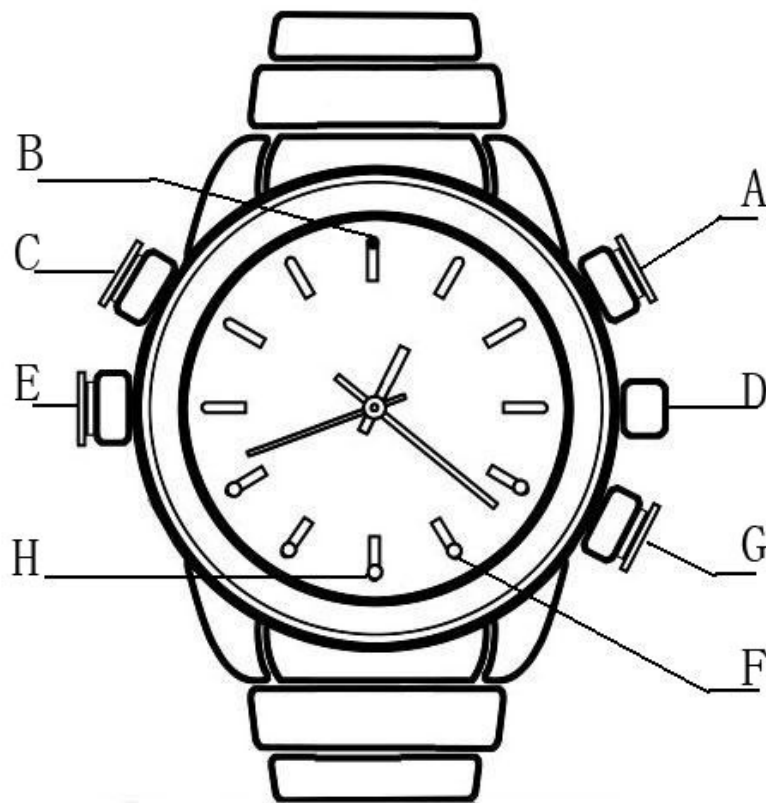


# SMART-WATCH-HD

## (IR, Waterproof and Full HD)

### 1,Profile



A,On/Off B,Indicator C,Mode D,Time Reset E,USB Interface  
F,IR Sensor G,Mic H,Lens

## Notice:

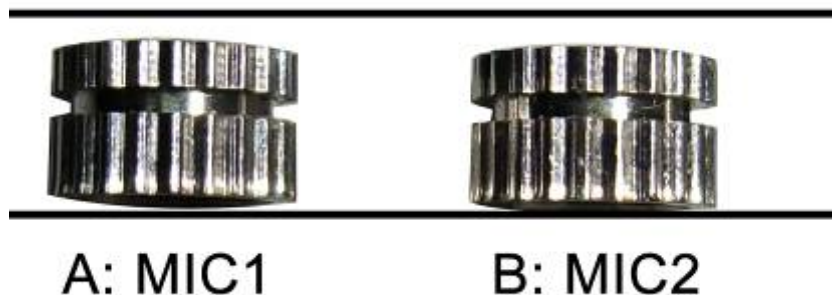
This is the first IR Full HD Wristwatch Camera with waterproof function in the world. When we design the waterproof function for this product, we referenced to the standard for under 30 depth waterproof work arts, but we have to announce that this wristwatch can not be used for diving (more than 3 meters).

