Camlog Smart Glasses Camera

Instruction









Mobile APP QR code

Android App Instruction -----Page 1-----Page 12

IOS App Instruction -----Page 13----Page 18





Android App

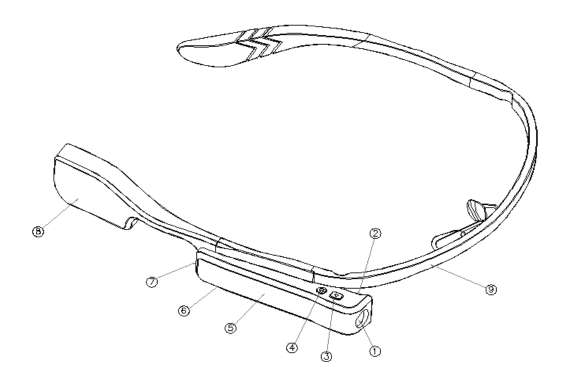
IOS App

Tips:

- 1: Not recommended for use in the charging process .
- 2: Do not use the Camlog smart glasses for illegal audiovisual collection .
- 3: May not be used without others' permission to violate people's privacy .
- 4: Do not use the Camlog smart glasses to shoot in the shooting banned public places .
- 5: To protect your safety, please do not use Camlog smart glasses for voice calls while driving $_{\circ}$

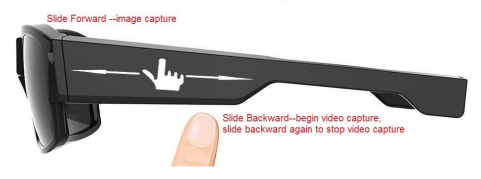
If Camlog smart glasses users use it for illegal things or cause themselves or others body/reputation damage, users should be responsible for the law issues, regardless of the Camlog smart glasses maker!

Product Structure



- 1 Camera lens
- (2) LED indicator
- 3 Photo button/Answer call/Long press unbinding
- 4 Power button/End call/Reject call
- (5) Touch board (Finger slide backward to start recording, finger slide backward again to stop recording, Finger slide forward to take a picture)
- 6 USB port (connect to USB earphone, PC, charger)
- 7 Speaker
- 8 Battery compartment
- Glasses frame

Video/Image Capture



Full kit

• Camlog Smart Glasses Camera

•USB cable

User manual

Cleaning cloth

Wall charger

●Un-screw tool

Bluetooth BT4.0/BLE

WIFI 802.11b/g/n

Battery Volume 500mAh
USB USB 2.0

Storage Built-in 8 GB Storage

Lens 800million Pixel

Operation System Android/ISO

CPU Super low-power dual-core

RAM 1002M

Language English/Chinese

Audio Input Digital Mic Audio Input

Buttons & Indicator LED

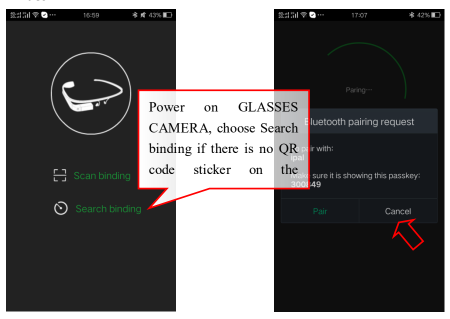
Buttons	
Power button	1.Long press 3s to power on
	2.Long press 10s to restart
	3.Reject call when calling is coming
	4.End call while calling
Touch board	Finger slide backward to start recording, slide backward again to stop
	recording; Finger slide forward to take a picture.
Photo button	1.Take pictures
	2.Answer call while calling is coming
	3.Long press 3s to unbind with mobile phone
Indicator LED	
Power on	Flash red while entering system,5s later off
Recording	Flash green
Charging	Solid red
Fully charged	Solid green
Low battery	Flash red slowly



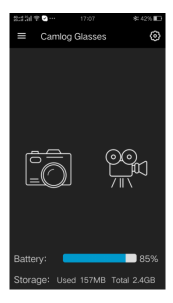
Android APP Installation & Bind & Unbind

Download and install "Camlog Glasses" APP, Android device users can directly scan the QR code on the user manual to download or go to the application market to search "Camlog Glasses", download and install.

