

Enabling Advanced Analytics in IP Cameras:

Provision-ISR is delighted to release the newly added video analytics.

This includes:

- 1) People density (Crowd Gathering)
- 2) People intrusion
- 3) People counting

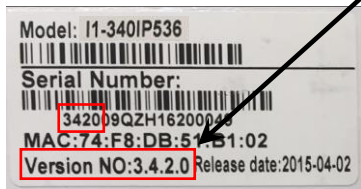
Advanced Analytics can be enabled only on 4MP IP Cameras from “Eye-Sight” Series running v4.2 and up.

The model names are xxx-340IP5yyy. All models containing + support analytics.

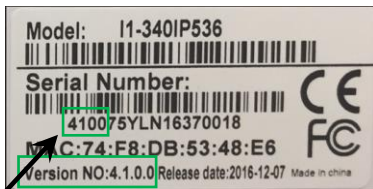
Cameras running v3.x cannot be updated to version 4 and does not support analytics.

Here is how you can identify the camera production version.

- 1) Camera Box Sticker will contain the production version.



Analytics not supported



Analytics Supported

- 2) Camera Serial Number (1st 4 numbers state the version no.)

Steps for enabling advanced analytics:

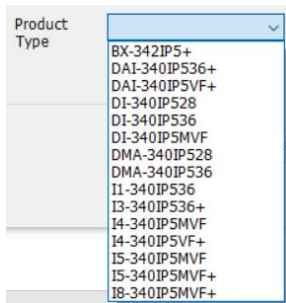
- 1) Extract all the files from the downloaded file.
- 2) Update the IPC to the latest version (4.2.0.0(14183)) using the file “v4_2_0_0_(14183)20171129 for 4MP IPC Eye-Sight Series.tar”.
- 3) Run the program “Analytics Tool.exe”
- 4) Browse and select the profile “4MP Eye-Sight 4.2.0 20170923 Full analytics.fac.fac”

Select a profile

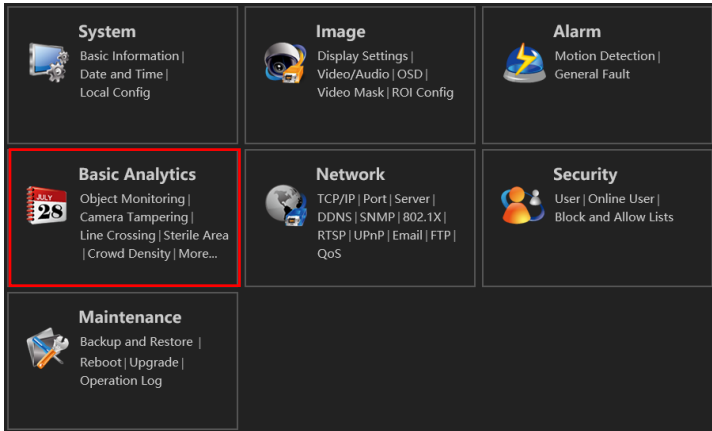
- 5) Choose from the list all the cameras **from the same model.**
Please note: setting the wrong camera model with the wrong profile might cause the camera to malfunction.
- 6) Choose from the “Product Type” Drop-down list the correct camera model.

For example: If you chose I1-340IP536 for enabling the analytics, 00:18:AE:94:4A:26 I1-340IP536 I1-340IP536 4.1.0.0(1...

You should choose I1-340IP536 from the “Product Type” List.



- 7) Click on “Set default configuration”. The camera will reboot automatically. **All settings and configuration will be restored to factory default.**
- 8) After the restart, Analytics will be enabled in the camera configuration menu.



PLEASE NOTE: All settings and configuration will be restored to factory default after this process.

Please feel free to contact our technical team with any question, concern or technical feedback.

Best Regards,
Provision-ISR Technical Department.