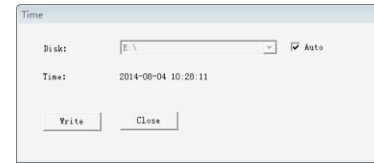
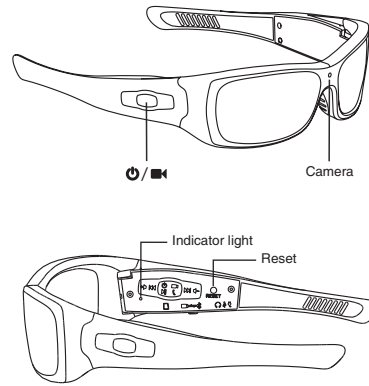
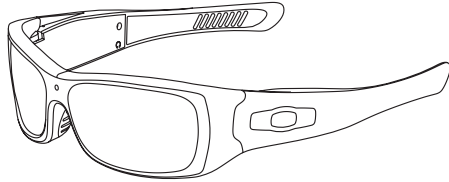


MS2 Bluetooth

Video Recorder & Bluetooth Headset



Specifications

Lens	Polarized lens, UV400
Camera	5.0Mega Pixels color CMOS
View Angle	64°
Video Format	AVI (1280x720@30fps)
Audio Recording	Stereo Sound
Memory	Micro SD Card Max 32GB
Battery	350mAh 3.7V Li-ion Polymer Battery
Input Power	DC 5V, 500mAh
Charging Time	2hrs by computer USB Charge (approx.)
Optional Charger	AC Adaptor, Car Charger
Battery Working Time	2.5 hours recording after fully Charged
Interface	USB2.0
Operation System	Windows XP / Vista / Win 7 / 8 / Mac OS
Operation Temperature	0~40°C
Operation Humidity	15~85%RH
Weight	53g (without speakers)
Dimension	W*D*H 161x164x45mm (approx.)

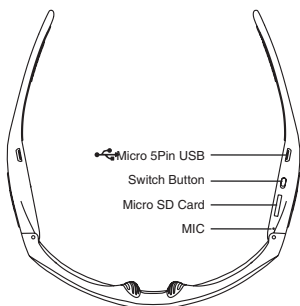
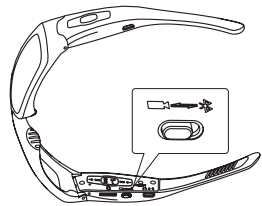
Note: Specifications are subject to minor change with upgrade and update. Please base on real object.

Quick Start

User Guide

1 Video Recorder Mode

Please switch the function mode into Video Record Mode before operate.

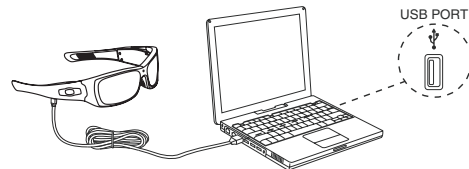


Controls

Status	Controls	Indicator
Power On	Press and hold for 3 sec	Flash Red to solid Blue
Take Video	Auto Recording after Power on	Solid Blue
Stop Recording	Press	Solid Red
Power Off	Press and hold for 3 sec	Flash Red/Blue to Off
Charge	Connect to a PC or Mac USB port	Solid Blue
Fully Charged	(Connected with USB)	Solid Green
Memory Full	(Automatically Power Off)	Flash Red/Blue to Off
Low Battery	(Automatically Power Off)	Flash Red/Blue to Off
PC Camera	Press and hold for 3 sec (Not available for Mac OS)	Solid Blue
Reset	Press the RESET button	

Charge

Use the supplied USB cable to connect your glasses to a running computer and charge the glasses. The indicator shows solid red during charging. Allow to charge for a minimum of 2 hours (until the indicator light turns solid green.)



Update Time

Connect the Glasses to your computer, find out and open the "Update time" folder in the glasses memory. Run the "update.exe" program and click "Write" to updating time on the glasses.

