Manual recording function buttons

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

1, appearance, key



(Photo for reference only, please prevail in kind) 1: camera, 2: USB, 3: TF card, 4: K1 key, 5: K2 key, 6MIC, light transmission hole

This product is the first high-definition digital camera with a separate recording and camera functions MINI DV, TF card memory, you can take photo and high-definition screen, this product is simple, small and exquisite, beautiful and practical, easy to carry, is home security, education, essential areas of life, utility, well all the customers

! It is equipped with vibration function Third, instructions

1 shows the various components:

1.1, the indicator shows: status indicator (icon 6) share a hole with the MIC. Power: red light, while the machine began to shake, initialize After a long red light, the machine stopped shaking.

Shutdown: long earthquake machine twice, the red light goes out USB Status: Insert

USB machine vibration, read, write, U disk, the red light flash. Video mode: Start Recording: short shock machine 2, red light flashes 2 times, light

long-red light flashes 3 times, the machine short-shock 3.

to: take a picture of the red light flashes every time; machine vibration time, camera waiting for: a long red light

Recording: machine vibration six times, lights flash 6 times after lights off, into the recording. Low power: red lights flash

1.2, the button description: K1 key: for boot, shutdown, sound recording. K2 key: for photo, video.

Note: press the K1, K2 key to implement reset (when the machine case of crash, please press the two keys to reset)

1.3, socket Description: MINI 5PIN USB socket (Exhibit 2) for connecting a computer or charger, a data transfer and charging. TF deck (Exhibit 3), used to store files, storage camera, photo paper generated.

1.4, camera: (Exhibit 1), used to pick up video signals.
2, switch machines:

Press and turn key (K1) boot, start the camera system initialization (red light, the machine began to shake), the initial complete, long red light, the machine stopped shaking. Enter the default camera, camera, sound recording standby mode, after the boot of any state, long press the power button (K1) Save the file and shutdown (red light Hashes 2 times, while he machine long shock 2). 3, mode switching: The machine long shock 2 state functions: Boot After initialization, the model can be K1, K2 two-button direct access, no need for mode switching 4, camera mode: When the machine is turned off, insert the TF card (Exhibit 3), press the power button (K1), red light, the machine began to shake, After system initialization, long red light, then the camera at the default the camera mode, camera mode, coording mode state; long by K2 key, the machine short shock 2, while the red light flashes 2 times, red light of this time into the video camera had been among them in the camera, press "K2" key to see the current job status, machine vibration 2, while the red light blinks two times out; short press" K1 the machine a short earthquake three times, while the red light flashes 3 times longer, then save the file and stop the camera, back to camera mode, camera mode, recording mode standby. In order to secure the preservation of documents, camera every 15 minutes to save a file, save the file will remain under a video recording.

Note: In the video, the unit has a loop recording function 5, camera mode: Insert the TF card (Exhibit 3), boot, system initialization is complete, the unit is in the default camera mode, camera mode, recording mode state; short photographed by key K2, K2 per short by a key, the machine vibration time, red light flashes and a photograph stored, back to the default camera mode, camera mode, test mode recording standby.

6, sound recording: This machine has a separate recording: Insert the TF card (Exhibit 3), boot, system initialization is so completed, press "K!" key, the machine a short earthquake six times, while the red light flashes 6 times, off light, then the machine will enter the recording the. Short press "K2" button to view current job status, machine vibration 6, dual-lamp flashes six out; short press "K1" key, the tauchine a short earthquake three times, while the red light flashes 3 times longer, at this time Save the file and stop recording and return to camera mode, cam

mode, recording mode standby.
7, moving the disk: In the off state, insert the TF card (Exhibit 2), the use of this 7, moving the disk: In the off state, exert the 1F exert (Exhibit.), the use of this machine is equipped with a 1SE extension cable, connect the machine's USB port (Exhibit 1), the other end and then only one of the PC USB interface, this time Computer rend and the overloop up, you can also "My Computer" to find the Removable Disk" ico. When the visit is connected to the PC, the unit's movement as a computer diskhas started to work, you can be very easily see through the computer, Shanchuwenijan. Recorded video file of this machine are: * plate \ DCIM \ 101DSCIM. Need to uninstall the unit, please click on the bottom right corner of the taskbar icon mobile devices, in which unloading of the removable storage device, to be safe to unplug the system recognizes the hardware, then disconnect the machine from the computer

Note: According to the computer configuration or system differences, identify the time of Hui Ke mobile disk is slightly different, please be patient during this period of Caozuo best not to Jinxing camera, so as not to affect the right computer hardware recognition, if not identify Dao Zhang Shijian Mobile disk, try to re-insert, if still not recognize the hardware, make sure your operating system, drivers, USB interface cable is the things normal; in order to avoid damaging the machine or computer, please connect in strict accordance with specifications, unloading the machine, the connection must first use the time comes with USB extension cable to connect the USB port (Exhibit 1), and then connected to the computer USB port, unloading, when prompted, "you can safely remove the device from the system", the first disconnect the computer side of the USB, then disconnect and the machine concentrate to USB, Note: This confidential USB connection in the off state to enter the Removable Disk ?)

