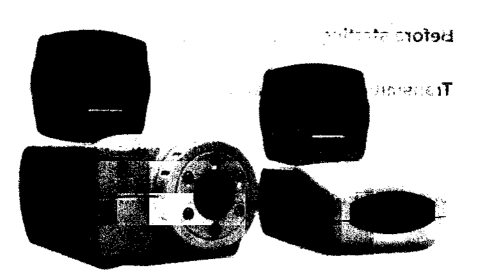
## WIRELESS CCD CAMERA OBSERVATION SYSTEM



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. Point Realized and

Note to user.....

## OPERATION MANUAL

### Before starting :

- tilpil mie toetib teuris, memorupe oniusig biovA
- Avoid placing at damp pace or near invisture
- Avoid placing at place with frequent vibration
- Do not 1.2GHz model withe 150 meters in
  2.4GHz model 50 meters induor

### Equipment :

Dana

MANUAL

Single receive controller Single transmitter camera Two DC 10 volts apators Single audio / video connecting cord Single set of camera mounting bracket

### Features :

- Simultaneous video and audio transmission
- Ultra high frequency
- PLL anti-interference design
- Wireless, keep interior decoration free from damage of cable installation
- Mobile convenience, can be moved to other locations in 3 minutes
- D.I.Y. installation in 10 minutes, no need for expansive electricians
- Can be used with monitor, TV or VCR
- 1/3" pin-hole size camera lens for discreet location
- Wide angle lens with low light viewing
- Up to 3 channels for 2.4GHz model

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Before starting	3
Transmitter camera parts	4
Receiver controller parts	5
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Camera channel setting chart	8
Receiver installation and adjustment	9
Note to user	10

ELESS CCD CAMERA

### **Before starting**:

### Equipments

. . .. .. .. .. ..

- Avoid placing equipment under direct sun light
- Avoid placing at damp pace or near moisture
- Avoid placing at place with frequent vibration
- Do not 1.2GHz model within 150 meters indoor, 300 meters outdoor 2.4GHz model 50 meters indoor, 150meters outdoor S. WWY WELL PROVE

Single set of comparison and exercise

### : eenutso

- Simultaneous video and audio transmission à.
  - Ultra high treatiency
  - PL1 anti-interfacence design .
- Wrefeat, reep interior decoration from stamping of cable installation
  - Mobile conversionee, can be report to other location of minutes \*
  - D 1Y Installation in 10 minutes, no nited for expansive electricians. ŵ
    - Can be used with monitor, **1V or VCR** 5
    - Tell characteristic dismessarilens fonotscreet location;
      - When angle lons with low light very ag
        - 40 c ? channels for 2.4GHz model.

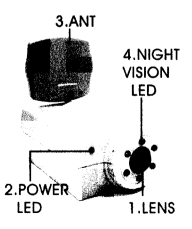
### Transmitter camera parts :

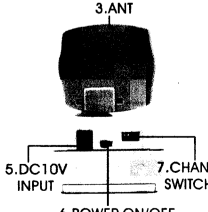
- Lens 1.
- 2. Power LED
- 3. Antenna
- Night vision LED 4.
- Adaptor jack 5.
- 6. Power indicator
- Channel switch 7.

# 7.CHANNEL SWITCH 6.POWER ON/OFF

### Receiver controller bares

- 'ower indication LED. Channel display LED Intenna seat Channel setting svisch 4 adio output jack Ē
  - Video output jack 3
    - Adapter jack 7



