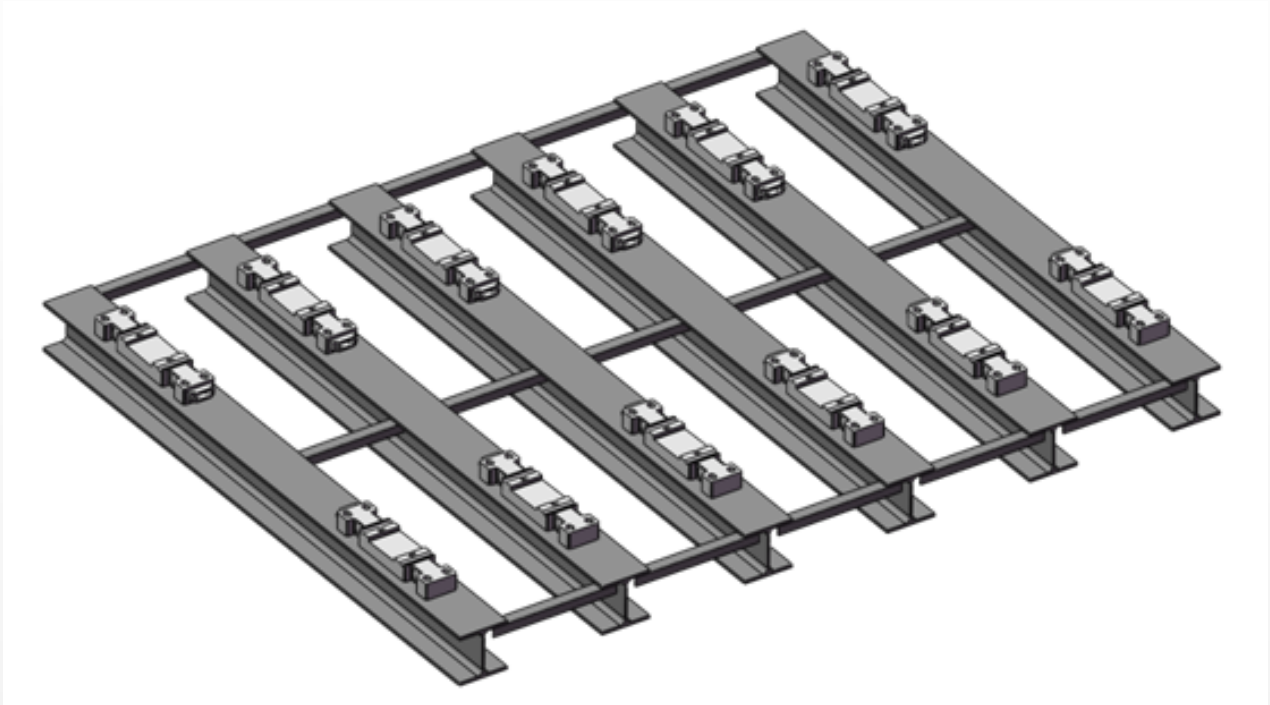


In-motion train weighing systems
WIM



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