

Network Camera Firmware Version: V5.8.1 Release Note

Firmware Basic Information	Firmware Version:	V5.8.1 build 240423 V5.8.1 build 250324 V5.8.1 build 260330
-----------------------------------	-------------------	---

1. New Features

V5.8.1 build 240423:

- Newly released DeepinView Triple-Lens Activity Analysis model: iDS-2CD8447G0/B-RS.
- Two VCA resource modes can be switched: Activity Analysis and Monitoring.
- Support People Falling Down Detection, Violent Motion Detection, Distance Exception Detection, Person Overstay Detection, People Number Exception Detection, Line Crossing Detection, Loitering Detection, People Running Detection, On-Duty Detection and Intrusion Detection in Activity Analysis mode.

2. Modify Features

V5.8.1 build 250324: Fixed the issue of automatic calibration failure.

V5.8.1 build 260330: Fix some known bugs and improve system stability.

Customer Impact and Recommended Action

This update refers to function/compatibility improvement and will take effect automatically after the Date of Change. We are very sorry for any inconvenience of use-habit changes caused by this action. For any questions and request for this firmware, please contact our local technical support team.

Remarks:

- Hikvision reserves the right to change, alter or withdraw the above notification without prior notice.
- Product design and specifications are subject to change without prior notice.
- The Hikvision firmware may contain errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.
- Hikvision is not liable for any typing or printing errors.

Hikvision Digital Technology CO., Ltd.

No. 555 Qianmo Road, Binjiang District, Hangzhou
310051, China

Tel: +86-571-8807-5998

Supported Product List		
Product Category	Model Number	Platform Subtype
8 Series DeepinView Camera	iDS-2CD8447G0/B-RS(2.8mm)	IPCG_B
8 Series DeepinView Camera	iDS-2CD8447G0/B-RS(4mm)	IPCG_B

Note: Models in red font are newly released models.