

---

Product Name: < Deep Learning VCA Package >  
Release Version: < 7.2.3.7-3g >  
Date: < 2023/01/13 >  
Product Type  Camera  NVR  Software

---

### Important Notice:

- Please note that Deep Learning VCA Package 7.2.3.5 and above version are only compatible with firmware 1.2201.37.01f or above version

### New Feature:

- Support IP9181-HT-v2, IP9181-LPC-v2, IP9191-HT-v2, IP9191-LPC-v2
- Support Milestone Deep Search Plugin

### Changed Feature:

- N/A

### Bugs Fixed:

- Enhanced the mechanism for reading and writing data to Object Metadata DB
- Fixed the inability to detect the new installation height after changing from manual mode to AI learning mode with height difference

### Release Version: <7.2.3.5-3g>

Date: <2022/10/03>

### New Feature:

- Support IB9365-EHTV-v2, FD9365-EHTV-v2, IB9391-EHTV-v2, FD9391-EHTV-v2
- Support VCA rules with vehicle detection (Line Crossing Detection, Intrusion Detection, Restricted Zone Detection)
- Support Easy Installation
- Support Object Metadata DB (Attribute extraction not included)

### Changed Feature:

- Change metadata layout

### Bugs Fixed:

- N/A



**Release Version: <6.17.4.2-3g>**

**Date: <2022/04/12>**

**New Feature:**

- N/A

**Changed Feature:**

- N/A

**Bugs Fixed:**

- Fixed Unattended Object Detection and Missing Object Detection these two VCA rules will miss object metadata

**Release Version: <6.17.4.1-3g>**

**Date: <2021/12/25>**

**New Feature:**

- Support Smart Motion Detection with vehicle detection
- Support Parking Violation Detection (license required)
- Support Restricted Zone Detection (license required)
- Support export configurations/logs without package status is on
- Support analytics metadata output for 3rd party platform

**Changed Feature:**

- Move the setting of Motion cell coverage in Smart Motion Detection to configuration

**Bugs Fixed:**

- N/A

**Release Version: <6.13.5.1-3g>**

**Date: <2021/08/17>**

**New Feature:**

- Support FE9192-H, FE9391-EHV-v2, FE9191-H-v2

**Changed Feature:**



- N/A

**Bugs Fixed:**

- N/A