Take a Video/Photo

Quick Start Video Recording

The Glasses enable quick start recording. Just press and hold to turn on the glasses, the recording starts automatically. Press again to save and enter pause mode, press again to continue recording. Press and hold to save video and turn off.

Take a Photo

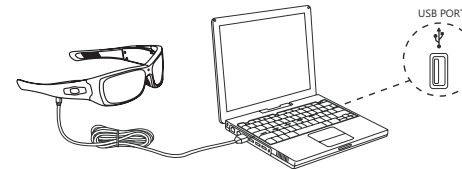
During video recording, double click to take a photo.

User friendly and power saving features:

During 180 seconds pause mode, if no further operation, the Glasses will automatically turn off for power saving.

Download and Play Videos

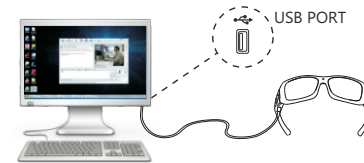
Connect MegaSight to your computer. The device appears as a USB mass storage device in Windows Explorer. Open the VIDEO folder in the storage device, copy or cut the video files to your local hard disk. Play the videos with "Windows Media Player" or other supported media player.



PC Camera

The web camera function of Glasses is plug and play supported. No need to install any driver manually.

Connect Glasses to your computer. The USB mass storage device appears in Windows Explorer. Press then the blue indicator turns on and enter PC Camera mode. Press **RESET** to return USB mass storage device mode.



PC Camera is not available for Mac OS.

Trouble Shooting

Unable to turn on Glasses

Check the battery power. Recharge the battery if the power exhausted.

Unable to take video

Please check if the memory is full. Delete or copy the old video files to your computer hard disk.

Auto shut-off

Check the battery power. Recharge the battery if the power exhausted. If auto shut-off on Video Recorder mode, check if the memory is full. Delete or copy the old video files to your computer hard disk.

USB mass storage device is not found in Windows Explore

Check if the USB connection is fine. If the blue indicator turns on, You possibly pressed button and switched MegaSight to Web Camera mode. Press **RESET** button to return USB mass storage device mode.

Resetting

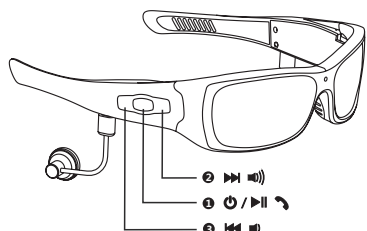
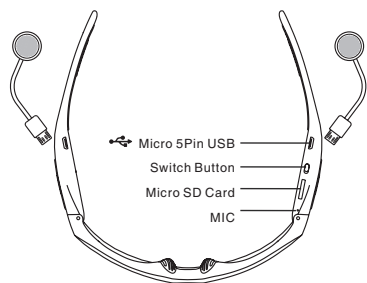
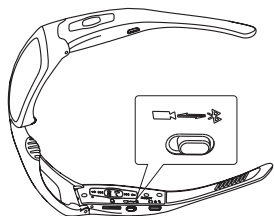
Most problems can be solved by resetting. Simply press **RESET** button on the right arm. Resetting will not erase the videos or other files stored in memory. If the reset procedure does not work, charge the battery and try again.

User the battery properly

For the first time using, please charge the battery for 3 hours until the indicator turns solid green. If the battery is exhausted, please recharge the battery as soon as possible. If you don't use the glasses for a long time, please fully charge the battery to avoid battery damage from over discharge.

2 Bluetooth Headset Mode

Please plug in the speakers and switch the function mode into Bluetooth Headset Mode before operate.



