

OzSpy HAIXBCL2MP Clock Hidden Camera User Manual

Home » OzSpy » OzSpy HAIXBCL2MP Clock Hidden Camera User Manual



Contents

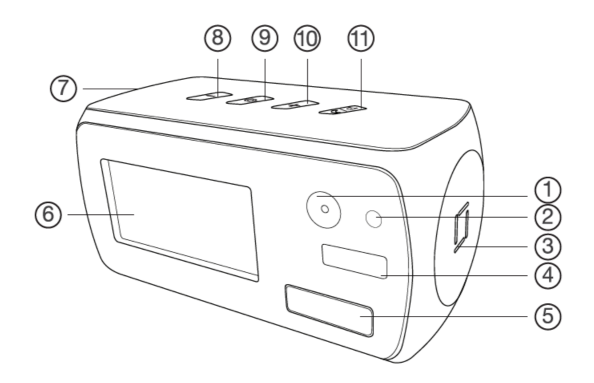
- 1 OzSpy HAIXBCL2MP Clock Hidden
- Camera
- 2 Product structure
- 3 Quick guide of Wi-Fi camera function
- **4 Overview**
- 5 In the box
- **6 Camera Normal Status**
- **7 APP Introduction**
- 8 FAQ
- 9 Specification
- 10 Documents / Resources
- 11 Related Posts

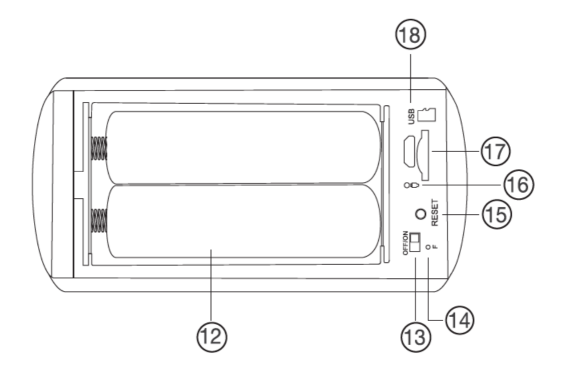


OzSpy HAIXBCL2MP Clock Hidden Camera



Product structure





- 1. camera
- 2. Light sensor
- 3. Clock speaker
- 4. Invisible night vision leds
- 5. PIR sensor
- 6. Time display
- 7. Camera speaker
- 8. +-
- 9. Time setting
- 10. +-
- 11. wake up/Alarm switch
- 12. Batteries
- 13. ON/OFF switch
- 14. WiFi indicator
- 15. Reset key
- 16. Charging indicator
- 17. Micro SD card slot
- 18. USB Port

Quick guide of Wi-Fi camera function

- Download & Install Free App <CamSC> from App Store or Google Play;
 Tips: Please allow "CamSC" to notification, Bluetooth and location while using the App.
- 2. Enter App, select your region at the top right corner and register;
 - Tips: If a code doesn't arrive, please check the spam folder first.
- 3. Take off back cover->Insert micro SD card -> Turn back ON/OFF switch, press reset key 4 seconds till a beep

sound (Pairing mode is ready now).

- Enter App, Click+ » Smart Home » Pairing Mode » Click device name >> Select Wi-Fi >> Input password >
 NEXT.
- 5. Device online in around 10 seconds & Wi-Fi live video is ready. P.S.: Contact local dealer for tutorial video setting up.

Reset key tips:

One press to restart device; 4 seconds press to pair with WiFi (First double beep); 6 seconds press to reset device (Second double beep).

Wi-Fi indicator tips:

Blue LED blinking when pairing with WiFi; Turn off when WiFi paired; Blink once when motion detected.

Charging indicator tips:

Solid red when charging, and off when fully charged.

Clock part setting

/-'.+:- Short press = Wake up (Sleep in 10 seconds when no operation) Long press = Turn off / on alarm

Overview

The Ultra Long Standby WiFi Security Camera, it is built with high tech of super low power consumption 450µA/hour to save energy for around 1 year standby after being fully charged. First, it can be used for watching live streaming video day and night (night vision around 5 meters), or taking photo and video by APP in smartphone remotely after WiFi connected; Second, its PIR sensor will make precisely motion detect recording for surveillance use (around 5 meters distance and 2 meters height) . Also, it has cycle recording and work when charging.

