

# High-Rise Littering Detection Camera V5.5.830 Release Note

Firmware	Firmware Version:	V5.5.830_250318
Basic Information		V5.5.830_250709

#### ■ New Features

- 1. Newly release High-Rise Littering Detection Cameras: iDS-2CD8A87G0P/PW(6mm).
- Support Original mode and Panorama mode.
   In original mode, it has two channels. In panorama mode, two images are stitched together and output through a single channel.
- Object thrown from building detection is supported in panorama mode. It performs detection
  and tracking separately on the upper and lower stitched images, and triggers alarms
  independently.
- 4. Support floor and unit configuration, and alarm messages and alarm images support floor and unit display.
- Support Manual Correction for image stitching.
   You can fine-tune the stitching effect by adjusting the horizontal and vertical positions of the lower live view image relative to the upper image.

### Modify Features

V5.5.830\_250709:

Fixed some known issues.

## **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 FAX: +86-571-8993-5635

Email: overseabusiness@hikvision.com

Supported Models		
Product Series	Product Models	
IPC 8 Series	iDS-2CD8A87G0P/PW(6mm)	