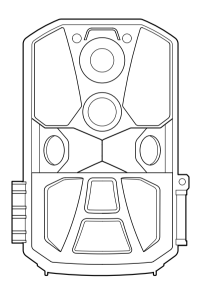
CEYOMUR

TRAIL CAMERA

User Manual



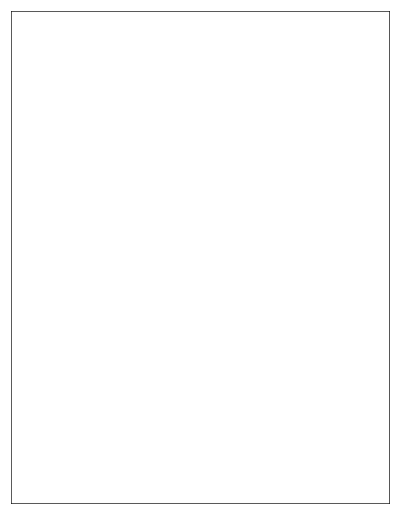
EΝ



FR



ES



Menu

EN	English	1
DE	Deutsch20	С
FR	Français3	9
IT	Italiano5	8
ES	Español7	7

Product Introduction

IMPORTANT NOTE	2
CAMERA OVERVIEW	3
Front View	3
Bottom View	4
APP INSTALLATION	5
QUICK START INSTRUCTION	5
Install the Batteries	6
Insert the SD card	7
Run Quick Start	7
Mounting with a Strap/Wall Mount	11
Simple Instructions on APP	12
PRODUCT OPERATION AND MENU SETTINGS	13
Product Operation	13
Menu Settings	14
TECHNICAL SPECIFICATIONS	18
WARRANTY	19

IMPORTANT NOTE

THANK YOU for the purchase of your CEYOMUR Trail Camera. We appreciate your business and want to earn your trust. Please refer to the instructions in this manual to use the camera smoothly.

If your CEYOMUR Trail Camera does not seem to be functioning properly or if you are having photo/video quality issues, please feel free to e-mail us, we will try our best to meet your satisfaction.

We also welcome and value each feedback and suggestions on our camera. Your objective feedback and frank opinion are the big driving force for us to move forward. It is because of each lovely client and every useful advice that we could continue to improve our products quality and meet the needs in the ever-changing market.

We are well aware services indefinitely, we will spare no effort to improve product quality and service levels in the future to give our customers more intimate shopping experience.

CEYOMUR Trail Camera Service E-mail: Support@ceyomur.co

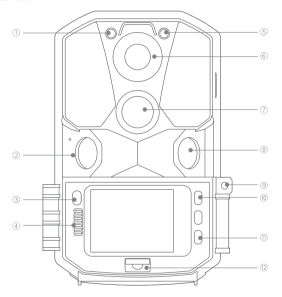
Hope everything goes well in your life.

Sincerely,

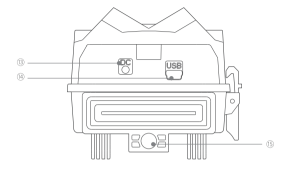
CEYOMUR

CAMERA OVERVIEW

Front View EN



- ① Indicator Light(red)
- ② Side PIR
- 3 Replay/Menu Setting
- Operating Button
 Side PIR
- ⑤ Light Sensor
- 6 Lens
- ⑦ Central PIR
- 9 Lock Hole
- 10 Up/Wi-Fi
- 11) Down/Shooting mode
- ¹² Battery case button



- (3) DC-IN port (4) USB PORT (5) Tripod socket (Quarter nut)

App INSTALLATION

For Android, please search "Trail Camera Pro" from Googleplay or scan the QR code

EN



For iOS, please search "Trail Camera Pro" from App store or scan the QR code $\,$

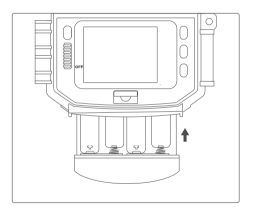


QUICK START INSTRUCTION

Install the Batteries

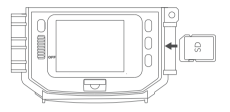
Install 8 Full AA Alkaline or Lithium batteries.