Usages: Nanny camera, Home/ Shop/ Office/ Warehouse surveillance

In the box

- 1 x Camera Unit
- 1 x Micro SD Card Reader
- 1 x USB Cable
- 1 x User Manual

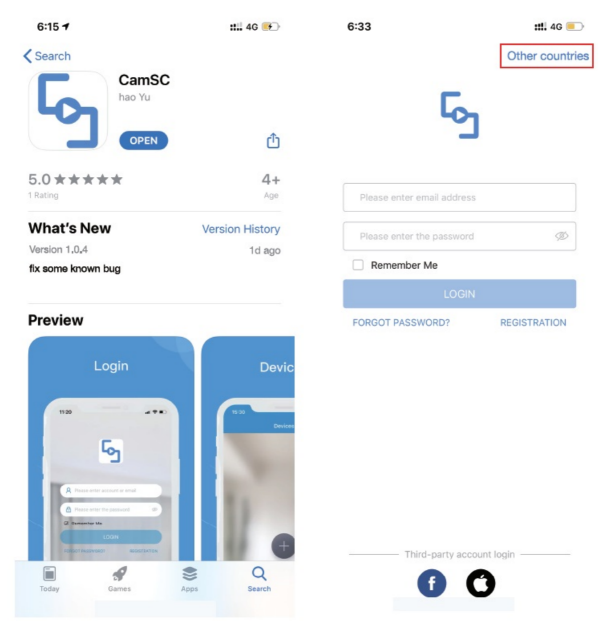
Wi-Fi Camera Connection Setting

Step1: CamSCAPP

1. Scan below QR code or search and download free APP named <CamSC> in Apple APP store, Google play or Electronic market, and install it;

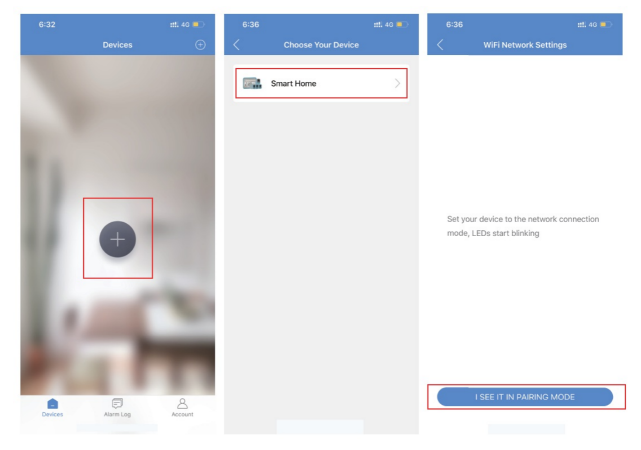


2. Open APP CamSC, select current region at the top right corner. Register with email, or third-party account like Facebook or IOS account. (Tips: If a code doesn't arrive, please check the spam folder first.)

