

Multi - function Camera Kay Manual

First, thank you for using our company's products! Please read before using, this manual, the proper use of this product in order to better service, the user manual may change. Because the product performance and functionality changes that occur will not do further notice.

First. Shape and Button

- 1: USB interface 2: TF card
3: Status indicator
4: Camera 5: lanyard clip
6: Key 7: keys to the key
K1: Reset hole K2: Off key 5
K3: photographs, video key
K4: motion detection Switch



(Photo for reference only, please Dress in kind)

Second, Introduction

This product is the first high-definition digital camera with motion detection and camera-equipped MINI DV, TF card memory, you can take photos and high-definition screen) this product is simple, sleek, beautiful and practical, easy to carry it is home security, education, life and other areas of essential utilities, by all users!

This Product is high-tech special features: motion detection

The third, Instructions

1. The various components:

- 11, the indicator shows: status LEDs [Figure 3] share a light hole
Power: Dual lamp light, blue light off after initialization, long bright red; off: double light flashes three times
USB status: read, write, U disk, the red light flash
USB Battery Charging: flashing blue light, long bright red, the battery is full, the blue lights out, a long red light
Video mode: start video: red light flashes six times, lights out Video Pause: long bright red light camera: take a picture for every red light flashes once, camera waiting for: a long red light Low power: red light flash
1 2, the button description:
K1 key: used to reset the machine did not respond when faced with 1, when Click this button K2 key: used to switch machines
1<3 key: for photo, video
K4 key: used to turn on motion detection.

1 3, socket Description: MINI5PIN USB socket (Figure 1), for connection to computer or charger, a data transfer and charging TF deck (Figure 2) used to store files, stored video, taking pictures of the resulting file

1.4, camera: (Figure 4), used to pick up video signals.

2, Off: Press Power key (K2) boot, start the camera system initialization (in this case see blue light, red light). The initial complete, blue light is off, a long red light, enter the default camera, camera motion detection standby mode, after turning on any state, long press the power button (K2) Save the file and shut down (double light flashes three times while off

3, camera mode:

When the machine is turned off, insert the TF card (Figure 2), press the power button (K2), dual-lamp light, blue light off after system initialization, long red light at this time camera at the default camera mode> camera mode, motion detection mode state, long press K3 key, red light flashes, in order to save energy, a total of six flashing red light off, this time in to the video camera which has been in the camera them, press "K4" button to view the current working state, the red light flashes six times out; short press "K2" button, green light, then save the file and stop recording and return to camera mode, camera mode, the mobile detection mode, standby in order to secure the preservation of documents, recording every 1 5 minutes or so to save a file, save the file will continue to the next section of the video recording Note: in the video, the unit has a loop recording function.

4, the camera mode:

insert TF card (Figure 2); boot, system initialization is complete, the unit is in the default camera mode, camera mode, motion detection mode state, K2 key press to take photographs of each short K2 key press, the red light blinks once and store a photograph, back to the default camera mode, camera mode, motion detection mode standby.

5, motion detection:

The machine has excellent home security features: motion detection function, when there are objects in the scope of the mobile camera unit. The unit instantly activate the video function, the moving

object to record every move, when the object to leave the camera range of the machine will automatically turn off camera, can take the machine to save disk space in-ert TF card <Figure 2>, boot, system initialization is complete, press "K4" button. dual-lamp starts blinking, in order to save energy, a total of six flash, dual-lamp off, this time into the machine to motion detection camera function Detect moving objects, the blue lights flash once, and started recording function, motion detection, the short press "K4" button to view the current work status, double light flashes six times out, short press "K2" button, a long red light, then save the file and stop recording and return to camera mode, camera mode, motion detection mode standby in order to better save the file, in camera motion detection, each about 3 minutes to save a file, save file after a video recording to the next, until the moving object out of camera range of the machine, will be suspended camera
Note: motion detection, the unit has a loop recording function

6, computer network camera features:

First you must install on your computer comes with CD-ROM drive in the camera The supplied CD-ROM drive into your computer, run the CD in the STK02N 2 4 Exe to install the camera driver, camera driver installed after the camera can use a computer Power or remove the TF card, connected to the computer, the machine into the PC Camera (web cam) mode, in this mode, you can easily capture video chat with friends emoticons, and so on Open the web cam picture: Double-click My Computer in order to avoid damage to the machine or computer, please connect in strict accordance with specifications, unloading the machine, must be used when connecting the supplied USB extension cable to connect the units USB port (Figure 1), and then connected to the computer USB port, unloading, and when prompted "can be safely removed from the system device", first disconnect the computer side of the USB, and then disconnect from the machine connected to USB [Note: The confidential status of the power to Enter the network connection USB camera function)

7, time to change:

The camera provides shown in the video recording function of time, you can set the time according to actual needs, the time format for the year months Day: minutes: seconds Set as follows to connect a computer to find the mobile disk, the disk space to move the mouse right click pop-

up menu "New"- "ext Document" to the document named "time " (the letters must be lowercase), and its extension "TXT" You can also desktop built in accordance with the method described above, such a folder then copy it to disk folder Time to open the folder, set the time format such as: 2000. 01. 01 00:00:00, year, month, day and hour, minute, seconds, separated by spaces Then save it After the files are kept safe exit hardware, boot time is set After time setting, video file time to time, you set one to the Note: Time must be set after the power came into effect

8, exception handling:

Boot flash red light has always been: the card is inserted, or the card is damaged Camera battery is low margin, fast flashing red light about 3 seconds, automatically save the current image file and shut down, if you want to continue using the camera, please use the charge improper operation of the camera due to accidental or other special reason to stop responding, press K1 key, reboot and then use Can not start: the battery has power, please charge: by K1 key, turn the power off, reboot No video: The card is plugged or damaged Not associated computer: Make sure your operating system, drivers, USB interface cable is the things are normal No disk space capacity, TF card is plugged or damaged

Fourth, relevant parameters

Projects	Related parameters
Video formats	AVI
Video coding	M -JPEG
Video resolution	640*480, 720*480, 1280*960VGA
Video frame rate	30fps
Playback software	Operating system comes or mainstream audio and video playback software
Picture format	JPG 1280*960
Pictures	5M pix
Image ratio	4: 3
Support system	Windows me/2000 xp 2003/vista/M
Battery capacity	300mAh
Working hours	About 90 minutes
Interface type	DC-5V
Storage support	MINI Spin USB
Battery type	micro SD card
Charging voltage	High-capacity lithium polymer