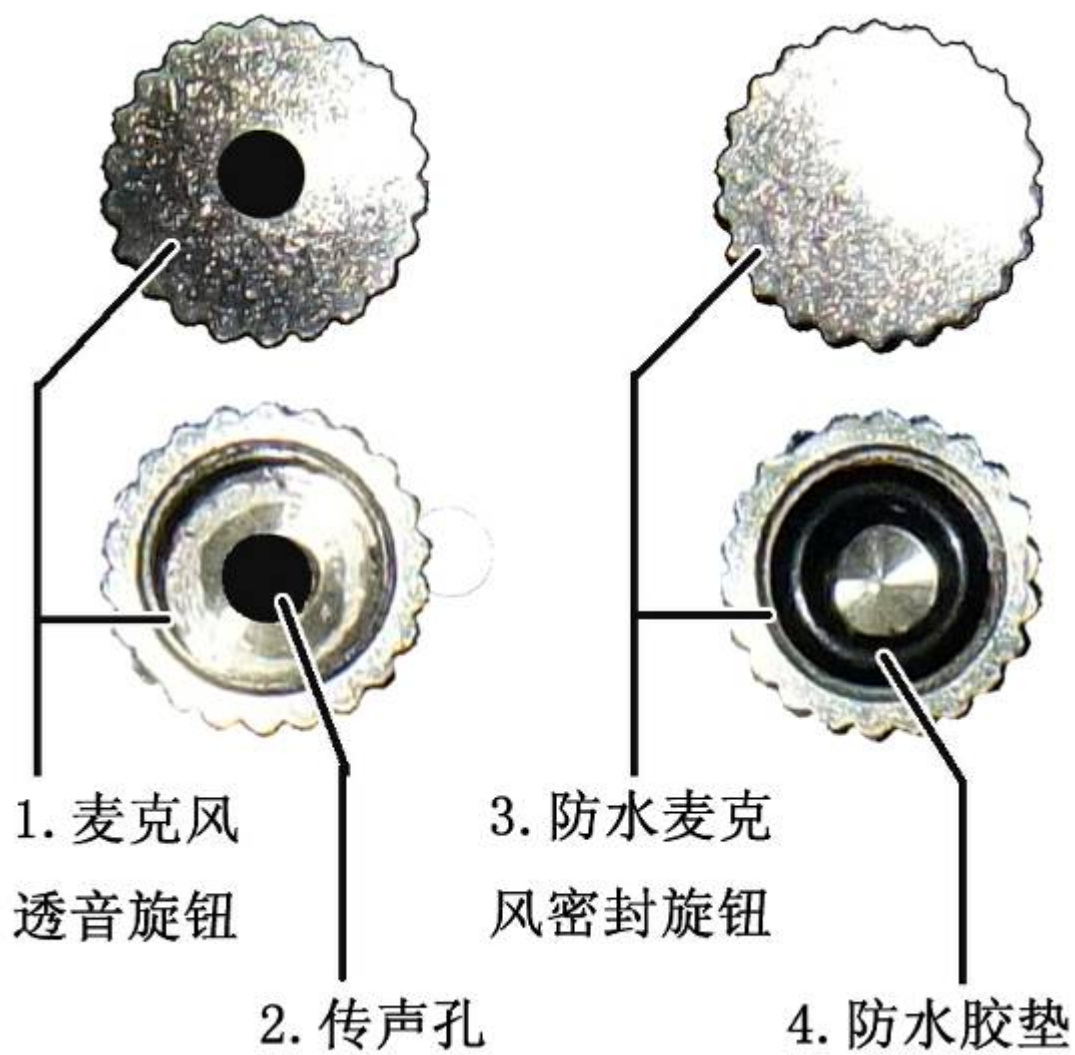
## Before use please read the following:

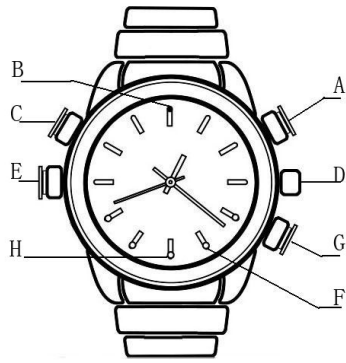
It's the NEW Design waterproof wristwatch with High Resolution (720P), when we started to design it, we

consider the workarts of waterproof under 30 meters. But because the construction of this product, it can not be used underwater more than 3 meters. It does a good job underwater within 3 meters and weatherproof.

- The nut, A: MIC1 and the nut, B: MIC2 are microphone hole nut, the height of them are same.
- The nut A, MIC1 is with a hole in the center of the nut (the following picture), it is for transmit the sound. If the environment permit, please use this nut. When you take the video, the equipment also can record the sound.
- The nut, B: MIC2 is without the hole, but it is with a rubber fitting inside which can anti-water. When it is in the humidity or dust environment, please use this nut. But when you use this nut, the equipment can not record the sound.
- Please tighten the nuts when you use the equipment.
- Before use the nut, please check if the rubber is inside of the nut. If not, please change the new one.







## Introduction:

1, Button, A

Turn on/off, Shoot A Picture and Video or Pause during working.

2, Button, B

Indicator, the blue indicator is for video status, red indicator is for photo status.

When the Red Indicator and the Blue Indicator are buning together, it is for motion detector.

3, Button, C

Mode Exchange, change the different working mode among video mode, Photo Mode, Recording Sound Only or Turning on IR.

