

Taotique WIFI Trail Camera User Manual

Home » Taotique » Taotique WIFI Trail Camera User Manual

Contents

- 1 Taotique WIFI Trail Camera
 - 1.1 Packaging Including
 - 1.2 Specifications
 - 1.3 Overview
 - **1.4 INSTALLING BATTERIES**
 - 1.4.1 If Using Batteries
 - 1.4.2 IF USING 6V DC POWER SOURCE
 - 1.5 MEMORY CARD INSTALL
 - 1.6 Enter to TEST mode
 - 1.7 Operating Button
 - 1.8 QUESTION & ANSWER
- 2 Documents / Resources
- **3 Related Posts**

Taotique WIFI Trail Camera



Warmly tips: Our Taotique trail camera have 365-days quality warranty, If you have any questions, please contact 24H after-sales with Taoyingjishu2019@hotmail.com

Warranty

Dear customer,

Thanks for you 9 eat support of Victure HC810 trail cameras. This product has a 12- MONTH warranty from the date of the purchase.

We persist in pursuing customer satisfaction as our purpose and make customers become our friends with high quality and excellent customer service. Since the trail camera sophisticated electronic product, if there is any QUESTION or SUGGESTION about this product, please feel free to contact.

If you are satisfied with our products, we sincerely invite you to share some beautiful photos and videos to other consumers for reference.

We hope this product can meet your needs and serve you for a long time! Best regards,

Taotique Customer Support Team

Packaging Including

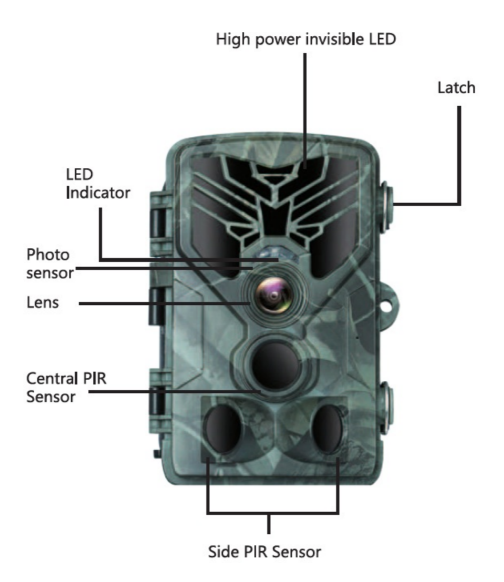


Specifications

Photo recording	20MB /46 MB /42MB	
Photo resolution	20MP /16 MP /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	
Capture mode	Camera/Video/Camera&video/Time lapse	
Video recording		
Video resolution	1080p / 720p / WVGA(480p)	
File format	.MP4 / H.264	
Video length	10 s / 30s / 60s / 90 s	
Capture mode	Colorful mode at daytime,	
	black and white mode at night	
WiFi/APP/Remote		
Scan QR code to Download	App ID: WiFiCamera	
	(iOS and Android Devices)	
Two Keypads remote	WiFi On / Off	
Memory storage		
Support	Internal memory: none	
	*External memory : Micro SD card	
	(up to 64GB)	

Built-in screen	TFT 2.0"	
Power source		
Alkaline Battery	4xAA or 8xAA	
Lithium Battery	Rechargeable lithium AA battery	
External Power Jack	DC 6~12V 1A (3.5X1.3mm)	
Detection system		
Motion Sensor	3xPIR	
Detection Angle	120°	
Detection Range	Adjustable from 1 to 20 meters	
Trigger Speed	0.3 second	
Delay between each detection	1/5/10/30 seconds, 1/5/10/30 minutes	
Night time illumination:	system	
Infra LEDs	44pcs LEDs	
Flash Range	< 20 meters	
Exposure	Auto / 100 / 200 / 400	
Optical field of view		
120°		
Dimensions		
135mm X 90mm X 76mm		
Recommendations		
Operating temperature	(-20 °C to +70 °C) (-4 °F to +158 °F)	
waterproof level		

Overview





INSTALLING BATTERIES

If Using Batteries

1. Pull the gap lightly and open battery compartment.



2. Reference the battery icons located on the inside of the battery compartment. inside of the batteries according to the positive and negative battery icons.

3.



Close the battery compartment to resist water and dust.



NOTE: Installing any of the 8-AA batteries in the wrong direction may cause the batteries to leak acid and could possibly explode, causing camera failure and damage to the battery compartment.

IF USING 6V DC POWER SOURCE

1. Remove the rubber port cap at the bottom of the camera. Using a universal 6V DC cord, plug in to the bottom port option.



2. Run the cord to the side of the camera where there is a hook provided behind the hinge of the camera door.

This will support the power cord and take pressure off of the connection point



3. When not in use, replace the rubber port cap at the bottom of the camera to protect the 6V DC universal plug-in port.



MEMORY CARD INSTALL

1. Insert the Micro SD card with the contacts facing away. The Micro SD card should slide in freely with little resistance. Continue pressing the card inward until you hear a click. This means the Micro SD card is locked in place and ready for use.



2. To remove Micro SD card, press the card inwards to release.



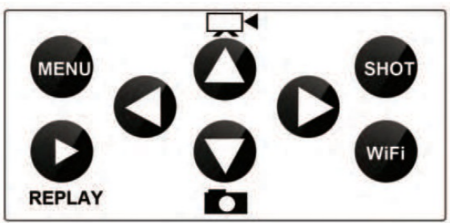
Enter to TEST mode

Slide the mode switch from OFF to TEST position to activate the camera and view the user setup screen.



