

EZVIZ H8c 1080p

EZVIZ H8c 1080p Outdoor Security Camera User Manual

Model: H8c 1080p

INTRODUCTION

This user manual provides essential information for the installation, operation, and maintenance of your EZVIZ H8c 1080p Outdoor Security Camera. The H8c is designed to provide comprehensive 360-degree outdoor surveillance with smart features, including AI-powered human detection, auto-tracking, color night vision, and two-way talk. Please read this manual thoroughly before using the product to ensure proper and safe operation.

SAFETY INFORMATION

- Ensure the power supply meets the camera's requirements (12V DC).
- Do not expose the camera to extreme temperatures or humidity outside its operating range.
- Avoid placing the camera near strong electromagnetic fields.
- Disconnect power before performing any maintenance or installation.
- Keep out of reach of children.
- Use only manufacturer-approved accessories.

PACKAGE CONTENTS

Verify that all items are present in your package:

- EZVIZ H8c 1080p Outdoor Security Camera
- Power Adapter
- Mounting Template
- Screw Kit
- Waterproof Kit
- Quick Start Guide



Image: EZVIZ H8c 1080p camera shown with its packaging, highlighting its features and 1080p resolution.

PRODUCT OVERVIEW

Familiarize yourself with the main components of your H8c camera:

- **Lens:** Captures video footage.
- **Infrared LEDs:** Provide illumination for night vision.
- **Spotlights:** Enhance color night vision and act as active defense deterrents.
- **Microphone:** For audio input during two-way talk and recording.
- **Speaker:** For audio output during two-way talk and siren.
- **Antennas:** For Wi-Fi connectivity.
- **Power Port:** Connects to the power adapter.
- **Reset Button:** Used to reset the camera to factory settings.
- **MicroSD Card Slot:** For local video storage (supports up to 512GB).



Image: An overview of the EZVIZ H8c camera highlighting its key features such as 1080p resolution, 360-degree coverage, and AI human detection.

SETUP

1. Initial Power-Up and Network Connection

1. **Power On:** Connect the power adapter to the camera's power port and plug it into a power outlet. The camera will power on and begin its startup sequence.
2. **Wi-Fi Connectivity:** The H8c supports 2.4GHz Wi-Fi. Ensure your Wi-Fi network is stable and within range.

2.4GHz Wi-Fi Connectivity Built-in Dual Antennas



Image: Diagram illustrating the camera's 2.4GHz Wi-Fi connectivity with dual antennas for stable signal.

2. EZVIZ App Installation and Pairing

1. **Download App:** Download the EZVIZ app from the [Google Play Store](#) (for Android) or the [Apple App Store](#) (for iOS).
2. **Create Account:** Open the app and follow the on-screen instructions to create an EZVIZ account.
3. **Add Device:** Tap the "+" icon in the app to add a new device. Scan the QR code located on the camera or its packaging.
4. **Network Configuration:** Follow the app's prompts to connect the camera to your Wi-Fi network.

3. Mounting the Camera

The H8c is designed for outdoor wall mounting. Choose a location that provides the desired viewing angle and has a stable Wi-Fi signal.

1. **Select Location:** Identify a suitable mounting surface, ensuring it is strong enough to support the camera.

2. **Use Template:** Place the mounting template on the desired surface and mark the screw holes.
3. **Drill Holes:** Drill pilot holes according to the marks. Insert wall anchors if necessary.
4. **Secure Base:** Attach the camera's mounting base to the wall using the provided screws.
5. **Attach Camera:** Secure the camera body to the mounting base.
6. **Adjust Angle:** Adjust the camera's pan (350° horizontal) and tilt (80° vertical) to achieve optimal coverage.



Image: Illustration of the camera's 350° pan and 80° tilt capabilities for comprehensive coverage.



Image: Depiction of the easy snap-in installation process for the EZVIZ H8c camera.

OPERATING THE CAMERA

1. Live View and Recording

Access the live feed and manage recordings through the EZVIZ app. You can view real-time video, take snapshots, and record video clips.

2. AI-Powered Human Detection and Auto-Tracking

The camera can intelligently detect human shapes and automatically track their movement within its field of view. This feature helps reduce false alarms from pets or inanimate objects.

Smart Security, Effortless Monitoring!



Image: The camera's AI-powered human detection and auto-tracking capabilities in action, showing a person being tracked.



Image: The camera's AI tracking feature, demonstrating its ability to follow human movement.

3. Night Vision Modes

The H8c offers multiple night vision modes for clear visibility in low-light conditions:

- **Black & White Night Vision:** Standard infrared night vision for clear black and white images up to 98 feet (30 meters).
- **Color Night Vision:** Utilizes built-in spotlights to provide full-color images at night up to 65 feet (20 meters).
- **Smart Night Vision:** Automatically switches between black & white and color night vision upon detection of human movement.

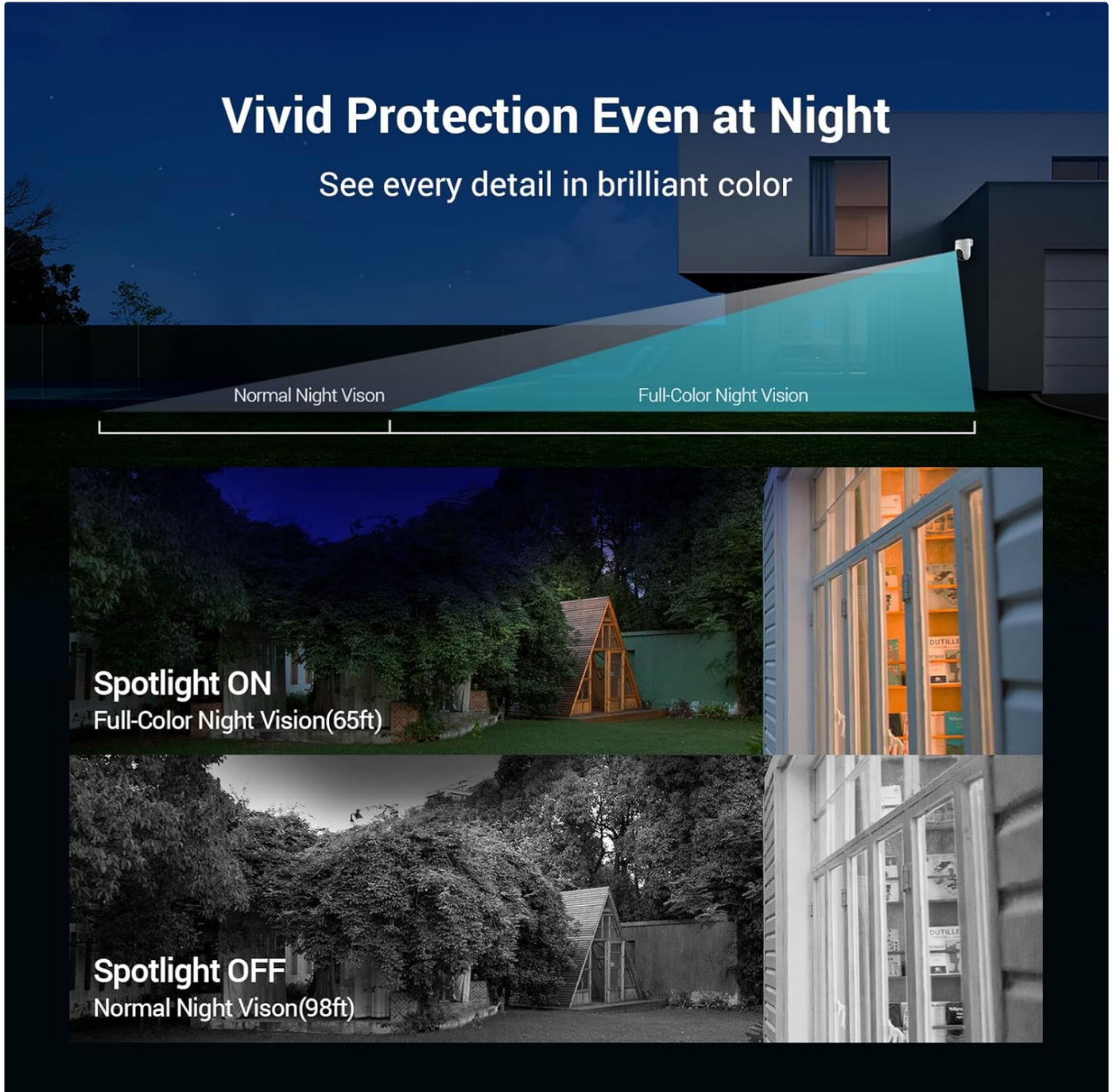


Image: Comparison of normal night vision and full-color night vision, demonstrating enhanced visibility with spotlights.