8, computer web camera function: First you must install on your computer CD-

ROM included with the camera inside the drive. The CD included with drive into your computer, run the CD in the STK02N 2.4 exe to install the camera driver, camera driver installed well after the camera can use a computer. Boot with or without TF card status, connected to the computer, the machine into the PC Camera (webcam) mode, in this mode, you can easily video chat with friends, shootingstickers, and more. Open the webcam picture: Double-click My Computer

. In order to avoid the machine or computer damage, must be strictly in accordance with the norms connection of loading and unloading machines, first used to connect O'clock Bixu comes with USB extender cable to your USB port of this unit (icon 1), and then connect to the computer USB port, unloading, when prompted, "you can safely remove the device from the system", the first disconnect the computer side of the USB, then disconnect and the machine connected to (Note: the confidential status of the boot to enter the network connected USB

camera tunction)

9, charging: Use of this machine is equipped with a USB extension cable to connect
the computer USB port or charger, can charge this machine, note: the camera builtin high capacity lithium or playmer battery, no memory effect, can be used with with the charge, but the initial use The first five, and then charge the battery to run out of capacity, in order to activate the battery maximum capacity, access to standard working hours. In order to maximize battery energy storage capacity of each charge, please call in the light indicates full charge after 30 minutes continued to 60 minutes. In order to avoid damaging the machine or computer, please in strict accordance with specifications to connect, uninstall the machine, the connection must first use the time comes with USB extension cable to connect the USB port (Exhibit 1), and then connected to the charger, computer the USB port, unloading when prompted, "you can safely remove the device from the system", the first when prompted, you can sarely remove the device from the system", the Irrst disconnect the charger or computer terminal, USB, and then disconnect from the machine connected USB.

10, the time changes: Provide a document camera to display the video recording

time of the function, you may need to set the actual time, time format for the Nian. Month. Date O'clock: Fen: seconds. Set as follows, to connect the computer to find the removable disk, the disk space to move the mouse right click pop-up menu
"New" - "Text Document" to the document named "time" (the letters must be
lowercase), its extension ". kit.". You can also desktop built in accordance with the
method described above, such a folder and then copy to a 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. Time set up, the video file time and the time you set one to the. Note: Time must be set up after the boot to take effect.

One to the, Note: I time must be set up after the boot to take effect. It, except in handling: Red light has been wing in slow, the red light will flash about 3 seconds, automatically save the current image file and shut down, if you want to continue using the carrier please charge before use.

Improper operation of the camera due to accidental or other special reason to stop responding when you press the K1, K2 key, restart your computer before use Can not start: the battery if there is power, please charge; the same time by K1, K2 key, turn the power off, reboot. No video: card is plugged or damaged.

Not associated computer: Make sure your operating system, drivers, USB

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.

No disk space capacity, TF card is plugged or damaged.

Fourth, the relevant parameters Project-related parameters AVI video format M-JPEG video encoding Video Resolution 640° 480, 720° 480, 1280° 960 VGA

Video frame rela 30/ps Mainstream operating system comes with playback software or video player software Picture format JPG 1280° 960° Photo 5M pix Image ratio of 4.3 Support system for Windows me 2000 p. 2003/vistax M Battery

Capacity 200mAh About 9 on minutes working time Charging voltage Dc-SV MINI
Spin USB interface type Storage support IG\2C\4C (\\$G\16C 1\forage Tc\4 and Highcapacity lithium polymer batter type power

April 100 per provided the support IG\2C\4C and Tc\4C and Tc\4C

v. Notes set usage scenarios: Please strictly abide by relevant faws and regulations, this product may not be used for any illegal purpose, or peril. on the battery. With the increased use of time, battery life has been shortened, long-term is not used, please fully charged before use. player, the actual capacity of slightly less than the nominal capacity, is a normal File Security. This product is non-professional storage device, internal storage of documents does not guarantee the integrity and security, please immediately in the

computer or other storage device to back up your input in files. video quality: This product is non-professional video equipment, recording documents does not guarantee the results will meet your expectations. Operating temperature :0-40 °C Humidity: 20%-80%, do not place wet work environment, the product is not waterproof. illuminance to Tease lit environments, omnot please the camera directly to the sun and other strong light source, the optical parts injured.

Cleaning: Do not indeed a destruction of the lean and other components affect the camera of the destruction of the lean and other components affect the camera fefects, the less can wipe paper or glass cloth to wipe off, to keep clean. Other matters: The product is precision electronic products, please do not subject it to strong shock, vibration: Do not strong magnetic or electric field. Disposal: Please note that environmental protection, do not arbitrarily discard the product. Prohibit the throwing of this product in the fire to avoid explosion. Additional information: other unknown ssues contact your local dealer.