

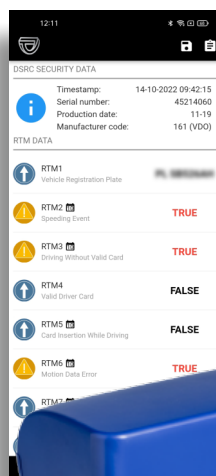
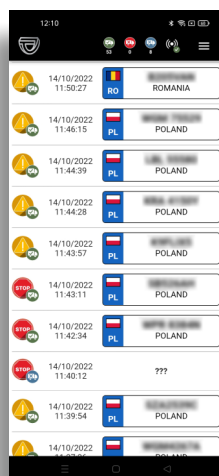
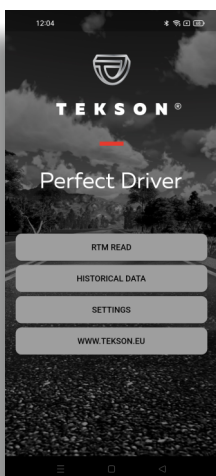


TEKSON®

THE SIMPLE WAY TO SAFETY

DTM2015 DSRC

DTM2015 road manipulation tester is used to check digital tachographs for correct installation and manipulation attempts. The motion sensor, vehicle unit and installation connecting the system elements in the vehicle as well as the DSRC signal can be checked. In addition this set is used for DSRC RTM preselection readings in the stationary mode or at a low-speed difference between the DSRC antennas. Full operating and mobile system. No further license fees or number of users restrictions.



DSRC RTM RP Light

Affordable DSRC RTM system used for DSRC RTM preselection in full speed mode. Battery driven and fully mobile system which allows a fast installation set up.

DSRC Transceiver is mounted on the vehicle body or on a tripod. The set comes along with an Android application called Perfect Driver including RTM filtering options.

Easy Bluetooth connection allows a fast one to one user application. No further license fees or number of users restrictions.



TEKSON®

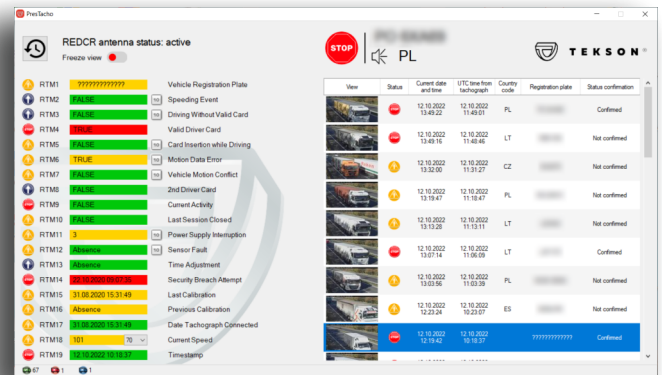
THE SIMPLE WAY TO SAFETY

DSRC RTM Visual

Preselection system based on PresTacho software (for Windows), designed for various control scenarios with a vehicle speed up to 200 km/h, including RTM filtering options. DSRC Transceiver can be mounted on or inside (e.g. car window) an inspection vehicle, on a tripod or on road gantries for permanent stationary inspections.

Depending on needs and chosen control scenario system may use up to two cameras for passing vehicle visualization. Pictures are used for easy vehicle identification as well as for potential SMART tachograph DSRC signal manipulations detection.

Several inspectors may use the DSRC RTM system at the same time as well as a remote system (internet) connection is possible. Power over Ethernet source allows a 24/7 operating time. No further license fees or number of users restrictions.



For more information, please contact us:
dsrc@tekson.eu or Thomas Moj
mobile +48 508 681 999 (EN / DE / PL)

www.tekson.eu