

IntercompWeigh™ Software

Complete Software Program to Manage Weight Data



Manage the Weighing Process & Create Comprehensive Reports

IntercompWeigh™ Software communicates directly with a variety of Intercomp scales and indicators. Users can manage weighing processes, view scale data, customize layouts and generate reports in one, easy-to-use program. This full-featured software allows users to set up any scale configuration to keep track of item inventories, create procedures to maintain processes, or generate customized, detailed records for future analysis. Weight data can be received wirelessly by combining IntercompWeigh™ with Intercomp's wireless node.

Build Custom Scale Layouts

- Create Custom Layouts for Any Weighing Application
- Design Mode Offers Users the Ability to Create Unlimited Scale Configurations Based on a Multitude of Applications

Intuitive Notifications

- Set Weight Limits/Set Points for a Visual & Audible Warning When Limits are Reached
- Motion Detection for Better Weight Readings

Powerful & Easy Reporting

- Includes Default & Custom Reports
- Re-Weigh Any Record
- Export Specific Position Values or Export All
- Print Detailed Reports & Create Tickets



TransID	Timestamp	License_Plate	Driver	Gross	Net
11	8/24/2009 11:28	ABC 123	John Doe	5150	5150
7	8/10/2009 9:23			0	0
6	8/10/2009 9:23			0	0
5	8/10/2009 9:23			0	0
4	8/10/2009 9:23			0	0
3	8/10/2009 9:23			0	0
2	8/10/2009 9:23			0	0

Records View

Display Options	Weight Accumulation Mode	Transaction ID
<input type="button" value="User Field Setup"/> <input type="button" value="Scale Setup"/> <input type="checkbox"/> Show Peak Values <input type="checkbox"/> Display Net/Tare Values	<input checked="" type="radio"/> Snapshot Mode <input type="radio"/> Accumulation Mode Accumulation Mode Options Accumulation Label: <input type="text" value="None"/> <small>(Accumulation Label: Choose any of the displayed User fields from the main screen to be recorded with each accumulation. This information will be displayed in the Accumulation grid for each accumulation.)</small>	Start #: <input type="text" value="1"/> Max #: <input type="text" value="2147483647"/> Next #: <input type="text" value="10"/> <input type="button" value="Next"/> <input type="button" value="Update"/>
Grouping Groups: <input type="text"/> <input type="button" value="New"/> <input type="button" value="Delete"/>	Available Scales: <input type="text"/> Scales in Group: <input type="text"/>	<input type="button" value="Close"/>

Design View