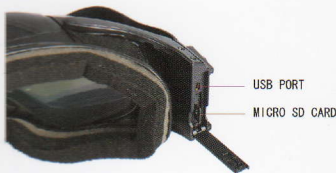


HD 720P Camera Goggles Instruction



REPLACEABLE SPONGE



1. Introduction

This is HD 720P Camera Goggles, you can shoot high-definition video, taking high-quality photos, and recording high-quality audio, supporting Micro SD(TF) card. With simple operation, elegant design, It is an essential utility in sporting, security, media, justice, tourism, health care, living and other field.

2. Operating

Recording Video: Insert a Micro SD Card to Micro SD card slot, and then hold down the On/Off button for three seconds to start recording video automatically, blue led light blinking, and press again the power button again to stop the recording file, the blue light is solid. (every 20min. will save one video file)The device will automatically save a file every 20 minutes and continue video recording to ensure that no data is lost.

Note: The device automatically shuts down when not operated for 3 minutes to save the battery.

Note: Make sure there is adequate light in the surrounding area and that the camera is not blocked by other items. Keep the camera upright and stable. The object should be more than 6" from the camera. To ensure quality audio, do not block the microphone hole.

Taking Photo's: While in standby status, press the Mode button to take photo,the yellow light is on, press On/Off button once to take one photo, yellow light blink once.

Recording Audio Only: In the status of taking photo mode, press the Mode button to start audio recording, the green light is blinking, press On/Off button again to save the recording file,the green light is solid.

Playing back: Connect the device and TV set with RCA cable, turn on the device and enter into audio-only recording mode, press Mode button, purple light is blinking to reply the present file, press On/Off button once to choose recording file, press Mode button for few seconds to play the file, the purple light is on at the end of playing or when

pressing Mode button for few seconds to stop playing. Pressing Mode button to enter video recording model and start recording automatically.

PC Camera: plug device to computer with USB cable without external micro-sd card and enter PC Camera function, when inserting micro sd card and connect to computer will be in U disk Mode.

Uploading Files: The Skiing goggles are designed as a plug-n-play USB device. While the device is off or in standby status, connect to a computer with the supplied USB cable. A window on the computer will pop up allowing you to view the folder containing your file(s). The directory of saved files can be found in \DCIM\100DSCIM\ . To view files using a flat screen or on a computer with an Micro SD memory card slot, simply remove the Micro SD/TF card by pushing in to disengage and insert into the supplied card reader. Now you can insert the card into any compatible device.

Note: Depending on system configurations, the time to identify the removable disk will vary slightly. If the device is not being recognized after 30 seconds, unplug the USB cable and plug back into the computer. If the computer is still unable to identify the hardware, make sure that your operating system, driver and USB cable are all ok.

Charging: IMPORTANT – To ensure proper functioning, it is strongly recommended to fully charge the Camera skiing goggles prior to first use. It is recommended to fully charge the device for the next 4 times of use as well. This ensures that the lithium ion battery has a full maximum charging capacity. To charge via USB, connect to a computer using the supplied USB cable. When the battery is recharged enough for functionality, the blue indicator light will come on. It is recommended to continue charging 30 minutes after the blue indicator light comes on for a maximum charge.

Set Date/Time: in the root directory create a time.txt document file, input to the current date and time format is set

to : "2011-08-01 16:11:44" remove the safety drive, turn on the device again and complete time setting, and the time.txt file has been deleted automatically.

Troubleshooting

When device can not turn on, please charge it with supplied USB cable or change battery, and When storage space on the memory card is insufficient, the indicator light for standby status will be on and the device will automatically save the current file and shut down. If you want to continue using the device, copy the files on the memory card to a computer then delete everything off the memory card.

When the battery level is insufficient, the blue indicator light will flash fast and then turn off. The current file automatically saves before shutting down. If you want to continue using the device, recharge the battery to full capacity.

3. Parameters

Item	Parameters
Video format	AVI
Video encoding	M-JPEG
Video resolution	1280*720P
Video frame rate	FULL 30fps
Media playing software	Attached software of the operating system or Mainstream audio and video media playing software, recommend Kmplayer
Picture format	JPG
Picture pixels	2048*1536
The ratio of image	4:3

Supporting system	Windows me/2000/xp/2003/vista, Mac OS10.4 (uncertainty, depends on the computer model)
charge pressure	DC-5V
Interface type	MINI 8pin USB Port
.Storage support	Micro-SD (TF Card) Max. to 32GB
Battery type	high-capacity lithium polymer

4. Warning:

Application: Please strictly abide relevant regulations and laws. This product should not be used for any illegal purposes. The user is fully responsible for its using purpose.

Battery: If do not use this recording function after long time, please charged it fully before using.

File security: This product is not a professional storage device. It does not guarantee the integrity and security of saved files. Please back up your important documents on the computer or other storage device timely.

Video quality: This product is not a professional video recording device. It Does not guarantee the effect of the video file to have the professional quality

Operating temperature: 40 ~-20°C. For the extension of life, it is best used at room temperature.

Operating humidity: 20% -80%. This product does not have the waterproof function. So it can not work under the humid environment,.

Cleaning: Do not use it under the environment with high dust density to avoid the contamination of camera lens or other com