

Truck Scale Software Camionero 2.0

Application designed to effectively register all inbound-outbound traffic on a truck scale, ticket printing and reporting.



Take control of your weighing operations

This application was designed with the objectives of reducing costs, improving processes, reducing loss and increasing the profits of your company.

Easy to install and use. Fast learning curve and free technical support. It was also designed for the advanced user with several options to customize it for your business requirements.

We are leaders in software development for weighing systems with more than 15 years of experience.

Features

The application can be modified to **capture personalized fields** that met your business needs. If you need to capture an additional field such as product quality or other special field, you do not have to pay for an upgrade or another application. It can be integrated in a few steps without reinstalling or upgrading.

Any scale indicator that supports RS232 communication can be connected. New communications can be configured in a few steps and you do not have to pay for an upgrade or new product when you have to change your indicator or your indicator configuration changes.

Any printer can be used for tickets. Windows and serial printers are supported. The ticket editor is an excellent tool designed to assist you in the creation of printing formats.

One license per scale. You do not have to pay additional licenses to share your information over your local network, pay only for one license and install on any number of computers in your company. These computers can open reports and update information.



The following list displays all the features:

General

- User Interface designed for easy learning and use.
- Register inbound and outbound operations.
- Register public weighing operations if the truck scale is to be used for that purpose.
- Automatic updates to have always the latest product version.

Scale Indicator

- Compatible with digital Weight Indicators that support RS232 communication in SMA, Continuous, or Demand mode.
- Connection Wizard for scale communication setup and diagnostics.

Vehicle Information

- Stored Tare Management for heavy vehicle traffic.
- Each vehicle ID is remembered for the next weigh operation.
- Vehicle information and hauler relation.
- Supports vehicles that transport one or more products.

Tickets

- Customize your own tickets using an advanced Ticket Editor.
- Tickets can be printed to serial and Windows installed printers.
- One or more tickets can be defined per operation.
- Tickets can be printed in different units of measure.
- The user can not change the information after the ticket has been printed.

Lists and Reports

- Customers, Vendors, Haulers, Products, Trucks and Prices Lists.
- 16 predefined reports.
- Export to Microsoft® Excel Worksheet, Adobe® Reader, Html, Text and CSV Files.
- Send by email your reports.
- Grouping, Advanced Search and Filtering.
- Conditional Formats, Subtotals and Grand totals, just as you do in Microsoft Excel.
- SQL command builder to create new reports or change any existing one.

Security

- Designed for single and multiple users.
- Supervisor account used for advanced settings and operations.
- Password protection for database reports.
- User entitlements for specific reports and actions. Users can be configured independently with different security levels for edit, add and delete specific data.
- Weights captured and users operating the scale are always read-only, keeping your information reliable all the time.

Inventories

- Inventory adjustments keep your real stock up to date.
- Register any loss or returned merchandise, group those operations into categories.

Technical Information

The application has been built in the .NET Framework 4.0, which is part of Microsoft Windows 8 and available for earlier versions as part of Windows Updates.

The application is connected to a Microsoft Access database, and is not necessary and not recommended to install Microsoft Access® in the computer.

The application can also be connected to a SQL database. This option is useful when you have an existing database in your company and a system administrator to maintain the database.

Hardware and Software Requirements

- Microsoft® Windows 2000 SP3 or later. (Recommended for Windows XP, 7, 8)
- Minimum screen resolution 1024 x 768.
- A digital Weight Indicator with RS232 communication in SMA, Continuous, or Demand mode for interface to the computer.
- A RS232 cable connected from the indicator to the PC.
- A serial port used to connect the scale indicator.
- Adobe® Acrobat Reader® to open manuals and documents.
- If a ticket serial printer is to be used, a second RS232 serial port is required.
- Tech support and product activation is available via an internet.
- A windows Printer to print database reports.

Licensing Information

The application license is one per scale and not per computer. You may install this program in any computer in your local network to view data and generate reports. However, only one computer may be connected to the truck scale and printer (you will need an activation key to install and run the program at this computer)

Updates

Updates are free for minor versions using the automatic update option. All releases between version 2.1 and 2.9 are free, and will be published on any improvement and future additions to the program.