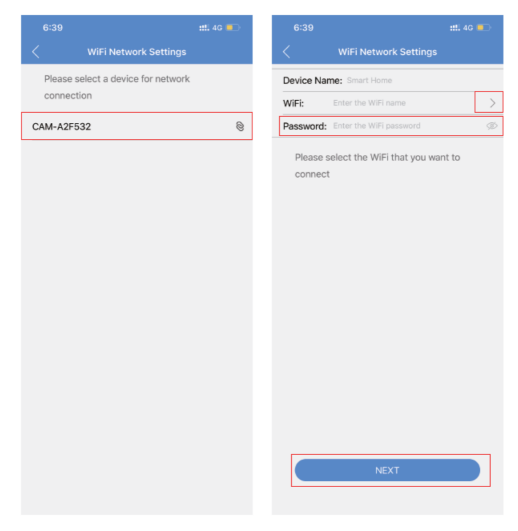


3. Connect WiFi

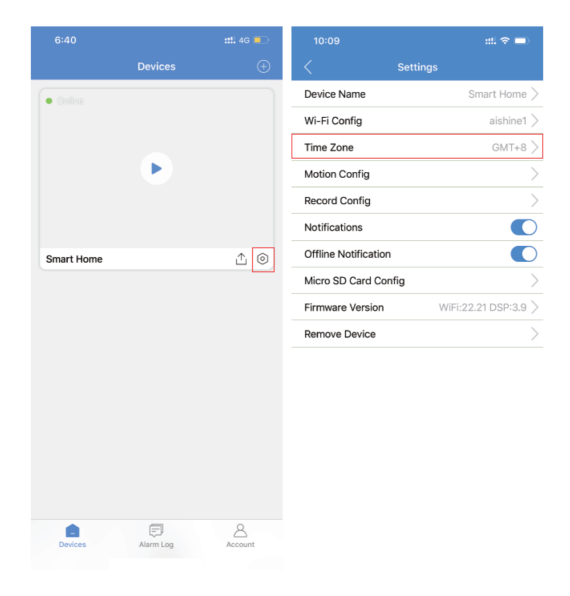
- Press Reset key 4 seconds till a beep sound(WiFi indicator blink slowly and ready for pairing WiFi);
- Open APP CamSC »Click+» Smart Home» Device in pairing mode >> CAM-xxxxxx.



4. Click > at the end of WiFi to select the local router WiFi, then input password. Click NEXT and wait around 10 seconds to finish the configuring; Device Binding Successful and online now.



5. Click @) in APP'S first interface, select Time Zone and choose Time Zone to ensure live streaming video with the set time zone.



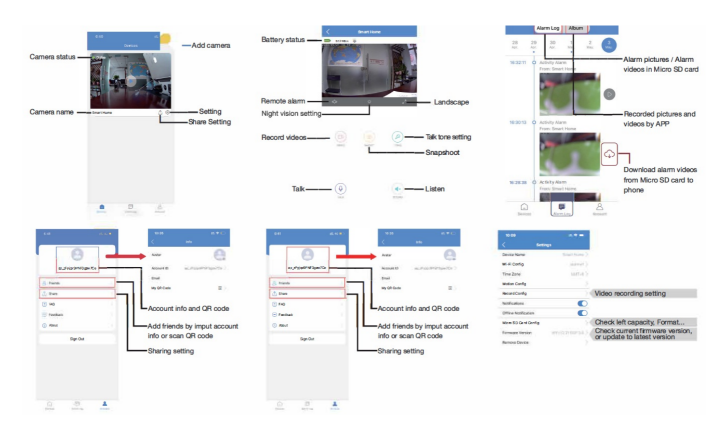
Camera Normal Status

- 1. Camera always in standby mode;
- 2. Once motion detected, it will push a notification to phone, do a snapshoot and record a 15 seconds video clip into memory card;
- 3. Sleep and alert after 1 minute once motion detected again.

Set name: Press the @ after the camera, select Device Name -> Input needed name like Office, Living room etc ...



APP Introduction



FAQ

- Is device with offline and low power notification?
 Yes.
- What does the device do when WiFi off?
 Keep searching WiFi signal 3mins, 10mins, 1 hour, 2 hours, 5hours,24hours later; If WiFi on, it will be connected to WiFi automatically.
- If the steps in Page 9 can't move forward (Bluetooth Pairing Mode)?
 Delete the App and Download again to test, and agree all permissions (Allow notification, Bluetooth and location).

Specification

Resolution 2 Mega CMOS

Video pixel 1920'1080

Compressed format H.264

VTyiepwe angle 145 Degree

of memory card TF card>=Class 4/10 and HC marked

Maximum capacity of memory card 64GB

MCoombipleatpibhloene operation system Android/iOS

Two way router 2.4G and Mobile hotspot

PIR alarm**talkcitnug**res in server Y15edsays

SBtaattnedrybycpaopwaceirtyconsumption 520×0µ2A600mAh Power consumption

350mAh

RSPoewcnoerbdcionngisumption with nightvision 161m0minAuthe/ayreoaurnd 24MB

Cthaardginygt tmimee Around 12 hours

5V/2A

Power adapter (not include but needed)

Documents / Resources



OzSpy HAIXBCL2MP Clock Hidden Camera [pdf] User Manual

HAIXBCL2MP, Clock Hidden Camera, HAIXBCL2MP Clock Hidden Camera, Hidden Camera, Camera

Manuals+,