

Smoke Camera V2 Instruction For Use

Table of Contents Preface and Quality Assurance Using instruction for Chinese time Signal clock DV Structure diagram DV product Introduction & handling instruction DV File storage instruction

Relevant parameters of DV
Power source and fittings
Troubleshooting
Precautions

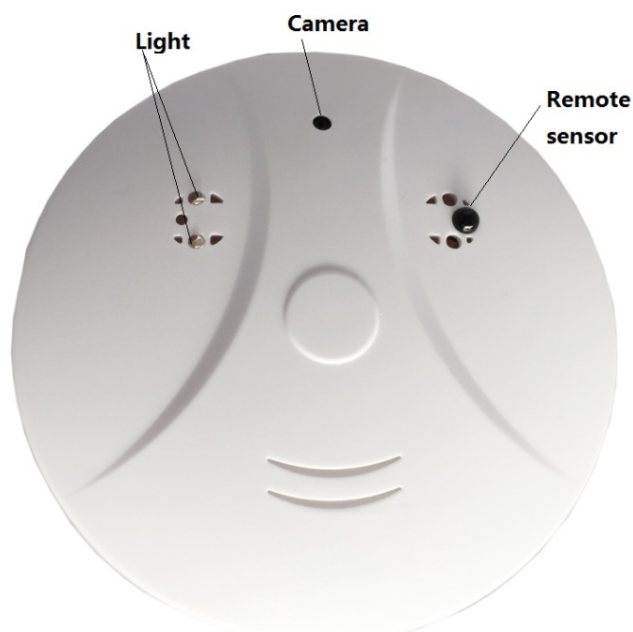
Preface

This Instruction will guide you how to use the product. Meanwhile it provides the necessary information related to the product, such as the information for operating and handling. You are recommended to read the instruction carefully and understand all contents here before operating. Please keep the instruction carefully. We hope this product satisfied with your demand and sever you better.

Product Assurance

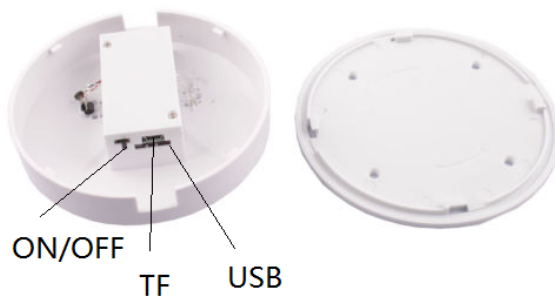
This product is with FCC and CE certificate and had inspected by the authorized organizations where was found to comply with the recommended indexes.

User is under our safety assurance when operating this product.

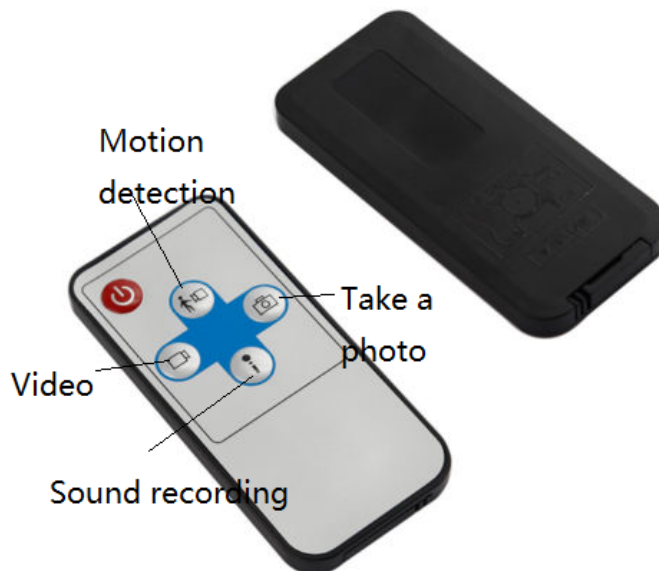


DV Using Instruction

Production Introduction



Remote control



This product is a high-resolution 30-frame(1280x960) remote video surveillance with an external TF card. As a multifunctional high-tech product, the product is available multiple functions, such as :video, sound recording,

induction video, take a photo, cyber chat, electric and file storage.

Besides, the product can replace the high-resolution video with 2 million pixels, sound and file automatically. Meanwhile, the product is designed the multiple languages for telling the time. It supports 32 GB storage. Its TF card can be use for a long time and remote controller can be easy to handle. With the best imperceptibility, this product will be as your ideal assistant to prevent theft and get evidence.

Handling Instruction

1, Open the rotational cover at the right side, insert the TF card and turn "ON" to get ready.

2, the remote control is aimed at the positive of the machine, pressing the power button boot, red and blue double light on, after initialization, blue light off, red light long time on, into the sand by status.

3,(Photos)In standby mode, click the camera button, red light off, start taking pictures and save.

4, (Video) In standby mode, click the video button, red light off after flashing three times and starts to take the video. In video state, click he video button to stop recording and save it into standby mode.

5, (Recording) In standby mode, click the Record button alone, blue light off after flashing three times and starts to record. click button again, stop and save.

6, (motion detection) In standby mode, click the Motion button, red and blue double light off after flashing 4 times, into motion detecting mode. When there is an object was moving ahead of the machine, blue light flashes one time and into motion detecting camera, short time click motion button again, stop motion detecting, save and into standby mode.

7, (IP Webcam) Connect your computer using USB cable, red light flashes one time, and then blue light flashes one time, after initialization, blue light continues to Flash. Short press the power button, enter into PCCAM.

8, Charging: in the connection of the computer and charger can charge, in charging products , blue lights flashing condition. Off after finish charge.

9, Reset: When the product is stopped responding for the illegal operation or other inexplicable reasons, hit OFF state with switch, then hit ON can product reset.

10, When the batteries are low-power blue parade kept flashing, at this time, should immediately recharged. When no electricity, the file is automatically stored. Four, file storage and broadcast complete videos operations, move the switch on. Plug in USB, copy or shear the file inside the store to the computer to play, or remove the TF card, using the card reader to read the file data. Recommended using media player KM player and other players.

Relevant Parameters

Pixel	2.0 mega pixel
Resolution	1280*960
Video format	AVI
Frame number	30fps
Vision angle	72°
Introduction photographing	6 meters for straight-line distance
Minimum illumination	1LUX
Battery capacity	250MA
Continuous recording time	Over 12 hours
Remote operating distance	15m
Scope for sound recording	40m ²
Power consumption	130MA/3.7V
Storage temperature	-20—80 °C
Working temperature	-10—60 °C
Working humidity	15—85%RH
Type of memory card	Mini SD card
Player software	Media player/KM player
USB Interface	USB 2.0
Operating system	WIN2000/XP/Visat32/7
Time consumed of storage	1GB/40minutes
Charging time	About 4 hours

Troubleshooting

Trouble	Troubleshooting
Can not turn on	Remove the insulator Lock of power, please Charge accordingly; Battery is not contact Well, re-start
Can not charge the electricity	Replace the battery Or adapter

Blue light flashes rapidly	Re-start camera, low-power Charging reminder, delete Redundant files from the card, Put in TF card or replacing TF card
Remote controller is hard to use	Align with the receiver's head, remove the insulator of remote controller, replace battery or wait for reading the card
Can not connect with computer	Replace the data cable or computer
Clock's screen flashes or character is displayed incompletely	charging
Sound is recorded with noise or video is not clear	Charging, replace TF card
Other problems	Please contact local seller

Note:

The power device will get a rising-temperature on the surface when operating. This is an expected phenomenon. If it is a must to bring the power device with you.

Please remove it from the power socket.

Necessary fittings