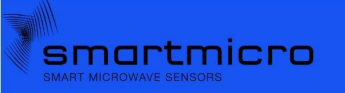
«Arsenal 67»

## **CYBER-SHERIFF**







The on board hardware and software comlex «CYBER-SHERIFF» is designed for measuring the speed of vehicles in the automatic mode of operation in control zone



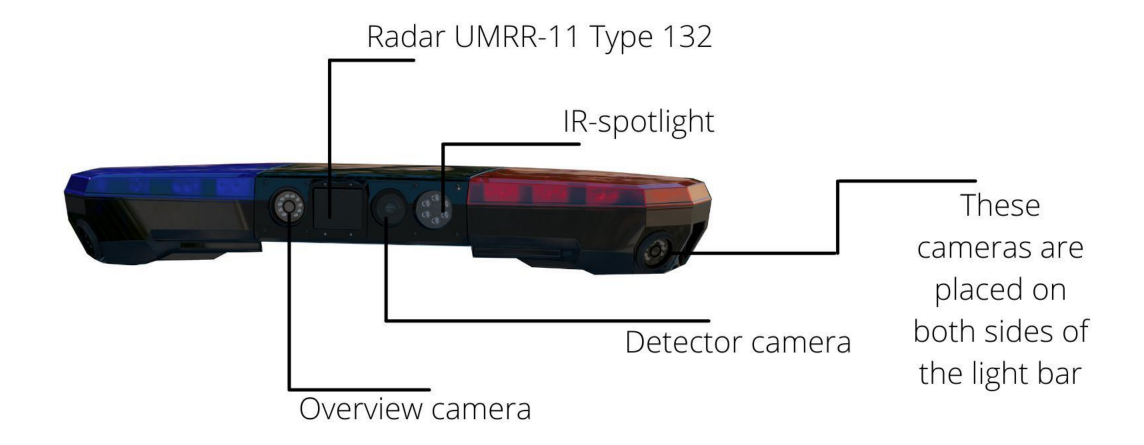


The speed of all passing by vehicles is measured using a radar UMRR-11 Type 132 which is built into the light bar















We marked the map for getting speedy regime mode of operations, the location of stationary cameras and parking places automatically to the complex.

The speed limit is set manually in the interface where the map is not marked yet.





## Cyber-Sheriff is multifunctional product:

- it is a measuring instrument: it measures the speed of passing by vehicles both in motion and in a stationary position;
- the device identifies license plates in three lanes minimum;
- side cameras and camera in the cabinet of the car identify faces;
- it can also operate with various searching bases;
- it can be used as the system of positioning itself.













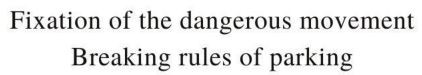














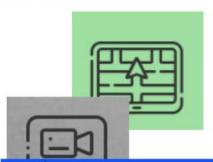
Driving into forbidden lane: pablic transport lane, roadside Fixation of breaking the rules of road and railway crossing Ignoring pedestrians







Exceeding the speed limit by 60 and 90 km/h is recorded manually















All information is accumulated and stored using specialized software. Using this, you can search for a vehicle and form protocols on an administrative violation in the field of road traffic