- 1.Open mobile "Camlog Glasses" APP, bind with the glasses camera regarding to the reminding on the phone as below.
- 2.Open mobile Bluetooth, follow the picture instruction to bind and enter the Camlog Glasses APP desk.



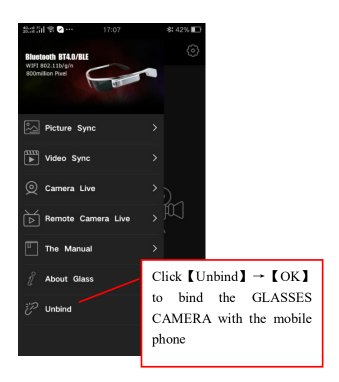
Main desk:

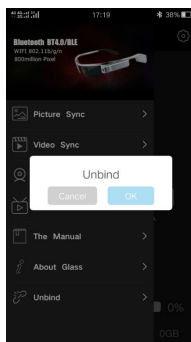


Main desk is divided into two parts: Photo and Video

The two buttons are for controlling the photo taking and video recording.

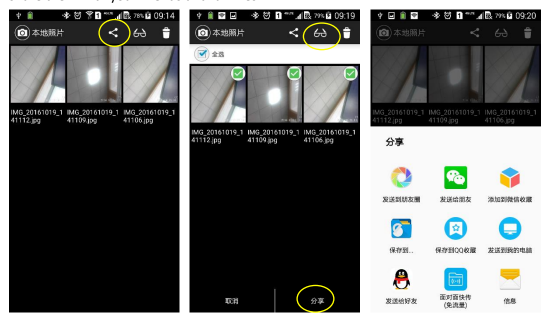
1.Right slide to enter menu page, shown as the below pictures. Click "Unbind" to unbind the GLASSES CAMERA with the mobile phone, long press the "Photo button" on the camera arm can also unbind.



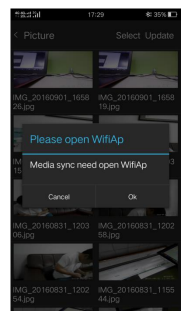


Picture Sync

1、Click to download pictures, click the share button at the left down corner to share them with your friends and families.



2. Click "Update", if mobile phone hotpot is not on, it will remind you as below, choose "Ok" to open it.



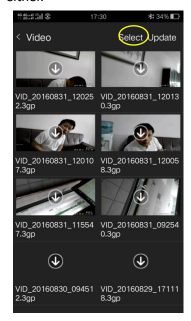
Then slide down to update to sync the photos. (This process will not cause mobile phone net fee, don't worry.)

3、Click "——", at the right down corner, there is a delete icon, click it to delete the selected native pictures and glasses end pictures.



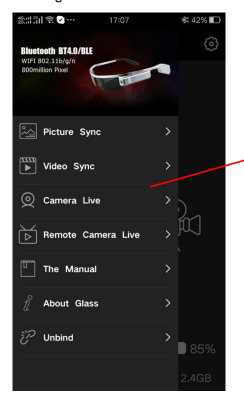
Video sync

Same operation methods as Photo sync. The difference is user should select the video file/files to download first then sync. This will not cause mobile phone net fee either.



Camera live

Click "camera live" to enter remote live streaming, if the mobile phone already opened the wifi hotpot, then can directly enter live streaming, otherwise, it will remind to open that first, click "Back" to exit the live streaming.