Image: Visual representation of Black & White, Color, and Smart Night Vision modes.

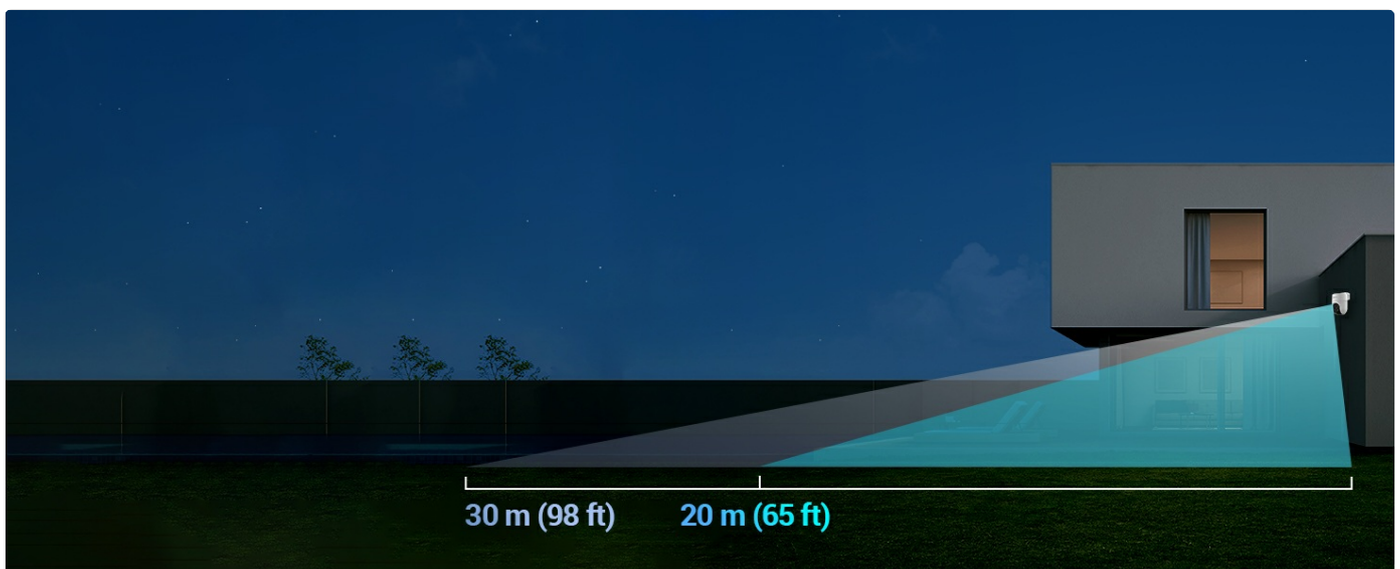


Image: Diagram illustrating the effective range for different night vision modes.

4. Two-Way Talk

Communicate with visitors or deter intruders using the camera's built-in microphone and speaker. This feature allows for seamless interaction via the EZVIZ app.

Two-Way Talk

Seamless Communication, Anytime, Anywhere



Image: Demonstration of the two-way talk feature, allowing communication with individuals at your door.

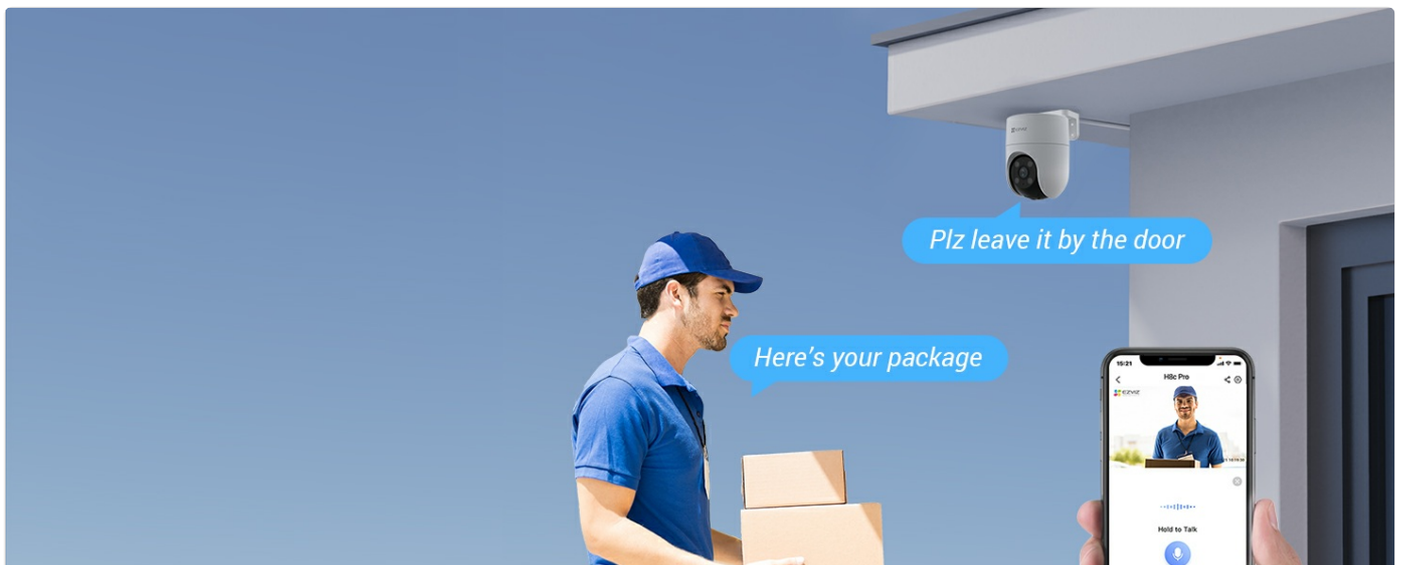


Image: Another view of the two-way talk feature, showing a user interacting with a delivery person.

5. Active Defense

Upon detecting an intruder, the H8c can trigger a loud siren and flash its spotlights to deter unwanted visitors, providing an additional layer of security.



Image: The camera's active defense function, showing spotlights and a siren deterring an intruder.



Image: A smartphone receiving an active defense alert from the camera.

6. Preset Dots

You can set up to 12 preferred viewing angles within the EZVIZ App. The camera can automatically return to these pre-set directions with a single tap.



Image: Illustration of setting and using preset viewing angles for quick navigation.

7. Storage Options

The H8c supports two storage methods for recorded footage:

- **MicroSD Card:** Insert a MicroSD card (up to 512GB) into the camera's slot for local storage.
- **EZVIZ CloudPlay:** Subscribe to EZVIZ CloudPlay for secure cloud storage of your video recordings.

