



section speed
control enforcement

NeuroCar Section Control is a system for measuring the average speed of vehicles on the designated road section.

In contrast to the dominant point speed control (speed cameras), NeuroCar Section Control system requires drivers to move in accordance with the traffic regulations on the entire route. The system registers every vehicle passing through the measurement point. The identification material consists of an image with the timestamp and localization (UTC, GPS).

ADVANTAGES OF THE SYSTEM:

- possible control of all vehicles passing through the measurement point
- exact identification of the vehicle by the license plate recognition and the make and model recognition
- safe, encrypted data transmission to preconfigured recipients
- elimination of the so-called *kangaroo effect* (sudden stop in front of the camera and a sharp acceleration after passing)

