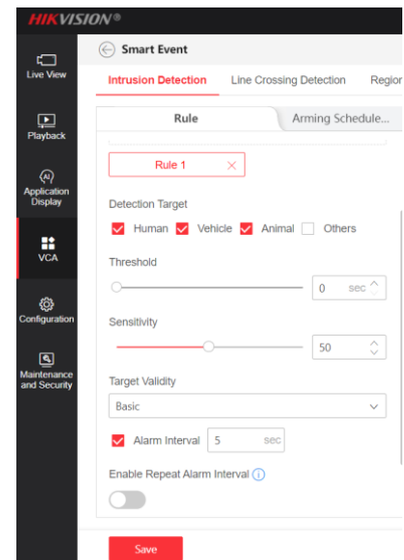
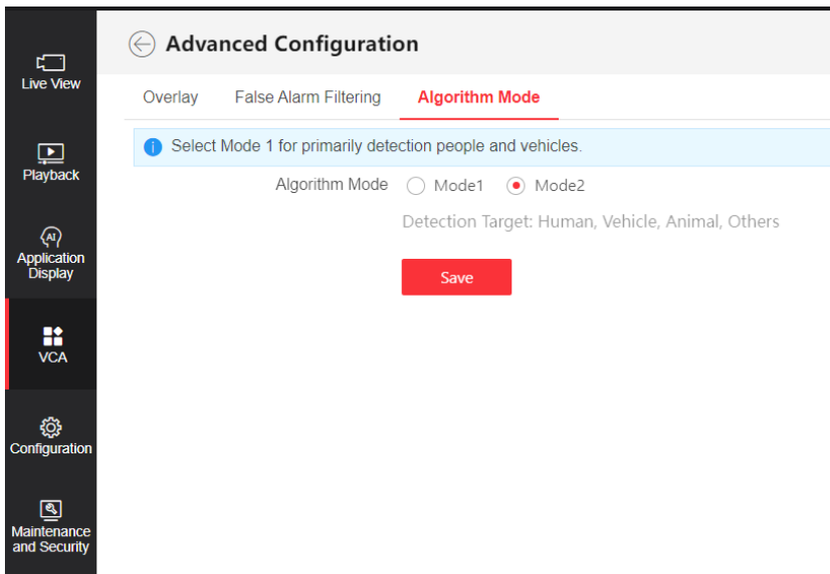


## DeepinViewX Network Camera Firmware Version: V5.9.20 Release Note

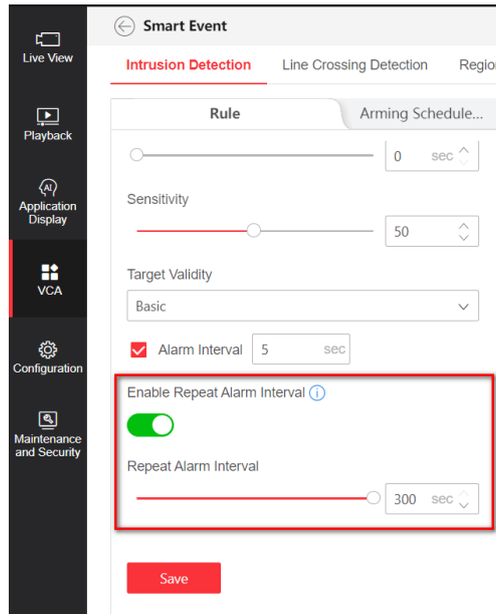
<b>Firmware Basic Information</b>	Firmware Version:	V5.9.20 build 251217 V5.9.20 build 260204
-----------------------------------	-------------------	--

### ● New Features

1. Merge the versions of the 5 series perimeter large model camera and the 7 series triple lens perimeter large model camera.
2. Algorithm performance optimization improves the false alarm filtering effect, which can filter false alarms triggered by stationary vehicles.
3. Smart event support animal detection, and support animal intelligent search with P series Acuseek NVR.



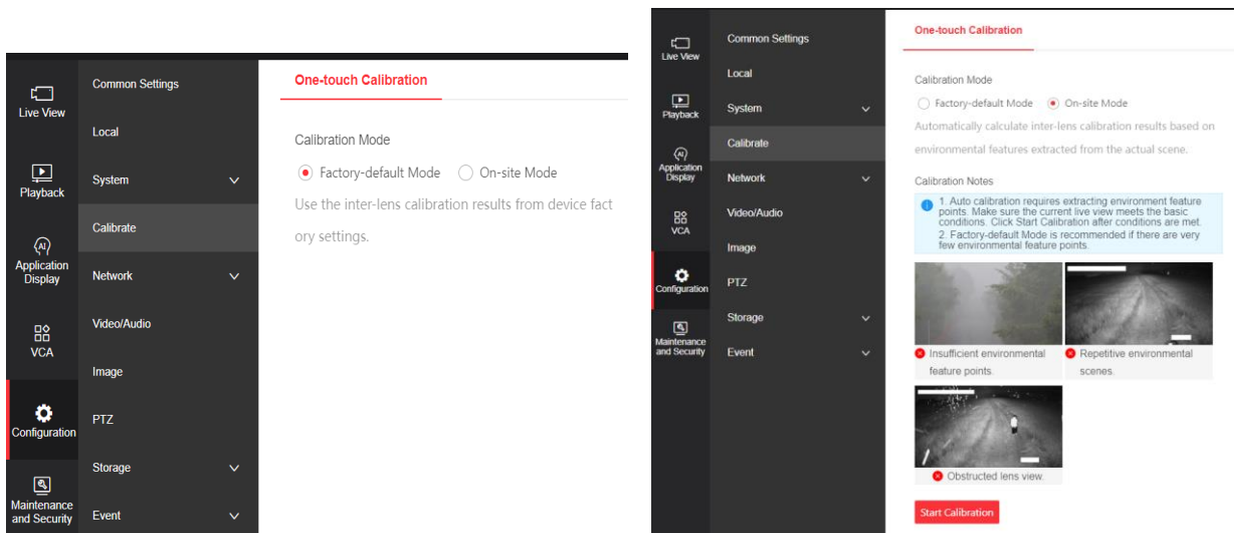
4. Intrusion detection support repeat alarm.



5. The 7 series triple lens perimeter large model camera supports on-site automatic calibration function.

**Factory-default Mode:** Use the inter-lens calibration results from device factory settings.

**On-site Mode:** Automatically calculate inter-lens calibration results based on environmental features extracted from the actual scene.



## 2. Modify Features

**V5.9.20 build 260204:**

Fixed some known bugs.

## 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