function**

When playback function is running, 4 channel keys select camera to be displayed as single full screen and the MODE key makes quad display mode.

## **Quad A or B Display**

Key A/B selects page to be displayed. Page A and B is toggled for each A/B key.

# **Multi Channel Display**

The display modes are circulated as the following sequence, Non-realtime 4 Split, 2 Picture-in-Picture, 1 Picture-in-Picture and Dual Split for each MODE key.

UP and DOWN key selects the channel in 2 Picture-in-Picture, 1 Picture-in-Picture and Dual Split mode, and then the selected channel boundary is blinked. The camera in the selected channel can be chosen by LEFT and RIGHT key

#### **Auto Sequence Display**

AUTO key invokes auto sequence display mode and this mode can be maintained until any other display mode is selected.

## Single Channel Display

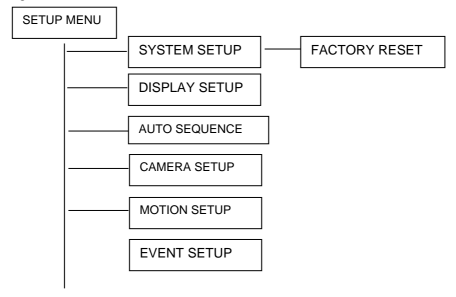
Each channel button selects camera to be display as full screen. When pushing same button, camera is toggled to the other page.

### **PAL/NTSC System**

System can be defined as NTSC or PAL standard with the following method. The first method is to power on with pressing RIGHT or LEFT key and the second one is to define in the setup menu.

# Setup Menu Operation

The system provides a built-in GUI setup screen. For each menu, the key function is described in the lower region to help operation. The following figure shows the structure of GUI menu.



Setup Main menu

SETUP MAIN MENU
SYSTEM DISPLAY AUTO
SETUP SETUP SEQUENCE

CAMERA MOTION EVENT EVENT
SETUP SETUP SETUP REPORT

Press UP or DOWN, LEFT or RIGHT button to select, press ENTER button to confirm, use MENU button to exit.

### **System Setup Menu**

SYSTEM SETUP

DATE: YYYY-DD

2004:01:01

TIME: HH-MM-SS

12-00-00

SYSTEM FORMAT: PAL SYSTEM ID NUMBER: 01

**KEY LOCK: OFF** 

FACTORY RESET: NO

Press UP or DOWN button to select, use LEFT or RIGHT button to adjust Press ENTER button to confirm, press MENU to exit.

## **Factory Reset Menu**

FACTORY RESET
WARNING!
THIS SYSTEM GETS TO LOSE
THE CURRENT SETTING VALUE
AND WILL BE INITIALIZED
WITH FACTORY RESET MODE.

ARE YOU SURE? YES NO Press LEFT or RIGHT button to select, press ENTER button to confirm, Press MENU button to exit.

## **Display Setup Menu**

DISPLAY SETUP
DISPLAY ON SCREEN
◆TITLE ◆DATE ◆TIME
SCREEN POSITION X: 0 Y: 0
BORDER LINE COLOR:

□ BLACK
□ GRAY1
□ GRAY2
□ WHITE
□ OFF

Press UP or DOWN button to select, use LEFT or RIGHT button to adjust, press MENU button to exit.

# Camera Setup Menu

TITLE : CAMERA1 BRIGHTNESS : 0 CONTRAST : 0 SATURAST : 0

CAMERA SETUP

HUE: 0 SHARPNESS: 0 MIRRORING: OFF

Press UP or down button to select, LEFT or RIGHT button to adjust, press MENU button to exit.

## **Auto Sequence Setup Menu**

### AUTO SEQUENCE SWELL TIME

PAGE A QUAD : 3SEC PAGE B QUAD : 3SEC

CAMERA1: 3SEC CAMERA5: 3SEC CAMERA2: 3SEC CAMERA3: 3SEC CAMERA7: 3SEC CAMERA4: 3SEC CAMERA8: 3SEC

Press UP or down button to select, LEFT or RIGHT button to adjust, Press MENU button to exit.

#### **Motion Setup Menu**

## MOTION SETUP

DETECTION TIME ALWAYS OFF

> ON: 11:00:00 OFF: 12:00:00

SENSITIVITY: 0 VELOCITY: 0

MASKING AREA [X, Y]=(0, 0)

Press UP or down button to select, LEFT or RIGHT button to adjust, Press MENU button to exit.

# **Event Setup Menu**

# EVENT SETUP BUZZER/REPORT | CONTROL CHANNEL 1 2 3 4 5 6 7 8 ALARM | | | | | | | | | LOSS | | | | | | | MOTION | | | | | | BUZZER HOLD TIME : 05SEC REPORT HOLD TIME : 60SEC

Press UP or DOWN, LEFT or RIGHT button to select, press ENTER button to enable, press MENU button to exit.

## **Event Report**

EVENT REPORT				
	1 OF 6 PAGE			
NO	YY-MM-DD	HH:MM:SS	СН	EVENT
1	04-07-30	16:56:03	1	LOSS
2	04-07-30	16:56:03	2	ALARM
3	04-07-30	16:56:03	3	MOTION
4	04-07-30	16:56:03	4	LOSS
5	04-07-30	16:56:03	5	ALARM
6	04-07-30	16:56:03	6	MOTION
7	04-07-30	16:56:03	7	LOSS
8	04-07-30	16:56:03	8	ALARM
9	04-07-30	16:56:03	1	MOTION
10	04-07-30	16:56:03	2	LOSS
LIST CLEAR : ON				

Press UP or DOWN button to select, press LEFT or RIGHT button to select page, press MENU button to exit.

#### **Event List Clear Menu**

LIST CLEAR
WARNING!
THIS SYSTEM GETS TO LOSE
THE CURRENT EVENTLIST AND
WILL BE INITIALIZED WITH BLINK

ARE YOU SURE?
YES NO

Press LEFT or RIGHT button to select, press ENTER button to confirm, press MENU button to exit.