

950-256



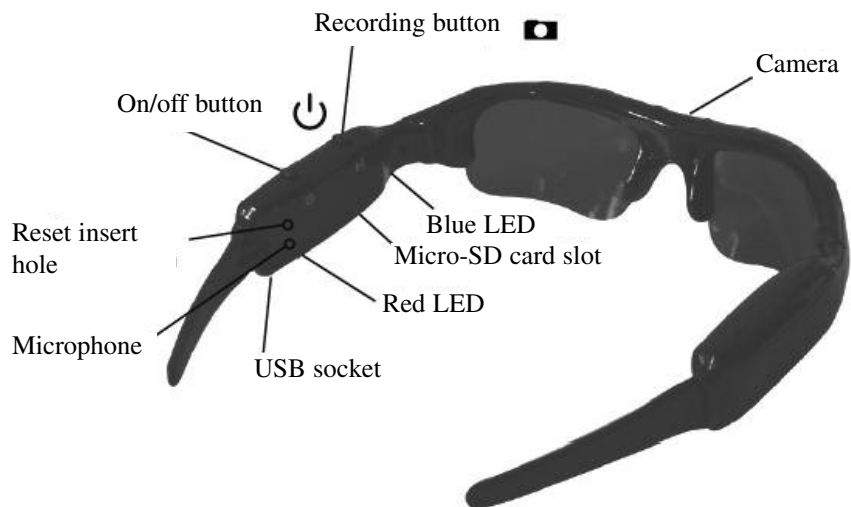
**Pro·Idee**

# Sunglasses with HD Camcorder

No. 202-486





## **FUNCTION ELEMENTS:**

---



## **OPERATION:**

---

- a) Switching on:  
Insert a micro-SD card.  
Press the on/off button  for five to six seconds until the blue LED display lights up.
- b) Switching off:  
Keep the button  pressed to shut down the menu guide. The camera glasses and the blue LED will also switch off automatically when no function has been selected for 20 seconds.
- c) Recording:
1. Starting recording  
Insert a micro-SD card.  
Switch the Eagle-I on. Then briefly press the record button  .  
The blue LED will start flashing at prolonged intervals. The video is now being recorded.
  2. Stopping and saving  
Briefly press the record button  . Recording will stop and the data will be saved. The blue LED will light up permanently as soon as the process of saving data has been completed.
  3. Automatic switch-off  
The Eagle-I will switch off automatically when no function has been selected for 20 seconds.

## **FEATURES:**

---

1. Quality polarisation lenses by a brand manufacturer
2. HD recording (1280 x 720 pixels)
3. Built-in TF/micro-SD card slot for replaceable media up to 16 GB
4. Simple connection with PC/laptop, no drivers required
5. Approximately two hours of recording
6. Elegant design for men and women
7. Real-time video recording
8. A must for all those who want to keep their hands free during filming.

## MEMORY:

---

- a) The product comes with a micro-SD card slot for cards with capacities of up to 16 GB (micro-SD card is not included but may be purchased as a separate accessory).
- b) The LED display will start flashing and the data will be saved as soon as the memory is full. The device will then switch off.
- c) **Only remove the micro-SD card when the device has been switched off.** This will prevent data loss and damage to the Eagle-I camera.
- d) Please format the micro-SD card before using it.

## TROUBLESHOOTING:

---

Symptom	Possible cause	Solution
Error when switching on:	Battery empty	Charge battery
Autom. switch-off:	Weak battery	Charge battery
No PC detection Connection:	USB cable defective	New cable
	PC's BIOS prevents detection	New USB
	Mainboard or support USB	Driver update
Data cannot be saved:	Memory full	Delete unwanted data
Switches off after starting:	Battery weak	Charge battery
	Memory full	Delete unwanted data

## EXPLORER

---

The Eagle-I EASY HD Outdoor's micro-SD card is detected as a replaceable medium when it is connected to your PC.

You may alternatively remove the micro-SD card (only when the Eagle-I EASY HD Outdoor has been switched off) and display its contents on your PC using an adaptor / card reader.

Now you will be able to copy, rename or delete the individual video data as required using the familiar methods.

## COMPONENTS:

---



Mobile camera glasses



Spectacle case



Instructions of use



Cleaning cloth



USB cable

## POWER SUPPLY:

---

- a) The battery could be empty if the camera glasses can't be switched on. During the first three charging sequences, please take care to charge the battery for at least 12 hours to ensure that your lithium-polymer battery achieves its full performance capacity. Never charge your Eagle-I for longer than 24 hours.
- b) It is also possible to charge your device using the USB cable. Just connect it to any USB port, e.g. on your computer. Charging will take between three and four hours.
- c) The red LED display will light up while the battery is being charged.
- d) The battery must be recharged when the device has not been in use for a long time.
- e) Only charge the Eagle-I when it has been switched off. This will ensure that the batteries can be rapidly charged.

## TECHNICAL DATA:

---

Product size:	170 x 160 x 40 mm
Weight:	39 g
Speed:	Read > 700 kbs, write > 500 kbs
USB:	2.0
Power supply:	500 mAh Li-polymer battery
Recording time:	Approx. two hours
Consumption:	0.4 W
Memory:	Supports TF/micro-SD card, max. 16 GB
Resolution:	1280 x 720 px
Video format:	AVI
Recording speed:	30 Fps
Working temp.:	0°C - 60°C
Operating systems:	WinME, WinXP, Win2000, WinVista, Windows