

# EB3 + Solar Panel 5W

Smart Home Battery Camera Kit

### Reliably on guard, smartly in action

Meet the EB3 Solar Panel Kit, where cutting-edge AOV technology meets endless power. With its smart 5W solar panel, this battery-powered camera stays charged and ready, freeing you from cables and constant recharging. Enjoy crystal-clear coverage and all-day recording, backed by Wi-Fi 6 and smart detection. Perfect for securing your backyard, farm, or garage with minimal effort and maximum peace of mind.







### EB3 (AOV Version)



5W High Efficiency Solar Panel Included

Customizable Voice Alerts

Supports MicroSD Card (up to 512 GB) & EZVIZ CloudPlay Storage<sup>3</sup>



up to 120 Days of Battery Life<sup>1</sup>



Active Defense with Siren & Strobe Light

3-Meter Cable for Mounting Flexibility



### The power to protect, now always on

With EZVIZ's innovative AOV technology, the EB3 provides a plenty of recordings beyond PIR-triggered events, while managing power consumption much more efficiently.

<u>About the EZVIZ AOV Technology ></u>

### **01** Always records, scenes or events

Want all-day recording video but worry about the battery will run out too quickly? Use the AOV mode. The EB3 can connect and process the images captured at preset time intervals to render a continuous time-lapse video that shows you changes in the environment.<sup>4</sup> When an important human activity happens, the camera starts recording a normal video, so you don't miss an important detail.

÷

Wiser Battery Consumption for All-Day Recordings

### **02** Always protects, far or near

When the AOV is on, the camera can detect an approaching person or vehicle at a much greater distance. If a person or vehicle appears in the camera, even if they are outside the range of the PIR sensor, the camera will notice that and inform you immediately.

> Extended **Detection Distance**

> > Continuous Recording

12-25 meters<sup>5</sup>





Human Motion Period Normal Speed Video







**Full Time-Lapse Video** 



Normal Speed Video



9 meters



### Non-stop solar power, set-and-forget<sup>6</sup>

The EB3 is serious about getting hassle-free. Install its included solar panel at a sunny spot, and connect it to the camera, so the system will take free, green energy to keep the watch around the clock, all by itself. With just two hours of direct sunlight each day, you can enjoy uninterrupted monitoring near your premises.

### Easy and flexible installation

With an adjustable bracket that rotates 360 degrees and a 3-meter cable, the solar panel offers incredible installation flexibility, you can find the best location or angle for optimal sun exposure.



### Smarter detections are unlocked for free

Say goodbye to a long list of annoying alerts that only capture flying insects or falling leaves. The EB3 is capable of detecting people and cars in particular, while providing flexible settings for you to customize the detection area and sensitivity. It pushes notifications to your phone when it's truly worthy of your attention.



**AI-Powered Human Shape Detection** 



**AI-Powered Vehicle Shape Detection** 



**No Subscription Fee** 

### Stunning detail with 2K resolution

The EZVIZ EB3 features crystal-clear 2K resolution to provide advanced detail capturing. It makes sure you never miss a single important moment happening at home.













### Night is now bright and colorful

Blurred and pixelated night vision is now a thing of the past. The improved lens with the larde F1.6 aperture capture more light and thus enable long-range color night vision of up to 15 meters. What's better, you can choose between the color mode or the infrared mode as you'd like.



**2 Spotlights** | Full-Color Night Vision

No Hub

Required

### Faster connections, boosted coverage

Being Wi-Fi 6-enabled means that the EB3 is far less likely to face network challenges when operating outside your house. In addition to enhanced Wi-Fi connection stability, you can enjoy smoother 2K video streaming and faster camera response when controlling it remotely.

Low-Latency **Extended Range** Enhanced Connectivity **2K Streaming** & Coverage



**2 IR Lights** | Black & White Night Vision



#### Respond with high-quality audio

Easily respond to any visitor by simply using your phone to speak remotely. The camera can also auto-play a recorded voice message when a motion is detected.



#### Use active defense to defer

Upon detection of intruders, the camera will set off a loud siren and flash two dazzling spotlights to let the uninvited strangers know they have been detected.



#### Enhance video experience with H.265

The H.265 creates a smoother viewing experience while only using about 50% of the data storage space required by cameras with H.264.<sup>7</sup>



#### Control with your voice, hands-free

The camera supports easy integration to your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".<sup>2</sup>



#### Deliver protection, rain or shine

With a robust weatherproof design, the camera and the included solar panel ensure continuous operation, making it your reliable partner in all weather scenarios.



#### Save your videos with two options

Safely store important moments or cute memories on a large local storage card, or by subscribing to the EZVIZ CloudPlay.<sup>3</sup>

### A cleaner planet, with an EZVIZ Green product

At EZVIZ, we design products with sustainability in mind, building a smart home that's ready for the future and responsible for the planet. By integrating the use of solar technology and planting forests, we enable you to live a smart lifestyle with less carbon emissions.



### We're committed to protecting with trust

We put security as the primary goal of every product and system that we build, and assiduously improve our practices to better protect your device, data and privacy.



