

C1C-B 1080p H.265



Smart Home Camera

Keep your home fully secured.

The C1C-B, a compact WiFi camera from EZVIZ, records sweet moments, protects your family, and keeps you updated on what's happening at home when you're away. It's small enough to be placed almost anywhere, and its simple DIY installation design lets you easily configure this camera for the best possible performance.

FHD

1080p



Wide-Angle Lens



Night Vision up to 12 m (40 ft.)



Motion Detection



Three Sound-Alert Modes



Sleep Mode



Two-Way Talk



Supports 2.4 GHz WiFi



H.265 H.265 Video Technology



MicroSD Cards (up to 256 GB)



EZVIZ CloudPlay Storage



Clarity as always.

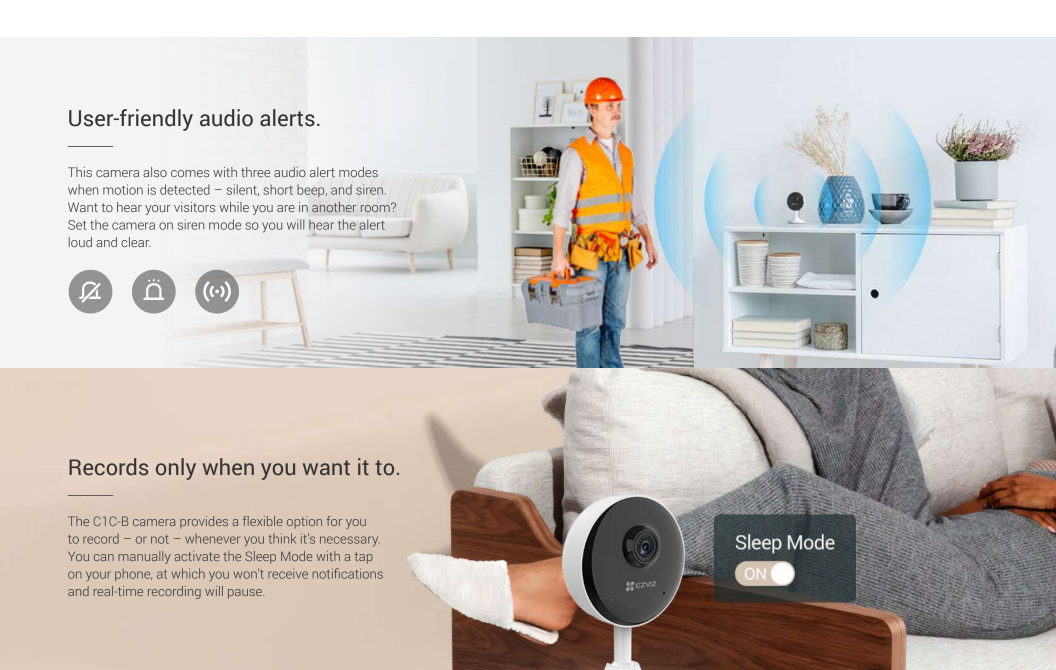
This camera performs brilliantly regardless of hourly changes in light and shadow. Advanced, built-in infrared LEDs ensure a 12-meter (40 ft.) full-HD night vision range, helping you capture incredible low-light shots without creating light pollution.



Always in the know.

No more staring at the screen to look through everything and every moment – we're here to take the shift for you. You can rest assured with the help of the EZVIZ App, as automatic alerts will be sent to you on any suspicious activity captured on camera.





Two-way audio.

With the C1C-B, you can talk to your child, pet or other family members right on your phone while you're away







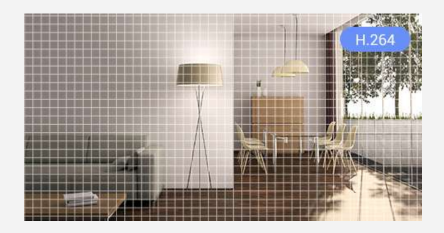
Compact and thoughtful design.

A magnetic base and clever mounting kit make installation a breeze. Mount this camera by attaching it to any magnetic surface, or use the kit to attach it to a wall or ceiling – and you are all set. Its upgraded positioning stem on the base also makes it more flexible – so you get the exact viewing angle that you need.



H.265 video technology.

The camera features the advanced H.265 video compression technology, achieving better video quality with only half the bandwidth and half the storage space of the previous video compression standard (H.264).



Required bandwith: 100%

Required storage space: 100%



Required bandwith: 50%

Required storage space: 50%

Specifications Model CS-C1C-B (1080P) Version: E0-1E2WF

Camera

Image Sensor 1/3" Progressive Scan CMOS

Shutter Speed Self-adaptive shutter

Lens 2.8 mm, view angle: 108° (Diagonal), 91° (Horizontal),

50° (Vertical)

Minimum Illumination 0.5 Lux @(F2.2, AGC ON), 0 Lux with IR

Lens Mount M12

Day & Night IR-cut filter with auto-switching

DNR 3D DNR Night Vision 12 m

Video & Audio

Max. Resolution 1920 × 1080

Frame Rate Max: 25 fps; Self-Adaptive during network transmission

Video Compression H.265

H.265 Type Main Profile

Video Bit Rate Ultra-HD; Hi-Def; Fluent. Adaptive bit rate.

Audio Bit Rate Self-Adaptive

Max. Bitrate 1 Mbps

Function

Smart Alert Motion detection

Two-way Talk Supports

General Function Anti-Flicker, Dual-Stream, Heart Beat, Mirror Image,

Password Protection, Watermark

Network

Standard IEEE802.11b, 802.11g, 802.11n

Frequency Range 2.4 GHz ~ 2.4835 GHz

Channel Bandwidth Supports 20 MHz

Security 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK

Transmission Rate 11b: 11 Mbps, 11g: 54 Mbps, 11n: 72 Mbps

Wi-Fi Pairing AP pairing

Protocol EZVIZ cloud proprietary protocol Interface Protocol EZVIZ cloud proprietary protocol

Storage

Local Storage MicroSD card slot (Max. 256 GB)

Cloud Storage EZVIZ Cloud Storage

General

Operating Conditions $-10 \, ^{\circ}\text{C} \sim 45 \, ^{\circ}\text{C} \, (14 \, ^{\circ}\text{F} \sim 113 \, ^{\circ}\text{F}),$

Humidity 95% or less (non-condensing)

Power Supply DC 5V / 1A

Power Consumption MAX. 3.0 W

Dimensions $63 \times 63 \times 103 \text{ mm} (2.48 \times 2.48 \times 4.06 \text{ inch})$

Packaging Dimensions $91.5 \times 87.5 \times 149 \text{ mm} (3.60 \times 3.44 \times 5.87 \text{ inch})$

Net Weight 83 g (2.93 oz)

Weight (With Package) 310 g (10.93 oz)

In the box:

- C1C-B Camera
- USB Cable
- 3-Meter Power Adapter
- Foam Sticker
- Metal Plate
- Regulatory Information
- Quick Start Guide

Certificates

FCC / UL / CE / RoHS / WEEE / REACH

Specifications are subject to change without notice. " \$\$\frac{1}{2}\frac{1}{