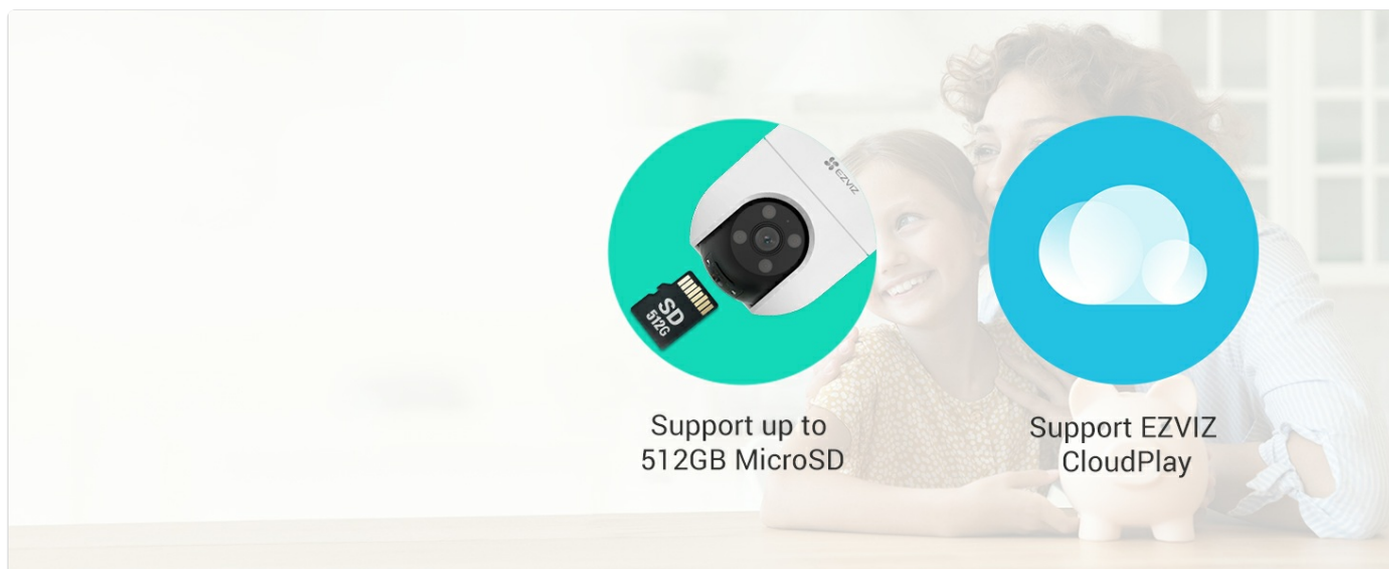


Image: Visual representation of the MicroSD card and CloudPlay storage options.

MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Firmware Updates:** Regularly check for and install firmware updates via the EZVIZ app to ensure optimal performance and security.
- **Weather Protection:** The H8c is waterproof (IP65 rated), but ensure all cable connections are properly sealed using the provided waterproof kit during installation.

All-Weather Security

Waterproof Design



Image: The camera's waterproof design, showing it operating effectively in rainy conditions.



Image: The camera's waterproof design, demonstrating its ability to withstand various weather conditions.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera offline	No power; Wi-Fi signal weak or disconnected; Router issue.	Check power connection; Relocate camera closer to router or use a Wi-Fi extender; Restart router and camera.
Cannot connect to Wi-Fi	Incorrect Wi-Fi password; 5GHz network selected; Too far from router.	Verify password; Ensure 2.4GHz network is selected; Move camera closer to router.
Poor image quality	Dirty lens; Insufficient lighting; Network bandwidth issues.	Clean lens; Ensure adequate lighting or enable night vision; Check internet speed.
Motion detection not working	Detection sensitivity too low; Detection area not set correctly; Firmware outdated.	Adjust sensitivity in app; Redraw detection area; Update firmware.
Two-way talk issues	Microphone/speaker blocked; App permissions; Network latency.	Ensure clear path for audio; Grant microphone permissions to app; Check network stability.

SPECIFICATIONS

Feature	Detail
Model	H8c 1080p
Resolution	1080p (2MP Effective Still Resolution)
Pan/Tilt	350° Horizontal, 80° Vertical
Night Vision	Color Night Vision (up to 65 ft), Black & White Night Vision (up to 98 ft)
Detection	AI-Powered Human Shape Detection, Motion Detection
Audio	Two-Way Talk
Active Defense	Siren and Strobe Light
Storage	MicroSD Card (up to 512GB), EZVIZ CloudPlay Storage
Connectivity	2.4GHz Wi-Fi (IEEE802.11b/g/n)
Weather Resistance	IP65 Waterproof
Power Source	Corded Electric
Compatible Devices	Smartphone (EZVIZ App), Amazon Alexa, Google Assistant

WARRANTY AND SUPPORT

EZVIZ products come with a limited warranty. Please refer to the warranty card included in your package or visit the official EZVIZ website for detailed warranty terms and conditions.

For technical support, product inquiries, or troubleshooting assistance, please visit the EZVIZ support page or contact their customer service directly. You can find more information on their official website: [EZVIZ Support](#).

For the official User Manual (PDF), you can download it from: [User Manual \(PDF\)](#).

© 2024 EZVIZ Inc. All rights reserved.

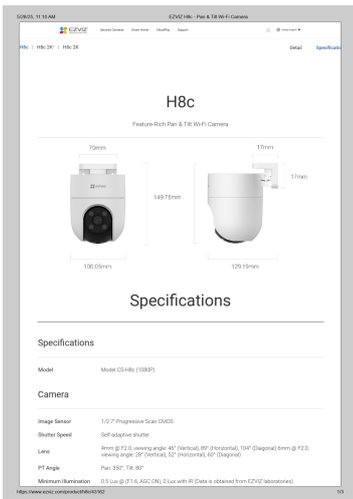
Documents - EZVIZ – H8c 1080p



[\[pdf\]](#) Datasheet

H8c datasheet EZVIZ H8C 1080p Pan Tilt Wi Fi Camera BNETA bneta co za 2023 03 ||| H8c Pan Tilt Wi-Fi Camera 360-degree protection that's simply smart Inheriting the core technologies from EZVIZ's award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home protection. This trusted, accessible camera is reliable ...

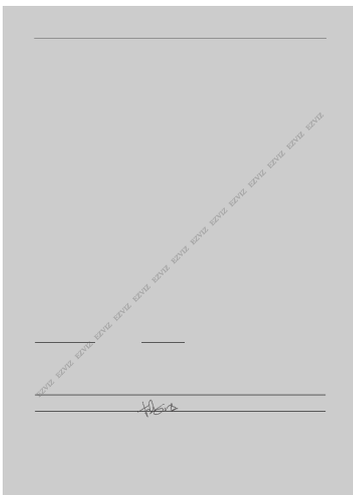
lang:en score:34 filesize: 2.42 M page_count: 12 document date: 2023-02-14



[\[pdf\]](#) Quick Start Guide Specifications Guide

EZVIZ H8c Pan Tilt Wi Fi Camera Quick Start Guide Certifications CE FCC UKCA UL WEEE RoHS REACH Product Categories Security Cameras · Smart Home Our Company About kamir hr Attachment DownloadFile Id 6626 ||| 5/28/25, 11:10 AM H8c H8c 2K H8c 2K EZVIZ H8c - Pan Tilt Wi-Fi Camera Security Cameras Smart Home CloudPlay Support Global-English Detail Specificatio H8c Feature-Rich Pan Tilt Wi-Fi Camera Specifications Specifications Model Camera Model CS-H8c 1080P Image Sensor 1/2.7 ...

lang:en score:33 filesize: 204.57 K page_count: 3 document date: 2025-05-28



[EZVIZ Smart Home Camera EU Declaration of Conformity | CS-H8c Series](#)

Official EU Declaration of Conformity for EZVIZ Smart Home Cameras (models CS-H8c series), confirming compliance with RED, EMC, and ROHS directives, and listing applied harmonized standards.

lang:en score:31 filesize: 1.23 M page_count: 17 document date: 2023-03-13

[pdf] User Manual



H8c ES Ficha técnica Camara PT WiFi 2 Megapixel Cobertura 360° Detección humana Seg Hikvision Store H8c dataheet ES ftp3 syscom mx usuarios rcovarrubias EZVIZ Manual esp ing ficha tecnica ||| H8c Camara wifi con movimiento panoramico y vertical. Proteccion de 360 grados sencillamente inteligente Heredando la tecnologia base de la laureada gama de EZVIZ con giro e inclinacion, la camara H8c es compacta y cuenta con innumerables funciones inteligentes para la proteccion del hogar inteligente. E... lang:es score:31 filesize: 1.67 M page_count: 12 document date: 2022-10-03



[pdf] User Manual Instructions

COPYRIGHT © Hangzhou EZVIZ Software Co Ltd ALL RIGHTS Reserved. Найдите приложение по запросу «EZVIZ» в App Store или Google Play. TM Появится сообщение has been successfully linked Подключение EZVIZ ezviz cs h8c 1080p 00 01017374 12567551 cdn vseinstrumenti ru instruction nomenclaturecontent 202402 32954893 ||| COPYRIGHT Hangzhou EZVIZ Software Co., Ltd. ALL RIGHTS RESERVED. Any and all information, including, among others, wordings, pictures, graphs are the properties of Hangzhou EZVIZ Software Co., Ltd. hereinafter referred to as EZVIZ. This user manual hereinafter referred to as the Manual ca... lang:en score:30 filesize: 4.51 M page_count: 16 document date: 2022-06-10

[pdf]



