



Product Service

Compliance Document

No. D10 115598 0123 Rev. 00

Holder of Certificate: Hangzhou Ezviz Software Co., Ltd.17th Floor, Building D
No.188 Qizhi East Street, Xixing Subdistrict
Binjiang District
310051 Hangzhou, Zhejiang
PEOPLE'S REPUBLIC OF CHINA**Product:** Doorbells and Doorbell Chimes
Smart Home Video Doorphone

This Compliance document confirms the compliance with the listed standards in the area of cybersecurity on a voluntary basis. It refers only to the sample submitted for testing and certification and does not certify the quality, safety or cybersecurity of the serial products. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 874902504169**Date,** 2025-08-01

(Johson (Xiaoxiao) Li)



Product Service

Compliance Document

No. D10 115598 0123 Rev. 00

Model(s): CS-CP3 (3MP), CS-EP3x (3MP+2MP), CS-CH1, CS-CH3 (Hallow, Gate), CS-HP3 (3MP), CS-EP3x/SD7(KIT), CS-DB2 (3MP), CS-HP7 (3MP), CS-SD7, CS-EP7 (3MP), CS-TP7 (3MP), CS-HP5 (2MP), CS-CP5 (2MP), CS-CP7 (3MP), CS-HP7 (3MP, 2-Entry Kit), CS-HP7 (3MP, 2-Family Kit), CS-HP7 (4K, Palm), CS-TP9 (4K, NFC), CS-DP2C, CS-HP4 (2WPFBS), CS-DP2 (3WPFBS, 3MP), CS-HP2 (2MP), CS-CP4 (2WPFBS, 2MP), CS-CP2 (2MP), CS-EP4 (8MP)

Trade name: Ezviz



Parameters:

| | |
|--------------------------|---|
| Communication interface: | Refer to Table 1 |
| Firmware version: | Refer to Table 1 |
| SoC/MCU: | Refer to Table 1 |
| Mainboard PCB No.: | Refer to Table 1 |
| External sensors: | None |
| Actuators: | None |
| Network protocols: | Proprietary TCP/UDP protocol, MQTT, HTTPS, P2P, RTSP, SRT |
| App (Android): | Ezviz V6.7.2.0305 |
| App (iOS): | Ezviz V6.7.9 |

Tested according to: EN 18031-1:2024
EN 18031-2:2024



Product Service

Compliance Document

No. D10 115598 0123 Rev. 00

Table 1:

| Model | Model Type | version | OS | Firmware version | Secure Function version | Wi-Fi module | Soc Model | PCB model&Version | Network Interface |
|----------------------|------------|--------------|-------|------------------|-------------------------|-----------------|------------|---------------------|-------------------|
| CS-CP3 (3MP) | Doorbell | R100-1K2WPD | Linux | V5.4.0 | V1.0.0 | Hi3861LRNI V100 | EZH5330L | PCB-CS-21351 REV1.1 | Wi-Fi |
| | | R101-2D3WPB | Linux | V5.3.6 | V1.0.0 | | | | |
| CS-EP3x (3MP+2MP) | Doorbell | R100-6E32WPD | Linux | V5.4.0 | V1.0.0 | Hi3861LRNI V10 | NT98520B G | PCB-CS-21307 REV1.1 | Wi-Fi |
| | | R100-6E32WL | | | V1.0.0 | | | | |
| CS-CH1 | Doorbell | R100-10AWFK | Linux | V5.3.6 | V1.0.0 | MT7628DAN | MT7628D AN | PCB-CS-61072 REV1.0 | Wi-Fi |
| | | R101-10AWFK | | | V1.0.0 | | | | |
| | | A0-10AWFK | | | V1.0.0 | | | | |
| CS-CH3 (Halow, Gate) | Doorbell | R100-1LHK | Linux | V5.3.6 | V1.0.0 | CS-62057-S6652U | FH8626V200 | PCB-CS-61087 REV1.1 | Wi-Fi |
| CS-HP3 (3MP) | Doorbell | R100-1K3WPD | Linux | V5.4.0 | V1.0.0 | Hi3861LRNI V10 | EZH5330L | PCB-CS-21351 REV1.1 | Wi-Fi |
| CS-EP3x/SD7(KIT) | Doorbell | / | Linux | V5.4.0 | V1.0.0 | Hi3861LRNI V10 | NT98520B G | PCB-CS-21307 REV1.1 | Wi-Fi |
| | Screen | / | Linux | V5.4.0 | V1.0.0 | MT7682MN/A | SSD202 | PCB-CS-81007 REV1.1 | Wi-Fi |
| CS-DB2 (3MP) | Doorbell | A0-2C3WPB-C | Linux | V5.3.6 | V1.0.0 | Hi3861LRNI V100 | EZH5330L | PCB-CS-21230 REV1.1 | Wi-Fi |
| CS-HP7 (3MP) | Doorbell | R101-1W2TFC | Linux | V5.3.6 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS-21290 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| | Doorbell | R105-1W2TFC | | V5.3.6 | V1.0.0 | | | | |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-SD7 | Screen | R100-1WTC | Linux | V5.4.0 | V1.0.0 | MT7682MN/A | SSD202 | PCB-CS-81007 REV1.1 | Wi-Fi |

