



SEHMUA 4G LTE Cellular Solar Security Camera Owner's Guide

[Home](#) » [SEHMUA](#) » SEHMUA 4G LTE Cellular Solar Security Camera Owner's Guide

Contents [[hide](#)]

- [1 SEHMUA 4G LTE Cellular Solar Security Camera](#)
- [2 Specifications](#)
- [3 Introduction](#)
- [4 No WiFi or electricity is required.](#)
- [5 Included 64G SD & SIM Card](#)
- [6 Wireless camera powered by the sun](#)
- [7 360° View & 2K Color Night Vision](#)
- [8 2-Way Audio & PIR Detection](#)
- [9 Frequently Asked Questions](#)
- [10 Related Posts](#)

SEHMUA

SEHMUA 4G LTE Cellular Solar Security Camera



Specifications

- **PACKAGE DIMENSIONS:** 2 x 6.85 x 5.39 inches
- **ITEM WEIGHT:** 2 pounds
- **RECOMMENDED USES FOR PRODUCT:** Warehouse, Barn, Ranch, Farm, Outdoor, Camping
- **CONNECTIVITY TECHNOLOGY :** Wireless, 4G LTE
- **SPECIAL FEATURE:** Color Night Vision, 2 Way Audio, PTZ Technology, 4MP HD Resolution
- **POWER SOURCE:** Solar Powered
- **BRAND** Sehmua

Introduction

SEHMUA function in locations without a power source or the Internet, 4G LTE security cameras are video surveillance cameras with built-in LTE. In other words, a micro SIM card is necessary for LTE-enabled security cameras ([click here to learn how to choose SIM card security cameras](#)).

The mobile monitoring cameras known as 4G (LTE) security cameras use the 4G LTE network to transmit live video and quick warnings. (Similar to how 2g/3g security cameras only include those compatible with the 2g/3g network).

No WiFi or electricity is required.

This cellular security wireless camera can work anywhere with 4G LTE coverage, such as barns, farms, ranches, construction sites, vacation homes, warehouses, and RVs. If you need an outdoor security camera but live or work in a location without Wi-Fi, even wire, our 4G LTE solar security camera will be a wise choice.

Included 64G SD & SIM Card

Our bundle comes with a 64GB storage card (up to a 128GB card can be used) and an EIOTCLUB prepaid 4G LTE SIM card with 100MB of free data and a 30-day trial of cloud storage for your convenience. Neither an activation fee nor a contract are attached to this SIM card. If the data is consumed, you can easily buy more data in the APP. At the same time, Verizon can only be used with an EIOTCLUB SIM card, whereas AT&T and T-Mobile are recommended.

Wireless camera powered by the sun

A 10400mah rechargeable battery and a 5W solar panel are set up. Even if there is no power source outside, you may still use this solar camera. Achieving genuine wireless surveillance and asset protection.

Weatherproof IP65

This outdoor security camera can operate properly in moderately severe weather thanks to its strong waterproof performance of IP65 and its ability to endure temperatures between – 4° F and 131° F.

360° View & 2K Color Night Vision

This 4G security camera features a wide-angle lens with 355° horizontal and 100° vertical rotation to provide a broader and more flexible view angle, along with 2K high resolution and 4X digital zoom. The full-color night vision allows you to always keep an eye on your assets even in the dark. (In the APP, Spotlight must be manually turned on)

2-Way Audio & PIR Detection

This home security camera's sophisticated PIR motion sensor allows it to rapidly and precisely identify any movement of people or animals. It then sends an alarm notice to your phone right away. (This function's sensitivity can be customized in the APP) At the same time, you may communicate through the camera wherever you are, thanks to the two-way audio feature that comes with the camera.

Frequently Asked Questions

Which carriers is this 4G security camera compatible with?

T-mobile, AT&T, and Verizon can all be supported via the included EIOTCLUB SIM card. Although Verizon can only be used by EIOTCLUB SIM cards, you can also use your own mobile card.

Can you use this 4G LTE camera with WiFi?

WiFi does not have access to it; only 3G or 4G LTE connections do.

What happens if my camera cannot access the network?

Verify that the SIM card is properly inserted. Verify your SIM card's correspondent because we only support T-Mobile, AT&T, and Verizon. Please check your SIM card's flow balance. You must manually restart the device after filling the quota, or you must wait an hour for an automatic restart, and then you must wait for the gadget to go back online. Delays in surveillance photographs can also be brought on by running out of credit.

What size Micro SD card is compatible with the camera?

A Micro SD card with a maximum capacity of 128GB is supported by the 4G LTE mobile camera. The package includes a 64GB SD card among other things.

A wireless security camera's range of operation?

As long as the signal from the cameras to the central hub is unbroken and clear, wireless security camera systems function effectively. Wireless systems typically have a range of no more than 150 feet inside the home.

Is it possible for wireless security cameras to operate offline?

Yes, wireless cameras can function without an internet connection, but you won't have access to all of its functions. Of course, the type of camera, how it was set up, and how it stores video all affect whether or not the camera would function without an internet connection.

What is the WiFi camera's outdoor range?

A wireless camera's range can go up to 500 feet or more if there is a direct line of sight. The range is often 150 feet or less within a house, however this isn't always the case.

What is the operation of a wireless outdoor security camera?

A radio (RF) transmitter is used to transmit the footage from a wireless camera. The video is transmitted to a receiver via cloud storage or a built-in storage device. You'll have a simple link to all of your image or video clips through your monitor or receiver.

How frequently do wireless security cameras need to be recharged?

You might need to recharge the batteries in the rechargeable outdoor security camera every two to three months if you place it in high traffic areas.

How durable are outdoor security cameras?

Good Safety Even if ten years or more is possible for cameras, doing so is not advised. Technology advancements typically prompt users to change cameras more frequently than that. Personally, unless I was still in love with the visual quality, I'd set my limit at around ten years.