Trail Camera

Model: WiFi801B

User Manual











SPECIFICATIONS

Photo recording		
Photo resolution	24MP / 20MP / 16MP / 12MP	
File format	.JPG	
Time lapse mode	5min / 10min / 30min / 60min	
Multi-shot mode	Up to 9 photos per detection	
Stamp (photos and video)	Date, time, temperature (°C /°F)and	
	moon phase Camera/Video/Camera&	
Capture mode	video/Time lapse	
Video recording		
Video resolution	1296P / 1080P / 720P / WVGA(480P)	
File format	.MP4	
Video length	10s / 30s / 60s / 90s	
Capture mode	Colorful mode at daytime,	
	black and white mode at night	

WiFi / APP / Bluetooth

Scan QR code to Download Bluetooth WiFi On / Off

WIFI Vision Distance 50 Metres Bluetooth Connection Distance 5 Metres



App (iOS)
WiFiCameraSum



App (Android) WiFiCamera

Memory storage

Support

• External memory: Micro SD card (up to 64GB, Not included)

Internal memory: none

- 1 -

Viewing

Built-in screen TFT 2.4"

Power source		
Alkaline Battery	1.5V AA Battery*8	
Lithium Battery	ium Battery Rechargeable lithium AA battery	
External Power Jack	DC 6V 1A (3.5x1.3mm)	

Detection system

Motion Sensor	3 x PIR	
Detection Angle	120°	
Detection Range	Adjustable from 1 to 80 Ft	
Trigger Speed	0.2 second	
Delay between each detection	1/5/10/30 seconds 1/5/10/30 minutes	

Night time illumination system

Infrat LEDs	Low Glow LEDs	
Flash Range	< 80 Ft	
Exposure	Auto / 100 / 200 / 400	

Optical field of view

120°

Dimensions

5.32" x 3.54" x 3"

Recommendations

Operating temperature (-4°Fto + 158°F) (-20°C to + 70°C)

Waterproof level

IP 66

THE BASICS



- 3 -

INSTALLATION

Color Display Screen Battery Compartment Micro SD Card slot Mode Switch USB Port





Step 1

Open the battery cover and insert 8 batteries(AA) following to the positive and the negative battery sign.

Close the battery cover to resist water and dust.

∆WARNING

Be Sure to put AA batteries in the correct direction. Inserting batteries incorrectly will cause permanent damage.

- 4 -

- 5 -

Step 2

Insert Micro SD(Not included) memory card to WIFI801B Trail Camera.





Step 3

① Slide the mode switch form **OFF** to **TEST** to activate the camera and view the user setup screen.

- ②And then slide the mode switch form TEST to ON.
- 3The camera will start working after 10 seconds countdown, meanwhile the red indicator light will blink.

Attention: In the ON Model, The camera Keeps a black screen.

Step 4

Scan the QR codes below or search for "WiFiCameraSum" on the Apple appstore or search for "WiFiCamera" on the Google Play to download the app.



IOS



Android

Step 5



1 Open the APP on your cellphone and tap "Search Device" at the left lower corner





2 select "GCBT40" and then tap "Connect" to connect your phone and camera with Bluetooth. You can see the camera flashing white light one time and then flashing blue light.

- 6 -

- 3 On the other hand, you can choose another way to turn on WiFi in TEST Mode.
 - 1. Open Trail Camera
 - 2. Press the WiFi Button on control panel

Your WiFi will turn on

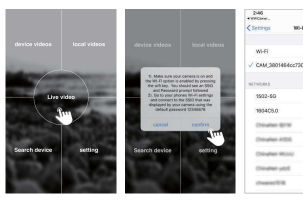


a 🗢 🗓

a 🕫 🗓

· 🕈 🕦

Step 6



- Back to the main page of app and then tap "Live video".
- 3 Enter password "12345678".

(WiFi name and password can be changed in the APP when connected)

- 8 -

GETTING START

Night





EXTERNAL POWER SUPPLY

Use 6V DC Power source (Not included)



OPERATING BUTTON



TEST Mode: Operate the camera

MENU Menu Button -- Go to the menu Settings and adjust any data you want video Button--Video Recording Mode

Camera Button --Photo Mode

SHOT Button -- Start / End Video Recording or Photo Taking

WiFi Button -- ON/OFF WiFi

REPLAY Click REPLAY, then click the UP and DOWN keys to view pics and video.

- Click the LEFT key to start video playback.
- The RIGHT key will adjust the video playbak speed.

SETUP MENU



Setup	Sub Menu	Description
Mode	Camera,video,camera &video,Timelapse	Picture, video, picture and video, taking piture regular
Resolution	1296P, 1080P, 720P, WVGA(480P)	Video Resolution
Video Length	10/30/60/90 Seconds	Each Video max 90 sec, default 10sec
Record Audio	On / Off	Video With Sound

- 11 -

In The box





- 12 -

- 13 -

TROUBLESHOOTING

Q: What is the range of WiFi and Bluetooth?

A: The range of camera WiFi (to set camera and view pics/ videos) is about 98Ft at forest or indoor and 328Ft at open space. The range of camera Bluetooth (to open/ off camera WiFi) is between 16 to 26 FT.

Q: What's difference between 3 PIR and 1 PIR?

A: It equipped with 3 PIR, so the trigger time is shorter (only 0.2S). The trail camera will take photos and videos faster than the cams which just have 1 PIR. It will detect when the animals enter to the range of side motion sensors, and it would take photos and videos only when the animals move to detecting range of the central sensor zone. Therefore, the camera will also get broad view and save more power.

Q: Does it have a connection to be wired for 6vdc or 12vdc instead of battery?

A: Yes, you can use 6V DC for this camera, there is a power connector in the box, dedicated to the external power supply.

Recommend using 8*1.5V AA batteries in this trail camera to obtain maximum battery life.(NOT INCLUDED)

Q: Can you change WiFi name and password of the camera?

A: Yes, you can change different WiFi name and your own password by app on

Q: Can you connect to your in-home WiFi and the internet provided the camera

A: WiFi801B trail camera connects with the phone's WiFi, not in-home WiFi/Internet. Download the APP on your phone and then connect with WiFi. You can adjust the setting and check the photo /video on the phone directly.

Q: Is the app available for iPhone?

A: Yes, Trail Camera use "WiFiCameraSum" APP for Apple Store and "WiFiCamera" APP for Google Play, it's available for Android and iOS system phone.

How to get better shooting effect?

- A: 1. Before using for the first time, adjust all data on TEST model to the best.
- 2. In order to get a clear shot, don't get too close to the target. 10-33FT is the Most Perfect shooting distance.
- 3. The ISO for night shooting is automatic. Only recommended to adjust it manually in special circumstances.
- 4. Make sure that batteries are fully charged or left power is enough.
- 5. To ensure accuracy and quality of night image, please try to mount camera on dark environment without obvious light sources.
- 6. Certain surroundings (like trees, walls, ground, etc.) within flash range can get you better night time images; please do not aim camera to total open field where there is nothing within IR flash range to reflect flash back, ifs like shinning a flashlight into sky in night, you just can't see anything, same does
- 7. It is generally recommended to shoot with an appropriate bird's-eye view angle, so that the light reflection effect of the ground can be fully utilized at night.

- 14 - - - 15 -