

# H5 4G 2K



## 4G Smart Home Camera

## Wide-ranging coverage, versatile connection

With the H5 4G, you can easily create a security system even in open, Wi-Fi-challenged areas. It is equipped with 2K video, person and vehicle detection, and activity-triggered active defense to relieve many of your pain points for 24/7 outdoor monitoring. As a reliable camera, it functions well during the nighttime and in bad weathers, providing a low-maintenance solution for lasting peace of mind.



Supports 4G Network Connectivity<sup>1</sup>



2K Resolution



Al-Powered Human / Vehicle Shape Detection



Color Night Vision



Active Defense with Siren & Strobe Light<sup>2</sup>



Two-Way Talk



IP67 Weatherproof Design



Smart Integration with Google Assistant & Amazon Alexa<sup>3</sup>



H.265 Video Technology<sup>4</sup>



## No Wi-Fi? No Problem!

If you need an extra eye in places where the Wi-Fi is inaccessible or unstable, the H5 4G cellular camera is ready to save you from such problem. It uses a 4G SIM card to stay online, so it can be installed in much wider, varied locations. Or, you can still have it wired via the RJ45 Ethernet port.

### **Dual Connectivity Options**



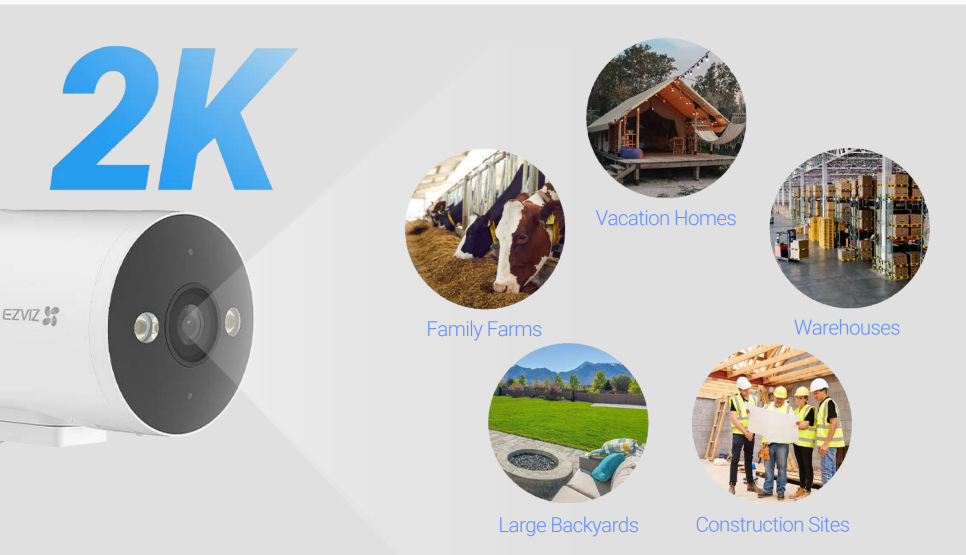


4G LTE with Nano SIM Card



Cable Network with RJ45 Ethernet Port

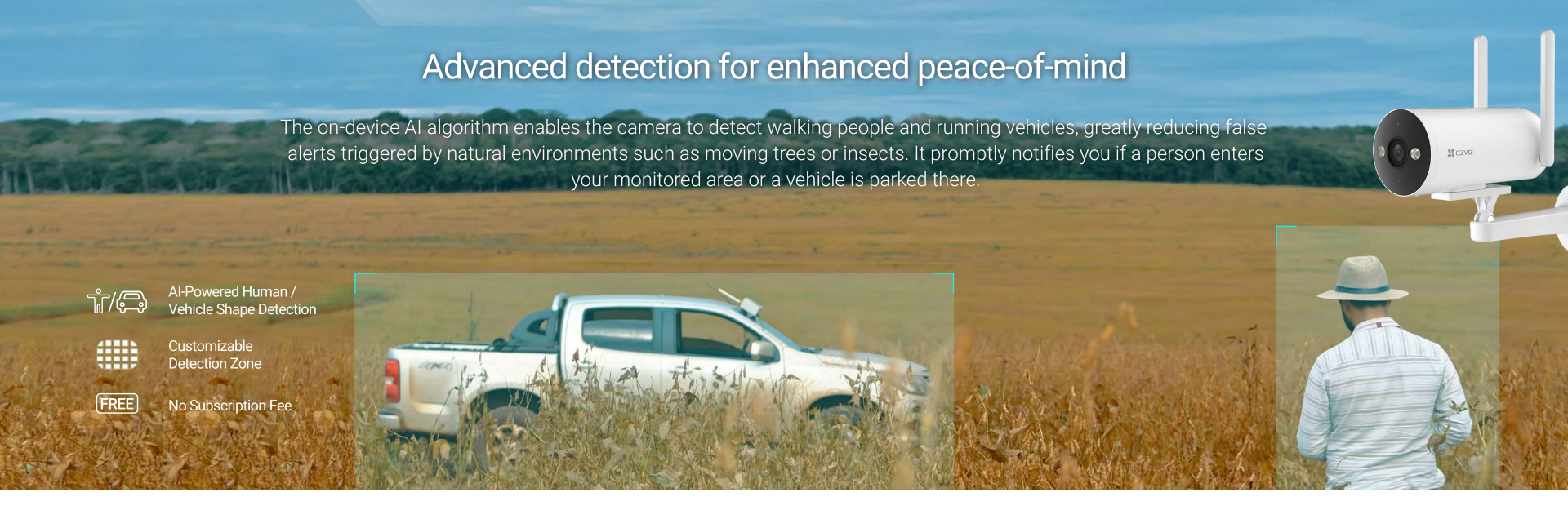
\*The camera does not support using Wi-Fi network. A nano SIM card and a mobile data plan or cable are required to use the camera.



