

WEIGH-IN-MOTION





LENGTHENING THE LIFESPAN OF ROADS

SYSTEMS FOR DETECTING OVERLOADED VEHICLES WEIGH-IN-MOTION

SIZE MEASUREMENT SENSOR

Variable with different types of sensors

VMS

L DIRECTENFORCE

LPR SYSTEM

PRESELECTION

CONTROL UNIT

PROTECTION OF ROADS, FAIR TOLL SYSTEMS

PRESELECTION FOR ON-SITE

POLICE

FOR ON-SITE SOLUTION OF OFFENCES

LENGTHENING THE LIFESPAN OF ROADS

WEIGH-IN-MOTION

Imagine a world with fast-moving traffic on smooth motorways. No restrictions, no gridlock, no diversions. No endless repairs creating hold-ups. Safe roads with fair tolls.

Lon

Longer lifespans of roads

Overloaded lorries cause ruts, potholes, damaged edges and costly repairs, easily avoided by diverting them off motorways. CROSS WIM systems protect roads, extend their lifetimes and cut costs.



Improved driving safety

Modern cars are safer, faster and more technologically advanced than ever before. Our technologies engender fast-running, well-maintained roads where vehicles can perform to the best of their abilities.



Charging fair tolls

The amount charged to use a road should relate to the distance travelled and load carried by a vehicle. The toll fee ought to reflect that a fully laden lorry wears the surface more than an empty one.



Easier operation and planning of maintenance

It pays to have accurate data on all aspects of traffic, making it possible to divert oversized vehicles, free up city streets and schedule roadworks and construction.



CONTROL UNIT

CROSSWIM

CrossWIM is a cutting edge, high-speed, weigh-in-motion system that meets the most demanding criteria for traffic detection and dynamic weighing. CrossWIM is used to gather traffic statistics and facilitates pre-selection and direct enforcement.

It was developed with an emphasis on accuracy, reliability and simplicity. It is suitable for basic, singlelane installations through to extensive, multi-lane environments with heavy traffic.







Compatible with third-party components

Modular system Compatible with for every purpose various WIM sensors

- Minimal recommended speed of 10 km/h
- Sensitivity from 0 kg in weight
- Traffic volume accuracy of 98%
- Classification accuracy of 95% (the average depends on the vehicle category)
- Communication options of 4G, 5G, LTE, TCP/IP, Wi-Fi

TYPICAL ACCESSORIES





- Vehicle data (gross vehicle weight, axle load, wheel load, type/class of vehicle, vehicle speed, gapped distances, vehicle dimensions)
- Measures the dimensions of vehicles (height, width, length)
- Detects multi-tyre vehicles
- Measures the speed of vehicles
- Highly accurate vehicle classification
- Detection of underinflated tires
- Watchdog monitoring system
- Web API for integration of third-party data
- Database

VEHICLE CLASSIFICATION

- Standard EN 8 + 1
- EUR 13, COST 323
- Option for expanded adaptation to specific national standards
- Custom categories to reflect specific customer/end-user needs and requirements
- 2x SSD disk in RAID 1 for data storage and 1x HDD for storing camera images)
- Max. cable length to loop: 300 m; WIM sensor: 100 m
- Designed for operations in extreme climatic conditions (standardised switchboard versions: ARCTIC, TROPIC and DESERT)



Vehicle size measurement sensor



Variable Message Signs (VMS)



Overview cameras

A MODULAR SYSTEM

CrossWIM is designed as a modular system and can be configured to deliver the precision required. The potential exists to combine various units and build stations suitable for particular applications, as described below.



CROSSWIM STATISTICS

Weighing with accuracy of ± 20%

To measure traffic and to obtain a detailed overview of the traffic flow.

CROSSWIM PRE-SELECTION

Weighing with accuracy of **± 7.5%**

For more accurate traffic measurement, for weighing vehicles and their pre-selection for solving violations.



TYPICAL INSTALLATION

- Two induction loops per lane
- Two rows of PIEZO sensors per lane
- Indicative measurement of speed, the number of axles, length of the vehicle, wheelbase and axle load
- Vehicle classification

TYPICAL INSTALLATION

- Two induction loops per lane
- One row of QUARTZ or strain gauge sensors per lane
- Measurement of speed, the number of axles, length of the vehicle, wheelbase and axle load
- Vehicle classification

TYPICAL INSTALLATION

- Two induction loops per lane
- Two (or three) rows of QUARTZ or strain gauges
- Measurement of speed, the number of axles, length of the vehicle, wheelbase and axle load
- Optional diagonal sensors for detecting multi-tyres, axle widths, vehicle position relative to lane width
- · Enhanced vehicle classification

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OTHER CROSSWIM APPLICATIONS

CROSSWIM

CROSSWIM is a unique weigh-in-motion system that is independent of the manufacturer and the technology of road weighing sensors. Variability is enhanced by accurate evaluation of temperature-compensated sensor signals, based on installed temperature sensors under the road surface.





CROSSWIM

Referred to as the Watchdesk, the input module of this online application provides an easily manageable console that displays data on vehicles that have recently passed by, giving a preview of them and indicating any violation. It is possible to view detailed information for each vehicle recorded, such as the number of axles it has and individual wheel load, total weight, dimensions of the vehicle, or tire inflation level. The system is able to function in various languages, which it automatically sets according to the one running in the browser.

SOFTWARE

- Real-time visualization of just passed vehicles, including shots from LPR and overview cameras
- Access to a vehicle database, including search and filtering options
- Detailed information of every recorded vehicle (e.g. total weight, wheel load and axle weight, indication of overloading, speed, validity of measurement)
- Traffic statistics (e.g. overloaded vehicles, vehicle classification, country of origin, weight and speed statistics)

STATISTICS

- Vehicle categories
- Overloaded vehicles
- Weight-related statistics
- Speed statistic
- Time period selection
- Filtering by vehicle category or other parameters



- Display of measurement protocol in the case of an offence
- Data export to Microsoft Excel and PDF
- Management of user accounts, database and regional settings
- Web API for data integration
- Calibration, configuration, administrative and maintenance tools



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DIRECT ENFORCEMENT

CASE **STUDY**

Initiated in 2011, CROSS Zlín was the first organization in the Czech Republic and the world authorized to implement a high-speed weighing station for the purposes of direct enforcement. The station is equipped with a CrossWIM weigh-in-motion unit - a certified measuring tool for automatically weighing vehicles in motion to an accuracy of \pm 5% for gross weight and ± 11% for individual axle weight.



Featuring an automatic ticketing system, the roads in question have benefited from a substantially higher level of protection against damage by overloaded vehicles, dramatically lengthening their lifespan and leading to significant cost savings on repairs.

"The Czech Republic was the first to introduce legal regulations that enable direct enforcement of violation by overloaded vehicles based on highspeed, weigh-in-motion scales."

REFERENCES



Hong Kong CrossWIM for statistics. Total 2× 3L, 2 rows of loops, 2 rows of sensors for unidirectional.



Australia CrossWIM for 2L on Bruce Highway in Queensland



Greece

Highway Network, CrossWIM for pre-selection



Thailand CrossWIM for pre-selection



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Other references







Hungary Motorway network, 106 CrossWIM stations



Saudi Arabia Motorway network, pre-selection CrossWIM



Uganda 3× pre-selection for the UNRA organisation



Czech Republic Complete motorway network



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