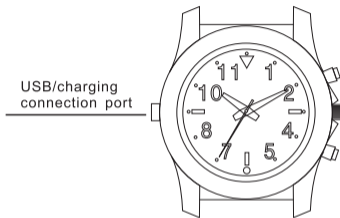


USER S MANUAL

(Recording, camera, mobile detection, infrared night vision Watch)

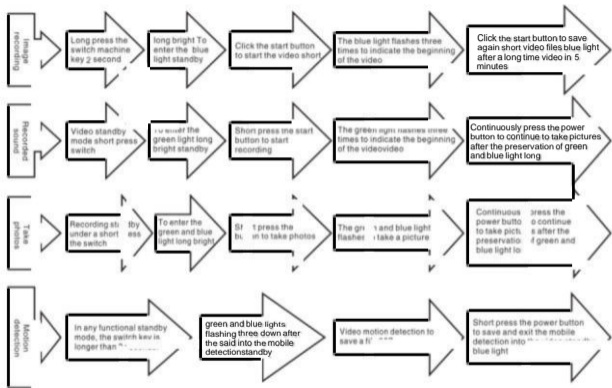
七、Charging / video link to the PC/ PC camera operating instructions:



- 1、open USB waterproof funeral gifts on the watch, the data line and the power adapter or mobile power connection to use while charging, charging the red light, filled with red light.
- 2、to ensure that the machine is in a shutdown state, the data line and the computer PC machine, you can enter the U disk operation, the battery can also be charged at this time.
- 3、the machine is in standby state, and the data line is connected with the computer PC machine, the device automatically install the driver, the computer will be installed after the completion of the video device can be turned on the camera.

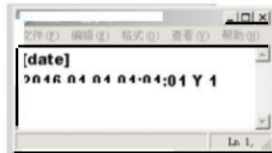
八、problem resolution:

Item	Parameter
memory	TF (8GB-256GB) Format FAT32 Configuration File Size 32KB
Video format	AVI (time watermark can be set to display / do not display Y/N)
Photo format	JPG
Audio format	WAV
Video resolution	1920 × 1088 / 1280*720/640*480 Set their own (1/2/3)
Photo resolution	4032 × 2912
Frame rate	About 30 frames per second
Mini illumination	10Lux (infrared light on opening night vision)
IR Switch	Automatic
USB type	Mini 8Pin/USB2.0
Supporting system	Windows me/2000/xp/Win7/2003/vista; Mac os10.4; Linux above



~3~

5. Modified time / time watermarking / video resolution operation instructions:



Modify the Time.txt electronic documents on the computer U disk, in which the work time / time watermark / resolution were modified and saved, re boot once you can modify the set time.

Setdescription: 2017.05.01-01:01:01-Y-1

2019.01.01-01:01:01-Y-1——Modified for current time

Y——File time watermark display

N——No time watermark display

1——1080P resolving power: 1920*1088

2——720P resolving power: 1280*720

3——VGA resolving power: 640*480

This machine for the combination of key reset, you must press the switch key and boot key, when the machine fails or crash, you can press the two buttons to reset the shutdown.

~4~