

Ezviz IP wifi battery camera Real PIR detector 1080p / H.264+/ Lens 2.2 mm IR Range 7.5 m Directional audio / SD slot Ezviz App and connection P2P



Ezviz IP camera completely wire-free and autonomous. Wire-free installation thanks to its WiFi connection and its rechargeable battery. Real PIR detector for the motions. A wide viewing angle of 125° in Full HD resolution 1080p and night vision using IR.. Bidirectional audio. Possibility to store the records in a builtin MicroSD card or/and in the Ezviz cloud service.. Suitable for exterior.

The best IP camera for inexperienced users, without cables or installation, just plug & play.. Doesn't require power wiring because it works with a long-life rechargeable lithium-ion battery (can last up to 3 months). The battery is removable and replaceable. The IP communication is made via WiFi connection to the user's own network (supports 2.4 GHz), so it also allows to dispense with the network cable..

A real PIR detector integrated in the front of the camera is detecting people and animals, eliminating false alarms generated by the environment, such as insects, plants or changes in lighting.. The PIR sensor is managing the activity and video transmission of the camera, which are kept at rest until a motion is detected or when access is requested from the mobile application.. This makes the camera completely autonomous..

Regarding the image, it is based on a sensor 1/4" 2 Megapixel that offers a Full HD resolution of 1080p to 25 FPS. Fixed wide-angle lens of 2.2 mm with a diagonal field of view of 125°. Infrared LEDs that activate automatically and provide a clear image at 0 Lux (total darkness) at a maximum distance of 7.5 m.

Professional security cameras usually record the image continuously so they require a hard disk recorder to store a large amount of data. The Ezviz camera is designed to capture real movement events and free up the storage if necessary. It uses a highly efficient Smart H.264 codec that reduces the volume of data generated up to 50% compared to the usual H.264. The EZVIZ supports MicroSD card up to 128 GB where you can store the records.. Furthermore Ezviz offers a cloud storage service for the recorded events (EZVIZ CloudPlay). A free trial period for this service is included in your purchase..

In the audio section, the camera consists of an ambient microphone and speaker, enhanced with a noise filter.. Bidirectional audio to communicate between the camera and the Ezviz app.

You can access the camera from anywhere, it is completely Plug & Play using the Ezviz mobile app, available for iOS and Android. Intuitive and simple, this app allows any user to add the camera via WiFi in a matter of seconds. Once the camera is switched on, the app detects it and asks the user for the password of their Wi-Fi network, being ready for immediate use. Includes P2P service to connect from outside the WiFi network without the need to open ports or resort to DDNS services. The camera can be integrated with home automation or Smart Home systems such as Google, Alexa or the automation app IFTTT.

IP65, rated housing for both indoor and outdoor use. Magnetic bracket for ceiling or wall. Once the support is installed in the desired place, the camera can be easily decoupled to proceed to recharge the battery near a power supply where you connect the USB charger. (Included).

## Specifications

Brand	Ezviz
Model	CS-C3A-A0-1C2WPMFBR / C3A-B-B0-1C2WPMFBR 868M
Image sensor	1/4" Progressive Scan CMOS
Maximum resolution	2 Megapixel (1920x1080)
Coding resolution	1080P (1920x1080) / 25 FPS
Compression	H.264+
Lens	2.2 mm wide angle of 125°
Infrared lighting	0 Lux / IR LED (7.5m)
Functions	BLC, DWDR, 3D-NR
Network interface	Wi-Fi 2.4 GHz
Internal memory	MicroSD Card, Max 128 GB (not included)
Audio	Microphone and speaker incorporated
PIR sensor	Real PIR, with detection of people and animals
Battery	Rechargeable and removable Li-ion of DC5V / 5500 mAh
Remote access	Ezviz smartphone app
Power	Battery / Power supply DC5V
Use	Indoor and outdoor camera/ impermeable IP65
Temp. operation	-25° C ~ +45° C
Dimensions	92 mm (H) x 56 mm (W) x 70 (D) mm
Weight	215 g