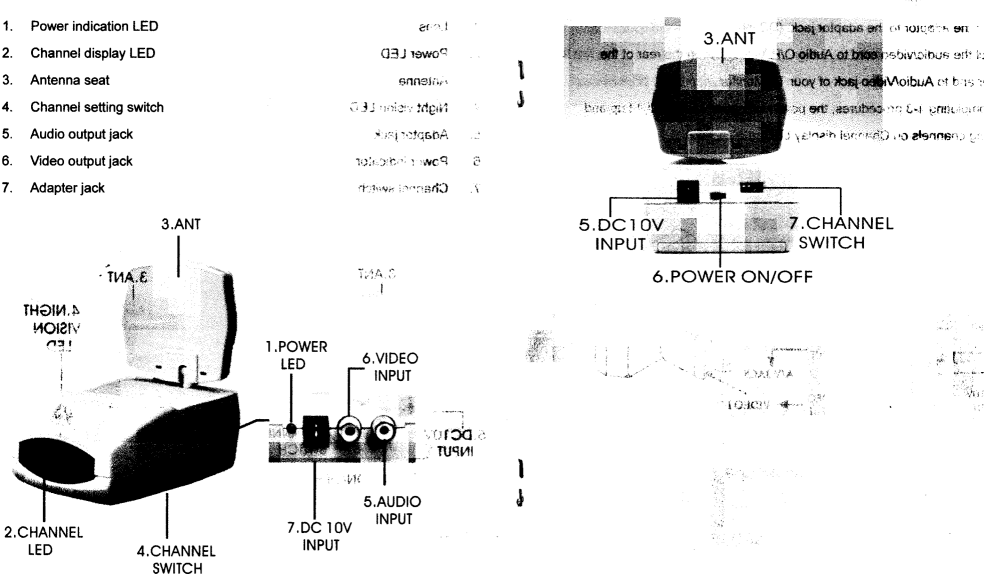




Transmitter camera parts :-

### **Connecting the camera**

1. Connecting the adaptor to adaptor jack and the power LED will light.

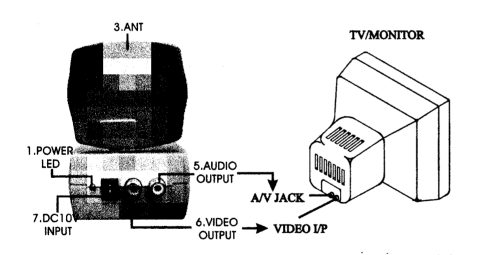


### **Operating Procedure**

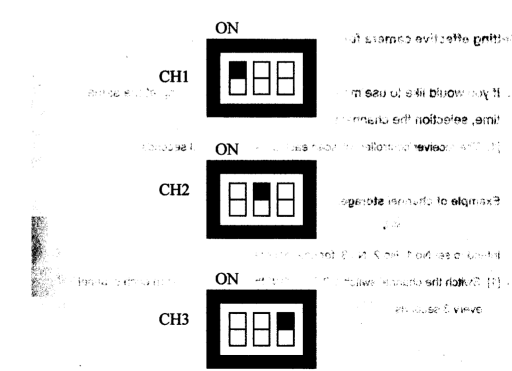
**Connecting the camera 1.** Connecting the adaptor

### A: Connecting the receiver

- 1. Connect the adaptor to the adaptor jack. (DC IN)
- Connect the audio/video cord to Audio O/P, Video O/P on the rear of the receiver and to Audio/Video jack of your TV/Monitor.
- **3.** After completing 1-3 procedures, the power indication LED will light up and indicating channels on Channel display LED.



- Camera channel setting chart : 1988 1988 steni re
- 1.CCD-720X (2.4GHz) can be extended for 3 channels. Please set camera channels before starting this system.
- 2.Set camera channels by lightly pushing the switches to on or off position according to the channel setting chart.
- 3. The witches are located inside the body of the camera to avoid accidental contact that might reset channel setting. Use firm object such as pen or pencil to toggle the switches when setting channels.



### Camera channel settin ... Receiver installation and adjustment .....

فماحيا المت

### A. Channel Selection:

chances before starting this system ممممداد أدب الثما

- 1. Setting the receiver channel according to the channel of the camera. That is if the camera is on CH 1. the receiver also has to be on CH 1.
- 2. Use the channel selection switch to select desired camera [Indicated by LED display]

### B. Setting effective camera for channels scan function:

- 1. If you would like to use more than one camera monitoring at the same time, selection the channel switch simultaneously.
  - [1]. The receiver/controller will scan each preset channel 3 seconds.

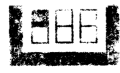
Example of channel storage:



Intend to set No.1, No.2, No.3, for channel scan function:

[1]. Switch the channel switch 1,2,3 all "ON" the receiver will scan each channel

every 3 seconds.



### Note to user :

The Navigator CCD-720X is fine-tuned wireless video/audio transmission device.

The multifunction and features will serve you in many different areas. The connection

between the camera and base controller is based on one way

radio frequency, it might be possible to be effected by strong electromagnetic field, high

power radio frequency or appliance such as microwave oven. It is recommended to

keep the source of these interference as far away as possible from the wireless CCD

observation system.

If your wireless CCD camera observation system is not receiving good picture signals, check for the above sources and make appropriate adjustments if necessary.

1.Adjust antennas

2.Place transmitter and receiver away from strong magnetic field appliances such as microwave oven, computers or other similar wireless communication products.

3.Adjust TV or monitor picture resolution controls. The operating condition of

the wireless CCD camera observation system is closely tied to the surrounding environment.

The less obstructions the better the reception between camera and base controller.

If it requires, please focus camera by slowly turning the lens to optimum clarity. Use a grip to assist if necessary.

As for FCC regulation channel space between each channel is 30MHz. When using

two channels intended to use to avoid channel adjacent. For example: CH1&CH3.

When using more than two cameras monitoring, place each camera at appropriate

position to avoid interference form other cameras.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.