



M³ Module: Spot Speed

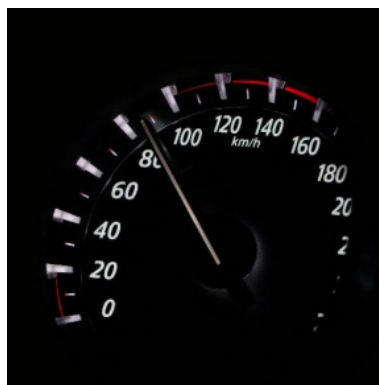
This spot speed module provides instant vehicle speed using only one ANPR camera at a single point of measurement. It is possible to ascertain an approximation of speed per vehicle and per lane.

There are various different technologies that may be deployed: radar, lidar, laser, video analytics, intrusive devices (inductive loops, piezoelectric tubes, magnetic sensor, ...). At Macq we may provide two types of technology meaning video analytics and radar.

When using one ANPR camera, the spot speed is displayed as an approximation only and provide statistics.

When using the ANPR camera combined with a radar, the radar will provide instant speed within a range of + or - 1%. Both the ANPR camera and the radar are interfaced together to provide highly accurate speed data and the corresponding number plate. It is also possible to be able to provide the make and model of such a speeding car.

All data should be stored in the M³ platform provided to this avail. The M³ platform can be consulted in real-time of afterwards whenever suits you best.



Key Features

- High resolution
- Low power consumption
- Ethernet/4G connection
- Homologated
- Real-time display on street map
- Data exchange possibilities
- Web-based (PC, Tablet, Smartphone)



✓ Ready to use with
**MACQ MOBILITY
MANAGER**