

HD 720P

Eyewear Video Recorder



USER MANUAL

32GB

TF card

Lens

Polarized

H.264

1280X720P

30

fps

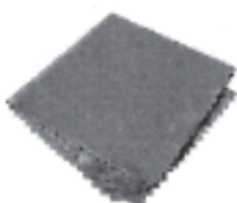
Working time

2 hours

ACCESSORIES



Eyewear Video Recorder



Cleaning Cloth



User Manual



Carry Case

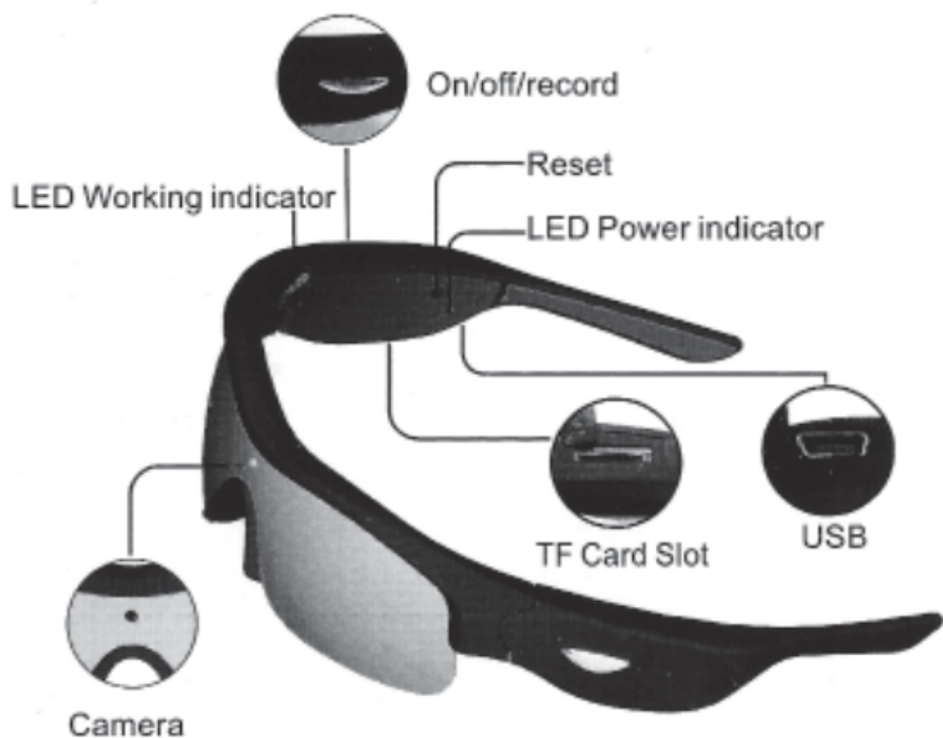


AC adapter



USB cable

PARTS INTRODUCTION



FEATURES



1. Quality interchangeable Polarized Lenses.
2. 2 hours long power supply for video recording.
3. Support Max 32GB TF SD card memory.
4. User friendly one button control.
5. Easy connection with PC/Laptops no driver needed.
6. Real time video recording, never let memorable moments sneak away from life.
7. Sleek and elegant design suits for both men and women users.
8. A must for Archers, Hunters, Anglers, ATV Enthusiast, Journalist, Traffic Police, Travellers, and etc.

OPERATION



A) Switch On/Recording

To start the device, press the On/Off/Record button once, the blue LED light will flash, then the device starts recording.

B) Switch Off

One short press of the On/off/Record button, the device will save data and power off automatically.

C) Reset

If device can not work normal, please reset.

D) Time Setting

1. Connect the device with PC you will find a new Disk.
2. Open the disk.
3. Set up a new document in TEXT format.
4. Rename the new Text document as "TIME".
5. Open the new Text document, input the local true time according to the following set form. For example: The present Beijing time is: 09:09:01, 9th, Sep, 2009, So we input like this: 2009 09 09 09 09 01 (space needed between each number)
(Please reset the time strictly according to the format above other wise, the resetting will fail.)

Caution: DO NOT record towards the sun or it will damage the camera.

STORAGE

- A) The memory card slot can support max 32GB TF card.
- B) When the TF card is full or without TF card, the blue LED light will be on for 1-2S, then start data saving and power off.
- C) It is recommended that you remove the TF card in power-off mode to avoid data loss or damages to the device or TF card.
- D) Please format Micro SD card before using.

