

WanJi WIM system in tell station Guangdong, China which consists WIM scale, infrared separator and deductive loop



### WIM Scale: DCS-30K II

DCS-30K II is low-speed WMM scale for truck weight measurement speed under 20km/h and accuracy within ±1%. The scale has maximized effective measuring distance because it adopts tracking algorithms base on real-time data. The scale can identify and measure axle distance and axle weight, Additionally, the scale can adapt any driving behaviors and has strong anti-cheaf features such as acceleration, deceleration, vehicle jump, braking and steering.

Product Parameters			
common lane 3.5 * 1.6m (common lane); ultra-wide lane 4.2 * 1.6m (ultra-wide lane)			
30t			
150%F,S			
Level 2 (whole vehicle weighing accuracy)			
Level C			
IP68			
-40°C ~ +80°C			
≥ 20000h			

## **The WIM Management Platform:**

WanJi has developed WIM big data platform to help traffic agency monitor every truck on the road, WanJi has connected the most local weighing station database to the central platform to provide WIM big data service, GIS information and statistical analysis. The platform would provide necessary and sufficient WIM enforcement evidence including time, location, plate number, gross weight, axle number, overweight rate, short video and local truck or not. The agency would search the specific truck plate number and violation records to improve WIM enforcement efficiency.

Additionally, the platform would also generate blacklist for trucks which has too many violation records. If the driver has dissent on the penalty, the platform can provide overloading truck short video to assist a tribunal' s judgement. In conclusion, WIM direct enforcement would improve enforcement efficiency and justice as well as improve traffic efficiency.







Traffic agency adopts WanJi WIM platform to monitor most truck on the road

### WanJi International policy on business partners and local agencies

Wan,Ji is looking for business partners and local agents, Wanji would provide fully support for local partners with sufficient guides and clear goals. Wan,Ji and partners would work together to establish distribution channels and pursue common interest. As a result, Wan,Ji and partners would achieve leadership sales, profit and value creation in a new market.



## BEIJING HEADQUARTERS

Address: Building No.12, Zhongguancun Software Park, Haidian District, Beijing,100193

Telephone: 010-59766766 Fax: 010-58858966
Website: www.wanji.net.cn Email: zhaizhao@wanji.net.cn







## **Weigh-In-Motion Product:**

# WanJi Technology is Weigh-In-Motion market leader which hold the largest WIM market share in China.

WanJi provides both high-Speed WIM System and low speed-System WIM System. Most importantly, WanJi launched the first WIM Direct Enforcement System in China. As a result, traffic agency would regulate overloaded trucks more effectively to protect road quality and improve traffic safety.

WanJi WIM Direct Enforcement System is to regulate overloading truck in free flow situation with the speed 0-130 km/h, This all-inclusive WIM Direct enforcement solution includes high-speed weigh-in-motion system, LiDAR, ANPR, the traffic video monitoring system and WIM data management platform. This system collects not only accurate truck weight data but also the complete chain of legal evidence to perform weight enforcement. The front part of the system (the weighing system and LiDAR system) would collect vehicle information including axle weights, gross vehicle weights, vehicle type, axle number, axle distance, single or dual tire, date and time, location, plate number, speed, vehicle driving direction to the platform, Based on these data, the platform can automatically determine whether truck is overloaded or not. The policemen do not need to stop the trucks one by one in the highway but only to stop the targeted trucks. The direct enforcement method improves the efficiency of weighing system significantly.





## **Bar Weighing Sensor**

WanUi designs the bar weighing sensor base on stain gauge technology and develop specific interleaving sensor layout in WMM system to meet the weight enforcement accuracy requirement with ±2,5%. First of all, WanJi bar weighing sensor elastomer is only 3cm which means the sensor has small pressure area and has less amount of shape changing. Therefore, WanJi bar weighing sensor has the great competitive advantage in durability and fifespan. The sensor is not limit by roadway lanes width and it is flexible to install in any road position.

- 1 The sensor is easy to install and maintain.
- 2 The sensor requires small construction workload which causes less damage to the road.
- 3 The sensors can be dig out and reinsert into slot to use again when client need to repair rutting issue,
- WanJi has develop temperature compensation on bar weighing sensor. The sensor has little effect on weight accuracy under extreme cold weather.

Strip sensor parameter and specification				
size	1800mm*76mm*76mm	Repeatability	0.1%FS	
	or 975mm*76mm*76mm	Insulation resistance	5X109	
materia]	alloy steel	Rated load (wheel load)	15t	
sensor type	strain gauge sensor	Overload capacity	150%	
input electrical resistance	3,0ΚΩ	Protection class	IP68, can use in the water	
output electrical resistance	2.8ΚΩ	Temperature range	-40°C∼+80°C	
Sensitivity	0,415mV/V	Sensor lifespan	≥20 million axles	
Nonlinear ratio	0.2%LD	Installation method	Inserted in the road surface	



## **Intelligent Weighing datalogger:**

The intelligent weighing datalogger is to process weighing signal and information from bar sensors, Additionally, the datalogger would transform weighing data and update real-time data to the database. The controller has great software compatibility to work with different weighing scales. The datalogger adopts the dual-system architecture model to guarantee the high stability. The datalogger has its automatic fault detection and alarming mechanism to reduce the maintenance costs. The controller has a variety of interface to guarantee the use of new WIM technologies. The controller has several great features such as the process of the process o

Product Parameters	Performance Parameters	
CPU	dual-CPU design (CortexA8 + CortexM4)	
Operating system	dual operating system design (Linux + uC/OS)	
Memory	A8: DDR3 (512M), M4: RAM (2M)	
Communication Interfaces	RJ45 network interface (2), USB interface (3),RS232 (4), RS422 (3), VGA interface (1) and CAN interface (2)	
Storage space	A8: NAND (256M) + SD card expansion; M4: SDRAM (512M)	
Control	keyboard + touch control	
Display	800 * 480 LCD touch screen	
Dimensions	344 * 210 * 196mm	
Weight	4Kg	
Color	silver gray + midnight black	
Operating temperature	-40°C~+80°C	
Mean time between failure(MTBF) ≥ 20000h		





WIM scales in WanJi manufacturing bas

Man li products in WIM station