Hunting Camera

User Manual



I: Power Switch and SETUP

OFF: The camera power off;

SETUP: The screen will open, you can set the working mode and parameters etc.

ON: Press OK key, waiting 10s, the screen will close, the camera enters infrared detect mode.



Note: First push the switch to SETUP, setting MENU, and push the switch to ON!

II: The instruction of operation keys (Push the switch to SETUP)

MENU	The screen is open, press the MENU, the left and right keys to translation, the
	up and down keys to select, the OK key to confirm.
REPLAY	Press REPLAY to start replay mode, the up and down keys to select, press the
	OK key to play/pause, and then press Replay to exit.
SHOT	Press SHOT to take / record pictures manually, press SHOT to exit.
MODE	Press MODE to manually switch the photographing / recording mode.
\wedge	Up
V	Down
<	Left
>	Right
OK	Confirm

III: Recording mode setting

Video Resolution	4K/2.7K/1080P/720P
Video Length	5s-10Mins
Audio Recording	OFF/ON

Note: The audio recording function is synchronized with the recording, not recorded separately. If you select OFF, there is no sound in the video; Select ON, the video has sound.

IV: Photo mode setting

Photo Quality	60MP/48MP/42MP/36MP/32MP/24MP/20MP/16MP/8MP/4MP/2MP
Photo Burst	1P/2P/3P/4P/5P

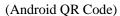
V: Menu setting

Mode	Motion Detection/Time lapse normal/ Time lapse video
Work Time	Off/On
Photo or Video	Photo/Video/Photo + Video
Detection Delay	5s-1Hour
PIR sensitive	Low/Middle/High
Motion Test	Testing PIR trigger function
Fill Light Distance	Near/Middle/Far
Date/time	Set date/time
Date Format	D/M/Y or M/D/Y or Y/M/D
Time Format	24H/12H
Loop Recording	On/Off
Beep Sound	On/Off
Memory card format	Format SD card and delete all data
Language	English/ Russian/Fran çais /Deutsch/Italiano/Spanish/Chinese/Poland/Japan
Password Protection	Off/On
Factory Reset	Reset to default settings
Version info	Firmware and Bluetooth version number

VI: Quick operating instructions

- 1: Install 8pcs AA batteries (Pay a attention to the anode and cathode), and a 4GB~128GB memory card(Please format it before use);
- 2: Push the switch to SETUP, the screen is on, setting menu, mode, parameters, etc;
- 3: Push the switch to ON, press ok key, waiting 10s, the screen is going out, the camera will enter infrared detect mode. If it can detect objects, it will take pictures/videos and save them in the memory card. If it does not detect objects, then the camera will enters standby mode.
- 4: Push the switch to SETUP, the screen is on, press Replay, it can replay the photo and video files, Press MENU, you can choose to delete photo / video files.
- 5: Push the switch to OFF, and camera connect the computer by USB cable, the screen is on, you can browse the photo / video files of the memory card on the computer.
- 6: Google Play or APP store to searching APP name TrailCam Go, or scan these QR code to download the APP software and install it on phone.







(IOS QR Code)

Installed the APP on phone, open the Bluetooth and APP, and add the camera to APP, and setting menu, review files, download, delete files with APP etc.

Note:

- 1: If setting password protection, forget the password, please install the batteries to camera, press UP and OK key at the same time, and push the switch to SETUP, will delete the password.
 - 2: The camera will auto power off when no any operation after 3mins.

1: Scan QR code to download "TrailCam Go"app



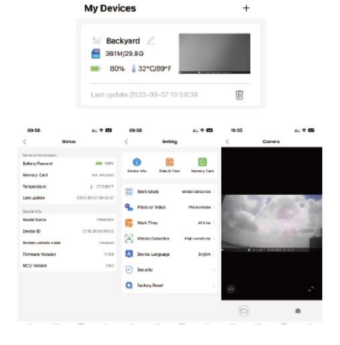
Android QR Code

iOS QR Code

- 2: Open "TrailCam Go" → Click "Tap to add a device" →"Wi-Fi Camera".
- 3: Switch Camera to "ON"→"Next"→"connect camera"→"Join"
 - a. Make sure your Wi-Fi and Bluetooth is open.
 - b. Make sure the phone is close enough to the camera.



- 4: Setting the device name → OK
- Now you can see your trail camera in "Home, Click on it to access the settings.



VII: Parameters

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Screen	2.0 inch LCD
Video Resolution	4K/2.7K/1080P/720P
Video Format	MP4
Video Length	5s-10Mins
Photo Resolution	60MP/48MP/42MP/36MP/32MP/24MP/20MP/16MP/8MP/4MP/2MP
Image Format	JPG
Photo Burst	1P/2P/3P/4P/5P
Trigger Time	0.3s-0.6s
IR Distance	1-20 m
PIR Angle	120 angle
Lens Angle	100 angle
IR LED	46pcs 940nm
ISO	Automatic
Memory Card	4G~128GB
Battery	8pcs AA batteries or DC 6V
Standby Time	6 months
Waterproof	IP66
Net weight	300g
Size	140*98*73MM
Certification	CE,FCC,ROHS
Working Temperature	-10°C~+60°C/-14°F~+120°F

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.

Any 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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.