There is a control panel with 8 keys when you open the camera.

Operating Button



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

Setup	Sub Menu	Description

Image Size	20MP/16MP/12MP	Image resolution
Interval	1/5/10/30sec, 1/5/10/30Min	Max 30 minutes delay
Time Lapse Sequcence	5/10/30/60 minutes 1/3/6/9 pictures	Take pie every 5min Max 9 pies one shot
ISO	Auto/100/200/400	Exposure level
PIR Sensitivity	High/Medium/Low	Adjust PIR sensitivity
Language	UK/FR/ES/RU/POR/IT/DE	languages
Frequency	50Hz /60Hz	Screen refresh rate
Camera ID	CAMOOO	6 numbers or letters
Password Working Timer	0 On 00:00:00 to 23:59:59	4 numbers N/L
Date /Time	DD/MM/YY	N/L
For 1at	Cancel / OK	Format memo card
Default Setting	Cancel / OK	Back to default
Version	V2.0	Firmware Version

QUESTION & ANSWER

1. How to download application?

A: Open phone to scan the QR code then you can download the application.

2. How do I play the video on my phone in real time?

A: Open application(Wificam) on your phone and launch wifi of your camera, connect the camera's WI-FI and operate on your mobile app then you can play the video on your phone.

3. How to correctly use Micro-SD card when first open the camera?

A: Micro SD card and battery are not included in the package. It is recommended to use a Micro SD card (Class 10, up to 64GB).

When first use Rinkmo WI-FI trail camera, you need to insert the Micro-SD card(Not included) then open setting on your camera to format your Micro-SD card so that the camera can correctly recognizes the SD card.

4. How does the remote control pairing the camera

A: There is a small remote control key in the box, which is used to turn on/off camera's WI-FI. Move the power switch to 'TEST' to turn on the camera, press the camera's 'learning key' button('learning key' can be seen from manual page-5), there will be a red flash light. At the same time press 'ON' on your remote control key till its red light appear same as the camera's, that means the remote control key has connected to your camera successfully.

5. How is WI-FI works on Taotique WI-FI trail camera

A: Taotique WIFI A: First you need turn on WI-FI(press 'WI-FI' button on your trail camera or press 'ON' on your remote control key) Taotique WI-FI trail camera will generate WI-FI, just need open WI-FI setting on your phone to find that WIFI signal and connect it, default password is **12345678.**

6. How to adjust camera photo/video resolution?

A: You can adjust the photo/video resolution on both camera itself or on your Wificam application, you can find them in setting.

7. What system is this camera suitable for

A: Taotique WI-FI trail camera application(Wifi cam) suitable for all IOS/Android terminal.

8. What to do when the SD card is full

A: When Micro-SD card (Not included) is full, camera will re-record from the earliest. It will cover previous data. Please check the memory card in time to avoid miss important data.

9. Does this camera take photos and videos in the same series?

A: Taotique WI-FI trail camera provide 4 shooting mode: Camera, Video, Camera and Video, Time lapse. You can choose from setting on camera itself. Only in camera and video model, they could work in the same time.

10. How to understand the 3 mode in PIR sensitivity?

A: PIR sensitivity provide 3 mode: High, Medium, Low. When you choose 'High', sensing distance up to 20 meters, 'Medium' sensing distance up to 12 meters, 'Low' sensing distance up to 8 meters. Sensitivity will also be reduced.

11. What type of SD card suitable for this camera

A: Taotique WI-FI trail camera use Micro-SD card(Not included), maximum capacity is 64GB.

12. What format is the video saved?

A: Video is in MP4 form, you can play it in most players.

13. What's the maximum photos / videos can a 64GB memory card hold?

A: 64GB SD card can maximally hold about 14000 20MP photos or 12 hours 1080P Video.

14. is the night video clear? How far will it work with the IR function?

A: Yes, it is clear with night vision. Taotique trail camera equips 44 infrared flash beads, will be able to see animals clear in the range of 65ft / 20m, and the recording trigger speed is 0.2s. Make night time photos and videos clearer.

15. Is bluetooth available or wifi only? how is it work?

A: Taotique wifi trail camera is connect with phone's wifi(hotspot), not wifi from router. WiFi only, no Bluetooth. You can adjust setting and check the photo /video on the phone directly.

16. Will video upload via wifi or need to collect from the sd card each time?

A: Both ways are available, You can just download all videos on the camera app after your phone/ipad connect that wifi signal, and you can also take out the sd card and download through computer.

17. How close does your phone have to be to the camera to see the pics on it?

A: Camera Wi-Fi connect with your phone effective distance: indoor about 10m, outdoor 12m.

18. Does the camera support external power source

A: Yes, you can use 6 volt DC for this camera, there is a power connector at the bottom, dedicated to the external power supply.

Recommend using 8*1.5V AA (LR6) Alkaline batteries in this hunting camera to obtain maximum battery life.(Not included)

19. What scene is the camera suitable for?

A: TaotiqueW I-FI trail camera mainly suitable for 4 scenes: Hunting, Wildlife monitoring, Farm monitoring, Home security. It is waterproof so you could use it outdoors.

20. How long is the camera warranty?

A: Taotique WI-FI trail camera offers 30-day money back guarantee and a 12-month warranty. As our valued customer, you could now send your ODER ID to the following mail address: Taoyingjishu2019@hotmail.com to extend the warranty to 24-month.

Documents / Resources



<u>Taotique WIFI Trail Camera</u> [pdf] User Manual WIFI Trail Camera, HC810

Manuals+.