USER GUIDE





KOGAN 4K WI-FI TRAIL CAMERA

KATRCM4KBTA

COMPONENTS



Camera



Mounting Strap



USB Cable



User Guide

OVERVIEW





INSTALLATION

Batteries

- 1. Remove the battery compartment cover.
- 2. Install 8 AA batteries, paying close attention to the orientation of the polarity symbols (+/-).
- 3. Replace the battery compartment cover.

Insert a microSD Card

To use the camera effectively, it is essential to install a microSD card (not provided). The microSD card should have a capacity of up to 32GB and a class 10 rating.

Activate the Camera

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



2. Slide the mode switch from TEST to ON. The camera will start working after 10 seconds and the indicator will flash red.

WIFICAMERA APP

Install the App

Scan the QR codes below, or search for 'WiFiCameraSum' on the Apple App Store, or 'WiFiCamera' on the Google Play Store to download the app.





iOS Android

Connect the Trail Camera to the App

1. Open the app on your phone and tap 'Connect Bluetooth' in the top left corner.



2. Select 'GCBT40' and then tap 'Connect'. The indicator will flash yellow once and then flash blue.



3. Return to the app homepage and tap 'Connect WiFi'. Alternatively, press the 'WiFi' button on the trail camera to turn the Wi-Fi on.



4. Go to your phone Wi-Fi settings and select 'CAM_XXXXXXXXXXXXX.' Enter the password '12345678'. The Wi-Fi name and password can be changed in the app when connected.







OPERATION

Power

Connect one end of the provided USB cable to the USB port on the trail camera and the other end to a 6V DC power adapter (not provided). Then, connect the adapter to an electrical outlet.

Control Panel



MENU	Menu	Settings.
REPLAY	Replay	Replay mode.
☆	Video	Video recording mode.
•	Camera	Photo mode.
SHOT	Shot	Start/end video recording or take a photo.
WiFi	Wi-Fi	Turn W-Fi on/off and 'OK'.



Main Menu	Sub Menu	Description	
Mode	Camera, video, camera & video, timelapse.	Picture, video, picture and video, taking pictures regularly.	
Resolution	4K, 2K, 1080P, 720P, VGA.	Video resolution.	
Video Length	5/10/30/60/90 seconds.	Default video length is 5 seconds. 90 seconds is the maximum video length.	
Record Audio	On/Off.	Video with sound.	
Image Size	30/24/20/16/12/8/5/3MP.	Image resolution.	
Interval	1/10 seconds, 1/3/5/10/15/30 minutes.	Max 30 minutes delay.	
Time Lapse	5/30minutes, 1/2/3/6/12/24 hours.	Take a picture at the set time.	
Sequence	1/3/6/9 pictures.	Max 9 pictures in one shot.	
ISO	Auto/100/200/400.	Exposure level.	
Overwrite	On/off.	Cycle recording.	
PIR Sensitivity	High/Medium/Low.	Adjust PIR sensitivity.	
Language	EN/FR/DE/IT/ES/POR/HR/ DAN/SVE/SUO/POL/PYC.	Camera menu language.	
Frequency	50HZ/60HZ.	Screen refresh rate.	
Transfer frequency	Each.	N/L.	
Camera ID	CAM000.	6 numbers or letters.	
Password	On/off.	4 numbers.	

Working Timer	00:00:00 to 23:59:59.	N/L.
Date / Time	DD/MM/YY.	N/L.
Format	OK/Cancel.	Format memory card.
Default Setting	OK/Cancel	Back to default.
Version		Camera firmware version.

SPECIFICATIONS

Photo Recording		
Photo resolution	36MP/30MP/24MP/20MP/16MP	
File format	.JPG	
Time lapse mode	5/30min, 1/2/3/6/12/24 hour.	
Multi-shot mode	Take up to 9 photos per detection.	
Stamp	Date, time, temperature (°C/°F) and moon phase.	
Capture mode	Camera/Video/Camera & Video/Time-lapse.	
Video Recording		
Video resolution	4K/2K/1080P/720P/VGA	
File format	.MP4/H.265	
Video length	5s/10s/30s/60s/90s.	
Capture mode	Colourful mode in the daytime, black and white mode at night.	
Memory Storage		
Support	 Internal memory: none. External memory: microSD card (up to 256GB, not included). 	
Viewing		
Built-in screen	TFT 50.8mm.	
Power Source		
Alkaline Battery	1.5V AA Battery x8.	
Lithium Battery	Rechargeable lithium AA battery.	
External Power Jack	DC 6V/1A (3.5 x 1.3mm).	
Detection System		
Motion Sensor	3 x PIR.	
Detection Angle	120°.	
Detection Range	Adjustable from 1-30m.	
Trigger Speed	0.2 seconds.	
Delay between each detection	1/10 seconds, 1/3/5/10/15/30 minutes.	

Nighttime Illumination System		
Infrared LEDs Low glow LEDs.		
Flash Range	<30m.	
Exposure	Auto/100/200/400.	
Optical field of view	120°.	
Dimensions	135 x 90 x 76mm.	
Recommendations		
Operating temperature	-20°C to 70°C.	
Waterproof level	IP 65.	

NOTES



Need more information?

We hope that this user guide has given you the assistance needed for a simple set-up.

For the most up-to-date guide for your product, as well as any additional assistance you may require, head online to **help.kogan.com**