H8c German Datenblatt Ezviz C8W Pro 2K Schwenk Neige WLAN Kamera edelstahl tuerklingel de mediafiles Sonstiges EZVIZ ||| H8c Schwenk/Neige WLAN Kamera 360-Grad-Schutz, einfach smart gemacht Die H8c bernimmt die Kerntechnologien der preisgekrnten Schwenk- und Neigekameraserie von EZVIZ fr den Auenbereich und bietet dank einer Kombination zahlreicher intelligenter Funktionen in einem kompakten Gert einen einfachen und s... lang:de score:26 filesize: 1.66 M page_count: 12 document date: 2022-10-03



[pdf]

Informacije o proizvodu EN EZVIZ kamera za video nadzor CS H8c IP informacije en ezviz cs h8c ip 661e28894b9a8 api tehnoteka rs 2024 04 |||

https://tehnoteka.rs Informacije o proizvodu EN EZVIZ kamera za video nadzor CS-H8c IP Tehnoteka je online destinacija za uporeivanje cena i karakteristika bele tehnike, potrosacke elektronike i IT ureaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Nasa stranica vam omoguava da istrazit...

lang:en score:25 filesize: 2.66 M page_count: 14 document date: 2024-04-16



[pdf]

H8c Pan Tilt Wi Fi Camera 1 giorno fa — pan tilt camera series the puts loads of smart features into a compact unit for simply home The facilitates setup process h8c 2 megateh eu files ezviz |||

H8c Pan Tilt Wi-Fi Camera 360-degree protection that s simply smart Inheriting the core technologies from EZVIZ s award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home protection. This trusted, accessible camera is reliable ...

lang:en score:23 filesize: 2.43 M page_count: 12 document date: 2022-08-19



[pdf]

H8c CS H8C R100 1K2WKFL Nodac Technologyv1nodactechnology data fileproduct EZVIZ Ficha TécnicaCámara Wi Fi 2MP panorámica e inclinable 360 Marca EzvizCS Technologyv1cdn shopify s files 1 0269 1088 3897 v 1677161413nodactechnology Ver TécnicaFicha TécnicaDetalle Producto Sisegusa Sistemas de seguridad BoliviaCámara Technology5880v1sisegusa bo media root sitio web product file 5880cdn Техническа спецификацияVer TécnicaEZVIZ 4MP 4mm Pan Tilt Camera 55105Detalle Technologyv15880v1xcombg upload H8csisegusa ||| ||| H8c Pan Tilt Wi-Fi Camera 360-degree protection that s simply smart Inheriting the core technologies from EZVIZ s award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home p ||| H8c Pan Tilt Wi-Fi Camera 360-degree protection that s simply smart Inheriting the core technologies from EZVIZ s award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home p ||| H8c Pan Tilt Wi-Fi Camera 360-degree protection that s simply smart Inheriting the core technologies from EZVIZ s award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home p ||| H8c Pan Tilt Wi-Fi Camera 360-degree protection that s simply smart Inheriting the core technologies from EZVIZ s award-winning outdoor pan tilt camera series, the H8c puts loads of smart features into a compact unit for simply smart home protection. This trusted, accessible camera is reliable ...

lang:en score:23 filesize: 2.43 M page_count: 12 document date: 2022-08-19

Hangzhou Ezviz Software Co., Ltd.

Current Date: 2022-07-13

To: SGS CSTC Standard Technical Services (Shanghai) Co., Ltd.
No. 500 West Jinxi Road, Jiangyang District, Shanghai, China, 201612

Dear Sir/Madam,
Subject: **Declaration Letter about Identity of Products**

"We (Hangzhou Ezviz Software Co., Ltd.) HEREBY DECLARED THAT

Product Description	Smart Home Camera
Model No.	CS-H8c, CS-H8c-R100, H26W1F(Live), CS-H8c-R100-H26W1F(Live)
Manufacturer's Name	Hangzhou Ezviz Software Co., Ltd.
Manufacturer's Address	Room 302, Unit B, Building 2, No. 360 Danfeng Road, Binjiang District, Hangzhou 310052 China

"Except that the model number and Lens focal length deviation, are identical with the original product as follows:

Note: The definition of identical should be objectively identified. A device will be considered to be identically identical if no changes are made to the device's schematic, board layout, component brands, chip sets, resistors and all other electrical aspects of the device are identical with the original, below which samples are allowed to be tested by SGS:

Model No. (ECC)	CS-H8c (H26P)
Manufacturer's Name (ECC)	Hangzhou Ezviz Software Co., Ltd.
Manufacturer's Address (ECC)	Room 302, Unit B, Building 2, No. 360 Danfeng Road, Binjiang District, Hangzhou 310052 China

Sincerely,

Signature (ECC)	
Printed Name (ECC)	Wang Bo
Position Title (ECC)	Global Certification Team Lead
Contact Number (ECC)	0571-89075668

[Declaration of Product Identity: Hangzhou Ezviz Software Smart Home Camera](#)

Official declaration letter from Hangzhou Ezviz Software Co., Ltd. confirming the identity and specifications of their Smart Home Camera models, including CS-H8c series, for testing purposes by SGS.

lang:en score:23 filesize: 111.46 K page_count: 1 document date: 2022-07-13

[\[pdf\]](#)



H8c RO Fisa tehnica Camera supraveghere IP EZVIZ 2MP WiFi Pan Tilt FullHD Audio bidirectional IR 30 metri Color CS H8C FHD Revision Camere Supraveghere Sisteme Alarma Video Interfoane Specificatii Tehnice rovision ro 2023 11 |||

H8c Camer Wi-Fi cu nclinare i panoramare Protecie la 360 de grade care este pur i simplu inteligent Motenind tehnologiile de baz din seria premiat de camere panoramice i nclinate pentru exterior de la EZVIZ, H8c pune o mulime de funcii inteligente ntr-o unitate compact pentru o protecie inteligent a...

lang:it score:23 filesize: 1.49 M page_count: 12 document date: 2023-04-12

[\[pdf\]](#)



H8c IT Telecamera Wi Fi con obiettivo motorizzato Realizzata a partire delle principali tecnologie della pluripremiata serie di telecamere motorizzate per esterni EZVIZ il modello racchiude numerose H8C 8475867888696590987D9773C29B96 ts 1737313411915 ita sonita mo cloudinary net PRODUCT DOCUMENT PictureServer default.aspx |||

H8c Telecamera Wi-Fi con obiettivo motorizzato Protezione intelligente a 360 gradi Realizzata a partire delle principali tecnologie della pluripremiata serie di telecamere motorizzate per esterni di EZVIZ, il modello H8c racchiude numerose funzioni intelligenti in un unit compatta per una protezione...

lang:it score:23 filesize: 1.35 M page_count: 12 document date: 2023-02-07

[\[pdf\]](#) Specifications Decleration of Conformity

Specifications

<p>General</p> <p>Model Name: CS-H8c</p> <p>Product Code: 8475867888696590987D9773C29B96</p> <p>Color: White</p> <p>Material: ABS</p> <p>Weight: 120g</p> <p>Dimensions: 60mm x 60mm x 60mm</p> <p>Power Source: AC/DC</p> <p>Power Consumption: 5W</p> <p>Operating Temperature: -10°C to 50°C</p> <p>Storage Temperature: -20°C to 60°C</p> <p>Humidity: 10% to 90% RH</p> <p>IP Rating: IP65</p> <p>Viewing Angle: 104°</p> <p>Resolution: 1080P</p> <p>Frame Rate: 25FPS</p> <p>Lens: 4mm F2.0</p> <p>Mounting: Bracket</p> <p>Accessories: Bracket, Screws</p>	<p>Camera</p> <p>Resolution: 1080P (1920 x 1080)</p> <p>Frame Rate: 25FPS</p> <p>Shutter Speed: 1/25s</p> <p>ISO Sensitivity: 100-12800</p> <p>White Balance: Auto</p> <p>Exposure: Auto</p> <p>Focus: Auto</p> <p>Zoom: 4x</p> <p>Field of View: 104°</p> <p>Low Light: Night Vision</p> <p>Image Sensor: CMOS</p> <p>Image Processing: H.264/H.265</p> <p>Compression: H.264/H.265</p> <p>Storage: Cloud/Local</p> <p>Resolution: 1080P</p> <p>Frame Rate: 25FPS</p> <p>Shutter Speed: 1/25s</p> <p>ISO Sensitivity: 100-12800</p> <p>White Balance: Auto</p> <p>Exposure: Auto</p> <p>Focus: Auto</p> <p>Zoom: 4x</p> <p>Field of View: 104°</p> <p>Low Light: Night Vision</p> <p>Image Sensor: CMOS</p> <p>Image Processing: H.264/H.265</p> <p>Compression: H.264/H.265</p> <p>Storage: Cloud/Local</p>
--	--

