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# R3 mini dv camera manual

1. Start the camera, the camera turns off automatically after-down the red and blue light flashing for 5 seconds to the same file. 2. Start the camera without any work mode, the disarming camera Automatically after a minute. 1.1 Structure 1 product. Mini USB2. TF Slot3. Notch for attachment4. Port5 Camera. Light6 indicator. On / Off Button7. M Button8. IR infrared lamps2 night vision. INSTRUCTIONS2.1 base as a charge the rechargeable lithium battery charge the camera, please charge it before the first uses. Methods: 1. Connect the camera to computer. 2. Upload with USB cable; 2. In charge during registration: connect to the external 5V USB charger or mobile power supplement; \* The red light is turned on and flashes normally when loading the camera. . When the red light continues to stop flashing half term (please charge for more than 30 minutes to make sure the battery is fully charged.) Note: when the battery is discharged, the red light indicator and Blue flash simultaneously for about 5 seconds, the camera turns off automatically in down, enter the security status (the recording file will automatically save), the camera must be loaded at this condition. 2 recharge while RecordingInsert TF card, 5V connection charger 5V connection USB or mobile power supplement with the USB cable, start video recording when charging the camera. Click a key Any key to stop recording. O The camera will keep the recording until the key is used, the key cannot be used normally. it is possible to press the A, A «PowerA» key and the A, A «MA» to reset The machine, then can be normally. 2.4 Use the off power supply you want to turn off the camera under the video recording, photo socket, the motion detection mode. Press A, A «ON / OFFAA» Button for about 6 seconds to turn off the camera. (The spy is turned off) When the camera is in stand-by mode, the camera automatic shutdown after a minute without any mode. 5 of the camera working time setting the will automatically create a text document TXT in the paper directory of TF. (Like the PIC) Camera Stop, connect the camera to the computer with the USB cable, the timerest.txt document open. Change and save the time required in the document. (As a 20.160.804.174726 Millions y a) Start the camera for video shooting, the video will show the watermark time saves in the TXT document. You can use the same method if you donate t need time watermark. for example: 20.150.608.192526 millions y (you have weather watermark) 20.150.608.192526 Millions N (Don't have watermark time) Notice: 1. Make sure you enter the T-Flash card (Micro SD) in the product. If the card does not have TF / SD card inside, the camera cannot be used normally when the red and blue light flash indicator at the same time. 2. Please keep the lens at a distance of 50 cm or more in an environment with enough lighting. In this way it makes pictures and videos stable with natural color, and the scenario is clear. 2.6 Connecting to a computer computerThe can be connected directly to the computer under Start, Standby or Stop Model. Can be used as a normal disk u and you can copy / paste / delete the file as usually do. connect the camera to the computer, after a few seconds the computer will open the removable disc logo, when the blue light is up, it means that The computer can identify the USB device and transmit the data, the red light is on camera means is charging, the red flashes for a long time means that the camera is completely charged. note: 1. After that it is connected to the computer, if the computer does not recognize it, or if the removable disk is not ejected after 30 seconds, please reset and try Again. 2. We recommend using the TF card reader to read the video file directly to play, if you directly use the USB connection to save the memory machine embedded in the video file, the transmission cannot keep up due to data can be too much Great and consequent reproduction is not Smooth. 3. Model mode Registration mode1. Start the camera, enter the standby mode. (The blue light is switched on.) 2. Click the Power button. (The blue light flashes slowly.) Start video recording HD 1080p. 3. The video will be safe video as a video segmented every 5 minutes. The video will be covered if there is not enough storage. 4. Click the power button again to stop recording, return to the standby. 5 mode. Push the power button for a long time under the recording mode will turn off the camera. The registration file will be preserved automatically. 3.2 Registration of the infrared mode1. Start the camera, enter the standby mode. (The blue light is switched on.) 2. Press the power button. (The blue light flashes slowly.) Start video recording HD 1080p. 3. Click the A button, A «MA» «under the registration mode to start the infrared mode. (The blue light flashes quickly.) 4. Click the A button again, A «MA» «», returning to the normal recording mode. (The blue light flashes slowly.) 3.3 Principal main design1. Start the camera, enter the standby mode. (The blue light is turned on.) 2. Click the A button, A «MA» to start taking pictures. (The red and blue light indicates open at the same time.) 3. Any click on the A button, A «PowerA» «» is taking a picture. (The red light flashes with each click.) 4. The photos will be carried out automatically as 12m (4032 \* 3024) 5. Push the A button, A «PowerA» for a long period of time will turn off the camera. 3.4 Model of Movement detection1. Insert the MINI TF card, then press the power button to make sure the camera is on standby mode. (The blue light is turned on.) 2. Push the A button, A «MA» «» for 3 seconds, to operate the motion detection. (The red light is turned on and flashes slowly.) 3. Once the camera detects the object is moving, the camera starts recording. (The red light is turned on and flashes quickly.) If there are no objects that move the camera will interrupt the recording. (Time the red light is turned on and flashing slowly.) Infrared mode of motion detection1. Click the A button, A «MA» «» for 3 seconds, to operate the motion detection mode. (Red and blue light flash alternately.) 2. Click the A button, A «MA» «» again, returns to the method of waiting for movement detection. (The red light flashes slowly.) 