## **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: | Smart Home Camera   |
|---------------|---|
| Model name:   | CS-H1c(1080P), CS-C2C(1080P,H.265),<br>CS-CTQ2C(1080P,H.265), CS-CV206(CTQ2C, 1080p, 2PK),<br>CS-C1C(1080P,H.265), CS-C6(4MP,W2), CS-C6N(1080P),<br>CS-C6N(1080P, 2PK), CS-C6N(3MP,W1), CS-C60p(33WF,W2),   |
|               | CS-C6c(3WF,4mm), CS-C6c(8WF,4mm), CS-C6c(12MP,4G),<br>CS-C6CN(4MP,W2), CS-H6(5WF,4mm), CS-H6c(1080P),<br>CS-H6c(3MP,W1), CS-H6c(4MP,W1), CS-H6c(5MP,W2),  |
|               | CS-H6c(8WF,4mm), CS-H6c(8WFL,4mm), CS-C6N(8WFL,4mm),<br>CS-E6(5W2F,4mm), CS-C7(44WF,W2), CS-H7c(44WF,W2),<br>CS-TY1(1080P), CS-TY1(3MP,W1), CS-TY1(4MP,W1),   |
|               | CS-TY2(1080P), CS-CP1(3MP,W1), CS-CP1(1080P),<br>CS-CP1(4MP,W1), CS-CP1(8WF,4mm),<br>CS-CP4/CP1pro(2MP,4MP,KIT), CS-H6c(5WFL, 4mm),   |
|               | CS-C6N(5WFL, 4mm), CS-H3c(1080P,4mm),<br>CS-H3c(3MP,2.8mm,color), CS-H3(3MP), CS-H3(5MP),<br>CS-H3c(4MP,2.8mm,color), CS-H3c(5MP,2.8mm,color),  |
|               | CS-C3TN(1080P,2.8mm), CS-C3TN(3MP,2.8mm),<br>CS-H5(3MP,4mm), CS-C3W(4MP,2.8mm,H.265),<br>CS-CV310(C0-6B22WF-D1Y0)(4mm), CS-H4(3WKFL,2.8mm),   |
|               | CS-H5(3MP,4G,4mm), CS-C8c(8MP), CS-C8c(1080P,4mm),<br>CS-C8c(4WKFL,4mm), CS-C8c(5WKFL,4mm),   |
|               | CS-C8W(5MP,4mm), CS-H8c(3MP), CS-H8c(1080P),<br>CS-H8c(3MP,4mm), CS-H8c(4MP,4mm), CS-H8c(4MP),<br>CS-H8c(5MP), CS-H8c(8MP), CS-H8c(3MP,PoE),  |
|               | CS-H8c(3MP,4G), CS-H8(3MP,4mm), CS-H8(5MP,4mm),<br>CS-H80x(8MP+2MP,4mm), CS-H80f(4MP+4MP+4MP),<br>CS-H8x(4MP), CS-C90(44WKFL), CS-H9c(3MP+3MP),   |
|               | CS-H90(4MP+4MP), CS-H9c(5MP+5MP), CS-LC3(4MP,W1),<br>CS-EL3(3WFL,2.8mm), BV-D210(2WL), BV-D210(3WL),<br>BV-D210(5WLB), BV-D220(33WB), BV-D220(55WB),  |
|               | BV-D320(33WLB), BV-D320(55WLB), CS-BC1c(4K),<br>CS-BC1c/SP(4K), CS-EB5(4K), CS-HB3(3MP,Halow), CS-HB3-B1,<br>CS-HB3-B2, CS-BM1(1080P,Be), CS-BM1(1080P,Ra),<br>CS-CB3(1080P), CS-EB3(3MP), CS-EB3/SP (3MP), |
|               | CS-HB8c(4MP), CS-HB8c/SP (4MP), CS-HB8(4MP), CS-HB8/SP,<br>CS-HB90/SP(4MP+4MP), CS-EB3(2K,4GA), CS-EB3/SP(2K,4GA),<br>CS-EB8(3MP,4GA), CS-EB8/SP, CS-EB8(4K,W4GA),  |
|               | CS-EB8/SP(4K,W4GA), CS-EB8(4K,W4GA),<br>CS-EB8/SP-R200-CF(4K W4GA), CS-BC2(2MP),<br>CS-CB2(1080P,WH), CS-CB2(1080P,BK), CS-CB1(1080P),<br>CS-CB2(2K,4GA), CS-CB2/PB(2K,4GA), CS-BC1C,                       |
|               | CS-BC1C/SP(2MP,KIT), CS-BC1C(4MP,W1),<br>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)  |
| Software:    | 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.<br>4.0/ V4.9.129 |
| Accessories: | 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:

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

The conformity assessment procedure as referenced in Article 17 and detailed in Annex III of the Radio equipment Directive has been followed with the involvement of a notified body: Notified Body: TÜV SÜD Product Service GmbH NB No.: 0123 certificate No.: TPS-RED500997 i01

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)

26th Jun. 2025 (Date)

(Signature)