







Smart Home Solar Battery Camera

Solo. Solar. Sophisticated.

Meet the next-generation camera that lives up to your dream of simple, reliable and powerful home protection. The first-of-its-kind in EZVIZ's reputable home camera lineup, the CB5 features 4K video, an integrated solar panel, advanced Al-powered detection functions, an Always-On Video Mode and much more of what you could or would want when choosing an all-in-one security camera. With just a single CB5, you can start enjoying non-stop peace of mind with minimal effort.



4K Resolution



Always-On Video Mode



Built-in 1.4W Solar Panel (2-Hour Charging for Whole-Day Use)1



10400 mAh Large Battery (Up to 180 Days Without Solar Charging)²



AI-Powered Human / Vehicle Shape Detection



Extended Power Supply with Add-On EZVIZ Solar Panels³



Weatherproof Design



Active Defense



Color Night Vision



Two-Way Talk



Supports Wi-Fi 6 Network (2.4 GHz)



H.265 Video Compression⁴



Smart Integration with Google Assistant & Amazon Alexa⁵



Supports MicroSD Card (Up to 512 GB) & EZVIZ CloudPlay Storage⁶ **EZVIZ Green**

CLEAN SOLAR

POWER

Non-stop power. Unprecedented easiness.

Solar style, green lifestyle

No electricity wiring available but desire continuous power? The CB5 turns every ray of the sunshine as its free source of energy. Only two hours of direct sunlight every day keep the camera running nonstop.¹ Even when it's rainy season, the onboard 10,400mAh large battery ensures the CB5 operates up to 180 days uninterruptedly.²





Wire-free, hassle-free

Install CB5 effortlessly – no wires, no hubs and no extra solar panels. Its compact design makes it easy to change its location to find the best sunny spot.

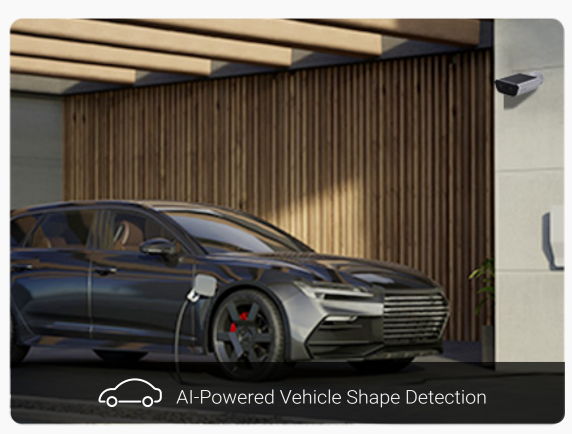
Next-level protection. Always in action.

Non-stop security now automated

As possibly the first solar 4K camera that applies the unique AOV (Always-On Video) technology, the CB5 is able to provide true 24/7 monitoring without human intervention. By awakening itself at scheduled intervals, the CB5 automatically captures and records crucial moments to ensure nothing sneaks under its continuous watch.





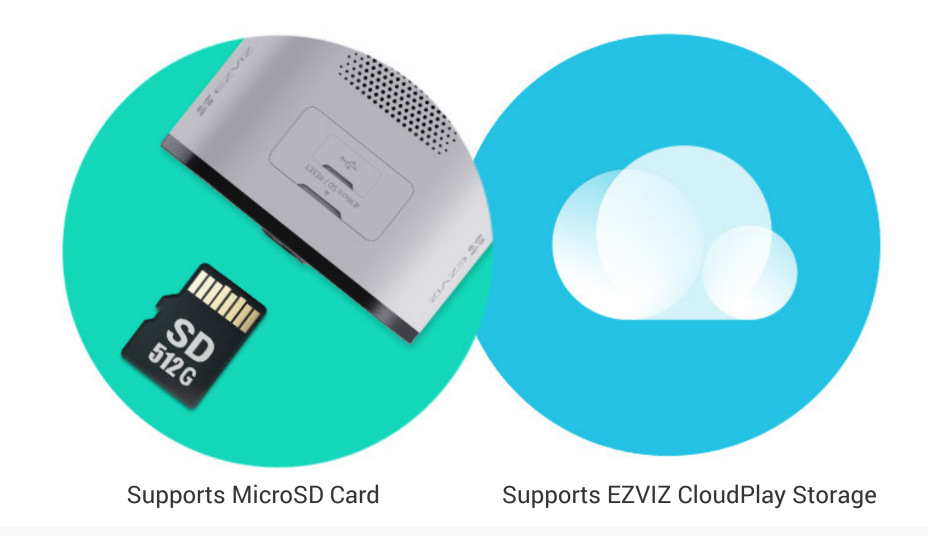


Powerful detection without a subscription

The CB5 starts detecting important activities around your home the moment that you have it installed, without any hidden fee to lock out advanced features. It smartly distinguishes people and cars from other trivial moving objects, so you do not receive tons of unwanted notifications.

Extra-large storage for everyday videos

Even huge video files and detection clips in a busy day can be properly and safely stored without a problem. You can use a large microSD card to keep everything locally without any commitment to a monthly plan. Or, simply enjoy the services provided by the EZVIZ CloudPlay⁵ for less hassles.



Trusted performance. Ready for the outdoors.

Enhanced connectivity in even large houses

Even when installed outside of houses with thick walls and large transmission range, the CB5 is able to remain vigilant and responsive with a stable Wi-Fi network, thanks to the Wi-Fi 6 technology.

Enhanced Connectivity

Low-latency 4K Streaming

Extended Range & Coverage

No Hub Required





Built to last long

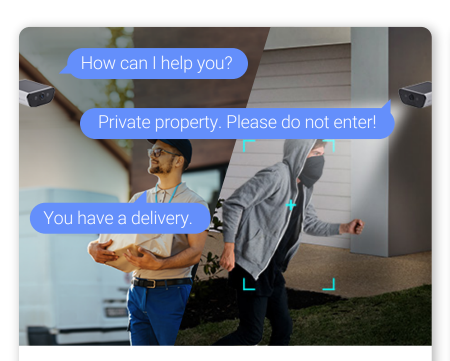
The CB5 is made with a durable, weatherproof enclosure. You can always trust on its performance against rain, dust and snow.







More convenience for various needs



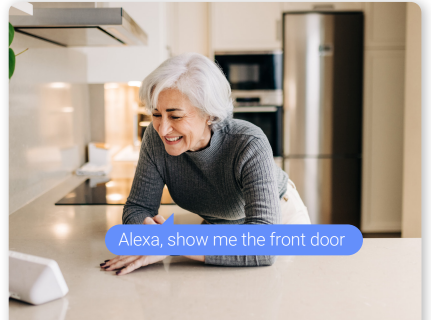
High-quality audio to respond & warn

Easily respond to any visitor by simply using your phone to speak remotely. The CB5 can also autoplay a recorded voice message when a motion is detected.



Active defense to deter & safeguard

Upon detection of intruders, the camera will set off a loud siren and flash two dazzling spotlights⁷ to let the invited strangers know they have been detected.



Smart integration for hands-free control

The CB5 supports easy integration to your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".5



H.265 for enhanced video experience

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