

# CONFIRM Software and Hardware Specifications



## Software Specifications

PC software	Supports Windows 2000 Server/2003 Server/Vista/Windows 7
Scale Support	Weigh-Tronix QTLTSC legal for trade lift truck scale
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 IEEE 802.11b 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	Pentium 4 processor, 64-bit Intel Xeon processor, or greater -500 GB hard disk space or greater -4 GB SDRAM -High-speed 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 802.11a/b or RS-232,
Network	Ethernet and Industry standard Wi-Fi IEEE 802.11a/b components
Scanner	Supports most RS-232 decoded output scanners
Support	90 days included, annual contracts available