Technisches Datenblatt EZVIZ H8C WLAN Outdoor Überwachungskamera IP65 1080p FHD Bewegungserkennung bei HORNBAACH kaufen 10652031 Doc 02 DE 20230119051753 cdn hornbach de data shop D04 001 780 492 557 721 |||

Specifications Model CS-H8c 1080P Camera Image Sensor Shutter Speed Lens PT Angle Minimum Illumination Lens Mount Day Night DNR WDR Night Vision Distance 1/2.7 Progressive Scan CMOS Self-adaptive shutter 4mm F2.0, viewing angle: 46 Vertical , 89 Horizontal , 104 Diagonal 6mm F2.0, vie...

lang:en score:23 filesize: 34.1 K page_count: 1 document date: 2023-01-17

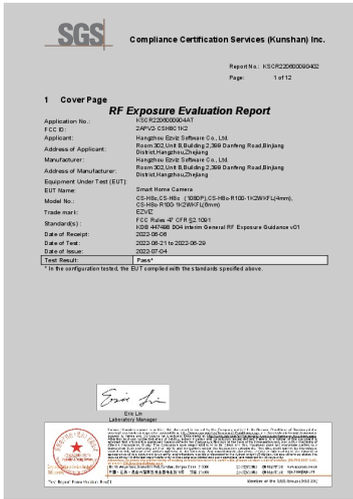
Декларация о соответствии	
Основные сведения	
Тип декларации	Декларация о соответствии требованиям технического регламента Евразийского экономического союза (техническая декларация)
Техническое регулирование	Технический регламент Таможенного союза ТР ЕАЭС 037/2016 Об утверждении технических регламентов в области безопасности и радиосвязии
Единица продукции ЕАЭС	Аудио и видеонаблюдение, видеонаблюдение и радиосвязии
Сфера декларирования	EA
Тип объекта декларирования	Серийный выпуск
Декларация о соответствии	
Сторона декларатора	Действител
Регистрационный номер декларации о соответствии	EAJ.К.ИИ.СН.РА.СЛ.В.С.И.И.М.2/2
Дата регистрации декларации	11.08.2022
Дата окончания действия декларации о соответствии	16.08.2027
Соблюдает декларатор требования по техническим регламентам ЕАЭС	Да
Заявитель	
Тип заявителя	Юридическое лицо
Тип декларанта	Уполномоченный изготовителем лицо
Основной идентификационный номер юридического лица (ОИИД)	111724682993
Идентификационный номер налогоплательщика (ИНН)	775248782
Организационно-правовая форма	Общество с ограниченной ответственностью
Полное наименование юридического лица	ООО "ЭвизаЙт"
Сокращенное наименование юридического лица	ООО "ЭвизаЙт"
Финансовый руководитель юридического лица	Ван
Иной руководитель юридического лица	Юа
Должность руководителя	Технический директор
Адрес	
Адрес места нахождения	125175, Россия, город Москва, область Московская, Дом 72, Корпус 4, 302-я
Контактные данные	
Номер телефона	+7 435469799
Адрес электронной почты	support@ezviz.com
Сведения о государственной регистрации	
Наименование органа, осуществляющего регистрацию в качестве производителя	Министерство юстиции Российской Федерации № 01-01/001
Дата регистрации в качестве ИП	06.02.2015

[Ezviz Smart Cameras Declaration of Conformity - TP EAEU 037/2016](#)

Official Declaration of Conformity for Ezviz smart home Wi-Fi and battery cameras, including models like CS-TY2, CS-C3X, CS-BM1, and CS-LC3, compliant with TP EAEU 037/2016.