End-to-end **Data Encryption** 

TLS Data Transmission Encryption



Learn more about our security practices >



Grows the EZVIZ Global Forest Plan with locally beneficial tree species

> Our global certifications in the fields of **information security**, **privacy** information security, and cloud security



- 1 Date comes from EZVIZ Lab's test under standard conditions, based on an usage of 5 minutes per day. May vary due to environmental factors and the frequency of camera actives.
- 2 Amazon Alexa and Google Assistant are not available in certain languages and countries.
- 3 The local storage card must be purchased separately. The cloud storage service is only available in certain markets. Please verify the availability before making a purchase.
- 4 To use this function, a compatible microSD card (sold separately) must be inserted into the camera.
- 5 When the AOV mode is enabled, according to EZVIZ Lab's test results under standard conditions, the EB3 is able to detect movements at a distance of up to 25 meters during the day, and up to 12 meters during the nighttime. The actual detection range may differ due to environmental factors.
- 6 Data from EZVIZ Lab's test results, under the following standard condition: AM=1.5, 25°C, 1000W/m<sup>2</sup>, SMQ. The data is obtained based on the camera set on AOV mode and with the AOV interval set as AUTO. The actual charging efficiency may vary depending on sunlight intensity and other environmental factors, while the actual hours of camera use may also differ due to the frequency of camera activities and other environmental factors.
- 7 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, and other environmental factors.

### Specifications CS-EB3-R200-1K3WFL

Camera

Image Sensor	1/2.8" 3-Megapixel Progressive Scan CMOS Sensor	Bluetooth
Minimum Illumination	0.01 Lux @ (F1.6, AGC ON), 0 Lux with IR	Wi-Fi Standard
Shutter Speed	Self-adaptive shutter	Frequency Range
Lens	2.8 mm @ F1.6 Diagonal angle: 130° Horizontal angle: 108° Vertical angle: 56°	Channel Bandwid
PT Angle	Pan: 340°, Tilt: 80°	Security
Day & Night	IR-cut filter with auto switch	Transmission Ra
DNR	3D DNR	Wi-Fi Pairing
Night Vision	IR Distance: 15 m, Color Night Vision Distance: 15 m	Protocol

#### Video & Audio

		6
Max Resolution	2K (2304 × 1296)	
Frame Rate	15 fps. Self-adaptive during network transmission	
Video Compression	H.265 / H.264	
Video Bit Rate	Qusd-HD; Full HD; Hi-Def; Standard adaptive bit rate.	
Audio Bit Rate	Self-adaptive	
Max. Bit Rate	1.5 Mbps	

#### Network

Frequency Range	
Channel Bandwidth	
Security	
Transmission Rate	
Wi-Fi Pairing	
Protocol	
Interface Protocol	
Minimum Network Requirement	
Function	

Smart Alarm

Two-Way Talk

**General Function** 

Supports IEEE802.11b, 802.11g, 802.11n, 802.11ax 2.4 GHz ~ 2.4835 GHz Supports 20 MHz WPA-PSK/WPA2-PSK, WPA3-Personal 11b: 11 Mbps, 11g: 54 Mbps, 11n: 72 Mbps, 11ax: 114 Mbps AP pairing EZVIZ Cloud Proprietary Protocol EZVIZ Cloud Proprietary Protocol

Al-powered human shape detection Al-powered vehicle shape detection

Supports

Anti-Flicker, Heart Beat, Password Protection, Watermark

### Specifications CS-EB3-R200-1K3WFL

#### Storage

Local Storage	Supports microSD card (max. 512 GB)
Cloud Storage	EZVIZ CloudPlay storage (Subscription required)

#### General

Operating Conditions	-20°C to 50°C (-4°F to 122°F ), Humidity 95% or less (non-condensing)
IP Grade	IP65
Power Supply	DC 5 V / 2 A (Adapter needs to be purchased separately)
Battery Capacity	5,200 mAh
Power Consumption	Max.10 W
Product Dimensions	153.3 × 62.95 × 62.95 mm (6.04 × 2.48 × 2.48 inch)
Packaging Dimensions	103 × 103 × 186 mm (4.06 × 4.06 × 7.32 inch)
Weight	Net weight: 222.7 g (7.86 oz) With package: 569 g (20.07 oz)

### Specifications CS-PSP5-R100-3M

#### Performance Parameter

Power Voltage	5.7 V
Power Current	877 mA
Open Circuit Voltage	6.9 V
Short Circuit Current	0.92 A
Max. Power	5 W
Interface	Type-C
Solar Cell Efficiency	23.5%
Operating Conditions	-20 °C to 60 °C (-4 °F to 140 °F), Humidity 90% or less (non-condensing)
IP Grade	IP65

### Mechanical Data

Solar Cell Type	Monocrystalline solar cells
Power Cable Length	3 meters
Product Dimensions	202.7 × 148 × 2.5 mm (7.98 × 5.83 × 0.10 inch)
Packaging Dimensions	225 × 170 × 70 mm (8.86 × 6.69 × 2.76 inch)
Weight	656 g (23.14 oz)

### In the box

- EB3 Camera
- Solar Panel 5W
- Screw Base
- Power Cable
- Drill Template
- Screw Kit × 2
- Regulatory Information
- Quick Start Guide

## Certifications

CE / REACH / WEEE / RoHS