IntercompWIM[™] & IntercompWIM[™] Delta Software For Portable or In-Ground WIM Scales & Systems



Software for Operating Scales During Portable & Fixed Vehicle Weighing

Maximize the benefits Weigh-In-Motion has to offer with IntercompWIM[™] Software. Wirelessly connect to portable and fixed, in-ground scales, to rapidly capture axle and gross vehicle weights, speed, and axle spacing. Vehicle records are generated, and analyzed against configurable weight limits to identify out of tolerance conditions.



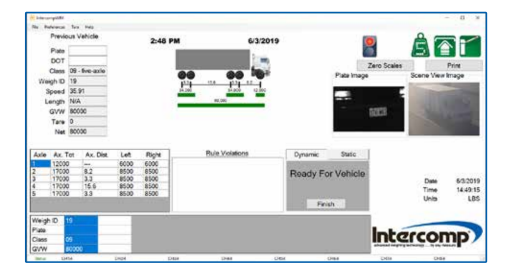
IntercompWIM[™] & IntercompWIM[™] Delta Software

IntercompWIM[™]

IntercompWIM[™] Software automates the weighing process. Users can integrate equipment for vehicle identification such as ANPR and RFID, with images associated with the weighing record. With manual operation, weighing is automated, but users type in vehicle identifiers and information.

Time stamped records are stored for easy report generation and export electronically or to printouts.

- Use with Portable or In-Ground Scales & Systems
- Export Single Record or Reports via Excel File
- Print Vehicle Tickets
- Communicate and Change Scale Settings
- Automatically Classify Vehicles Based on Axle Spacing
- Reports All Vehicles, All Overweight, by Vehicle Class with Net & Tare Weights



IntercompWIM[™] Delta

IntercompWIM[™] Delta incorporates all the functionality of IntercompWIM[™] software, while adding capability for multiple lane operation and real-time vehicle comparisons. This version of the software is used for weighing in/out for gate activities, and allows operators to compare vehicle records for net/tare calculations in additional of record keeping and overweight alerts.

- Use with Portable or In-Ground Scales & Systems
- Export Single Record or Reports via Excel File
- Print Vehicle Tickets
- Communicate and Change Scale Settings
- Automatically Pair Vehicles for Net and Tare Weight Calculations
- Reports All Vehicles, All Overweight, by Vehicle Class with Net & Tare Weights

	nagi WAT Dete	Calledon May						- 0 3
Lane In Vehicle ID XY2387			0	Vehicle ID ABC123 Q				
	1.05 PM		10.000	Scales	1JOS PM	2 20 201	Net Weight	Zero Scales Print Ticket
Scal	e Satur	Ready For Vehicle		20460/2010	Scale Status Ready Fo	r Vehicie		The solution of the solution
-	Axie	As, Tot			Axie Ax. Tot Axie Distance			
•	2	12000 17000 17000	18 4		11900 2 16960 3 17000 4 17160 5 17000		10 4 20 4	

info@intercompcompany.com Worldwide: +1 763-476-2531 Toll Free: 800-328-3336



Specifications subject to change without notice.

Registered
Printed in the U.S.A.

ISO 9001:2015

CE

Made in U.S.A. 7005171

© 2019 Intercomp Company