Indicators & Software



Certified indicators are used in legal-for-trade or enforcement weighing, taking advantage of RFX® wireless communication to our portable WIM and static scales. Features include optional integrated printers and downloading vehicle record reports.

The CPUs and software have capabilities ranging from stand-alone portable operation to manned and unmanned weighing operations.

Inquire about options for your weighing application. Customizable language settings available on some indicators.

Class III/IIIL NTEP Certified models available.



Indicators and Software

For Traffic/Enforcement Scales

Wireless Communication with Portable Scales Fully Control Multiple Scales within 300' Line-of-site Data Export via USB, RS232 or Ethernet Large, Easy-to-Read Displays













TS30™ CPU TOUCHSCREEN INDICATOR

The full-color touchscreen TS30™ controls static or WIM scales wirelessly, displaying wheel, axle, groups, and GVW at a glance. The software allows five configurable User/Session info fields and is output via USB, ethernet, or built-in printer. Contains integrated Lithium Battery

- Controls Functions Up to 12 Static Scales
- Data Export via USB or Ethernet
- Recall & Print Over 1 Million Separately-Stored Weight Records
- Hardened Case for Durability & Portability

PT20™ WIM CPU

All-in-one weight data processing for operating portable WIM and static scales. Displays Scale Layout or Scale List with Weight Units, Net, Tare (GNT). The software allows optional user and vehicle info fields that display when printed. Charger, D-Cell NiMH Batteries & Power Inverter Included

- Controls Up to 12 Scales in WIM or Static Mode
- Data Export via USB or RS232
- Recall & Print Over 2,000 Separately-Stored Weight Records
- Hardened Case for Durability & Portability

HH60™ RFX® INDICATOR

Intercomp's HH60™ RFX® Indicator provides the ability to view scale weights and control scale funtions. This easy-to-use indicator communicates with scales in a 300′ (90 m) line-of-sight range. USB/RS232 output enables weight records to be stored and downloaded. Commercially-available, AA batteries last up to 40 hours.

- Controls Up to Six Scales
- Communicate w/iOS Mobile Device via Bluetooth® Technology
- Display Lock to Save Preferences for Future Weighings
- "Read-Only" Selection for Use in Tandem w/Other RFX® Wireless Indicators

IntercompWIM™ SOFTWARE

IntercompWIM[™] Software automates the weighing process. Users may integrate certain ANPR and RFID for vehicle identification. With manned operation, weighing is automated, but users type in vehicle identifiers and information. Records are stored for easy report generation and exported electronically or to printouts.

- Communicate & Control Settings of Portable or In-Ground Scales & Systems
- Create & Export Single Record or Reports via Excel File
- Print Vehicle Tickets
- Automatically Classify Vehicles Based on Axle Spacing

REMOTE MONITORING SOFTWARE

Computer or Cloud based RMS software enables monitoring of multiple lanes via remote networked communications. Intercomp scales and sensors integrate with optional OCR/ANPR for lane monitoring and traffic data. GVW, axle weight, vehicle class, ID and imaging can be viewed and reports generated from a remote location.

- Weigh-In-Motion Sensors
- Camera Systems to Identify Vehicles
- Network Communications
- Remote Monitoring on PC

LS20™ WIM INDICATOR

The LS20™ is mounted beside the vehicle lane and fully controls scale functions via an LCD display and keypad. Built-in memory can store up to 1,500 separate weight records and save up to 250 unique truck IDs. This data is exported via a USB drive or RS232 serial output for manned or unmanned weigh station capabilities. The LS20™ communicates with an optional cabled or wireless printer and LED display.

- Stores 250 Truck IDs w/Tare Weights, Individual Axle Weights & Total Gross Weight
- Data Storage Capacity of 1,500 Weigh Records
- Provides All-in-One Standalone System Operation
- Weather-Resistant Enclosure









INTERCOMP WORLDWIDE OFFICES



For Installation and Support of Intercomp Scales and Sensors, Intercomp Maintains Offices in the US, UK, Chile & Singapore, as well as a Global Network of Distributors

Traffic/Enforcement Systems and Products

Intercomp manufactures vehicle weighing scales and systems for High-Speed (HS-WIM[™]) and Low-Speed Weigh-In-Motion (LS-WIM[™]), as well as static vehicle weighing applications. We offer in-ground fixed or portable designs that can operate as standalone scales, or can be integrated into systems with software, cameras, and traffic control accessories.



In-Ground Scales

Our WIM strip sensors and low-speed WIM scales provide precise data collection for vehicle weight enforcement and monitoring applications. Multiple ITS scales are OIML R134 certified for accuracy and performance.



Portable Scales

For areas that are not served by permanent weigh stations, our portable enforcement scales allow authorities to screen and enforce weight restrictions. Intercomp manufactures a variety of portable static and WIM systems to meet your enforcement needs.

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

© 2021 Intercomp Company



Specifications subject to change without notice.



