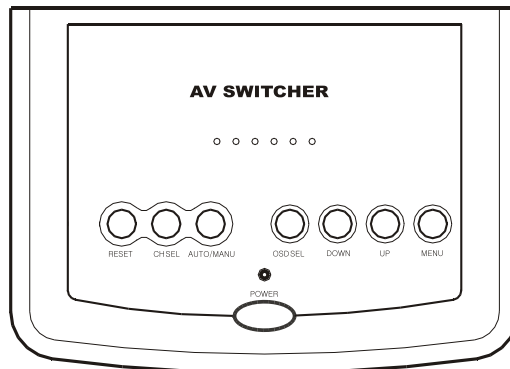


SWITCHER

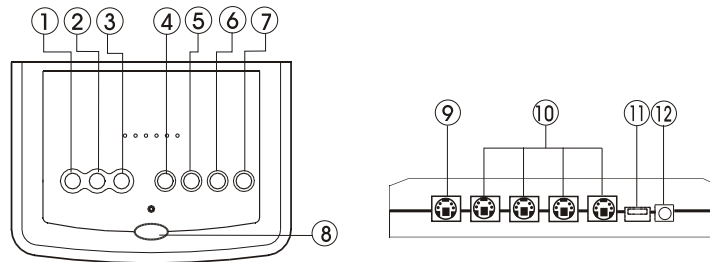
Owner's Manual

A/V Auto Switcher

EDM-10A



CONTROL



1. RESET SWITCH

To Return the initial state, press the button.

2. CHANNEL SELECTOR

To shift the next channel, press the button.

3. AUTO/MANUAL SCAN SELECTOR

To select manual or auto scan mode, press or release the button. "Auto" on the screen displays at auto mode but no identification at manual mode.

4. O.S.D. DISPLAY BUTTON

Details are shown in the O.S.D. instruction.

5. O.S.D. DOWN BUTTON

Details are shown in the O.S.D. instruction.

6. O.S.D. UP BUTTON

Details are shown in the O.S.D. instruction.

7. O.S.D. MENU BUTTON

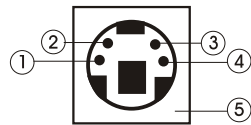
Details are shown in the O.S.D. Instruction.

8. POWER SWITCH.

To turn on the monitor, TV or VCR, press the button.
To turn off the monitor, TV or VCR, press again the button.

9. AUDIO, VIDEO, ALARM OUTPUT CONNECTOR (4-PIN MINI DIN)

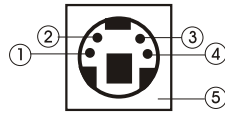
Connect to monitor, TV or VCR.



Pin No.	DESCRIPTION
1	Power DC 12V (option)
2	Audio output
3	Alarm output
4	Video output
5	Ground

10. CAMERA INPUT CONNECTORS

Connect the 4 Pin mini DIN male connector.



Pin No	DESCRIPTION
1	Power DC 14V
2	Audio input
3	Alarm input
4	Video input
5	Ground

11. ALARM DEFEAT SWITCH

To defeat alarm sound of the appointed camera, keep the DIP switch of the appointed camera upward.

12. DC JACK

Connect to AC adaptor (DC 14V / 1A, center positive)

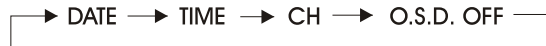
O.S.D. INSTRUCTION MANUAL

Please read the instructions through before setting the ON-SCREEN display.

● DISPLAY BUTTON

A. For selecting the O.S.D. Format, press the button.

A new format in the following order accessed each time.



B. For setting DATE, TIME, ARMING & SCAN TIME, press the button after pressing MENU Button.

● DOWN /UP BUTTON

For setting DATE, TIME, ARMING & SCAN TIME, press the button.

The functions can't accept to activate during normal operation.

● MENU BUTTON

For setting or resetting the O.S.D. File, press the button.

● ALARM INDICATOR

when PIR sensor detects an objects channel indicator into "■" icon on the screen blinks until press the reset switch and produce "BEEP SOUND" for 5 seconds at the same time

1. THE DISPLAY

The following symbols appear in the display when press the Display Button.

