



SIRAM COUNTER

Vehicle and people counting module based on Video Analytics. Identifies and classifies the vehicle to be counted using Artificial Intelligence algorithms that are executed in the camera.



DEEP LEARNING

The Deep Learning and Tracking algorithms used guarantee a high accuracy rate.



TOTAL INTEGRATION

It has a protocol for integration to guidance and access control systems from other manufacturers.



ALL-IN-ONE & PC

The software can run on a computer or embedded in the camera itself.



SIRAM ACCESS WEB

Integrated in SIRAM ACCESS, a program that allows you to send the occupation in real time to different panels and make statistical queries of the occupation history.



ALPR BARRIERLESS COUNTER



It counts the vehicles that enter and leave a Parking lot and identifies their license plate. It is possible to analyze the entrance and the exit with a single camera, since the system can recognize the vehicles's direction of movement. Suitable for color or b / w cameras with IR illumination.



PASS COUNTER



Quantifies vehicles that enter and exit an enclosure with a video analytics embedded in a camera. A single camera can analyze two adjacent lanes and recognizes the vehicles's direction of movement.



TRAFFIC COUNTER



It counts the vehicles that circulate on a road with up to 4 lanes with a single camera. It allows to recognize the vehicles's direction of movement.