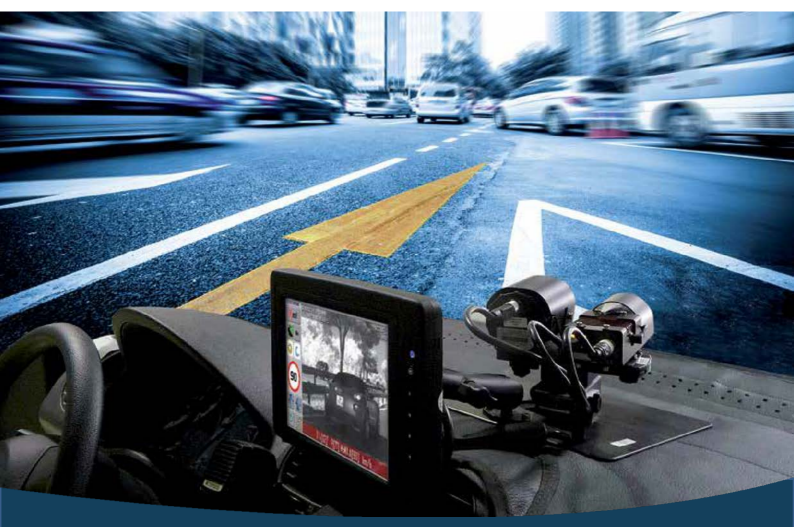


MOBILE

VEHICULAR DEVICE FOR THE DETECTION OF SPEED

SCOUT SPEED

SCOUT Speed is a vehicular device approved by the Ministry of Transport and **certified by METAS OIML R91** for detecting the instantaneous speed of the vehicles, designed to be installed on board of the Police Forces cars. Its unique characteristics provide for the use both moving and stationary.



Scout Speed is the first device which allows:

- Speed detection vehicles in movement up to three lanes;
- Operation with any lighting condition;
- Moving operation without prior warning signs.

Thanks to automatic license plate reading, and the comparison with existing databases, Scout Speed allows you to expand the patrol performance through the integration of the functions of:

- Assessment;
- Parking violation
- Double row;
- Check administrative titles of the vehicles.

Primary Scout Speed Features

- Radar detection technology with the direction of vehicle operating conditions;
- Excellent accuracy in the speed measurement, for each type of vehicle;
- Detection speed up to 270 km / h at 360 ° on all sides of the patrol vehicles;
- It works in all weather conditions, even in the dark;
- Illuminator invisible to the human eye, with saving view technology;
- Automatic recognition of license plates; touchscreen user interface;
- Geolocation reported on every frame of the movie / photo of the infringement;
- Archive memory for 10,000 offenses (5 photos for each survey);
- Ability to print directly onto a vehicle (optional printer).

The management of the ascertainment is fully integrated with **TITAN platform**





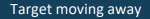
IN MOVEMENT



Target moving away



Target approaching



IN PARKING



Target approaching