ATTESTATION

ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION



Product Service

Compliance Document

No. D10 115598 0123 Rev. 00

| | | | | | | | | | |
|----------------------------------|----------|-------------------------|-------|--------|--------|--------------------|---------------|--|-------|
| CS-EP7 (3MP) | Doorbell | R100- 1W2HTFC | Linux | V5.4.0 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS- 21327 REV1.0 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-TP7 (3MP) | Doorbell | R100- 1W2TFC | Linux | V5.3.6 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS- 21290 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-HP5 (2MP) | Doorbell | R100- 1W2TFC | Linux | V5.3.6 | V1.0.0 | EA6621Q | MC6810 | PCB-CS- 21336 REV1.0 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-CP5 (2MP) | Doorbell | R100- 1W2TFC | Linux | V5.3.6 | V1.0.0 | EA6621Q | MC6810 | PCB-CS- 21336 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-CP7 (3MP) | Doorbell | R105- 1W2TFC | Linux | V5.3.6 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS- 21290 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-HP7 (3MP,2- Entry Kit) | Doorbell | R110- 2W2TFC | Linux | V5.3.6 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS- 21290 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-HP7 (3MP,2- Family Kit) | Doorbell | R200- 1W2TFC | Linux | V5.4.0 | V1.0.0 | rtl8731bu | MC6810 | PCB-CS- 21290 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-HP7 (4K, Palm) | Doorbell | R400- 1W2TFD | Linux | V5.4.0 | V1.0.0 | EA6621Q | MC6810 | PCB-CS- 21379 REV1.1 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-TP9 (4K, NFC) | Doorbell | R100- 1W2TFD | Linux | V5.4.0 | V1.0.0 | EA6621Q | MC6810 | PCB-CS- 21401 REV1.0 | Wi-Fi |
| | Screen | | | V1.0.1 | V1.0.0 | | | | |
| CS-DP2C | Doorbell | A0- 6E2WPFBS | Linux | V5.3.3 | V1.0.0 | Hi3861LRNI V100 | NT98520B G | 101232620, PCB-CS- 21164 REV1.4 | Wi-Fi |
| | | R100- 6E2WPFB- GD | | | V1.0.0 | | | | |

ATTESTATION

ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION



Product Service

Compliance Document

No. D10 115598 0123 Rev. 00

| | | | | | | | | | |
|----------------------------|----------|--------------------|-------|--------|--------|--------------------|-----------------|--|-------|
| CS-HP4 (2WPFBS) | Doorbell | R100- 6E2WPFBS | Linux | V5.3.3 | V1.0.0 | Hi3861LRNI V100 | NT98520B G | 101241376, PCB-CS- 21164 REV1.7 | Wi-Fi |
| CS-DP2 (3WPFBS,3 MP) | Doorbell | R100- 6E3WPFBS | Linux | V5.3.3 | V1.0.0 | Hi3861LRNI V100 | NT98520B G | 101243471, PCB-CS- 21213 REV1.4 | Wi-Fi |
| CS-HP2 (2MP) | Doorbell | R100- 6E2WB-GR | Linux | V5.4.0 | V1.0.0 | MT7682MN/ A | NT98520B G | 101254071, PCB-CS- 21341 REV1.1 | Wi-Fi |
| | | R100- 6E2WB-GD | | | V1.0.0 | | | | |
| CS-CP4 (2WPFBS,2 MP) | Doorbell | R100- 6E2WPFBS | Linux | V5.3.3 | V1.0.0 | Hi3861LRNI V100 | HK-2019- A16 | 101233093, PCB-CS- 21213 REV1.3 | Wi-Fi |
| CS-CP2 (2MP) | Doorbell | R100- 6E2WB-GR | Linux | V5.4.0 | V1.0.0 | MT7682MN/ A | NT98520B G | 101254071, PCB-CS- 21341 REV1.1 | Wi-Fi |
| | | R100- 6E2WB-GD | | | V1.0.0 | | | | |
| CS-EP4 (8MP) | Doorbell | R100- 1M8WPF-GD | Linux | V5.4.0 | V1.0.0 | BL618 | EZH5850A | 101265089, PCB-CS- 21409 REV1.1 | Wi-Fi |

ATTESTATION

ATTESTATO

ATESTACIÓN

BESCHEINIGUNG

ATTESTATION