Truck Weigh

Truck Scale Weight Data Management





Instantly accessible information on any truck, any load that passes over your scale – that's the power that Truck Weigh puts at your fingertips.

Whether you're hauling raw materials, dispatching finished products or operating a commercial weigh station, Truck Weigh streamlines scale operation and management.

- · Display and record vehicle tare and net weights
- · Associate vehicles with specific loads and customers
- Print tickets documenting transactions
- Create printed reports of selected information to better assess your business operations.

The Big Picture on the

Weight In Comprehensive Truck Scale Management Weight In Image: Comprehensive Truck Management Weight In Image: Comprehensive Truck Meight In Weight In

are in a familiar Windows[®] environment. The software looks and performs like many applications you are probably already using. This not only allows you to realize the benefits of the program more quickly, but makes it far easier to train new or temporary operators.

Training Mode

The training mode allows you to enter or call-up actual data and run realistic scale transactions with a simulated weight indicator and computer generated weights.

No supercomputer required! While a faster processor and more RAM will improve performance, Truck Weigh runs well with a modest computer configuration.

Minimum System Requirements:

- PC with Microsoft® Windows 95/98
- Microsoft Internet Explorer 5.5
- 133 MHz Pentium processor
- 64 MB RAM
- 100 MB Hard Drive
- CD ROM Drive
- 2 available RS-232 communication ports
- Associated equipment:
- Report Printer
- Interface cable for weight indicator
- Interface cable for ticket printer



TW Weigh

Familiar Windows® format and on-screen simulator makes training easy.

Fill in the Blanks

The heart of Truck Weigh is a data base comprised of three active entry tables: Vehicle, Product and Customer. The data base also includes a Transaction table that is automatically generated during weighing.

The Vehicle table contains the only fields required for a basic transaction. The Product and Customer tables are provided for haulers that require the ability to associate a specific type of load with an individual truck and/or record its final destination.

Building your data base requires nothing more than choosing the applicable table(s) and typing in basic information.

Small Screen

in a familiar Windows[®] Environment

Let'em Roll

Transactions can be completed in one of three ways: In/Out Weighing: Trucks weigh-in, data is recorded and the truck is reweighed upon its return.

- Stored Tare: Tare weight is automatically entered when a vehicle's ID is recalled from memory.
- Manual/Keyboard Tare: A known tare weight is manually typed-in when a truck pulls onto the scale.

Reporting

The transactions in your data base are arranged by date and may be grouped by vehicle, product or customer. You may also use up to five additional criteria to select and organize transactions for printing reports. Reports can include all the information associated with a transaction (detailed) or only the totals for each item included in the report (summary).

Exporting Data

Information can be exported as an ASCII text file or to a Microsoft[®] Excel Spreadsheet for additional formatting and analysis.

For Your Eyes Only

The ability to limit access to authorized personnel is essential to ensuring the integrity of your data base and the accuracy of your transactions. To use Truck Weigh, an operator must enter his or her log-in name and password. In addition, your system administrator has the ability to lock-out sections of the program or individual menu items.





On-Screen, On-Call Support

Truck Weigh has been designed to free you from dependance on outside technical support. Its simple operation and built-in training mode will enable you to confidently install and tailor the system to meet your specific needs.

If you do encounter a snag, help is just a keystroke away through the program's Help Library. Or, if you prefer, contact your Truck Weigh distributor. Your distributor is the authoritative source for troubleshooting and operational questions. Your distributor can also offer a wealth of practical knowledge and experience to get the most out of your truck scale installation.

Software Customization

Truck Weigh can be modified or expanded with additional "plug-ins." Talk to your distributor about unique functions or capabilities you may require.

Additional Hardware Options

Weight Indicators

A Weigh-Tronix weight indicator is used in conjunction with the Truck Weigh program to capture and display scale weight data. Five legal-for-trade models offer a



Model 1310



WPI-135



WI-127



range of capabilities and I/0

High-end indicators can also

serve as a system backup in

configurations to drive

peripheral devices.

WI-130



k of Waigh Traniv Inc

Ticket Printers

Truck Weigh supports three models of printers. Ticket formats are selected through the program and may include your own header and footer information.





TM-295

WP-234

Weigh-Tronix Truck Scales

WP-233



Weigh-Tronix manufactures truck scales for widely diverse applications:

SteelBridge – unexcelled durability for large capacity and high volume

Bridgemont – exceptional value in the medium to high capacity range

Portable - rapid setup and flexibility

Multi-axle – hardware and software systems for multiple axle weighing

All scales are available with steel or concrete decks and incorporate the industry-high reliability of Weigh Bar[®] weight sensors.

Avery Weigh-Tronix

Fairmont, Minnesota U.S.A. USA Toll-Free: 800-368-2039 USA Phone: 507-238-4461 www.wtxweb.com

Pointe Claire, Quebec Canada CAN Toll-Free: 800-561-9461 CAN Phone: 514-695-0380 www.weigh-tronix.ca

