LS630-WIM™ Portable Weigh-In-Motion Scales



The entire system easily fits in a standard military shipping container and can be set up by two people in under five minutes. A fast, accurate and easy-to-use alternative to static wheel load scales, Intercomp's dynamic weighing technology will expedite the weighing process for deployments while maintaining the accuracy and reliability Intercomp scales have been providing the military for the past thirty years.

weight via an encrypted wireless remote indicator.



LS630-WIM™ Portable Scale System

RFX™ Wireless Scales:

Cable-Free Digital Scales for Efficiency & Safety

- 44,000 lb (20,000 kg) System Capacity;
 22,000 lb (10,000 kg) per Platform*
- 150% Overload Protection
- Dynamic Accuracy of 2-3%
- NTEP-Certified Static Accuracy
- Wireless & Wired Indicator Options
- Ramps/Levelers Roll Up for Easy Transport
- *Other Capacities Available

- Scales Operate on AA (LR2) Alkaline or Lithium Batteries up to 100 Hours
- Weigh Pad Dimensions
 30.7" x 15" x 1.7" (780 x 380 x 43 mm)
- Weighs 69 lb (31 kg)
- Scales Machined from Aerospace Grade Aluminum for Durability



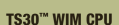
Systems Include:

- Two (2) Low-Profile Weigh-In-Motion Scales
- Four (4) Roll-Up Ramps/Levelers
- IntercompWIM[™] PC Software Preloaded on either a PT20[™] WIM CPU, a TS30[™] WIM CPU, or a Laptop



PT20™ WIM CPU

Provides the ability to process weight-related data and is self-enclosed with a thermal printer in a rugged, all-weather case for use in even the most remote locations. Collect and totalize axle weight, gross weight, vehicle ID & class for reporting and data collection.



An integrated touchscreen user interface makes operating scales even easier. Select scale configurations to collect and totalize axle weight, gross weight, vehicle ID & class for reporting and data collection.



IntercompWIM™ Software

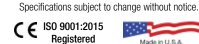
The WIM Software automates the weighing process, and can produce a full array for recordkeeping of data analysis. Users can integrate equipment for vehicle identification, or in manual operation, users type in vehicle identifiers and information.

(PC Included)

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

advanced weighing technology... by any measure

intercompcompany.com





7005156