# See clearer, protect wider

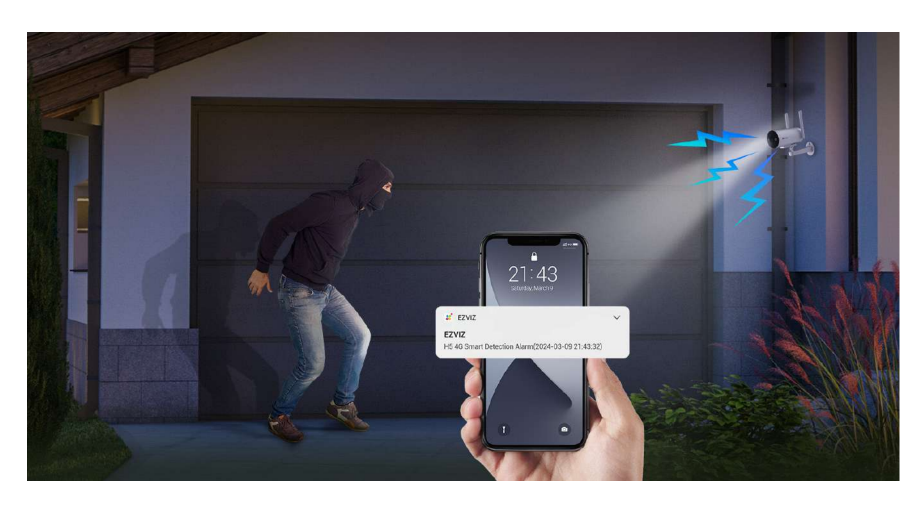
To meet the growing demands to well protect a wide variety of outdoor space, the H5 4G brings its vision to 2K so as to capture important moments down to the tiny details.

EZVIZ



# Adjustable sound and light alarm

The camera offers an additional level of security with its active defense function. When it notices intruders, it triggers a powerful siren and flashes at them with two spotlights<sup>2</sup> to warn them on the spot. What's more, users can flexibly adjust the sound and light alarm settings to suit their preferences.





**01** Impressive, far-reaching night vision

The H5 4G camera ensures that no one sneaks in under the cover of darkness. It helps you see far enough to know what's going on around your home.

30 m (98 ft)

20 m (65 ft)

# **02** Three useful night vision modes will suit any need

• Full-color night vision

With its F1.6 large-aperture lens and dual built-in spotlights, the H5 4G adds lights to video for improved clarity, resulting in vibrant and detailed color imaging for enhanced home security.

Black-and-white night vision

If you don't want the lighting to disturb your neighbors, just go with the infrared night vision by changing on the EZVIZ App.

• Smart night vision

Or, let the camera decide. In smart mode, the camera will automatically light up the environment upon detection of human motion.



## Built to withstand harsh weathers

Designed for the outdoors, the camera maintains its performance even through rain, storm, and snow.