- Recommend Energizer™ batteries
- No new and old batteries.
- External power supply: 6V/2A
- DC-IN plug size: 3.5mm*1.35mm



Insert the SD Card

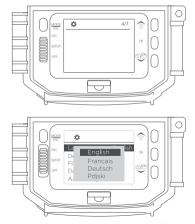
Insert the SD card (using class 6 or faster SD Cards, up to 128GB).



Run Quick Start

Switch to SETUP \rightarrow Screen lights up

[Choose your Language]



[Set your clock]



[Format your SD card]



Hint: Please confirm to format the SD card before using the camera.

[Turn on the camera]

EN

Switch to $ON \rightarrow Indicator light flashes red light in several seconds <math>\rightarrow Screen$ turns black (Camera is working!)

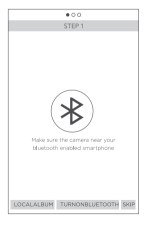
[Open"Trail Camera Pro"APP]

Click "TURN ON BLUETOOTH" on app \rightarrow Choose Bluetooth "CAMERA-XXX" from device list \rightarrow Click "TURN ON WIFI" on app \rightarrow Connect WIFI "CEYOMURXXXXXX" on your phone \rightarrow Click "+" connect the camera with your phone

Original Wi-Fi:CEYOMURXXXX

Original Wi-Fi Password:12345678

Hint: When connect the camera with Wi-Fi, the date and time will be synchronized with your phone.













Mounting with a Strap/Wall Mount

Place camera on a tree or pole approximately 3-6 ft. high.

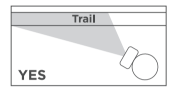
Hint: If you are mounting a camera to cover a trail, face the camera down the trail tilted at a slight downward angle.

Face the camera North or South to avoid overexposure from the sun.

Clear brush away from the camera front to avoid false triggers from the wind.



EN



Simple Instructions on APP

Place camera on a tree or pole approximately 3-6 ft. high.

Hint: If you are mounting a camera to cover a trail, face the camera down the trail tilted at a slight downward angle.

Face the camera North or South to avoid overexposure from the sun.

Clear brush away from the camera front to avoid false triggers from the wind.

Simple Instructions on APP

Change mode

Change the shooting mode, Video/Photo.

View photos and videos



Choose the photos and videos to check. Hint: Need to download photos and videos.

Setting cameras



You could finish the settings here for the camera.

Complete shooting



Click here, the camera will take a photo or a video.

PRODUCT OPERATION AND MENU SETTINGS

EN Product Operation

· OFF/ON/TEST Mode

The CEYOMUR trail camera has three basic operational modes: OFF/ON/TEST

· OFF MODE

Button in the OFF position

The camera is completely switched off

ON MODE

Power switch in the ON position

ON Mode is working mode. The LCD screen will turn black after 5 seconds count-down. You can't set the camera under this mode

TEST MODE

Power switch in the TEST position (LCD screen is on)

Adjust settings and replay photos photos and videos

Menu Settings

Please switch to TEST mode if you want to finish settings on camera. You could also use the APP 'Wildlife Cam Pro' to set your camera.

The Settings Menu-Parameters and Settings List (Bold=default)/Descriptions

- Mode: Photo. Video. Photo&Video
- Image size: 3MP; **5MP**; 8MP; 13MP; 16MP; 20MP; 30MP; Selects resolution for still photos. Higher resolution provides more pixels, but creates larger files that take up more of the SD card capacity (fills up faster).
- Picture No.: 1 photo-10 photos
 Selects how many photos are taken per trigger in Photo mode.
- Shutter speed:1/15; 1/20; 1/30
 Changing the shutter speed will change the way moving objects are recorded on the film. The faster the shutter speed, the clearer the image of the moving object will appear on the film. Conversely, the slower the shutter speed, the more blurred the moving object will be.
- Resolution: 1296P; 1080P; 720P;480P;360P
 Selects video resolution. Higher resolution produces better quality videos, but creates larger files that take up more of the SD card capacity (fills up faster). Using high speed SD cards (SanDisk® SDHC class 6 or higher) is recommended if you will use higher video settings.
- •Video Length: 5sec ~ 180sec
- Record Audio: On/Off

• PIR Interval: 3 seconds-**30 seconds**; 1 minute- 59 minutes Selects the length of time that the camera will "wait" until it responds to any additional triggers from the PIR after an animal is first detected and remains within the sensor's range.

