



t-Weigh Product Profile

Scale-based Materials
Shipping and Receiving

Process Transactions with
Speed and Accuracy

Maintain Empty Truck
Weight Database

Multiple Truck Scale Support

Comprehensive Reporting

NTEP Certified Legal for Trade

Attended and Un-Attended
Operation

Wired or Wireless Ethernet
Connectivity

Interface Scales or Printers
to Remote Data Center

Networked Camera pictures
can be stored with ticket data.

Automatic E-Mail Receipt
Notifications

tWeigh truck scale management system

The **tWeigh** System makes use of the Windows Operating System to provide one of the fastest, easiest to use, and most comprehensive truck scale data management system available on the market today. It is compatible with current Microsoft Windows® Operating Systems, including Windows 7/8.

Loaded with features, the **tWeigh** System provides truck scale users with all of the tools needed to quickly process truck weighing, process inbound/outbound truck transactions, capture essential transaction information and provide powerful reporting capabilities.

While powerful, the **tWeigh** System is designed for maximum ease of use, with intuitive screens and short-cut keys to speed up all operations and to reduce operator training time.

Versions of the **tWeigh** Truck Scale Management System are available for single user sites, network sites, [unattended operation](#), [waste/recycling](#), [aggregate](#), and [agriculture harvesting](#), allowing users to select the system best suited for local operational requirements.

The **tWeigh** Truck Scale Management System delivers the most complete feature set available. Whether your application involves landfills, recycling, stone and aggregate processing, asphalt, agricultural, chemical, food and general industrial applications, **tWeigh** will help you manage your business more effectively. Also, the system is configurable to work with most truck scale brands and models in the field.

Remote management features allow you to support multiple un-attended remote scale sites from one location via your existing network.

For a more complete features list and product specifications please visit "www.tswa.com/tweigh".

tweigh

Software Specifications

PC software Supports Windows XP/7/8

Compatibility and Data Storage

Standard (Trucks, Customers, Materials, Contracts, etc.) and user configurable databases. Export to CSV, Fixed Record Length, SQL Server, DB2, Oracle, Sybase, Access, dBase, Paradox, FoxPro, Excel, and other ODBC compliant databases.

Accounting Export

Create export files for accounting systems including Business Works, Peachtree, QuickBooks, AccPac, CSV, Fixed Record Length, others. Also export to SQL Server, DB2, Oracle, Sybase, Access, dBase, Paradox, FoxPro, Excel, SAP, and other ODBC compliant databases. Produces ready to mail invoices for any time period: daily, weekly, monthly, etc. Transfer data from the scale site to an off-site location using a network or modem.

Reports

Comprehensive standard report system. User guided Reports. Ad-hoc Query system for user definable custom reports. Supports Windows all compatible ticket and report printers.

Security

Five level user password system. Tracks and records all user actions in system log files

Transaction Speed

Perform data entry, weighment, ticket print, and data store in a matter of seconds.

Online Help

Comprehensive online help with lookup index

Remote Support

Remote support provided with annual support agreement via Remote Desktop, or VPN (Virtual Private Network), VNC, PC Anywhere, Teamviewer. 90 days phone support is included, annual support is available.

Optional Features

Unattended Unit Allows simultaneous operation of unattended and attended scales. Unattended station simultaneously displays Truck #, Customer, Contract, Material, Source, Location. Other available features include an integrated cash drawer, Bi-Lingual Color Touch Panel interface, networked Intercom and Camera systems, Radiation Detection, and Traffic Control Signals.

Network Support

Windows Network ready. Data can be stored or retrieved from anywhere on network.

Multi-Scale Support

Supports up to four scales per computer. Additional scales supported via network. tWeigh supports all Weigh-Tronix truck scale models. Call for others.

RFID/Barcode/Mag-Stripe Identification Cards

Supports ID scanning of Truck, Trailer, Customer, Contract, Material, Source or Location from office or unattended station.

Optional Security Camera and Traffic Light Support

Sends ticket data to a video camera while recording the vehicle on the scale. Traffic light control also available to manage traffic flow across the sales.

Multi-site Office Reporting

Allows a central office to produce reports on several off-site scale stations. Each site's data is kept separate.

Hardware Specifications

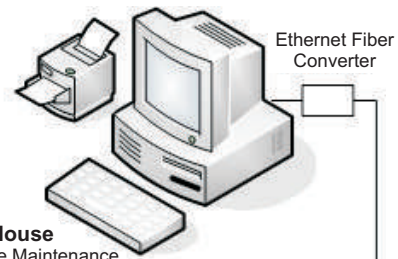
- Computer - Pentium 4 processor or greater
- 40 GB available hard disk space
- 4 GB RAM
- 10/100 Ethernet Network Interface Card
- Uninterruptible Power Source (UPS)
- USB/RS232 serial port or Ethernet port (for scale interface)

Unattended Unit - tPanel terminal

Un-attended user interface including a remote scale indicator, barcode swipe reader, single or dual thermal ticket printer(s), remote ticket and report printing, traffic light control, color touch panel display, (WebLink) remote user support interface including optional IP based Intercom, and video cameras. See: "Available Features List".

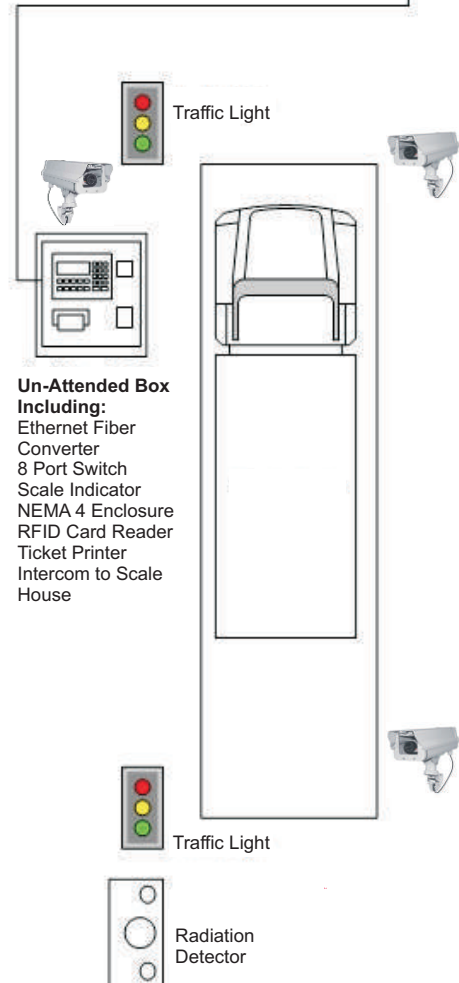
NTEP Certified - Legal for Trade

Cert. No. 07-109



Scale House

Database Maintenance Reports, etc. performed here.



Specifications are subject to change without notice
All rights reserved.
Copyright 2008-2014 TSW Automation, Inc.