Controls

Status	Controls	Indicator
Power on	Press and hold 1 for 3 seconds	Flash Green
Ready for Pairing	Press and hold 1 for 3 seconds	Flash Red&Green
Take a call	1 tap 1	
Hung off	1 tap 1	
Redial	2 taps 1	
Play / Pause	Short press 1 for play/pause music	
Volume +/-	Press 2 / 3 for +/- volume	
Next / Previous song	Press and hold 2 / 3 for 2 seconds	
Turn off	Press and hold 1 for 4 seconds	Flash Red to Off
Charge	Connect to a PC or Mac USB port	Solid Red
Fully Charged	(Connected with USB)	Solid Green

Pairing and Connecting



1. Ready

First time connection:

Press and hold **1** for 3 seconds, RED and BLUE lights flash to indicate pairing mode.

"Pairing" is the set-up process of introducing your headset to your phone. Before using your headset for the first time, you must pair it with your Bluetooth-enabled phone.

2. Set

Activate the bluetooth feature on your phone, then use phone menus to "add", "search" or "scan" new Bluetooth devices.

For Example:

iPhone: Setting > General > Bluetooth: On (Start the search for devices)

Android: Setting > Wireless & Networks > Bluetooth: On > Scan for devices

BlackBerry: Setting/options > Bluetooth: On > Search for devices

3. Connect

Select "MS2 Bluetooth" from the list of Bluetooth devices shown on your phone.

If phone asks for a passcode, enter four zeros (0000). You may see **** on screen.

Some phone also ask to confirm headset connection after pairing.

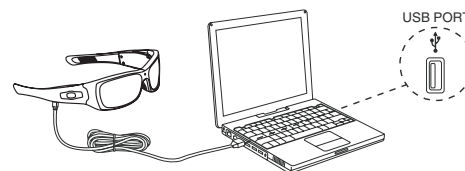
Headset LED will stop flashing red/blue once successfully paired / connected.

You can now make a call using your phone keypad.

Charge

Use the supplied USB cable to connect your glasses to a running computer and charge the glasses. The indicator shows solid red during charging.

Allow to charge for a minimum of 2 hours (until the indicator light turns solid green.)



Specifications

Talk Time	Up to 10 hours with 50% Volume
Standby Time	Up to 10 days
Music Playing Time	Up to 10 hours with 50% Volume
Operating Distance	Up to 33 feet (10 meters), Class II
Charge Connector	Micro 5Pin USB charging
Battery Type	350mAh 3.7V Lithium-ion Polymer Battery
Charge Time	2 hours for full charging by PC USB port
Power Requirements	DC 5V, 500 mAh
Bluetooth Version	Bluetooth V3.0
Bluetooth Profiles	A2DP V1.2, Hands-free (HFP) V1.6, Headset (HSP) V1.2, AVRCP V1.4
Operating Temperature	0~40C
Storage Temperature	0~40C
Charging Temperature	0~40C
Lens	Polarized lens, UV400 protection
Weight	53g (without speakers)
Dimension	W*D*H 161x164x45mm (approx.)

Trouble Shooting

My headset does not work with my phone.	Make sure the headset is fully charged. Make sure you are trying to pair to a Bluetooth enable phone
My phone did not locate the headset.	Turn both your phone and headset off and on, and then repeat the pairing process.
I cannot hear caller/dial tone.	The headset is not turned on. Press 1 button for approximately 3 seconds until you hear the voice saying "Power On". Your headset is out of range. Move the headset closer to the Bluetooth phone.
Callers cannot hear me.	The listening volume is too low. Increase the volume by press 2 button. Your headset is out of range. Move the Headset closer to the Bluetooth phone. Check that you have not activated the mute feature

Use the battery properly

- For the first time using, please charge the battery for 3 hours until the indicator turns solid green.
- If the battery is exhausted, please recharge the battery as soon as possible.
- If you don't use the glasses for a long time, please fully charge the battery to avoid battery damage from over discharge.

In the box



MS2 Bluetooth



Stereo Headset



USB Cable



Carrying bag



Carrying case



Quick Star Guide

FCC Information and Copyright

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates,

uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does

cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is

encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.