Caution:

EN

PIR Interval have great influence on battery working time. The shorter the interval, the high frequency to capture target, but more power consumption; The longer the interval, the lower frequency to capture the target and less power consumption.

· PIR Sensitivity: High; Low; Med

· Time Lapse: On/Off

Turns Time Lapse recording mode on/off. When activated, this function forces the camera to take photos or videos even when it is not triggered by a nearby live target, useful for constant monitoring of an area that might be far away from the camera. This is also useful for observing cold blooded animals (e.g. snakes) or outdoor plants etc. As soon as the "On" setting has been confirmed by pressing the OK key, you could enter the interval time after which photos are to be taken.

Note:

In this mode, the PIR function would stop working, and the camera would take photos in the setting interval time.

• IR LED: **AUTO**/Economy/OFF
Adjust the brightness of the IR LED lights.

Low Bat Night Shot: No IR LED/No shutting

EN

· Monitor Period: On/Off

Set timer to "On" if camera should only be active within a certain time. Once "On"has been confirmed with the OK key, the start and end time can be set. If the start time is, for instance set to 18:35 and the end time is 8:25, the camera will be operational from 6:35pm of the current day until 8:25 am of the following day. The camera will not be triggered and will not take any photos when the time in not included in this period.

• Side PIR Setup: **On**/Off
Turn on the side PIR will speed up the shooting.

- · Language
- · Default Settings: Cancel/OK
- Format
- · Date/time
- Time Format: 24H/12H
- · Date stamp: On/Off
- · Beep Sound: On/Off
- Camera name: Only 12 words(letters&numbers)
- · Password setting: 4 letters/numbers Universal password: OPEN
- · Bluetooth: On/Off
- Wi-Fi SSID
 Use to modify the Wi-Fi name of the camera

• Wi-Fi Password Use to modify the Wi-Fi password of the camera

EN

- Auto Wi-Fi Off: 1 minute~3 minutes
- Auto Power Off: **3** 5 10 minutes

 The camera will auto power off without operating on test mode.
- Backlight: **1** minute/3 minutes/5 minutes/Off Set the camera screen to turn black auto
- Version
 Displays current firmware version for reference.

TECHNICAL SPECIFICATIONS

Image Size Default 5MP: Max 30MP JPEG

Video AVI: 30FPS 1296P/1080P/720P/480P/360P

Lens f=4.3mm F/NO=2.0: FOV=88°

Storage SD card, maximum capacity 128GB (over class 6)

0.25~0.45 Trigger time

Working modes Photo/Video/Photo+Video/Time lanse

Wi-Fi 2.4~2.5 GHz 802.11 b/g/n (High-speed up to 150 Mbps)

Bluetooth 5.0 2 4GHz ISM band IR Leds/PCS 850nm/36pcs PIR sensitivity adiustable PIR distance 0~20M

120°

PIR angle PIR Interval

Language English, Français, Deutsch, Espanol, Italiano, 日本語, 简体中文

Mic/Speaker Built-in

Password Set Yes, 4 Numbers or Letters, Universal Password; open

Time stamp Yes Temperature Monitor Yes Time switch Yes

Continuous shooting Yes, photo series max to 10 photos

Working voltage 8 1.5V AA batteries/DC adaptor 6V-2.0A

Working temperature-20°-60°

Standby time Approx 6 months (8 1.5V AA batteries)

Tripod interface Quarter nut

Waterproof level IP66

Dimension 140(L) X 96(W) X 78(H)mm Weiaht 321a (batteries excluded)

WARRANTY

All CEYOMUR Trail Camera carries a 12-month warranty from purchase date.

Please contact us via email to activate your 1-year warranty.

Please also feel free to let us know what we could do to assist you if you have any problems about the game camera.

CEYOMUR CUSTOMER SERVICE E-MAIL ADDRESSES:

Contact: Support@ceyomur.co

EN