3.6 Modeconnect TV-out on TV with USB TV cable. TV Start You can view images via the TV screen, you can take pictures, videos, open movement tracking mode In average time. 4. Parameters4.1 Parameters relevant video format: avideo code: m-pegresolution: 1920x1080pframe rate: 30fpsproport 16: 9resolution: 12m (4032-3024) Image format: JPMotion Detection: SupportBattery Type: Built-in high capacity lithium capacity Polymerbattery Capacity: 450mahworking Time: 2.5 Oroltage: DC-5VMemory: Maximum up to 32Gbspeed: High speed USB2.0port: mini 8pin USBSupport system: Windows ME / 2000 / XP / 2003 / Vista; Mac OS; LinuxPlaying software: Default software4.2 Default time Use the battery and then loads, upgrade about 2-3 hours to fill, the light is filled as well as 30 minutes to ensure that the product fully loaded. It is the real HD DV, the energy consumption of the product is larger than purple, the shell material that uses zinc alloy parts and the use of the product may cause hot, the normal phenomenon is the normal phenomenon, for Please don't worry. The product has reached a long period of time test. Do not They can be any product quality problem. R3 WiFi Mini DV User Manual A, A «» «» «» Red light indicator: indication of the video function. A «» «» «» Blue light indicator: WiFi indication. - Long press the switch key to enter the system initialization, the red light is turned on. The default camera open the WiFi mode. Blue light is turned on. If there is an SD card, the red light flashes then luminous all the time. If there is no SD card, the red light flashes. Long mode button Press 2 seconds in standby mode to deactivate the Wi-Fi function, blue light is turned off. Then press 2 seconds for a long time to open Wi-Fi, the blue light is turned on. The automatically turns off if wifi is off and no operation within 60 seconds under standby mode. A «» «» no sd / no remained memory: turn off wi-fi, red flashes 5 times and then turns off; Activate Wi-Fi, flashes. A «» Red light «» Low Power; blue light is off, the red light round out after 2 sec. 1.1 Structure 1 product. Mini USB2. TF Slot3. Notch for attachment4. Port5 Camera. Light6 indicator. On / Off Button7. M Button8. IR infrared lamps2 night vision. INSTRUCTIONS2.1 base as a charge the rechargeable lithium battery charge the camera, please charge it before the first uses. Methods: 1. Connect the camera to computer. 2. Upload with USB cable; 2. In charge during registration: connect to the external 5V USB charger or mobile power supplement; \* The red light is turned on and flashes normally when loading the camera. . When the red light continues to stop flashing half term (please charge for more than 30 minutes to make sure the battery is fully charged.) 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We recommend using the TF card reader to read the video file directly to play, if you directly use the USB connection to save the memory machine embedded in the video file, the transmission cannot keep up due to data can be too much big big With consequent reproduction it is not smooth. 3. INSTRUCTIONS FOR THE MODALITY 3.1 REGISTRATION MODE1. Start the camera, enter the standby mode. (The blue light is switched on.) 2. Click the A button, A «MA» «». (The red light flashes slowly.) Start 1080p HD video recording. Save the video file, red light is always turned on. The video will be safe video as a video segmented every 5 minutes. The video will be covered if there is not enough storage. 4. Click the power button again to stop recording, return to the standby. 5 mode. Push the power button for a long time under the recording mode will turn off the camera. The registration file will be preserved automatically. 3.2 Registration of the infrared mode1. Start the camera, enter the standby mode. (The blue light is switched on.) 2. Press the power button. (The red light flashes slowly.) Start video hd 1080p. 3. Click the A button, A «MA» «» under the registration mode to start the infrared mode. (The red light flashes slowly.) 4. Click the A button, A «MA» «» for 2 seconds again, back to the normal recording mode. (The red light flashes quickly.) 3.3 Designs Princare mode «» 1. Start the camera, enter the standby mode. (The blue light is switched on.) 2. Click the Switch button to start taking pictures. 3. Every click on the A button, A «PowerA» «» is taking a picture. (The red light flashes with each click.) 4. The photos will be carried out automatically as 12m (4032 \* 3024) 5. Push the A button, A «PowerA» for a long period of time will turn off the camera. 3.4 Wi-Fi: Wi-Fi connection. Connect your phone or iPad to Wi-Fi (the name has started with JH-7602B \*\*\*); The default password is 12345678. 2. Light: If the blue light is always on this means that the Wi-Fi mode is open or connected; If the blue light flashes, it means that the camera is transforming the image signal via Wi-Fi. 3. Shooting Video / Photo: In Wi-Fi mode, you can choose to save the registration files in the phone or in the SD card via app; In the app settings, the camera screen resolution is also optional opzionale. 3.5 Policies infrared mode Wi-Fi1. Long press button for 2 seconds in Wi-Fi mode to open the infrared mode. (Blue light flashes quickly, the red light flashes slowly.) 2. Key button Long press for 2 seconds again to disable the infrared mode. (The blue light and red flash light both quickly.) 3.6 Usb you can connect to the computer with USB cable in any mode. But the Wi-Fi function is closed and cannot be opened. 3.7 Download Appyou You can download and install the bidimensional code scanning the QR code on the manual or QR code. Parameters4.1 Relevant parameters format: avideo code: m-pegresolution: 1920x1080pframe rate: 30fpsproport 16: 9resolution: 12m (4032-3024) Image format: JPMotion Detection: SupportBattery Type: Built-in Capacity High Capacity Lithium Polymerbattery Capacity : 450mahworking Time: 2.5 Oroltage: DC- 5VMemory: max up to 32Gbspeed: high-speed USB2.0port: Mini 8pin USBSupport System: Windows ME / 2000 / XP / 2003 / Vista; Mac OS; LinuxPlaying software: Default software4.2 Default time Use the battery and then loads, upgrade about 2-3 hours to fill, the light is filled as well as 30 minutes to ensure that the product fully loaded. It is the real HD DV, the energy consumption of the product is larger than purple, the shell material that uses zinc alloy parts and the use of the product may cause hot, the normal phenomenon is the normal phenomenon, for do not worry. The product has reached a long period of time test. There can be no product quality problem. 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