BATTERY

- A) If device fails to start or blue light flash quickly, in most cases the battery is no power and needs to be recharged. For the initial 3 times, it is recommended that you charge the battery for at around 8 hours for peak performance.
Please **DO NOT CHARGE FOR OVER 12 HOURS.**
- B) You can either charge the battery using USB cable or charge it through AC adaptor provided. Usually a full charge requests 3-4 hours.
- C) The LED lights will turn red when battery starts recharging and will turn green when battery is fully charged.
- D) Please do not use other AC adaptors other than the one provided the standard kit to avoid damage to the product.
- E) If you haven't use the device for a long period of time, we recommend you recharge the battery first before use.
- F) For better product protection and faster recharge, charge the battery in power-off mode.

PC/LAPTOP CONNECTION

A) System Requirement

1. CPU must be at least 2.0Ghz Dual-core above
2. Operating system: Win 98/Me/2000/XP/Vista
3. 2.0 USB slot
4. CD-Rom/DVD Rom
5. Minimum 10GB free hard disk space
6. Minimum 1GB above memory

B) Connecting PC or Laptop

1. Insert the USB to the device and then connect to PC or Laptop through USB slot.
2. The computer will recognize the newly insert disk and shall install the driver if necessary.
3. After installation, a new window will pop up, and you are able to see a folder named "DCIM" with the video files you have just recorded ready for downloading to local disk.
4. You can then copy or cut and save to your local hard drive.
5. When finished, click to remove the storage disk.

TROUBLE SHOOTINGS

| Symptom | Possible reason | Solution |
|--|---|----------------------------|
| Fail to start | Low Power | Recharge battery |
| | System Halted | Reset, then start again |
| Auto shut-off green LED flash | Low Power | Recharge battery |
| Device can not be recognized by computer | USB Cable failure | Replace new cable |
| | PC Bios disabled | Set USB enabled |
| | Main board does not support USB port | Update mainboard driver |
| Data not saving | Memory is full | Remove video files |
| Power off automaticly after starting | Low Power | Recharge |
| | Memory is full | Remove video files |

SPECIFICATIONS

| | |
|---------------------|--|
| Product Size | 145x70x47mm(folded) |
| USB | 2.0(HS) |
| Physical Weight | 57g |
| Resolution | 1280x720P |
| Power Supply | Embedded 500mAh Li-polymer Battery |
| Video Format | H.264 |
| Recording Speed | 30fps |
| Pixels | 3 mega |
| Power Duration | 1.5-2hours |
| Memory | Support Max high speed 32GB TF Card |
| Power Consumption | <1W |
| Audio | Stereo |
| Working Temp | -5°C-40°C |
| Storage Temp | -20°C -70°C |
| Photographing Angle | 63 degree |
| Menu Language | English |
| Color of lenses | Different color of lenses available |
| Player | KMPPLayer;Quick Time7.6;Storm2012;RealPlayer11 |
| Operating System | Win7,WinMe,WinXP,Win2000,Vista,Mac Os10.5 |



DROHNENSTORE24.DE
... DER DROHNEN-GURU



www.drohnenstore24.de

Hiermit erklärt die Firma:
Halogenkauf Lightech GmbH,
Schlehenweg 4, 29690 Schwarmstedt,
dass sich das beschriebene Gerät in
Übereinstimmung mit den grundlegenden
Anforderungen und den anderen relevanten
Vorschriften der Richtlinien 89/686/EWG und
EN1836:2005+A1:2007 befindet.

- Bewahren Sie die Sonnenbrille zur Lagerung und zum Transport nur in geeigneten Etuis auf.
- Verwenden Sie keinesfalls zerkratzte oder beschädigte Brillengläser, da dies die Sicht behindern kann.
- Verwenden Sie die Brille niemals nachts und in der Dämmerung während der Fahrt mit Kraftfahrzeugen.
- Verwenden Sie die Sonnenbrille weder zum direkten Betrachten der Sonne, noch als Schutz vor direkter UV-Einstrahlung (z.B. Solarium).
- Technische Änderungen und Irrtümer vorbehalten!

Importeur:
Halogenkauf LIGHTECH® GmbH
Schlehenweg 4 • 29690 Schwarmstedt