lang:tl score:22 filesize: 81.52 K page_count: 3 document date: 2022-11-07

DECLARATIE EU de conformitate (RO)	
Declarații	
Noi	Hangzhou Ezviz Software Co., Ltd.
Numele producătorului	Hangzhou Ezviz Software Co., Ltd.
Adresa producătorului	Room 302, Unit B, Building 2, 399 Danfeng Road, Binjiang District, Hangzhou, Zhejiang 310051
Cod Postal	310051
Oras	Hangzhou
Telefon	+86 571 88075998
E-Mail	support@ezviz.com
Declarații cu privire la Declarații: este o declarație de conformitate în scopuri informativ și nu este o declarație de conformitate în scopuri legale.	
Mărcă	
Obiectul declarației descrie mai amănunțit în conformitate cu legislația relevantă de armonizare a produselor	
Anul aplicării următoarelor standarde armonizate și specificărilor tehnice:	
EN 50148-1:2012 EN 50148-2:2012 EN 50148-3:2012 EN 50148-4:2012 EN 50148-5:2012 EN 50148-6:2012 EN 50148-7:2012 EN 50148-8:2012 EN 50148-9:2012 EN 50148-10:2012 EN 50148-11:2012 EN 50148-12:2012 EN 50148-13:2012 EN 50148-14:2012 EN 50148-15:2012 EN 50148-16:2012 EN 50148-17:2012 EN 50148-18:2012 EN 50148-19:2012 EN 50148-20:2012 EN 50148-21:2012 EN 50148-22:2012 EN 50148-23:2012 EN 50148-24:2012 EN 50148-25:2012 EN 50148-26:2012 EN 50148-27:2012 EN 50148-28:2012 EN 50148-29:2012 EN 50148-30:2012 EN 50148-31:2012 EN 50148-32:2012 EN 50148-33:2012 EN 50148-34:2012 EN 50148-35:2012 EN 50148-36:2012 EN 50148-37:2012 EN 50148-38:2012 EN 50148-39:2012 EN 50148-40:2012 EN 50148-41:2012 EN 50148-42:2012 EN 50148-43:2012 EN 50148-44:2012 EN 50148-45:2012 EN 50148-46:2012 EN 50148-47:2012 EN 50148-48:2012 EN 50148-49:2012 EN 50148-50:2012 EN 50148-51:2012 EN 50148-52:2012 EN 50148-53:2012 EN 50148-54:2012 EN 50148-55:2012 EN 50148-56:2012 EN 50148-57:2012 EN 50148-58:2012 EN 50148-59:2012 EN 50148-60:2012 EN 50148-61:2012 EN 50148-62:2012 EN 50148-63:2012 EN 50148-64:2012 EN 50148-65:2012 EN 50148-66:2012 EN 50148-67:2012 EN 50148-68:2012 EN 50148-69:2012 EN 50148-70:2012 EN 50148-71:2012 EN 50148-72:2012 EN 50148-73:2012 EN 50148-74:2012 EN 50148-75:2012 EN 50148-76:2012 EN 50148-77:2012 EN 50148-78:2012 EN 50148-79:2012 EN 50148-80:2012 EN 50148-81:2012 EN 50148-82:2012 EN 50148-83:2012 EN 50148-84:2012 EN 50148-85:2012 EN 50148-86:2012 EN 50148-87:2012 EN 50148-88:2012 EN 50148-89:2012 EN 50148-90:2012 EN 50148-91:2012 EN 50148-92:2012 EN 50148-93:2012 EN 50148-94:2012 EN 50148-95:2012 EN 50148-96:2012 EN 50148-97:2012 EN 50148-98:2012 EN 50148-99:2012 EN 50148-100:2012 EN 50148-101:2012 EN 50148-102:2012 EN 50148-103:2012 EN 50148-104:2012 EN 50148-105:2012 EN 50148-106:2012 EN 50148-107:2012 EN 50148-108:2012 EN 50148-109:2012 EN 50148-110:2012 EN 50148-111:2012 EN 50148-112:2012 EN 50148-113:2012 EN 50148-114:2012 EN 50148-115:2012 EN 50148-116:2012 EN 50148-117:2012 EN 50148-118:2012 EN 50148-119:2012 EN 50148-120:2012 EN 50148-121:2012 EN 50148-122:2012 EN 50148-123:2012 EN 50148-124:2012 EN 50148-125:2012 EN 50148-126:2012 EN 50148-127:2012 EN 50148-128:2012 EN 50148-129:2012 EN 50148-130:2012 EN 50148-131:2012 EN 50148-132:2012 EN 50148-133:2012 EN 50148-134:2012 EN 50148-135:2012 EN 50148-136:2012 EN 50148-137:2012 EN 50148-138:2012 EN 50148-139:2012 EN 50148-140:2012 EN 50148-141:2012 EN 50148-142:2012 EN 50148-143:2012 EN 50148-144:2012 EN 50148-145:2012 EN 50148-146:2012 EN 50148-147:2012 EN 50148-148:2012 EN 50148-149:2012 EN 50148-150:2012 EN 50148-151:2012 EN 50148-152:2012 EN 50148-153:2012 EN 50148-154:2012 EN 50148-155:2012 EN 50148-156:2012 EN 50148-157:2012 EN 50148-158:2012 EN 50148-159:2012 EN 50148-160:2012 EN 50148-161:2012 EN 50148-162:2012 EN 50148-163:2012 EN 50148-164:2012 EN 50148-165:2012 EN 50148-166:2012 EN 50148-167:2012 EN 50148-168:2012 EN 50148-169:2012 EN 50148-170:2012 EN 50148-171:2012 EN 50148-172:2012 EN 50148-173:2012 EN 50148-174:2012 EN 50148-175:2012 EN 50148-176:2012 EN 50148-177:2012 EN 50148-178:2012 EN 50148-179:2012 EN 50148-180:2012 EN 50148-181:2012 EN 50148-182:2012 EN 50148-183:2012 EN 50148-184:2012 EN 50148-185:2012 EN 50148-186:2012 EN 50148-187:2012 EN 50148-188:2012 EN 50148-189:2012 EN 50148-190:2012 EN 50148-191:2012 EN 50148-192:2012 EN 50148-193:2012 EN 50148-194:2012 EN 50148-195:2012 EN 50148-196:2012 EN 50148-197:2012 EN 50148-198:2012 EN 50148-199:2012 EN 50148-200:2012 EN 50148-201:2012 EN 50148-202:2012 EN 50148-203:2012 EN 50148-204:2012 EN 50148-205:2012 EN 50148-206:2012 EN 50148-207:2012 EN 50148-208:2012 EN 50148-209:2012 EN 50148-210:2012 EN 50148-211:2012 EN 50148-212:2012 EN 50148-213:2012 EN 50148-214:2012 EN 50148-215:2012 EN 50148-216:2012 EN 50148-217:2012 EN 50148-218:2012 EN 50148-219:2012 EN 50148-220:2012 EN 50148-221:2012 EN 50148-222:2012 EN 50148-223:2012 EN 50148-224:2012 EN 50148-225:2012 EN 50148-226:2012 EN 50148-227:2012 EN 50148-228:2012 EN 50148-229:2012 EN 50148-230:2012 EN 50148-231:2012 EN 50148-232:2012 EN 50148-233:2012 EN 50148-234:2012 EN 50148-235:2012 EN 50148-236:2012 EN 50148-237:2012 EN 50148-238:2012 EN 50148-239:2012 EN 50148-240:2012 EN 50148-241:2012 EN 50148-242:2012 EN 50148-243:2012 EN 50148-244:2012 EN 50148-245:2012 EN 50148-246:2012 EN 50148-247:2012 EN 50148-248:2012 EN 50148-249:2012 EN 50148-250:2012 EN 50148-251:2012 EN 50148-252:2012 EN 50148-253:2012 EN 50148-254:2012 EN 50148-255:2012 EN 50148-256:2012 EN 50148-257:2012 EN 50148-258:2012 EN 50148-259:2012 EN 50148-260:2012 EN 50148-261:2012 EN 50148-262:2012 EN 50148-263:2012 EN 50148-264:2012 EN 50148-265:2012 EN 50148-266:2012 EN 50148-267:2012 EN 50148-268:2012 EN 50148-269:2012 EN 50148-270:2012 EN 50148-271:2012 EN 50148-272:2012 EN 50148-273:2012 EN 50148-274:2012 EN 50148-275:2012 EN 50148-276:2012 EN 50148-277:2012 EN 50148-278:2012 EN 50148-279:2012 EN 50148-280:2012 EN 50148-281:2012 EN 50148-282:2012 EN 50148-283:2012 EN 50148-284:2012 EN 50148-285:2012 EN 50148-286:2012 EN 50148-287:2012 EN 50148-288:2012 EN 50148-289:2012 EN 50148-290:2012 EN 50148-291:2012 EN 50148-292:2012 EN 50148-293:2012 EN 50148-294:2012 EN 50148-295:2012 EN 50148-296:2012 EN 50148-297:2012 EN 50148-298:2012 EN 50148-299:2012 EN 50148-300:2012 EN 50148-301:2012 EN 50148-302:2012 EN 50148-303:2012 EN 50148-304:2012 EN 50148-305:2012 EN 50148-306:2012 EN 50148-307:2012 EN 50148-308:2012 EN 50148-309:2012 EN 50148-310:2012 EN 50148-311:2012 EN 50148-312:2012 EN 50148-313:2012 EN 50148-314:2012 EN 50148-315:2012 EN 50148-316:2012 EN 50148-317:2012 EN 50148-318:2012 EN 50148-319:2012 EN 50148-320:2012 EN 50148-321:2012 EN 50148-322:2012 EN 50148-323:2012 EN 50148-324:2012 EN 50148-325:2012 EN 50148-326:2012 EN 50148-327:2012 EN 50148-328:2012 EN 50148-329:2012 EN 50148-330:2012 EN 50148-331:2012 EN 50148-332:2012 EN 50148-333:2012 EN 50148-334:2012 EN 50148-335:2012 EN 50148-336:2012 EN 50148-337:2012 EN 50148-338:2012 EN 50148-339:2012 EN 50148-340:2012 EN 50148-341:2012 EN 50148-342:2012 EN 50148-343:2012 EN 50148-344:2012 EN 50148-345:2012 EN 50148-346:2012 EN 50148-347:2012 EN 50148-348:2012 EN 50148-349:2012 EN 50148-350:2012 EN 50148-351:2012 EN 50148-352:2012 EN 50148-353:2012 EN 50148-354:2012 EN 50148-355:2012 EN 50148-356:2012 EN 50148-357:2012 EN 50148-358:2012 EN 50148-359:2012 EN 50148-360:2012 EN 50148-361:2012 EN 50148-362:2012 EN 50148-363:2012 EN 50148-364:2012 EN 50148-365:2012 EN 50148-366:2012 EN 50148-367:2012 EN 50148-368:2012 EN 50148-369:2012 EN 50148-370:2012 EN 50148-371:2012 EN 50148-372:2012 EN 50148-373:2012 EN 50148-374:2012 EN 50148-375:2012 EN 50148-376:2012 EN 50148-377:2012 EN 50148-378:2012 EN 50148-379:2012 EN 50148-380:2012 EN 50148-381:2012 EN 50148-382:2012 EN 50148-383:2012 EN 50148-384:2012 EN 50148-385:2012 EN 50148-386:2012 EN 50148-387:2012 EN 50148-388:2012 EN 50148-389:2012 EN 50148-390:2012 EN 50148-391:2012 EN 50148-392:2012 EN 50148-393:2012 EN 50148-394:2012 EN 50148-395:2012 EN 50148-396:2012 EN 50148-397:2012 EN 50148-398:2012 EN 50148-399:2012 EN 50148-400:2012 EN 50148-401:2012 EN 50148-402:2012 EN 50148-403:2012 EN 50148-404:2012 EN 50148-405:2012 EN 50148-406:2012 EN 50148-407:2012 EN 50148-408:2012 EN 50148-409:2012 EN 50148-410:2012 EN 50148-411:2012 EN 50148-412:2012 EN 50148-413:2012 EN 50148-414:2012 EN 50148-415:2012 EN 50148-416:2012 EN 50148-417:2012 EN 50148-418:2012 EN 50148-419:2012 EN 50148-420:2012 EN 50148-421:2012 EN 50148-422:2012 EN 50148-423:2012 EN 50148-424:2012 EN 50148-425:2012 EN 50148-426:2012 EN 50148-427:2012 EN 50148-428:2012 EN 50148-429:2012 EN 50148-430:2012 EN 50148-431:2012 EN 50148-432:2012 EN 50148-433:2012 EN 50148-434:2012 EN 50148-435:2012 EN 50148-436:2012 EN 50148-437:2012 EN 50148-438:2012 EN 50148-439:2012 EN 50148-440:2012 EN 50148-441:2012 EN 50148-442:2012 EN 50148-443:2012 EN 50148-444:2012 EN 50148-445:2012 EN 50148-446:2012 EN 50148-447:2012 EN 50148-448:2012 EN 50148-449:2012 EN 50148-450:2012 EN 50148-451:2012 EN 50148-452:2012 EN 50148-453:2012 EN 50148-454:2012 EN 50148-455:2012 EN 50148-456:2012 EN 50148-457:2012 EN 50148-458:2012 EN 50148-459:2012 EN 50148-460:2012 EN 50148-461:2012 EN 50148-462:2012 EN 50148-463:2012 EN 50148-464:2012 EN 50148-465:2012 EN 50148-466:2012 EN 50148-467:2012 EN 50148-468:2012 EN 50148-469:2012 EN 50148-470:2012 EN 50148-471:2012 EN 50148-472:2012 EN 50148-473:2012 EN 50148-474:2012 EN 50148-475:2012 EN 50148-476:2012 EN 50148-477:2012 EN 50148-478:2012 EN 50148-479:2012 EN 50148-480:2012 EN 50148-481:2012 EN 50148-482:2012 EN 50148-483:2012 EN 50148-484:2012 EN 50148-485:2012 EN 50148-486:2012 EN 50148-487:2012 EN 50148-488:2012 EN 50148-489:2012 EN 50148-490:2012 EN 50148-491:2012 EN 50148-492:2012 EN 50148-493:2012 EN 50148-494:2012 EN 50148-495:2012 EN 50148-496:2012 EN 50148-497:2012 EN 50148-498:2012 EN 50148-499:2012 EN 50148-500:2012 EN 50148-501:2012 EN 50148-502:2012 EN 50148-503:2012 EN 50148-504:2012 EN 50148-505:2012 EN 50148-506:2012 EN 50148-507:2012 EN 50148-508:2012 EN 50148-509:2012 EN 50148-510:2012 EN 50148-511:2012 EN 50148-512:2012 EN 50148-513:2012 EN 50148-514:2012 EN 50148-515:2012 EN 50148-516:2012 EN 50148-517:2012 EN 50148-518:2012 EN 50148-519:2012 EN 50148-520:2012 EN 50148-521:2012 EN 50148-522:2012 EN 50148-523:2012 EN 50148-524:2012 EN 50148-525:2012 EN 50148-526:2012 EN 50148-527:2012 EN 50148-528:2012 EN 50148-529:2012 EN 50148-530:2012 EN 50148-531:2012 EN 50148-532:2012 EN 50148-533:2012 EN 50148-534:2012 EN 50148-535:2012 EN 50148-536:2012 EN 50148-537:2012 EN 50148-538:2012 EN 50148-539:2012 EN 50148-540:2012 EN 50148-541:2012 EN 50148-542:2012 EN 50148-543:2012 EN 50148-544:2012 EN 50148-545:2012 EN 50148-546:2012 EN 50148-547:2012 EN 50148-548:2012 EN 50148-549:2012 EN 50148-550:2012 EN 50148-551:2012 EN 50148-552:2012 EN 50148-553:2012 EN 50148-554:2012 EN 50148-555:2012 EN 50148-556:2012 EN 50148-557:2012 EN 50148-558:2012 EN 50148-559:2012 EN 50148-560:2012 EN 50148-561:2012 EN 50148-562:2012 EN 50148-563:2012 EN 50148-564:2012 EN 50148-565:2012 EN 50148-566:2012 EN 50148-567:2012 EN 50148-568:2012 EN 50148-569:2012 EN 50148-570:2012 EN 50148-571:2012 EN 50148-572:2012 EN 50148-573:2012 EN 50148-574:2012 EN 50148-575:2012 EN 50148-576:2012 EN 50148-577:2012 EN 50148-578:2012 EN 50148-579:2012 EN 50148-580:2012 EN 50148-581:2012 EN 50148-582:2012 EN 50148-583:2012 EN 50148-584:2012 EN 50148-585:2012 EN 50148-586:2012 EN 50148-587:2012 EN 50148-588:2012 EN 50148-589:2012 EN 50148-590:2012 EN 50148-591:2012 EN 50148-592:2012 EN 50148-593:2012 EN 50148-594:2012 EN 50148-595:2012 EN 50148-596:2012 EN 50148-597:2012 EN 50148-598:2012 EN 50148-599:2012 EN 50148-600:2012 EN 50148-601:2012 EN 50148-602:2012 EN 50148-603:2012 EN 50148-604:2012 EN 50148-605:2012 EN 50148-606:2012 EN 50148-607:2012 EN 50148-608:2012 EN 50148-609:2012 EN 50148-610:2012 EN 50148-611:2012 EN 50148-612:2012 EN 50148-613:2012 EN 50148-614:2012 EN 50148-615:2012 EN 50148-616:2012 EN 50148-617:2012 EN 50148-618:2012 EN 50148-619:2012 EN 50148-620:2012 EN 50148-621:2012 EN 50148-622:2012 EN 50148-623:2012 EN 50148-624:2012 EN 50148-625:2012 EN 50148-626:2012 EN 50148-627:2012 EN 50148-628:2012 EN 50148-629:2012 EN 50148-630:2012 EN 50148-631:2012 EN 50148-632:2012 EN 50148-633:2012 EN 50148-634:2012 EN 50148-635:2012 EN 50148-636:2012 EN 50148-637:2012 EN 50148-638:2012 EN 50148-639:2012 EN 50148-640:2012 EN 50148-641:2012 EN 50148-642:2012 EN 50148-643:2012 EN 50148-644:2012 EN 50148-645:2012 EN 50148-646:2012 EN 50148-647:2012 EN 50148-648:2012 EN 50148-649:2012 EN 50148-650:2012 EN 50148-651:2012 EN 50148-652:2012 EN 50148-653:2012 EN 50148-654:2012 EN 50148-655:2012 EN 50148-656:2012 EN 50148-657:2012 EN 50148-658:2012 EN 50148-659:2012 EN 50148-660:2012 EN 50148-661:2012 EN 50148-662:2012 EN 50148-663:2012 EN 50148-664:2012 EN 50148-66	



