

# AX900™ Axle Load Scales

RFX™ Wireless or Cabled, Highly Durable Weigh Bridges



***The AX900™ series provides weigh bridges in a variety of lengths, capacities and configurations to weigh anything from single to multi-axle vehicles.***

AX900™ Scales are used by law enforcement agencies throughout North America as well as trucking companies, militaries, scrap yards, waste transfer stations and other transport businesses for quick, effective and dependable gathering of weight data. The rugged, modular design makes them ideal for locations where large permanent scale installations are not feasible.

Integrated radios enable wireless communication to a variety of devices, while digital output allows for cable backup. For customers whose local regulations prevent the use of wireless radio communication, radios can be disabled or you can select from hard wired alternatives.

**Intercomp**<sup>®</sup>  
advanced weighing technology . . . by any measure

# AX900™ Axle Load Scales

AX900™ scales utilize stainless steel, hermetically sealed shear beam load cells that are certified to 5,000 divisions by the U.S. National Institute of Standards and Technologies to ensure unparalleled accuracy, easy maintenance, and increased longevity. Calibration is stored at the scale as opposed to the indicator providing users with total interchangeability of all components, while all models communicate with a wide variety of indicators and software to fit your requirements for data gathering.

**RFX™ Wireless Scales:** Cable-Free Digital Scales for Efficiency & Safety

**Analog Scales:** Interface Scales with Most Industry Indicators



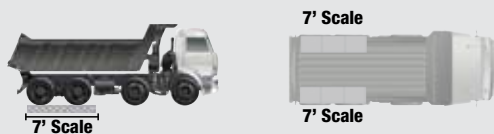
## Fully Integrated RFX™ Wireless Weighing Technology

- 60,000lb (30,000kg) to 100,000lb (50,000kg) Pad Capacities
- Accuracy of ±0.1% of Reading
- NTEP Certified Models Available
- Low-Profile 3.6" (91mm) Height
- Digital Wireless & Analog Models
- Modular Design to Configure for All Types of Axle Groups
- Aluminum or Steel Construction
- Ramps Measure 18" (457mm)

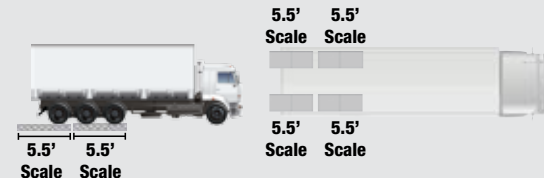


## Sample Axle Scale Configurations

Dual-Axle - 7' Scale Configuration



Tri-Axle - 11' Scale Configuration



## Compatible with These Intercomp Devices



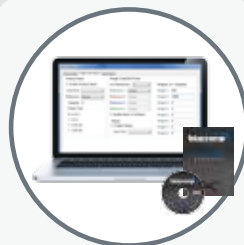
### Wireless Handheld Weighing Indicator

Easily process weight related data for monitoring and controlling loads in a compact, handheld device.



### PT20™ CPU

Provides the ability to process weight related data and is self-enclosed in a rugged, all-weather case for use in even the most remote locations.



### IntercompWeigh™ Software

Manage any weighing process, view scale data, customize layouts and generate reports in one, easy-to-use program.

(PC Not Included)



### iVehicleWeigh™ Scale App

Input weight data into an iPhone®, iPod® or iPad® to save and email information easily and conveniently. Available for download **FREE** from iTunes®.



### S400™ Display & Wireless Printer

Offers wireless communication with scales via RS232 or Ethernet Connection through the RFX™ Data Converter.

info@intercompcompany.com

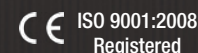
Worldwide: +1 763-476-2531

Toll Free: 800-328-3336



intercompcompany.com

Specifications subject to change without notice.



Printed in the U.S.A.

700683