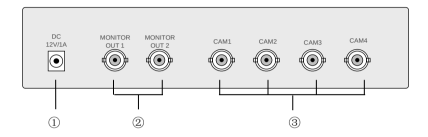
# **Color QUAD System**

User's Manual

# **System Features**

- Connects up to 4 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
  Auto Sequence Mode
- High Performance Freeze Function Flicker Free Image Capture
- Various Overlay Information
   Camera Title, Real Time and Date
   Loss and Motion Message
- Provide Various Event Input and Detection
   Video Loss Detection
   Motion Detection

## **Rear Panel Installation**



#### **Power Jack Connection**

DC 12V/1A, Center is positive.

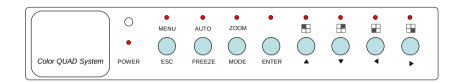
#### **Monitor Connection**

Provide 2 composite video outputs for the main monitor.

#### **Camera Connection**

Accept 4 composite video inputs from the camera.

# **Front Key Operation**



#### MENU / ESC

Invoke menu setup / exit

#### **AUTO / FREEZE**

Invoke auto sequence function / freeze function

#### **MODE**

change display mode

#### **ENTER**

enter menu setup

- ☐ / Channel 3 display / left ☐ / Channel 4 display / right

#### **Key Definition**

Long Key (Press it in more than 1 seconds), Short Key (Press it in less than 1 second)

#### **Setup Menu Function**

Refer to the Setup Menu Operation section.

### **Auto Sequence Display**

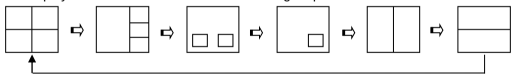
AUTO key invokes auto sequence display mode and this mode can be maintained until any other display mode is selected.

#### Freeze Function

All displayed channel is frozen when freeze function is invoked.

#### **Mode Function**

The display modes are circulated as the following sequence.



ENTER key selects the channel in Picture-in-Picture, and then the camera in the selected channel can be chosen by LEFT and RIGHT key

#### **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.

VCR		