

CONFIRM SERVER

Product

Profile

Wireless Ethernet Connectivity

Interface Scales or Printers to Remote Data Center

Remote Reporting

Network Firmware Update



CONFIRM SERVER data server software

The **CONFIRM** system provides the most streamlined method available to get actual freight weight into a freight-management system computer. Using lift truck scales to collect the weight, travel time to stationary scales is eliminated. Freight weighed on these NTEP Legal for Trade scales can be corrected directly to the invoice.

The **CONFIRM** system collects the data from the scales, processes it, and transfers it into the freight-management system to be incorporated into the invoicing system. Quicker invoice adjustments translate directly to return as studies show that first-invoice adjustments are paid much more readily than re-invoice corrections.

Operation is simple. The lift truck driver scans or keys in the Pro number, lifts the freight, and hits a key. The Pro number, weight, time and date are sent to the **CONFIRM** computer via wireless radio link or by periodic download via quick-disconnect plug in terminals or infra-red transmission

Data is transferred with error detection / correction to ensure that the records are not removed from the lift-truck scale memory until securely stored in the **CONFIRM** computer. Weighment data is formatted for the target host system and periodically transferred in a time and date coded filename. This file is typically processed by the host system then renamed or archived when processed. The **CONFIRM** system also generates reports by date range, lift truck, operator, pro number, etc. as needed.

Optionally, an operator ID login is used to sign on and off of the lift truck scale. Individual operator productivity is then tracked and reported as well as transferred to the host system. A terminal number may also be associated with each weighment for reporting. A lift truck ID number and calibration data including calibration date, weight applied and weight standard ID is also available as needed.



CONFIRM Software and Hardware Specifications

Software Specifications

Supports Windows 7 & 10

Scale Support

Weigh-Tronix QTLTSC legal for trade lift truck scale or equivalent

Scale User Interface

 1.6°H x 3.2"W electroluminescent dot graphic display (160 x 80) dot layout) Simultaneously displays 0.6" high readings of weight, pro number, accumulated weight and accumulated number of skids

Scale Operating System

Event driven functionality triggered by actions such as scanning of pro number, pressing a function key, or lifting a freight pallet

Network Support

Windows Network ready. Reweigh data can be stored anywhere on company wide network. Reweigh data is retrieved from the lift-trucks using industry standard Wi-Fi components.

Compatibility and Data Storage

CSV, Fixed Record Length, SQL Server, DB2, Oracle, Sybase, Access, dBase, Paradox, FoxPro, Excel, and other ODBC compliant databases

Security

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

Transaction Speed

Performs weighment and data store in as little as 5 seconds. Reweigh record is immediately available for first invoice.

Barcode Specification

Code 39, Extended Code 39, Codabar, Code 128, Code 11, Code 93, EAN-13, EAN-14, UCC/EAN-128, I 2 of 5, UPC, PDF, and other standard formats

Online Help

Comprehensive online help with lookup index

Hardware Specifications

Computer

Intel Core i3 processor, 64-bit processor, or greater

- -500 GB hard disk space or greater
- -8GB RAM
- -Internet connection
- -Uninterruptible Power Source (UPS)
- -RS232 serial port (for Wired version)

Computer Location

Local Server (Distributed) or Corporate Server (Centralized)

Scale

Weigh-Tronix QTLTSC legal for trade lift truck scale

Communication

Ethernet, RF, Wi-Fi, or RS-232

Network

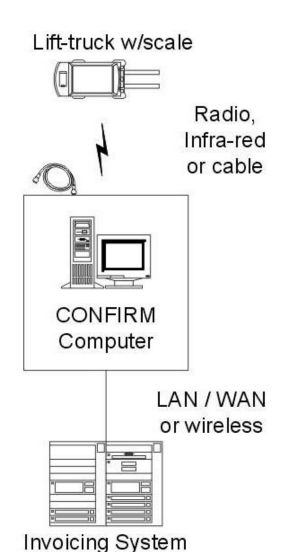
Ethernet and Industry standard Wi-Fi components

Scanner

Supports most RS-232 and USB decoded output scanners

Support

90 days included, annual contracts available



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