

# 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

<b>Product Name:</b>	<u>Smart Home Camera</u>
<b>Model name:</b>	CS-H1c(1080P), CS-C2C(1080P,H.265), CS-CTQ2C(1080P,H.265), CS-CV206(CTQ2C, 1080p, 2PK), CS-C1C(1080P,H.265), CS-C6(4MP,W2), CS-C6N(1080P), CS-C6N(1080P, 2PK), CS-C6N(3MP,W1), CS-C60p(33WF,W2), CS-C6c(3WF,4mm), CS-C6c(8WF,4mm), CS-C6c(12MP,4G), CS-C6CN(4MP,W2), CS-H6(5WF,4mm), CS-H6c(1080P), CS-H6c(3MP,W1), CS-H6c(4MP,W1), CS-H6c(5MP,W2), CS-H6c(8WF,4mm), CS-H6c(8WFL,4mm), CS-C6N(8WFL,4mm), CS-E6(5W2F,4mm), CS-C7(44WF,W2), CS-H7c(44WF,W2), CS-TY1(1080P), CS-TY1(3MP,W1), CS-TY1(4MP,W1), CS-TY2(1080P), CS-CP1(3MP,W1), CS-CP1(1080P), CS-CP1(4MP,W1), CS-CP1(8WF,4mm), CS-CP4/CP1pro(2MP,4MP,KIT), CS-H6c(5WFL, 4mm), CS-C6N(5WFL, 4mm), CS-H3c(1080P,4mm), CS-H3c(3MP,2.8mm,color), CS-H3(3MP), CS-H3(5MP), CS-H3c(4MP,2.8mm,color), CS-H3c(5MP,2.8mm,color), CS-C3TN(1080P,2.8mm), CS-C3TN(3MP,2.8mm), CS-H5(3MP,4mm), CS-C3W(4MP,2.8mm,H.265), CS-CV310(C0-6B22WF-D1Y0)(4mm), CS-H4(3WKFL,2.8mm), CS-H5(3MP,4G,4mm), CS-C8c(8MP), CS-C8c(1080P,4mm), CS-C8c(4WKFL,4mm), CS-C8c(5WKFL,4mm), CS-C8W(5MP,4mm), CS-H8c(3MP), CS-H8c(1080P), CS-H8c(3MP,4mm), CS-H8c(4MP,4mm), CS-H8c(4MP), CS-H8c(5MP), CS-H8c(8MP), CS-H8c(3MP,PoE), CS-H8c(3MP,4G), CS-H8(3MP,4mm), CS-H8(5MP,4mm), CS-H80x(8MP+2MP,4mm), CS-H80f(4MP+4MP+4MP), CS-H8x(4MP), CS-C90(44WKFL), CS-H9c(3MP+3MP), CS-H90(4MP+4MP), CS-H9c(5MP+5MP), CS-LC3(4MP,W1), CS-EL3(3WFL,2.8mm), BV-D210(2WL), BV-D210(3WL), BV-D210(5WLB), BV-D220(33WB), BV-D220(55WB), BV-D320(33WLB), BV-D320(55WLB), CS-BC1c(4K), CS-BC1c/SP(4K), CS-EB5(4K), CS-HB3(3MP,Halow), CS-HB3-B1, CS-HB3-B2, CS-BM1(1080P,Be), CS-BM1(1080P,Ra), CS-CB3(1080P), CS-EB3(3MP), CS-EB3/SP (3MP), CS-HB8c(4MP), CS-HB8c/SP (4MP), CS-HB8(4MP), CS-HB8/SP, CS-HB90/SP(4MP+4MP), CS-EB3(2K,4GA), CS-EB3/SP(2K,4GA), CS-EB8(3MP,4GA), CS-EB8/SP, CS-EB8(4K,W4GA), CS-EB8/SP(4K,W4GA), CS-EB8(4K,W4GA), CS-EB8/SP-R200-CF(4K W4GA), CS-BC2(2MP), CS-CB2(1080P,WH), CS-CB2(1080P,BK), CS-CB1(1080P), CS-CB2(2K,4GA), CS-CB2/PB(2K,4GA), CS-BC1C, CS-BC1C/SP(2MP,KIT), CS-BC1C(4MP,W1), CS-BC1C/SP(4MP,KIT), CS-CB8(3MP), CS-CB8/SP, CS-CB3(2K),

---

CS-CB3/SP(2K), CS-CB5(4K), CS-CB3(2K,4GA),  
CS-CB3/SP(2K,4GA), CS-CB8c(4MP), CS-CB8c/SP(4MP),  
CS-CB90x/SP(4MP+4MP,W4GA), CS-CB90/SP(4MP+4MP),  
CS-CB8c(4MP,W4GA), CS-CB8c/SP(4MP,W4GA),  
CS-HB8c(4MP,W4GA), CS-HB8c/SP(4MP,W4GA),  
CS-S10(1M4WFK), CS-PM6, CS-PM6(3WF), CS-HGC2(3MP),  
CS-HG2(600KG), CS-HG2(400KG)

---

<b>Software:</b>	V5.2.5/V5.3.0/V5.3.2/V5.3.3/V5.3.4/V5.3.5/V5.3.6/V5.3.8/V5.3.9/V5.4.0/ V4.9.129
<b>Secure version</b>	<b>Function</b> V1.0.0
<b>Accessories:</b>	N/A

---

comply with the following directives and regulations:

### 2014/53/EU (The Radio Equipment Directive)

For the evaluation of the compliance with these Directives and Regulations, the following standards/requirements were applied:

<b>Safety Article3.1(a)</b>	TÜV SÜD Product Service GmbH is not involved in the evaluation of this article, manufacturer pursuing a different compliance path for this requirement.
<b>EMC Article3.1(b)</b>	TÜV SÜD Product Service GmbH is not involved in the evaluation of this article, manufacturer pursuing a different compliance path for this requirement.
<b>Radio Article3.2</b>	TÜV SÜD Product Service GmbH is not involved in the evaluation of this article, manufacturer pursuing a different compliance path for this requirement.
<b>Health Article3.1(a)</b>	TÜV SÜD Product Service GmbH is not involved in the evaluation of this article, manufacturer pursuing a different compliance path for this requirement.
<b>Article3.3(d)</b>	<b>EN 18031-1:2024</b>
<b>Article3.3(e)</b>	<b>EN 18031-2:2024</b>

Conformity Assessment Route: Self-assessment (Module A), all applicable harmonized standards fully applied; no Notified Body involved. Meanwhile, we have conducted a technical assessment at TÜV SÜD and obtained the TÜV SÜD certificate regarding RED-DA.

certificate No.: D10 115598

Test report No.: 874902504168

Responsible for making this declaration is the:

Manufacturer       Authorised representative established within the EU

Person responsible for making this declaration

Print name/Title: Senior Manager of Cybersecurity

Hangzhou, China

wujianliang

---

(Place)

30th July 2025  
(Date)

---

(Signature)