



# LOREXvue VIDEO SUNGLASSES LSC001

## Quick Setup Guide



»WEAR »RECORD »PLAYBACK »SHARE

### PACKAGE CONTENTS:

- 1 x Video Sunglasses
- USB Cable
- Carry Case
- Cleaning Cloth
- AC Adapter
- Quick Start Guide

### It's all on the Web!

Visit  
[www.lorexcctv.com](http://www.lorexcctv.com)  
for interesting applications.



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## GETTING STARTED

### STEP 1



### FEATURES:

1. Active wear video sunglasses
2. Full motion video, stereo audio
3. Polarized antiglare lens
4. Built-in 2GB memory for up to 5 hours of video, Li-polymer battery
5. microSD™ for easy transfer of video/audio to 3GP phones or PC
6. USB video transfer to PC, Windows Vista™ compatible
7. QuickTime®, RealPlayer® compatible

### Applications:



## OPERATION

### STEP 2

### Switch ON or OFF/ Record

- 1 To power ON, press and hold the ON/OFF button for 4-5 seconds until the green and blue LED lights switch ON. The device becomes ready for recording once the blue light goes off. Press record button quickly. The blue light flashes while the video is being recorded. Press the record again and recording will stop.



### Auto Shut-Off

- 2 Leaving the device without operation for 30 seconds will automatically shut it off for power saving. Press and hold the ON/OFF button for about 4-5 seconds to manually ON/OFF the camera.  
**Note: Restart the device prior to recording.**

### Download Video

- 1 Simply connect the included USB cable to connect the device to your PC or laptop. Quickly and easily transfer video files directly to your computer or SD card.



## DID YOU KNOW?

### STEP 3

### Publish Video

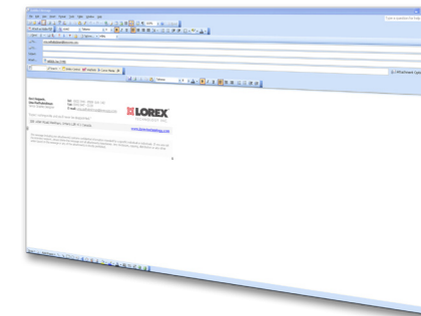
- 1 Publish your video online on sites such as:



OR

### Email Video

- 2 Share as a file attachment via email.



## STORAGE & BATTERY LIFE

### STEP 4



#### Storage Basics:

- 1 a) This device has 2GB standard memory.  
b) It also offers microSD card\* slot for extended memory.  
c) In the default saving mode, if microSD card is inserted, data will be saved to the SD memory built-in flash memory.  
d) When the memory is full, the LED light will stop blinking and start data saving; If the built-in memory is full, the device will turn off after saving data.  
e) Pull out the microSD card when the device is turned off to avoid data loss or damages to the device or microSD card.  
**Note:** You may need to format the microSD card (\*not included) before using. Check the instruction manual that came with your card for full details.

#### Battery Life:

- 2 a) If the device fails to start, it is likely that the battery is out and needs to be recharged.  
**Note:** For initial three charges make sure to charge the li-polymer battery for 12 hours to ensure best performance. Do not charge it over 24 hours.  
b) Charge the battery using USB cable or using the included AC adapter. Usually a full charge requires 3-4 hours.  
c) The red LED lights will turn on when the device is recharging and will turn off when the battery is fully charged.  
d) If you haven't used the device for a long period of time, recharge the battery first before using it.  
e) It is better to charge the battery in power-off mode for faster recharge.

## CONNECTING THE DEVICE TO A PC OR LAPTOP (NOT INCLUDED)

### STEP 5



#### Minimum System Requirements:

#### PC Viewing:

Operating System	Windows 98™, ME™, 2000™, XP™, Vista™
Ports	USB

#### Turn ON the Device First:

- 1 Turn the device ON. The green LED lights up.  
**Note:** Connect the USB Cable only after turning ON the device.



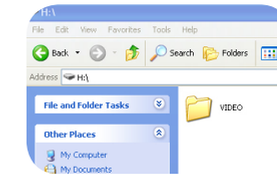
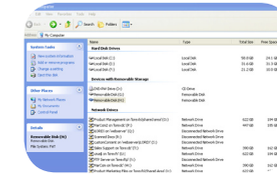
#### Connect the USB Cable:

- 2 Insert one end of the included USB cable to the USB port of the device and the other end to the USB port of your PC or laptop.



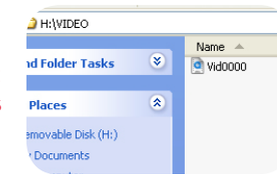
#### Driver Installation:

- 3 The computer will recognize the newly added hardware and install the necessary driver.
- 4 Once the driver is installed, you will see a new folder called "Video" with all the recorded video files.



#### View/Copy the Recorded Video:

- 5 Open the "Video" folder to view the recorded videos.  
**Note:** Video files by default open with QuickTime. Files are saved in 3GPP video file format.
- 6 Right click on the file name to copy, cut or move the video file to a preferred drive location.



## DID YOU KNOW?

### STEP 6

#### Record Video using the SD card from your Cell Phone:

- 1 Remove the microSD card from your cell phone\*.
- 2 Insert the microSD card from your cell phone to the microSD card slot in your device and press the ON button to power it ON. Wait for the blue LED to stop flashing. Press the Record button to record the video. Once the video recording is done, remove the microSD card from the device and put it back on your cell phone.
- 3 Power ON your cell phone and look for the folder where the videos are by default saved. Use the video playback options to view the recorded video.
- 4 You can upload and share recorded videos on websites such as YouTube.



#### \*Most common cell phones with a microSD card slot and 3GPP video file format:

Nokia	Toshiba
Sony Ericsson	Eten
Blackberry	NEC
Motorola	Panasonic
Sharp	Sanyo