

G5_Wildlife_5.7.10 Release Note

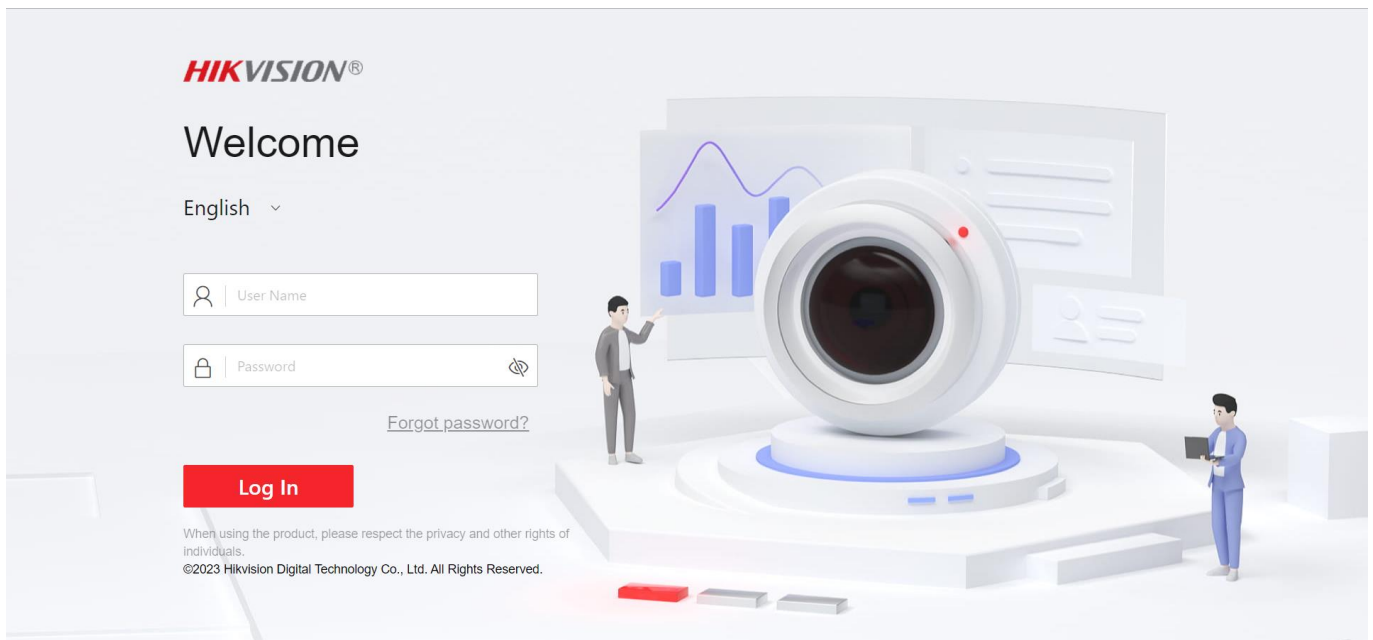
(2024-01-11)

Firmware Basic Information	Firmware Version:	IPCH_FBA_G5_5.7.10_231117
---	-------------------	---------------------------

Features

● Improved functionality

1. Switch to the new Web 5.0 interface.



● New features

1. Added support for 2.5-Generation wildlife cameras.
2. WLAN-AP

Only supported on 2.5-Generation wildlife cameras.

When the 2.5-Generation Wildlife Camera is first activated, it will require the configuration of WLAN AP function. You can choose the working mode of WLAN AP on this page, which defaults to maintenance mode. In this mode, after powering on, the WLAN AP will turn on for 30 minutes.

After disconnecting from the platform, the camera will activate the AP function for 10 minutes at every hour and every half hour after 8 minutes. When a device connected to WLAN AP, the WLAN

AP will not turn off. If necessary, you can change the mode to ON, and the camera will continue to activate the WLAN AP function.

WLAN AP

WLAN AP

☐ On ☒ Maintenance Mode ☐ Close

*Network Name

Hik-AD9043137

Security Mode

WPA2-personal

Encryption Type

AES

*Password

Required.

*Password Confirm

Required.

OK

3. The 8MP wildlife camera only supports 4MP for streaming, and only can support 8MP during capture.
4. Default configuration: PIR capture is changed to upload capture images uniformly at 22:00 in the evening, and can be modified if needed.
5. Motion Detection function removed.

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 6 Series	DS-2XS6F85G1-LC1/4G(6mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F85G1-LC1/4G(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G1-IC1/4G(6mm)(0-STD)(LA)/AS
IPC 6 Series	DS-2XS6F45G1-IC1/4G(2.8mm)(0-STD)(LA)/AS
IPC 6 Series	DS-2XS6F85G1-IC1/4G(6mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F85G1-IC1/4G(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G1-IC1/S/4G(6mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G0-IC0(2.8mm)(0-STD)
IPC 6 Series	DS-2XS6F45G0-IC0/4G(2.8mm)(0-STD)
IPC 6 Series	DS-2XS6F45G0-IC1(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G0-IC2/4G(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G0-IC1/4G(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G0-IC0/4G(2.8mm)(IND Prama)
IPC 6 Series	DS-2XS6F45G1-IC1/S/4G(2.8mm)(0-STD)/EU
IPC 6 Series	DS-2XS6F45G0-I9C1/4G(2.8mm)(0-STD)/EU