

OCR TWINPLATE

Siram OCR module that allows managing multiple license plate recognition cameras installed on the same lane. When it receives the license plate demand, sends it to the different cameras and returns the best of the results obtained.



TICKETLESS & BARRIERLESS

Using two cameras with Twinplate increases system reliability rate.



DEEP LEARNING

High reliability rate due to Deep Learning and tracking algorithms.



ALL-IN-ONE & PC

All-in-One or Server Based software module.



TOTAL INTEGRATION

Siram OCR5 has more than 50 different protocols.

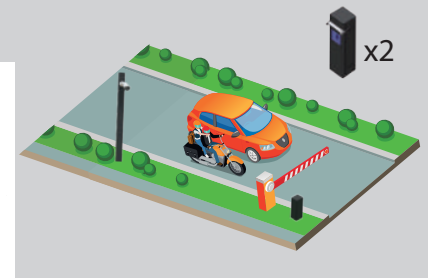
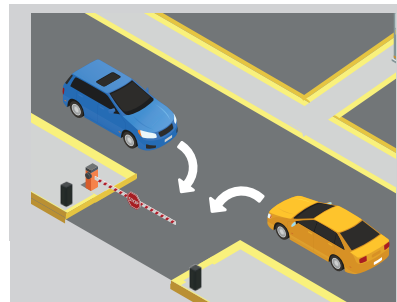


ACCURACY RATE +99%

Siram OCR Twinplate ensures an accuracy rate of more than 99% by installing two cameras on the same lane.

LANE WITH FRONT AND REAR READING

It allows you to simultaneously manage a front and a rear camera to recognize cars and motorcycles in the same lane, and to increase the accuracy rate in the lane.



COMPLEX LANES

It allows to recognize the license plate in crossing lanes with complex architecture. The use of different cameras allows the recognition of the license plate for all directions.