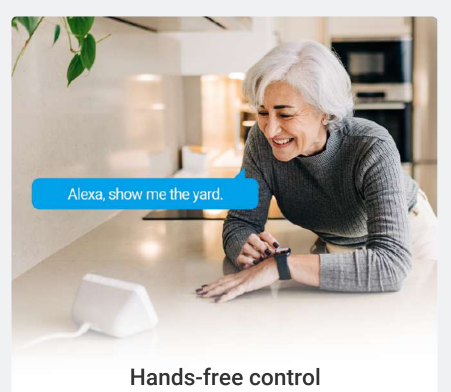






#### Communcation at anytime

Simply use your smartphone to see, hear and talk to anyone who shows up at your property area.

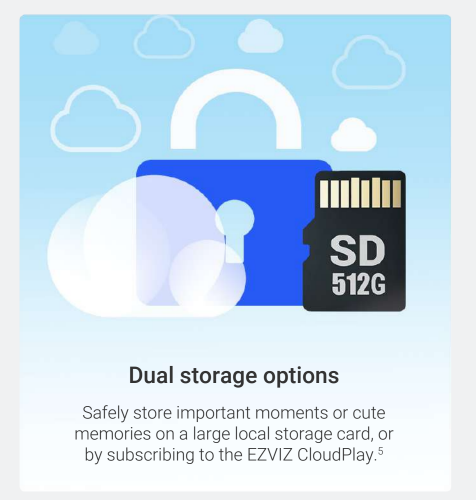


With integration to your voice assistants, you can pull up the video feed by simply saying "Alexa" or "Hey Google."3



#### H.265 video technology

H.265 creates a smoother viewing experience while only using about 50% of the data storage space required by cameras with H.264.4



- 1 Please note that the H5 4G camera only operates with a 4G network and does not work with a Wi-Fi connection.
- 2 The spotlight will not flash when Color Night Vision mode is enabled.
- 3 Google Assistant is not available in certain languages.
- 4 Data from EZVIZ Lab's test results under standard conditions. The video compression efficiency will vary with the frequency and complexity of the activity captured, as well as other environmental factors.
- 5 Local storage cards must be purchased separately. The cloud storage service is only available in certain markets. Please verify availability before making a purchase.

# Specifications cs-H5-R201-1H3KFL4GA

#### Camera

Image Sensor 1/2.8"Progressive Scan CMOS

Shutter Speed Self-adaptive shutter

Lens 4mm @ F1.6, view angle: 102°(Diagonal), 86°

(Horizontal), 46° (Vertical)

6mm@ F1.6, view angle:62°(Diagonal), 52°

(Horizontal), 28° (Vertical)

Minimum Illumination 0.01 lux @(F1.6, AGC ON), 0 Lux with IR

Lens Mount M12

Day / Night Switch IR-Cut filter with auto-switching

DNR 3D DNR

WDR Digital WDR

BLC Supports

IR Night Vision Distance Up to 98 ft. / 30 m

#### Video & Audio

Max Resolution 2304 × 1296

Frame Rate Self-Adaptive during network transmission

Video Compression H.265 / H.264

Video Bit Rate Ultra-HD; HD; Standard. Adaptive bit rate.

Audio Bit Rate Self-Adaptive

#### Network

Frequency Bands IN LTE-FDD: B1/B3/B5/B8

IN LTE-TDD: B34/B38/B39/B40/B41 EU LTE-FDD: B1/B3/B5/B7/B8/B20/B28 LA LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66

Wired Network RJ45 × 1 (10M / 100M Adaptive Ethernet Port)	
--	--

#### **Function**

Smart Alarm Al-Powered Human / Vehicle Shape Detection

Customized Alert Area Supports
Two-way Talk Supports

General Function Anti-Flicker, Dual-Stream, Heart Beat, Password Protection,

Watermark

#### **Storage**

Local Storage Supports microSD Card (Up to 512 GB)

Cloud Storage Supports EZVIZ CloudPlay storage (Subscription required)

#### General

Operating Conditions -30°C to 50°C (-22 °F to 122 °F)

Humidity 95% or less (non-condensing)

IP Grade IP67

Power Supply DC 12V/1A

Power Consumption Max. 7W

Dimensions  $183 \times 93 \times 75 \text{mm} (7.20 \times 3.66 \times 2.95 \text{ inch})$ 

Packaging Dimensions  $256 \times 197 \times 118$ mm  $(10.08 \times 7.76 \times 4.65 inch)$ 

Weight Net Weight: 482g

With Package: 856g

## In the box

- Camera
- Mounting Bracket
- Drilling Template
- Power Adapter
- Waterproof Kit
- Bracket Screw Kit
- Regulatory Information
- Quick Start Guide

## Certifications

CE / UL / WEEE / RoHS / REACH