- 1 Make sure the GLASSES CAMERA is binding with the mobile phone.
- 2 Click[Camera live] to enter local live streaming.
- 3 While live streaming, click

Remote camera live



Connect method 1: At place A, bind the GLASSES CAMERA with mobile phone, in WLAN setting, choose the available wifi to connect, the GLASSES CAMERA will also connect the selected wifi, after connected successfully, send the UID and Password to the person who wants to remote live checking at place B. The person at Place B open the APP desk and fill in the UID and password, select the resolution, click the Start Live to start the remote live.(GLASSES CAMERA connect to outside wifi method) Connect method 2: At place A, bind the GLASSES CAMERA with mobile phone, in WLAN setting, choose the available mobile phone hotpot to connect, the GLASSES CAMERA will also connect the selected wifi, after connected successfully, send the UID and Password to the person who wants to remote live checking at place B. The person at Place B open the APP desk and fill in the UID and password, select the resolution, click the Start Live to start the remote live.(GLASSES CAMERA connect to mobile phone hotpot method)

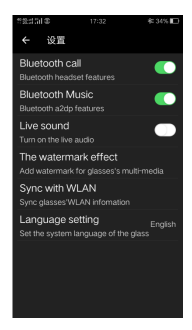


Resolution options



Remote live streaming, two-way-audio and can record videos

Setting



- 1. Bluetooth call: after binding, phone call will automatically transfer to the GLASSES CAMERA. While calling, can adjust the volume by the mobile phone.
- 2. Bluetooth music: after opening, can listen music from the mobile phone.
- 3. Live sound: open the sound while live streaming.
- 4. The watermark effect: can decide whether to add the watermark on the photos and videos.
- 5. Sync with WLAN: set GLASSES CAMERA WLAN.
- 6 Language setting: set the GLASSES CAMERA system language, GLASSES CAMERA reminder language.

About Glasses





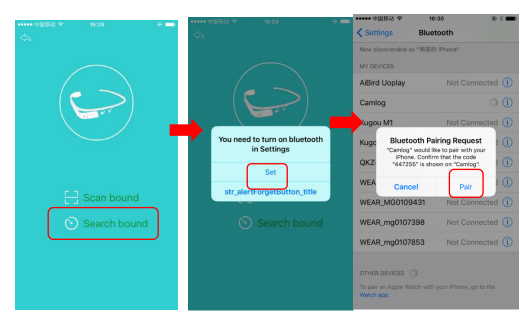
IOS APP Instruction

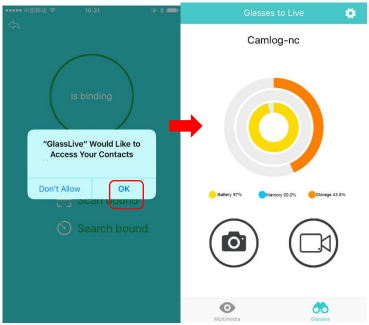
IOS APP Installation & Bind & Unbind

 $1. \ IOS \ \hbox{Download and install "GlassLive" APP,} \ \hbox{Android device users can directly scan the}$ $\ \hbox{QR code on the user manual to download or go to the application market to search "GlassLive", download and install.}$

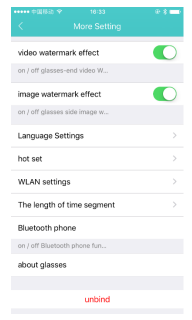
Bluetooth bind and Unbind

- 3.Open mobile "GlassLive" APP, bind with the glasses camera regarding to the reminding on the phone as below.
- 4.Open mobile Bluetooth, follow the picture instruction to bind and enter the APP desk.



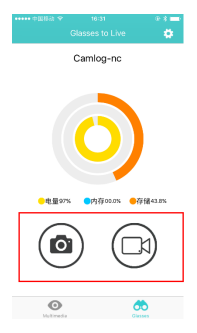


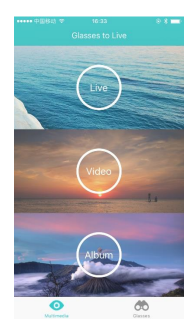
5.Click the setting icon to enter setting menu list, there is an unbind button, click "Unbind" to unbind the glasses with the mobile phone, long press the "Photo button" on the camera arm for 3seconds can also unbind.



