



APPLICATIONS

- Improvement of safety and operational readiness of train traffic control systems due to high RAMS values.
- Transmission of technological data on train movement to upper-level-systems.
- Reduction of running costs due to absence of external relays.



AXLE COUNTER SYSTEMS
OF R&D COMPANY PROMELECTRONICA IMPLEMENTED

ON ALL RAILWAYS
OF JSC RUSSIAN RAILWAYS

>30 000 COUNTING POSTS

IMPLEMENTED

IN 9 COUNTRIES FROM NORILSK TO JAKARTA

MORE THAN 20 YEARS

OF EXPERIENCE

ESSO-M AXLE COUNTING SYSTEM

The main purpose of the system to control vacancy/occupancy of a track section of any length and configuration, and it also can be used as an alternative to track circuits.

Integration of ESSO-M with upper-level systems is carried out via integrated secure potential-free interface.

ESSO-M is also used to back up track circuits. In case of track circuit failure, ESSO-M can be enabled for the duration of troubleshooting efforts.

ESSO-M has been certified to CENELEC SIL4 safety integrity level.



The system controls vacancy/occupancy of track sections of any length and configuration and offers non-relay integration with signalling systems.

ESSO-M-2 provides improved integration with upper-level systems via secure redundant digital Ethernet-based interface.



Systems are recommended for application on the Russian Railways network

CENELEC SIL4 safety integrity level

Operational temperature range for wheel sensors from -60 up to +70°C

RELIABILITY AND SAFETY

Award from the Russian Railways for the best quality of complex technical equipment

HIGH resistance to mechanical, electric and climatic effects

USER ADVANTAGES



User-friendly interface.



Integrated troubleshooting guide.



In-built diagnostic, monitoring and event logging systems (local and remote).



Does not require electronic adjustments, specialized design and configuration tools.



Can be operated with any type of ballast.



Sensor connected to indoor equipment by a single pair of wires.



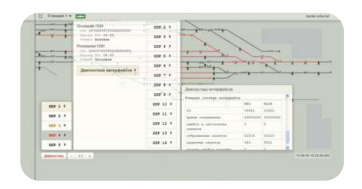
DIAGNOSTICS AND MONITORING

ESSO-M/ESSO-M-2 Diagnostic System is a hardware and software complex that gathers, logs and displays diagnostic data in real time. The system transmits diagnostic data through external signalling monitoring and control systems.

ESSO-M/ESSO-M-2 Terminal is designed for real-time monitoring of the system on a station, saving and viewing system log, assistance in troubleshooting to operating personnel.

At booting the screen of ESSO-M/ESSO-M-2 Terminal displays stations available for monitoring as well as their miniaturized layouts. Scale of the selected station is adjustable.

Clicking on any track section displays full information on its current status.



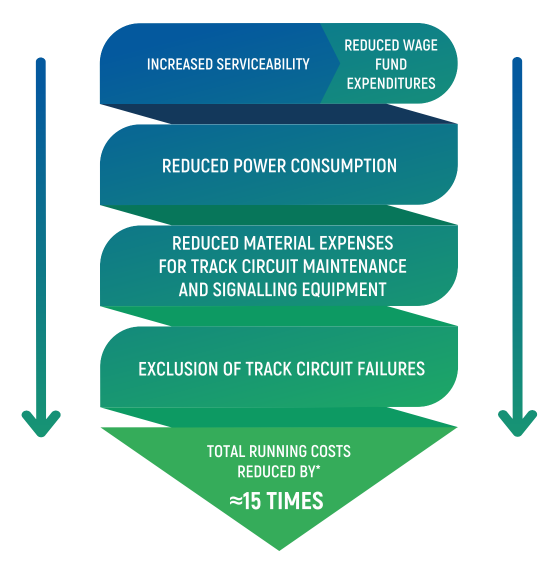
USKS-M INTERFACING UNIT

USKS-M Interfacing Unit is intended to connect axle counters directly with MPC-I Interlocking using vital serial data channels. It excludes auxiliary indoor axle counting units.

- data is sent by Ethernet;
- status control of track sections of any configuration and size.



ESSO-M AND ESSO-M-2 EFFICIENCY IN COMPARISON WITH TRACK CIRCUITS



^{*}according to calculated rate a particular mainline project



