responsible for any consequences of illegal acts committed by the user.

2. DO NOT use this product for any illegal activities. We shall not be

responsible for such purpose.

activities without written consent is illegal and this product is not designed and

DO NOT use this product to violate one's privacy. Monitoring one's

RESTRICTIONS

Do not charge the camera while watching under working

CAUTION
BUTTON FUNCTION DIAGRAM

1. Power On: Turn on camera.
2. DC Source: A Micro Speaker for detached to work in handheld.
3. Power Off: Press to power off camera and microphone.
4. CH Switch (TP/VOL): Press to turn on camera.
5. Time Adjuster: For adjust time Set: Press to select among CH-CH-CH.
6. Camera Switch: Choose for.
7. Charging Indicator: Indicate the charging state of charging.
8. CH Indicator: Indicate the working channel.

PRODUCT PACKAGE

1) 2 Jig wires without camera Watch x 2Pcs.
2) AC adapter x 1Pc.
3) AC adapter x 1Pc.
4) Extended Cable, USB-DC Cable, USB Cable each x 1Pc.
How it Works

1. Charge with solar charger (see photo 1)
2. Charge with AC adapter (see photo 2)
3. Charge by DC adapter (see photo 3)
4. When fully charged, indicator will be red.

5. Set in portable mode, and put on the mobile phone of the phone portable power (Fig. 6)

6. Pull the charger under the sunshine, the solar energy will convert to indicator light. (There are also 3 methods.)

* How to charge Solar Charger
Product Application

Boats, which offering great convenience for outdoor operation.

(1) Paddle, sole small boat, column motor, so long time power supply to 8 meters range, you'll note from the DVE at the first second.

(2) If also can work as baby monitor. When the kids play around, with this watch, the long distance of transmission range up to 900 feet (WS-999A).

(3) Long continuous operating time is up to 1 hour.

(4) Highly visible camera lens safely hidden inside a working watch.

(5) Wireless transmission assure great safety for undercover assignment.

Advantages

1. Continuous press Power On button "E0/REC" for 3 seconds, camera.

2. Pull out the DC socket plug to get better effect on studio record.

3. Press the corresponding channel.

(1) CH indicator flashes 4 times per second, at the same time, switch the menu page.

CH indicator holds 3 times per second.

4. Each press switches to the next channel.

5. Press "hl" switch, to switch channel among CH1: CH, CH2: CH, CH3: CH, CH4: CH, CH5: CH.

6. Default channel, the CH indicator flashes one time per second.
### Specifications

- **Minimum illumination**: 2 lux
- **Horizontal resolution**: NTSC: 0.38 TV line; PAL: 0.4 TV line
- **Resolution**: 1/4 CMOS color
- **Transmission range**: 200 feet in line of sight
- **RF Output power**: 100mW
- **Power supply**: 12V DC (5.5V-24V)
- **Audio output**: 60mV
- **Audio frequency**: 40Hz-14KHz
- **Vision frequency**: CH3=2450MHz; CH4=2.468MHz

### Maintenance

- Don't expose the surface of the solar energy board with sharp objects.
- Don't make the power supply within 10 seconds.
- In case of short circuit protection, all you need to do is umply Short-circuit the controller of AC adapter.
- Don't open the build-in battery for too long time if you change it with AC adapter to charge your camera pen and solar charger.