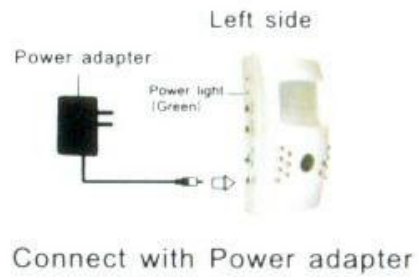
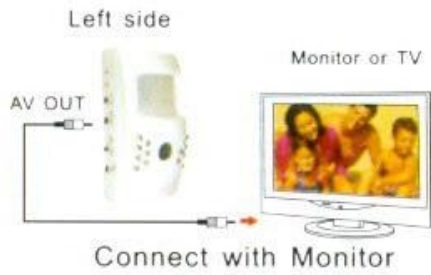


## Applications



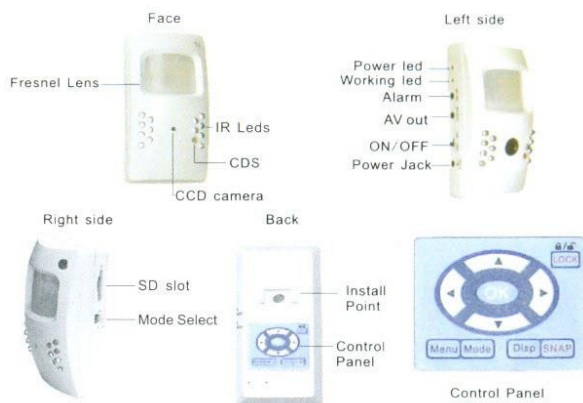
## Views



**What Comes in the Box – This Model doesn't include the SD Card Reader**



## Body Description



## Specifications:

- Mini alarm OVR camera is designed for the deficiency of present surveillance camera.
- It integrates surveillance, record with alarm functions, which is the first design in the world.
- It combining the PIR detection with Motion detection, the alarm reliability can be greatly improved.
- Built-in 1/3" SONY CCO camera with high resolution, JPG taking photos and AVI recording function optional, making the image clear and more activity.
- Support 2G SD card, making the recording and storage time longer.
- Night-vision function makes the product use in dark conditions.
- Work in alarm system
- Internal 1/3" SONY CCO camera makes pictures clear
- PIR detective & motion detective, working steadily
- Connect with a mini siren
- AVI recording and JPG snap optional, when someone intrudes, it will start recording/snap automatically
- Start overwriting when memory is full
- Internal 32MB memory, support 2G SO card
- Internal lithium battery
- Real time clock record the time for every video/picture
- Switch mode for PAL/NTSC
- Review the video and browse pictures via monitor or TV
- Night vision, using in dark condition
- Power Led: Off light when it on lock, light on when it recharge in staus of power off
- Working Led: Flashing when it start recording, light off when it ON Lock
- Alarm output: Output 5v power when it's alarm, can connect with siren or other equipment
- Power switch: Switch on/off
- Power jack: 5v / 1.5A AC adapter, inside-anode outside-cathode
- SD slot: Can insert 2G SD card
- Mode select: set up the detection mode by slip stitch(motion detection, PIR detection, motion detection + PIR detection)
- Fresnel Lens: Focus IP signal, Remote control window
- IR LEDs: Night vision
- CDS: When light is low, will start the IR lights for night vision
- CCD camera: Lens
- Power supply: DC 5V
- Electric current:500mA-800mA
- AV Out impedance:75 Ohm
- AV Out volt:1Vp-p
- TV Mode: PAL /NTSC
- Internal camera: SONY 1/3 CCD
- Trigger for record: Motion detection
- Trigger for alarm: Motion detection + PIR detection
- PIR detection distance Maximum 8M
- View angle Maximum 120 degree
- Record Frame:PAL:10 f/s NTSC:10 f/s (have 5f/s made for order)
- AVI Resolution:320 x 240
- JPEG resolution:640 x 480
- Horizontal resolution:420 TV Line
- Memory: Flash memory and SD Card
- SD card capacity:2G byte

- OSD: English
- Alarm chip: Fixed code:PT2262 / Study code:SC1527
- Surge resistance:4.7M Ohm
- Data code:D1 low, D2 high, D3 empty, D4 empty
- Wireless frequency:315MHZ/433MHZ
- Li-battery capacity:1800MAH
- Battery recharge: >6 hours
- Battery distance:>3 hours
- AC adapter: AC/110-240v, 50-60HZ, DC5V, 1.5A
- RC distance: Maximum 8M
- IR distance:5M-8M
- IR wavelength:850NM
- 2g SD card using time: Common conditions: AVI video recording for 3-5 days  
snapshot for 15 days
- Approved: CE / FCC
- After sales service: 1 year warranty

### **Accessories:**

- User Manual
- Remote Controller
- AV cable
- 5V 1.5A Power supply
- Mini Speaker
- Bracket

### **Operational Guidance:**

1. Put bracket on the back of DVR.
2. Connect monitor / TV via video cable adjust camera face to the surveillance area.
3. Select detect mode according to actually condition.
4. Set detects area according to actually condition.
5. Please code before combine use camera with alarm host. Press "ALARM" button on remote controller or shake your hands in front of camera after 15 seconds you set it on lock.
6. ALARM hole out put 5 Voltage - it can connect with a mini siren and it can control other equipment also.