



Attention Read First before use

If the date and time are incorrect on your DigaSPY Sunglasses Go to www.diganet.net/firmware_downloads.htm and download the the update.

DigaSpy Sunglasses

Product Accessories

- Sunglasses camera • USB cable

Picture & Buttons

1. Play Key
2. Record/Save Key
3. LED
4. USB Port
5. Micro SD Card Slot
6. Camera



Technical Data Of The Digaspy Sunglasses

1. Product Size: 150x50x38 mm (folded)
2. USB: 2.0
3. Power Duration: About 1-1.5 hours
4. Memory: Built-in 2GB/4GB internal memory, Support Micro SD card Max 4GB
5. Resolution of Video: 640x480
6. Resolution of Photo: 640x480
7. Video Format: AVI
8. Quality Polaroid Lens
9. Power consumption: 3.7V /320mAh
10. Player: Quicktime, Real player
11. Operation system: Win98, WinMe, WinXP, Win2000, Windows Vista
12. Highly recommended for journalists, traffic police, travelers, business, students

Operation Of The DigaSPY Sunglasses

Switch on

Press the play key for 4-5 seconds till the red LED turns on.

Recording video and audio

1. Start to record

Press record/ save key one time shortly, the green light flashes 3 times then stays on, signifying that it is recording.

2. Stop and Save

Press record/ save key one time shortly, the green will turn off after flashing 3 times, the red light will be on. The video files will be saved automatically and the camera back into standby mode.

Taking Photo

Under standby mode, press the play key one time, the green light turns on, then it turns off and the red light turns on, indicating one photo is taken and saved, the camera back into standby mode.

Switch Off

Press the play key for about 4-5 seconds will switch off the device manually, or insert the pin into the RESET hole, the device will power off also.

Storage

If micro SD card inserted, the photo and video data will be saved into micro SD card first, when it's full, data will be saved into the built-in flash memory. When space is full, LED light will stop blinking and start data saving; if built-in memory is full, device will shut off after data saving.

Reset

Insert the pin into the RESET hole to restart the device once it does not work normally under normal operation.

Charging

1. Charge the battery under power-off mode for fast recharge and best protection.
2. If it fails to start the device, in most cases the battery power is depleted and needs to be recharged. For initial 5 charges, please charge the li-polymer battery for at least 4-5 hours to ensure its best performance. Please do not charge it over 6 hours as you will damage the battery.
3. Usually a full charge requires 3-4 hours.
4. The red LED light turns on while recharging and turns off when battery is full charged.
5. If you haven't used the device for a long time, we suggest you to recharge the battery first before using.

Playback video

Connect the camera to your computer via USB cable to play back video.

Setting time

1. Connect the camera to computer via USB cable
2. Download GetSysTime at <http://diganet.net/downloads.html>
3. Click GetSysTime.exe to update the date and time same, after this, the time of the camera will synchronize with the time of computer when you restart it again.

Attention

1. If the battery is low the device will save the video file first then shut down.
2. When taking video continually, the system will automatically generate a new video file after each operation.
3. The time it takes for the PC to recognize the device is different according to the type of operating system and configuration of your PC. Please do not operate your PC during this time. If the device can't be recognized, please confirm that the USB port is operational. Safely remove the device and then reconnect the hardware again.