[pdf] SAR Rating

EMC Test GSM Lab SGS CSTC MPE Hangzhou Ezviz Software Co Ltd CSH8C1K2 Smart Home Camera 2APV2 2APV2CSH8C1K2 csh8c1k2

Compliance Certification Services Kunshan Inc. Report No.: KSCR220600090402

Page: 1 of 12 1 Cover Page RF Exposure Evaluation Report Application No.:

KSCR2206000904AT FCC ID: 2APV2-CSH8C1K2 Applicant: Hangzhou Ezviz

Software Co., Ltd. Address of Applicant: Room 302,Unit B,Building 2,3...

lang:en score:19 filesize: 779.68 K page_count: 12 document date: 2022-07-26



[pdf]

H8c ES Cámara wifi con movimiento panorámico y vertical Dataheet dyaccess 2024 05 |||

H8c Cmara wifi con movimiento panormico y vertical. Proteccin de 360 grados sencillamente inteligente Heredando la tecnologia base de la laureada gama de EZVIZ con giro e inclinacin, la cmara H8c es compacta y cuenta con innumerables funciones inteligentes para la proteccin del hogar inteligente. E...

lang:es score:19 filesize: 1.67 M page_count: 12 document date: 2022-10-03



[pdf]

H8c FR Caméra Wi Fi panoramique et à inclinaison Castorama Spécifications Modèle CS 1080P Vidéo

audio Résolution maximale 1920 x 1080 Fréquence d image Max 30 ips autoadaptatif pendant la 6941545613284 ran CF media castorama fr is content |||

H8c Camra Wi-Fi panoramique et inclinaison Une protection 360 degrs tout simplement intelligente Hritant des technologies de base de la srie prime de camras panoramiques et inclinables d exterieur d EZVIZ, la H8c intgre de nombreuses fonctions ingnieuses dans un appareil compact pour une protecti...