4, Button D

Time Reset, Resetting the time of wristwatch

5, Button, E

USB Interface, connecting the PC and charger for charging, data transfer.

6, Button F

IR Sensor

7, Button, G

Micphone

8, Button, H

Lens

## Operation

### Advice:

- When connecting camera and PC, PLEASE connect the USB Cable and Wristwatch first, then, connect it to PC.
- Please be correctly and gently during operation, the damage will occur because of the crudly operation.
- When there is no any answer because of the wrong operation or any other unknown reasons, please press the button, A and button, C together to reset it.
- If it is the first time to use it as PC Camera, Please install the program in CD.

## 1, **Standby**

- Press button,A for 2 seconds to rease it.
- First,the red inditor and blue indicator will be burning together
- Finaly,the Red Indicator will be off

## 2, **Video**

### 1) **Video**

- Getting into the Standby Status.
- Press and release button,A.
- The blue indicator will be off after it flashed three times.

### 2) **Pause/Save**

Press and rease the button A

### 3) **IR Video**

#### **Turn On**

- Getting into the Standby Status
- Press Button C for 4 seconds
- The red indicator flashes three times

#### **Turn Off**

- Press the button,C for 2 seconds
- The Red Indicator flashes 4times and be off

## 3, **Photo**

### 1) **Normal**

- Getting into the Standby Status
- Press and release the button,C
- The indicator changes to Red
- Press and release the Button A to shoot a photo

### 2) **IR Photo**

- Getting into the status of photo
- Press the button,C for 4 seconds
- The blue indicator flashes one time and change to red
- Press and release the button A

## 4, **Motion Detection**

### 1) **Turn On**

- Getting into the Standby Status
- Press and release the button,C for two times
- The blue indicator and red indicator are burning together
- Press and release the Button,A
- The red indicator and the blue indicator will be off after flashes three times

### 2) **IR Nightvision Motion Detection**

- Getting into the motion detection status
- Press the button,C for about 4 seconds
- The red indicator flashes three times

### 3) **Turn Off the IR Nightvision Motion Detection**

- Press the Button,C for 4 seconds to release it.

## 5, **U Disc**

- Turn Off the camera
- Connect the camera and PC with USB Cable

## 6, PC Camera

- Turn On the camera
- Connect the camera and PC with USB Cable

### Notice:

Because of the different of PC or Software system,the PC maybe can not recognize the PC Camera at once.If it occur,please try again.And if it is the first time for you to use it as PC Camera,please install the drive programm in CD.

## 7, Reset time stamp

- Turn Off the camera
- Connect the camera and PC with USB Cable
- Turn On Movable Disc
- Creat a txt file and named as time.txt
- Input and edite the time as this form:2012.01.24 13:30:30 Y
- Save and get out
- Turn On

## FAQ

- ◆ The Camera is off after the red indicator and blue indicator flashes together for 5 seconds?  
Answer:The memory is not enough
- ◆ The camera is off after the red indicator and blue indicator flahses alternately for about 5 seconds?  
Answer:The Power is not enough
- ◆ What should you do when there is no any answer from the camera because of the wrong operation or any other unknown reasons?  
Answer:Please press the button,A and C together to reset the camera.

## Specification

Item	Specifications
Video Form	AVI
Video Code	M-JPEG
Video Resolution	1920*1080
Software	Operating system or mainstream audio and video playback software
Image Form	JPG
System	Windows me/2000/xp/2003/vista; Mac os 10.4; Linux;
Charge Voltage	DC-5V
Data Transfer Interface	Mini 4 Pin USB
Memory	TF
Battery	High Capacity Polymer Li-ion Battery

### ● Notice

- Work place:It is only for legal place.
- Battery:You need to charge it after it does not work for long time.

- File safety: It is not the professional memory card, so it can not instead of professional memory card completely. You need to keep back-up.
- Video quality: It is not the professional video equipment, so it can not instead of professional Video Equipment completely.
- Working temperature: 0—45°C, it is better to use in the room temperature.
- Working humidity: 20%-80%, it is with waterproof function. Before you enter into the waterproof status, do not put it into water or humid place.
- Illuminance: Please to use it in the luminous place.
- Cleanliness: it is better not to use it in the dust place.
- Other items: It can not use in the high magnetic fields, uniform electric field. It can not be struck, quick hardly.
- Notice: Please contact the local seller if you need any other more information or help.