2. SETTING ON-SCREEN DISPLAY

A. FILE SELECTION

When press MENU Button, DATE/TIME /ARMING/SCAN TIME appears in the display.

1) A new file is accessed each time when DOWN Button is pressed.
The files appear in the following order:



2) When UP Button is pressed before DOWN Button, the files will appear in the opposite order.

B. SETTING DATE

This unit is designed to use from the year of 1900 to the year of 2099.

MODE	DISPLAY & SETTING
MENU	blinking DATE
DISPLAY	blinking DATE
UP/DOWN	setting DAY
DISPLAY	blinking 1st Digit of DATE
UP/DOWN	setting 1 st Digit of DATE
DISPLAY	blinking 2nd Digit of DATE
UP/DOWN	setting 2nd Digit of DATE
DISPLAY	blinking MONTH
UP/DOWN	setting MONTH
DISPLAY	blinking 1st two Digit of year
UP/DOWN	setting 1st two Digit of year
DISPLAY	blinking 3rd Digit of year
UP/DOWN	setting 3rd Digit of year
DISPLAY	blinking 4th Digit of year
UP/DOWN	setting 4th Digit of year
DISPLAY	blinking DATE
DOWN	blinking TIME

C. SETTING TIME

Follow the same proces as SETTING DATE.

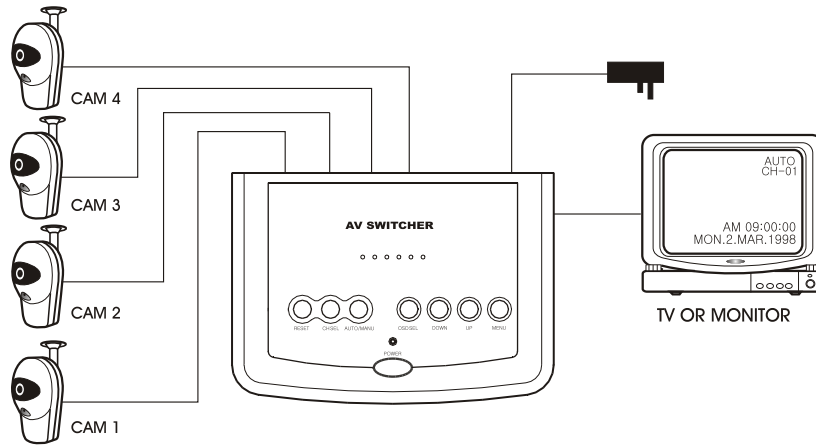
D. SETTING ARMING

Follow the same process as SETTING DATE.

E. SETTING SCAN TIME

Follow the same process as SETTING DATE

CONNECTIONS



CAUTION



BEFORE MAKING ANY CONNECTIONS, UNPLUG THE AC CORD FROM AC OUTLET TO AVOID DAMAGE OR SHORT CIRCUITS.



THE PLUGS SHOULD BE FULLY INSERTED INTO THE CONNECTORS OR JACKS. A LOOSE CONNECTION MAY CAUSE MALFUNCTIONING OF THE UNIT.

SPECIFICATIONS

Power input	DC 14V / 1A AC Adaptor.
Power consumption	Max. 32 Watt
Camera capability	4 Channel
Dwell time	2 to 60 Seconds
Sequential	Auto or Manual
Dimensions	160 (W) X 114 (H) X 33 (D) Inch
Weight	0.57 kg
Accessories supplied	AC Adaptor 2 meter cable W/Phone plug. 1 meter mini DIN 4 PIN cable.

MEMO

(NOTE)

This Equipment has been tested and found to comply with the limits for a class B digital device , pursuant to part 15 of the 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 and , if not installed and used in accordance with the instruction manual , may cause harmful interference to radio communications. operation . Operation of this equipment in a residential area os likely to cause harmful interference in which case the use will be required to correct the interference at his own expense.

WARRANTY

Resi-Cam™ Observation Systems carry a (1) year limited warranty.

We warrant all products to be free from any manufacturing or material defect.

See attached limited warranty for a more detailed explanation.