

H6c G1 4K



Next-Generation Pan & Tilt Wi-Fi Smart Home Indoor Camera

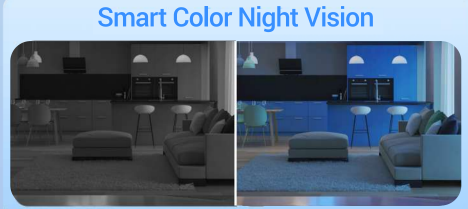


An all-new look. All-in performance.













Auto-Zoom

Tracking















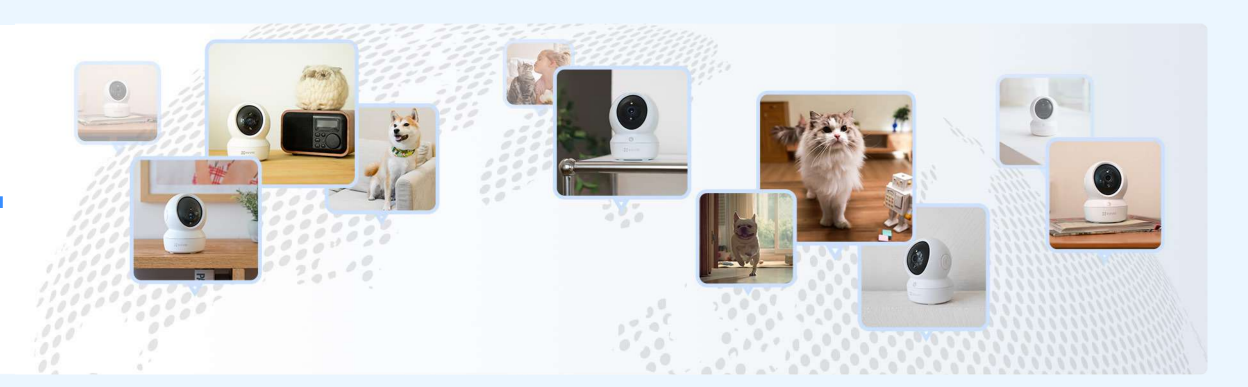
An all-time favorite camera, now better than ever

Same trusted performance, now with a fresh new face. The H6c is the next evolution of EZVIZ's indoor PT series.

A Renowned H6c Family

7,000,000+

Units Sold Globally from 2022-2024²















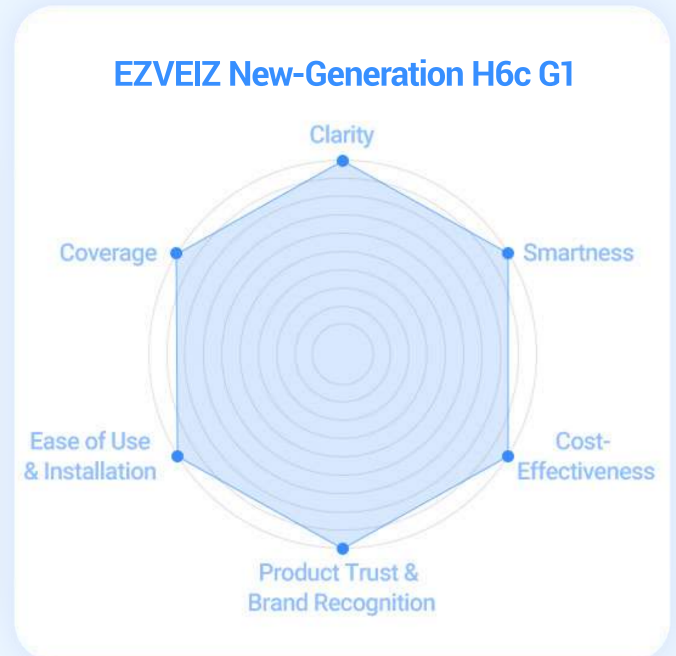


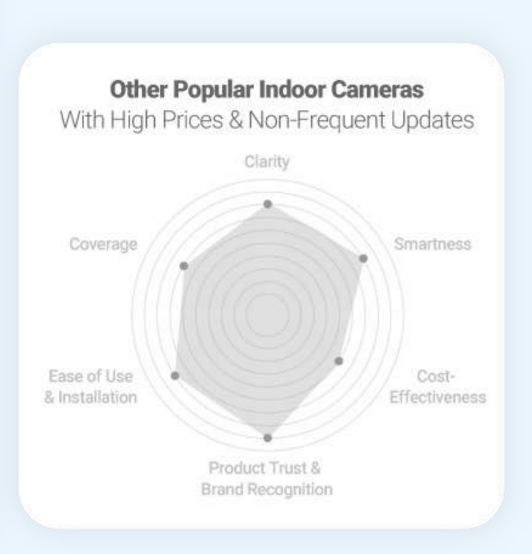
A Human-Centered Design Heritage

International Design Awards Received by EZVIZ from 2022-2024³

An all-rounder that owns the game







^{*}The chart is only for illustration purposes to show the overall competence of the H6c G1 (4K), based on the EZVIZ Lab's test results of other commonly seen product models sold in the market.