lang:fr score:19 filesize: 1.73 M page_count: 12 document date: 2023-02-22



[pdf] Declaration of Conformity

EU Declaration of Conformity DOC EMC GS Cathy Zhou EZVIZ Jun 26 2025 · CS H6c 3MP W1 4MP 5MP

W2 8WF 4mm 2K 4GA EB3 SP EB8 EB8 CE RED TY1 mfs ezvizlife 20250627 |||

EU Declaration of Conformity We Hangzhou Ezviz Software Co., Ltd. Address 17th Floor, Building D, No.188 Qizhi East Street, Xixing Subdistrict, Binjiang District, 310051 Hangzhou, Zhejiang, PEOPLE S REPUBLIC OF CHINA declare under our sole responsibility that the product Product Name: Model name...

lang:i-klngon score:19 filesize: 100.97 K page_count: 2 document date: 2025-06-26



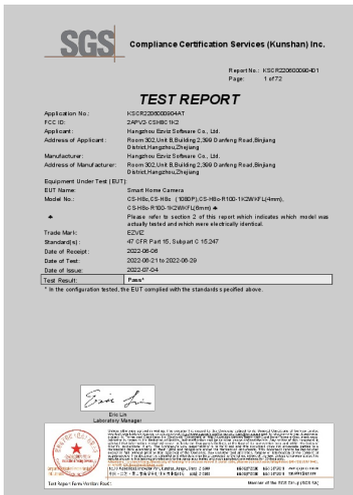
[\[pdf\]](#) Declaration of Conformity

Declarație de conformitate H8C 2K iulian CS spy shop ro media custom upload |||
DOC20221121-4 Declarație EU de conformitate RO Noi Nume producator: Adresa postala: Cod Postal: Oras: Telefon: E-Mail: Hangzhou Ezviz Software Co., Ltd. Room 302,Unit B,Building 2,399 Danfeng Road,Binjiang District, Hangzhou,Zhejiang 310051 Hangzhou 86-571-88075998 support.eu ezvizlife.com Dec...
lang:en score:18 filesize: 353.73 K page_count: 1 document date: 2023-10-04



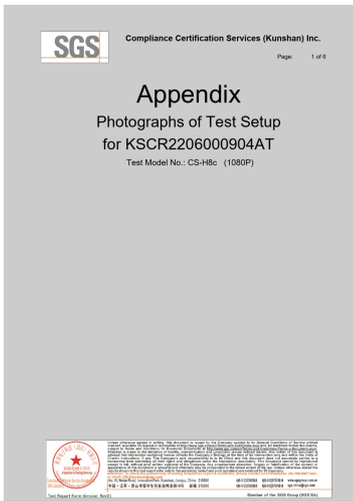
[Catálogo EZVIZ: Cámaras Inteligentes, Sensores y Soluciones para el Hogar](#)

Descubra el catálogo completo de EZVIZ con cámaras de seguridad para el hogar, timbres con video, sensores inteligentes, cerraduras inteligentes y electrodomésticos para un hogar más seguro y conectado. Conozca las últimas innovaciones en tecnología de IA y conectividad.
lang:es score:17 filesize: 4.58 M page_count: 38 document date: 2023-02-22



[\[pdf\]](#) Test Report

LAB02 SGS CSTC Test report Hangzhou Ezviz Software Co Ltd CSH8C1K2 Smart Home Camera 2APV2 2APV2CSH8C1K2 csh8c1k2
Compliance Certification Services Kunshan Inc. Report No.: KSCR220600090401
Page: 1 of 72 TEST REPORT Application No.: KSCR220600090401
FCC ID: 2APV2-CSH8C1K2 Applicant: Hangzhou Ezviz Software Co., Ltd. Address of Applicant: Room 302,Unit B,Building 2,399 Danfeng Road,Binjiang District...
lang:en score:17 filesize: 1.8 M page_count: 72 document date: 2022-07-13



[\[pdf\]](#) Product Photos

LAB02 SGS CSTC Setup photo Hangzhou Ezviz Software Co Ltd CSH8C1K2 Smart Home Camera 2APV2 2APV2CSH8C1K2 csh8c1k2

Compliance Certification Services Kunshan Inc. Page: 1 of 6 Appendix Photographs of Test Setup for KSCR2206000904AT Test Model No.: CS-H8c 1080P Compliance Certification Services Kunshan Inc. Page: 2 of 6 Test Setup Photo Compliance Certification Services Kunshan Inc. Page: 3 of ...

lang:en score:15 filesize: 1.12 M page_count: 6 document date: 2022-07-26

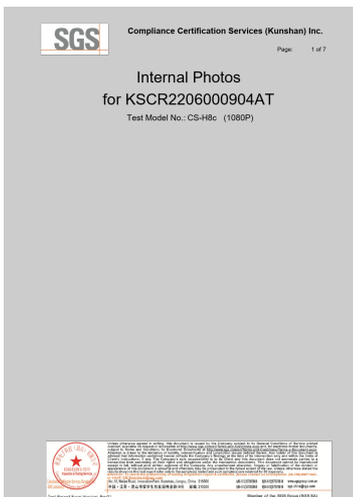


[\[pdf\]](#) Product Photos

HD 271 S1 LAB02 SGS CSTC External photo Hangzhou Ezviz Software Co Ltd CSH8C1K2 Smart Home Camera 2APV2 2APV2CSH8C1K2 csh8c1k2

Compliance Certification Services Kunshan Inc. Page: 1 of 4 External Photos for KSCR2206000904AT Test Model No.: CS-H8c 1080P Compliance Certification Services Kunshan Inc. Page: 2 of 4 EUT Constructional Details EUT Photos Compliance Certification Services Kunshan Inc. Page: 3...

lang:en score:15 filesize: 856.45 K page_count: 4 document date: 2022-07-13



[\[pdf\]](#) Product Photos Teardown

HD 271 S1 LAB02 SGS CSTC Internal photo Hangzhou Ezviz Software Co Ltd CSH8C1K2 Smart Home Camera 2APV2 2APV2CSH8C1K2 csh8c1k2

Compliance Certification Services Kunshan Inc. Page: 1 of 7 Internal Photos for KSCR2206000904AT Test Model No.: CS-H8c 1080P Compliance Certification Services Kunshan Inc. Page: 2 of 7 EUT Constructional Details EUT Photos Compliance Certification Services Kunshan Inc. Page: 3...

lang:en score:15 filesize: 1.8 M page_count: 7 document date: 2022-07-13



VERIFICATION OF RED COMPLIANCE

Verification No.: SZCR2207002333ATV
Applicant: Hangzhou Ezviz Software Co., Ltd
Address of Applicant: Room 302, Unit B, Building 2, 330 Jiantang Road, Binjiang District, Hangzhou, Zhejiang
Manufacturer: Hangzhou Ezviz Software Co., Ltd
Address of Manufacturer: Qiantang River Software Park, Building 2, 330 Jiantang Road, Binjiang District, Hangzhou, Zhejiang
Product Description: Smart Home Camera
Model No.: CS-H8c-R100-1080P (CS-H8c-R100-1K2WKFL4mmH8C)
Sufficient samples of the product have been tested and found to be in conformity with Total Harmonic Distortion (THD)
EN 501 480 172 2.3
EN 501 486 172 2.2
EN 501 268 172 2.2
EN IEC 62311:2020

As shown in the Test Report Number(s) SZCR2207002333ATV, SZCR2207002333ATV, SZCR2207002333ATV
Based on a review of the test report(s) detailed above, this certificate states the requirements of about
Appendix. The product is in conformity with the essential requirements of Annex 3.1 (a) the protection of the
health of (E) in adequate level of electromagnetic compatibility and 3.2 effective use of the spectrum of
2014/53/EU.

This CE mark as shown below can be used under the responsibility of the manufacturer after completion of
an EU Declaration of Conformity and compliance with all relevant EU Directives.

Digitally signed by Keny Xu
Date: 2025.07.08 12:31:13 +08'00'
[Signature] [CE mark]

Keny Xu
LDC Laboratory Manager

Date: 2025-07-08

[pdf]

shortname13834991474388040148 imagemagick org SGS Product Description Model No
SZCR2207002333ATV Hangzhou Ezviz Software Co Ltd CS H8c 1080P R100 1K2WKFL 4mm H8C
6mm media adeo 3524092 |||

...

lang:en score:12 filesize: 223.19 K page_count: 1 document date: 2025-05-22