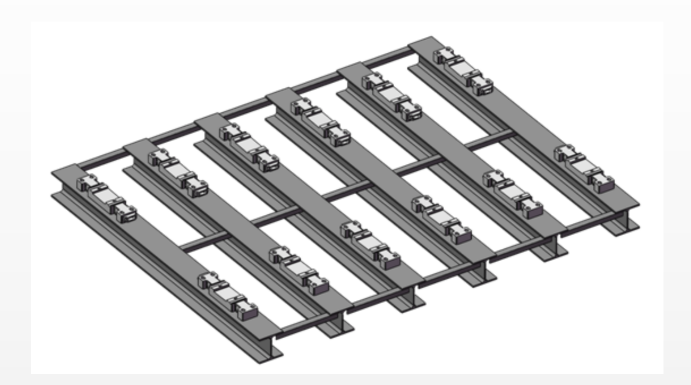


In-motion train weighing systems WIM



Overview

The WIM--Weigh In Motion System can provide the wagon weight in real time, which is capable of train weighing up to 80km/h. It is ideal solution for mine, industrial plants, cement plant, power stations, steel mills etc.

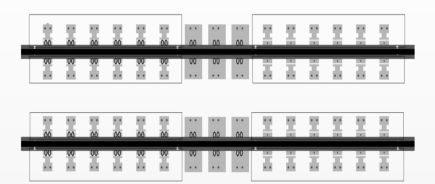
Due to continuous rail structure, no rail cutting, welding required, when the vehicles pass without any impact, greatly improve the weighing speed and accuracy. And when don't need to measure, the speed is not limited.



In-motion train weighing systems WIM

Functions and Features

- No rail cutting, welding required
- Safe and reliable operation
- High stiffness and stability
- Load cell based system



- Concrete foundation or civil works necessary or not dependent on site conditions.
- Available for weight data storage, printout and access by internet.

Specification

Model	WIM
Capacity	100t each wagon
Division	20kg
Accuracy	±0.5%
Protection Class	IP67
Temperature	-40°C~+55°C
Supply voltage	12V DC,30V/50Hz AC other supply voltages on request
Interfaces	usb, lan, wlan