Go big on clarity. It's 4K that stuns.

The new H6c takes a big leap in image quality with its 4K resolution. It's a major upgrade that brings pro-level visuals right into everyday home security.



Go bold on width. Time to see right below and above.

The redesigned H6c is designed to see much more than most cameras in the market. It's easier than ever to find the best installation spot and use it flexibly for your home and business.

Desktop View Ceiling-Mounted View



Every frame, decoded by extra smarts

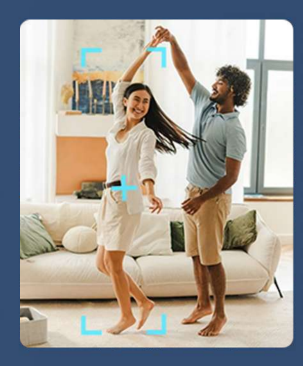
Plenty of detection choices to keep you informed



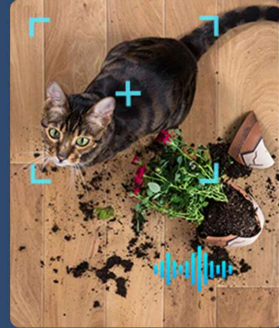
Detects human motions

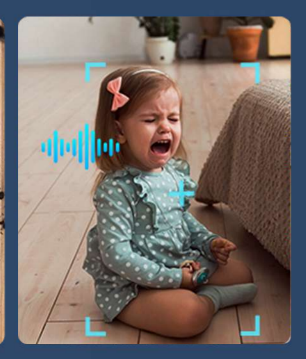


انان Alerts a sudden sound











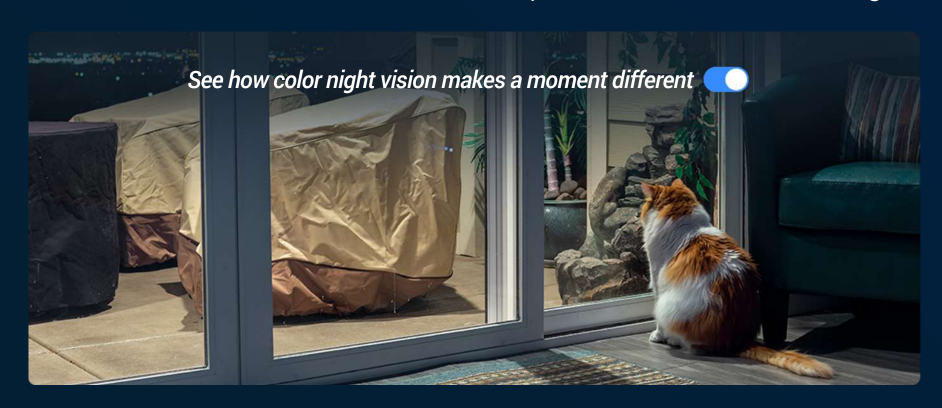
Smart auto-zoom tracking to capture a complete activity

+ Zooms in for clearer details

Keeps the motion sharp and in foucs

Experience the night in living color

Unlike traditional infrared that renders scenes in dull monochrome, the color vision of H6c captures true-to-life hues and striking details even in low light.





F1.6 Large Aperture to Capture Dim Lights



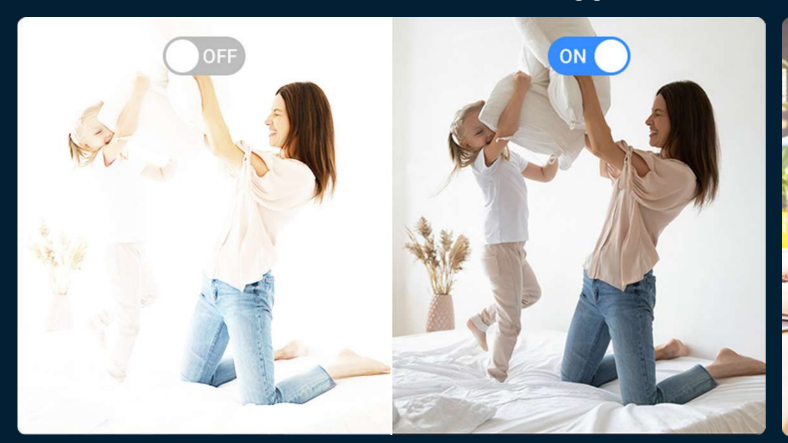
Smart Color Night Vision with Built-In Lights

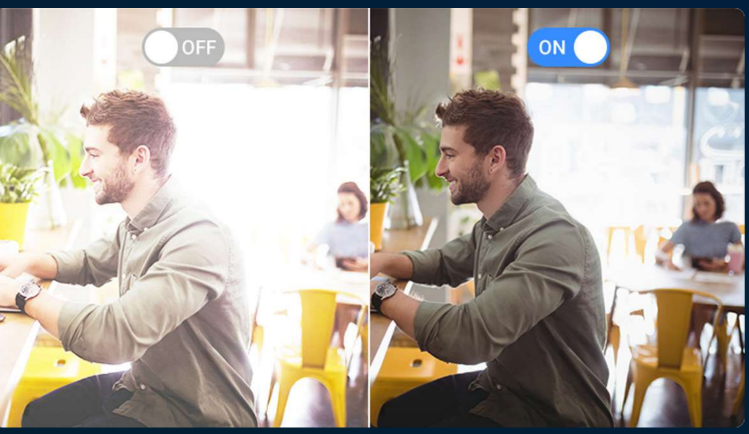


Night Vision up to 10m (33ft)

Balanced lighting. Better footages.

True WDR helps the camera balance bright and dark areas in the same frame, so nothing gets lost in shadows or washed out by sunlight.





Stay close, all from your phone

Create your own security check routines, so the camera knows exactly where to focus. Once you've chosen the areas that matter most, the camera will automatically patrol those spots and alert you when necessary.





Easy Control from the App





Tap to call. Easy to connect & check.

With two-day calling, it's easy to say hi to the kids, hush a barking dog, or even answer a customer, with just a tap on the camera body.



Meant for every moment and mode

From your living room to busy storefronts, it's ready to roll wherever you need it.



Your life has many sides, H6c G1 captures it all

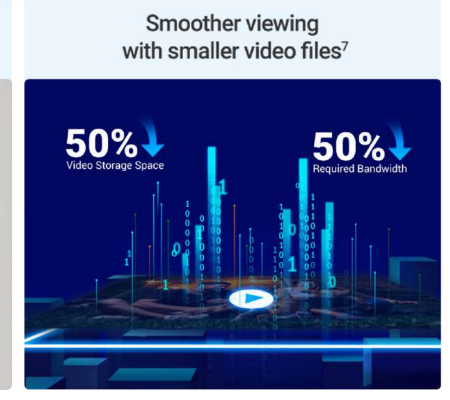


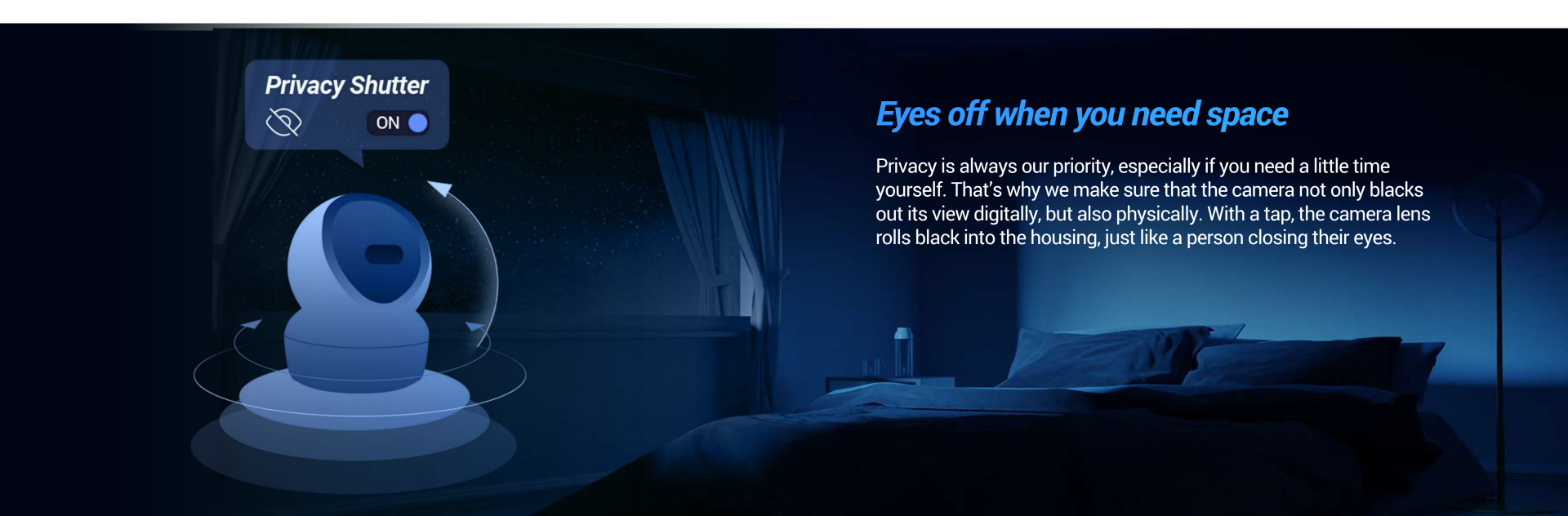
Convenience isn't extra, it's built in





Dual-band Wi-Fi 6

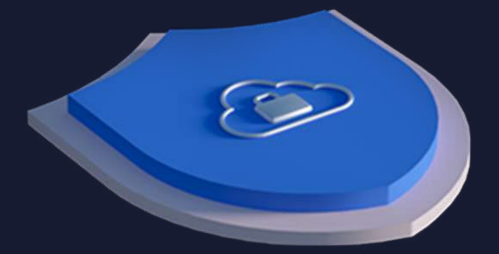




We're committed to protecting with trust

We put security as the primary goal of every product and system that we build. We have also developed various privacy features and flexible settings that you can use at any time to feel even safer.

Learn more about our security practices >



End-to-end
Data Encryption

AESData Encryption



TLS

Data Transmission
Encryption

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







- 1 Local storage cards must be purchased separately. Cloud storage service is only available in certain market regions. Please verify availability before making a purchase.
- 2 The sales data are collected by EZVIZ from all of its traceable sales channels in the international markets (excluding mainland China) and refer to the total units sold of the H6c family (including the past C6N and H6c models that have an identical appearance) from the period 2022-2024.
- 3 The awards shown on this page include all the product design awards that EZVIZ as a company won from 2022 to 2024, and are not honors only for indoor cameras.
- 4 Currently the H6c only supports smart detection on animal shapes that are similar to normal dogs and cats, and can not differentiate animal types with separated notifications.
- 5 Currently, for the loud noise detection feature, the H6c captures the sudden sound level change in the environment to send an alert notification, and can not differentiate sound types with separated messages.
- 6 Users need to choose the Wi-Fi frequency band during the device setup process. Please note that, once the choice is made, it can not be changed to another frequency band.
- 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, as well as other environmental factors.

Specifications cs-H6c-R200-8H8WFL

Camera

Image Sensor 1/3" Progressive Scan CMOS

Shutter Speed Self-adaptive shutter

Lens 4mm@F1.6,

ViewAngle: 110°(Diagonal), 92° (Horizontal), 51°(Vertical)

Lens Mount M12

Day & Night IR-cut filter with auto-switching

DNR 3D DNR

WDR True WDR

Compression

Video Compression H.264 / H.265

Video Bit Rate Adaptive bit rate

Image

Max. Resolution $4K (3840 \times 2160)$

Frame Rate Self-adaptive during network transmission

Network

Smart Alarm PIR Motion detection

Al-Powered Human Shape Detection Al-Powered Pet Shape Detection

Loud Noise Detection

Wi-Fi Pairing AP pairing / Bluetooth pairing

Protocol EZVIZ Cloud Proprietary Protocol

Interface Protocol EZVIZ Cloud Proprietary Protocol

Interface

Storage MicroSD card slot (max. 512 GB)

Power Type-C

Wired Network RJ45 × 1 (10 M / 100 M self-adaptive Ethernet port)

Wi-Fi

Standard IEEE802.11a, 802.11b, 802.11g, 802.11n,

Frequency Range 2.4G: 2400~2483.5MHz

5G: 5170MHz-5250MHz

Channel Bandwidth 2.4G: Supports 20MHz

5GHz: Supports 80MHZ

Security WPA/WPA2, WPA-PSK/WPA2-PSK

Transmission Rate 11b 11Mbps, 11g 54Mbps, 11nHT20 MCS7,

11a 54Mbps, 11nHT20 MCS7

Output Power (EIRP) 19 dBm

Antenna Gain 1.9 dBi

Specifications cs-H6c-R200-8H8WFL

General

Operating Conditions -10°C to 45°C (14°F to 113 °F)

Humidity 95% or less (non-condensing)

Power Supply DC 5V / 2A

Power Consumption Max. 8 W

IR Range Max. 10 meters (32.81ft)

Dimensions $88 \times 88 \times 117.3 \text{ mm} (3.46 \times 3.46 \times 4.61 \text{ inch})$

Packaging Dimensions $103 \times 103 \times 168 \text{ mm} (4.06 \times 4.06 \times 6.61 \text{ inch})$

Net Weight 222 g (0.49 lb)

In the box

- H6c G1 Camera
- Power Adapter
- Power Cable
- Drill Template
- Mounting Plate
- Screw Kit
- Regulatory Information × 2
- Quick Start Guide

Certifications

CE / UL / WEEE / REACH / RoHS

Specifications are subject to change without notice. " ** ", " EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.