Take photos/Record videos

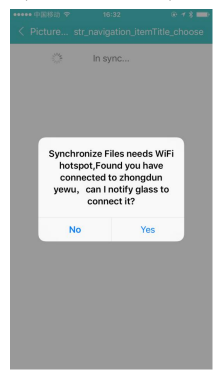
- 1.click Glasslive **(a)** button to take photos.
- 2.click Glasslive button to start/stop video recording



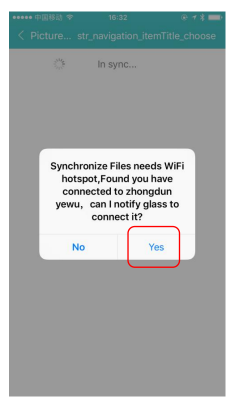


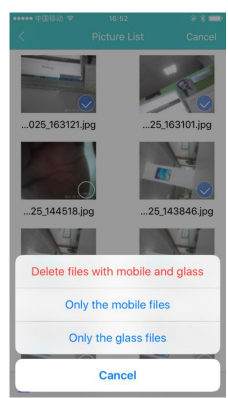
APP WIFI Sync pictures/videos

While mobile phone connects with wifi, slide down the photos page, click Yes, type the wifi password which mobile phone is connecting, connect it and realize the photo/video sync.



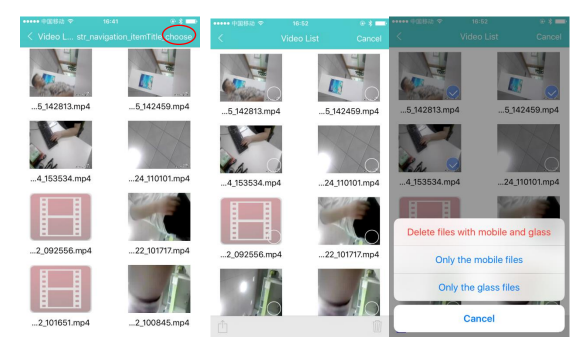






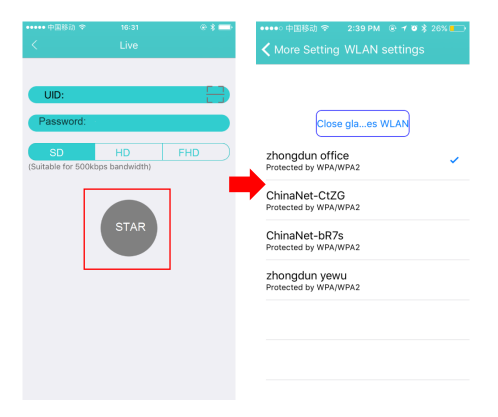


Video: similar operation as photo sync

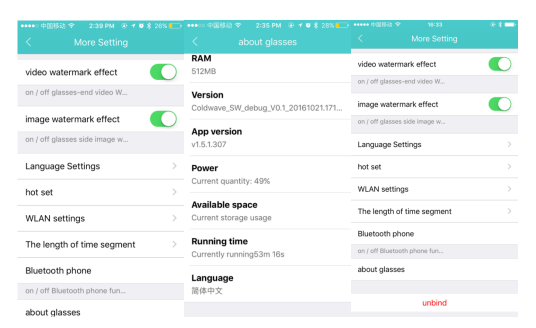


Live streaming

Click "Live" and fill in the UID number and Password to realize the remote live streaming. Remote live streaming need the glasses to connect with wifi, the wifi connecting can be set by WLAN setting here.



Setting



Warning:

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.

NOTE: 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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 5mm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter