SEHMUA SEHMUA Cellular Trail Camera

SEHMUA Cellular Trail Camera User Manual

Model: SEHMUA Cellular Trail Camera

INTRODUCTION

This user manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your SEHMUA Cellular Trail Camera. Please read this manual thoroughly before using the camera to ensure optimal performance and longevity.

The SEHMUA Cellular Trail Camera is designed for wildlife monitoring, security surveillance, and remote observation. It features 4G LTE connectivity, live streaming capabilities, solar power integration, and a rapid 0.2-second trigger time.

PRODUCT FEATURES

- Live Streaming: Watch real-time video of wildlife directly on your smartphone via the dedicated app.
- 4G LTE Connectivity: Supports major US 4G networks (Verizon, AT&T, T-Mobile) for reliable remote access.
- **Solar Powered:** Integrated solar panel and rechargeable batteries provide continuous power, reducing the need for frequent battery replacement.
- Fast Trigger Time: Captures images and videos with a rapid 0.2-second trigger speed.
- 2K High-Definition: Records clear 2K resolution images and videos.
- Night Vision: Equipped with low-light infrared for clear night vision up to 85 feet without disturbing animals.
- IP66 Waterproof: Durable and weather-resistant design suitable for outdoor environments.
- Flexible Storage: Supports both cloud storage (with a 30-day free trial) and local memory card storage.

PACKAGE CONTENTS

Please verify that all items are present in your package:

- SEHMUA Cellular Trail Camera (with integrated solar panel)
- Mounting Strap
- USB Cable
- User Manual (this document)
- · Built-in 4G LTE SIM Card

SETUP GUIDE

1. Charging the Camera

Before initial use, ensure the camera's internal battery is fully charged. Connect the camera to a power source using the provided USB cable. The solar panel will also charge the battery when exposed to sunlight.



Image: Two SEHMUA Cellular Trail Cameras, demonstrating their integrated solar panels and camouflage casing, ready for outdoor deployment.

2. SIM Card and Memory Card Installation

The camera comes with a built-in 4G LTE SIM card. Locate the SIM card slot and ensure the SIM card is properly seated. Insert a compatible memory card (not included, up to 128GB recommended) into the designated slot.

Say Goodbye to Traffic Anxiety

Download and live view as long as you like are no longer bound by data traffic.



Image: A detailed view of the camera's internal compartment, highlighting the slots for the built-in 4G LTE SIM card and the TF (memory) card, along with an ON/OFF switch.

3. App Download and Account Registration

Download the official SEHMUA app from your smartphone's app store (iOS or Android). Follow the on-screen instructions to register an account and add your camera device. You will need to scan the QR code on the camera or enter its serial number.

Upon first use, you will receive 300 MB of free trial data. Subsequent data plans are available for purchase through the app.

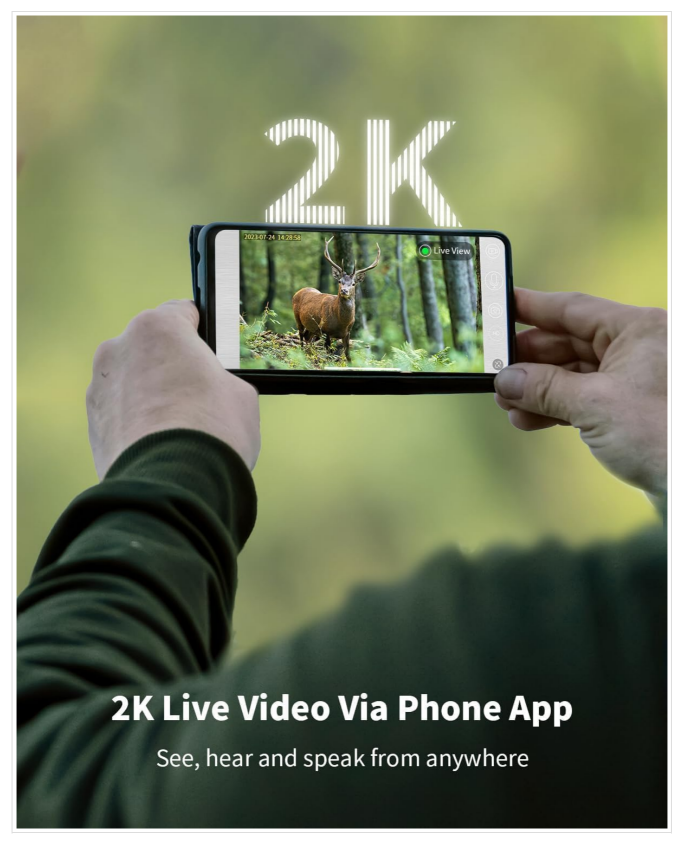


Image: A person holding a smartphone displaying a live 2K video feed from the trail camera, showing a deer in its natural habitat, illustrating the live streaming capability.

4. Mounting the Camera

Select a suitable location for your camera, ensuring it has a clear view of the area you wish to monitor and receives adequate sunlight for the solar panel. Use the provided mounting strap to secure the camera to a tree or pole. Adjust the solar panel's angle for optimal sun exposure.



Image: The SEHMUA Cellular Trail Camera mounted on a tree, showcasing its solar panel positioned to capture sunlight, emphasizing its continuous power feature.

OPERATING INSTRUCTIONS

1. Powering On/Off

To power on the camera, slide the power switch to the "ON" position. To power off, slide it to the "OFF" position. The camera will automatically enter monitoring mode once powered on and configured.

2. Accessing Live View and Recordings

Open the SEHMUA app on your smartphone. Select your camera from the device list. You can then access the live video feed, view recorded images and videos, and adjust camera settings remotely.

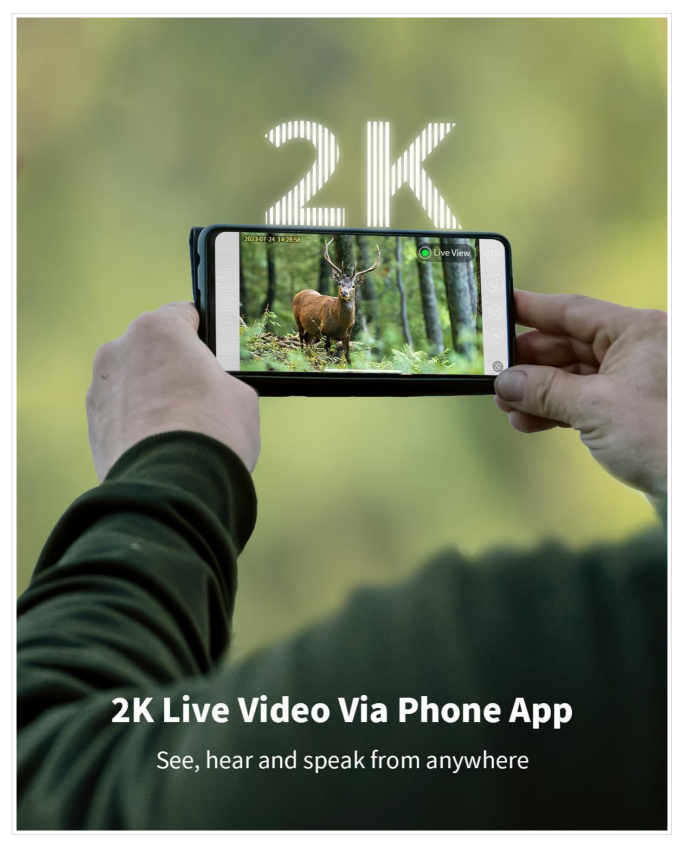


Image: A person holding a smartphone displaying a live 2K video feed from the trail camera, showing a deer in its natural habitat, illustrating the live streaming capability.

3. Understanding Trigger Speed

The camera features a rapid 0.2-second trigger time, ensuring that fast-moving subjects are captured effectively. This minimizes missed opportunities for recording wildlife activity.

0.2s, Capture Meaningful Pictures

With 0.2s trigger speed of the trail camera, it will respond and capture the picture more quickly.

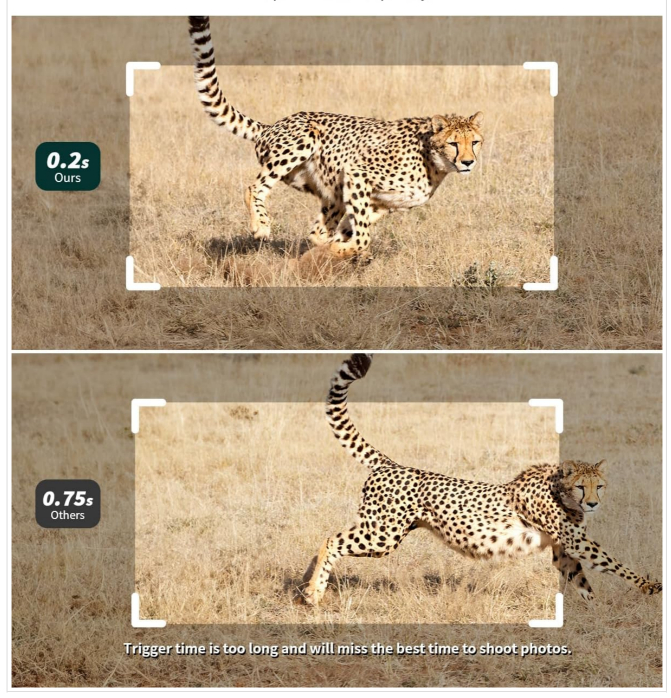


Image: A visual comparison demonstrating the effectiveness of the 0.2-second trigger speed in capturing a fast-moving cheetah clearly, contrasted with a blurrier image from a slower 0.75-second trigger.

4. Night Vision Operation

The camera automatically switches to night vision mode in low-light conditions. Its low-light infrared technology allows for clear capture of animal actions up to 85 feet without using a visible flash that might disturb wildlife.

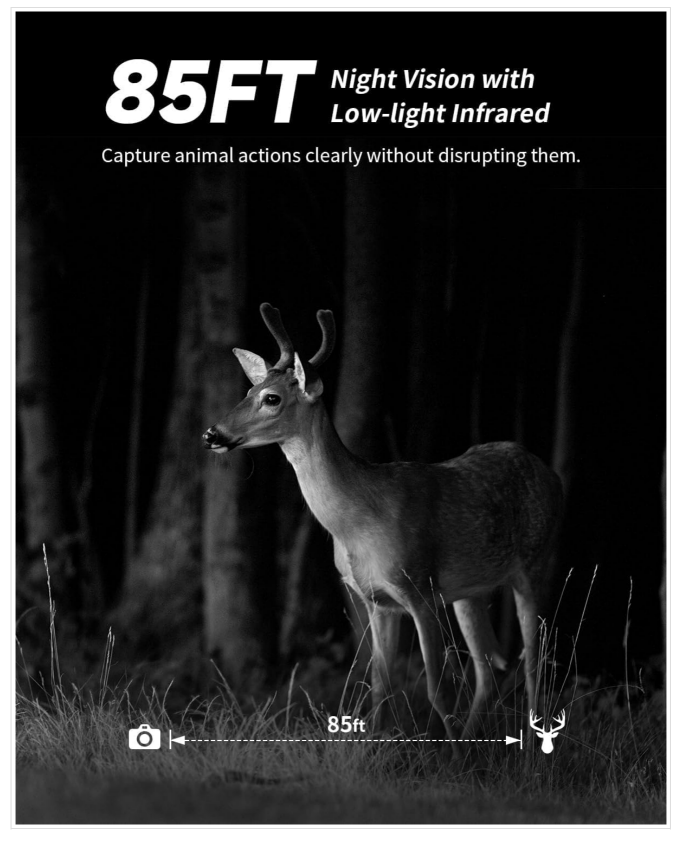


Image: A night vision capture from the camera, showing a deer clearly visible in a dark forest environment, illustrating the 85-foot low-light infrared capability.

MAINTENANCE

- **Cleaning:** Periodically clean the camera lens and solar panel with a soft, dry cloth to ensure optimal performance. Avoid abrasive cleaners.
- Battery Check: While solar-powered, regularly check the battery status via the app, especially during prolonged periods of low sunlight.

- **Firmware Updates:** Check the SEHMUA app regularly for any available firmware updates to ensure your camera has the latest features and bug fixes.
- **Storage Management:** Regularly review and manage your stored footage. Delete unnecessary files or transfer them to cloud storage to free up memory card space.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera not powering on.	Low battery; Power switch off.	Charge the camera fully; Ensure power switch is in "ON" position.
No live stream or remote access.	No cellular signal; SIM card issue; Data plan expired.	Relocate camera to an area with better 4G coverage; Check SIM card seating; Renew data plan via app.
Poor image/video quality.	Dirty lens; Insufficient light; Camera too far from subject.	Clean the lens; Ensure adequate lighting or proper night vision activation; Position camera closer to monitoring area.
Camera not triggering.	PIR sensor obstructed; Sensitivity settings too low.	Clear any obstructions from the PIR sensor; Adjust motion detection sensitivity in the app.

SPECIFICATIONS

• Model: SEHMUA Cellular Trail Camera

• Connectivity: 4G LTE

• Trigger Speed: 0.2 seconds

• Video Resolution: 2K High-Definition

• Night Vision Range: Up to 85 feet (low-light infrared)

• Power Source: Integrated Solar Panel, Rechargeable Batteries

• Waterproof Rating: IP66

• Storage: Memory Card (up to 128GB, not included), Cloud Storage

• App Compatibility: iOS, Android

WARRANTY AND SUPPORT

SEHMUA provides a standard warranty for this product. For detailed warranty terms and conditions, please refer to the warranty card included in your package or visit the official SEHMUA website. For technical support, troubleshooting assistance, or any inquiries, please contact SEHMUA customer service through the app or their official support channels.

Website: SEHMUA Official Store



4G LTE Cellular Trail Camera RBX-H10 User Manual | Setup, Features, and Troubleshooting

Comprehensive user manual for the Sehmua RBX-H10 4G LTE Cellular Trail Camera. Learn about setup, app functions, installation, FAQs, and compliance.



SEHMUA RBX-H10 4G LTE Cellular Trail Camera User Manual

Comprehensive user manual for the SEHMUA RBX-H10 4G LTE Cellular Trail Camera, covering setup, app functions, installation, troubleshooting, and compliance information.



SEHMUA RBX-H10 4G LTE Cellular Trail Camera User Manual

Comprehensive user manual for the SEHMUA RBX-H10 4G LTE Cellular Trail Camera, covering setup, app functions, installation, troubleshooting, and compliance information.



SEHMUA RBX-H10 4G LTE Cellular Trail Camera User Manual

User manual for the SEHMUA RBX-H10 4G LTE Cellular Trail Camera, covering setup, app functions, installation, and troubleshooting for effective wildlife monitoring.