

Monitor your production with WeighVault™

This specialized PC software for use with Rice Lake's CW-90 and CW-90X checkweighers makes data entry easier than ever while expanding data storage and reporting abilities.

As weighing occurs, WeighVault stores the details of each transaction for either a single scale or multiple scales. A variety of transaction and productivity reports can then be exported into word processing, spreadsheet or PDF formats for better control over weight data and overall business performance.

Predicting growth? There's no better reason to explore WeighVault software. WeighVault users can boost their checkweigher's 50 product ID storage limitation to nearly limitless potential, and manage as many scales as necessary. And with a direct connection to your PC you'll be able to quickly program, edit and manage each checkweigher and each unique product ID right from your PC's keyboard.

Learn more at:

www.ricelake.com/weighvault

For WeighVault to function properly you must have the following:

32- or 64-bit PC with a static IP address and Windows XP (or newer) operating system.

CW-90 or CW-90X checkweigher(s) connected to PC via Ethernet or wireless network.

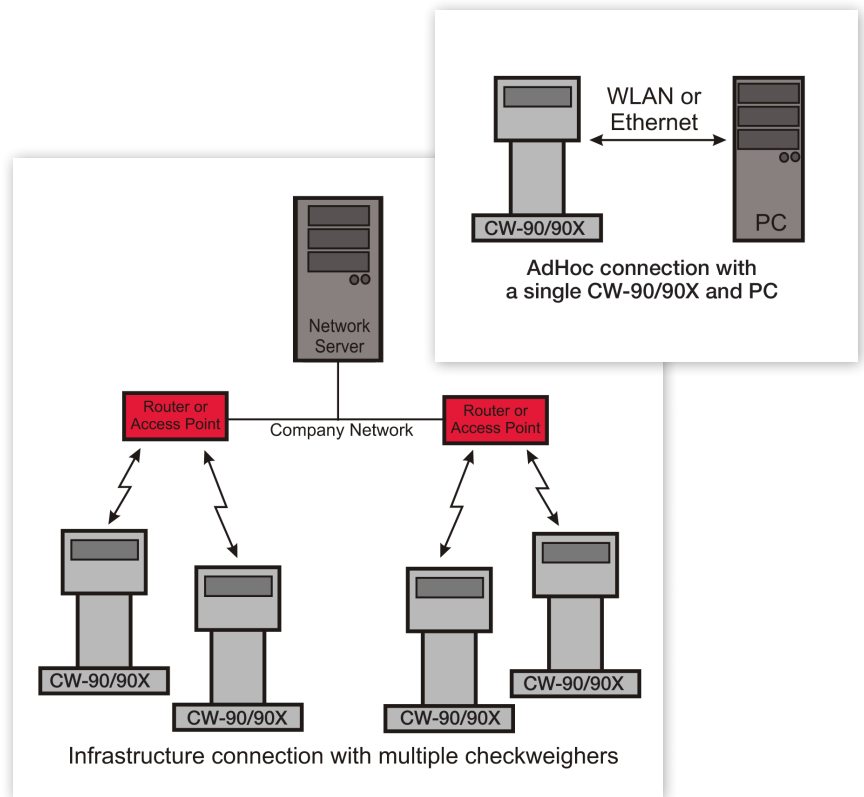
System Requirements

Minimum system specifications:

- 800+ MHz Intel compatible processor
- 1 GB of RAM
- 750 MB hard drive space
- Microsoft XP SP3 (32-bit), Windows Vista™ (x86 or x64), or Windows 7 (x86 or x64)
- TCP/IP connections to a CW-90 or CW-90X Checkweigher

Recommended system specifications:

- 1.0 GHz Intel compatible processor
- 2 GB of RAM
- 4 GB of hard drive space
- Microsoft Windows® XP SP3 (32-bit), Windows Vista™ (x86 or x64), or Windows 7 (x86 or x64)
- TCP/IP connections to a CW90 or CW-90X Checkweigher



RICE LAKE
WEIGHING SYSTEMS
To be the best by every measure®

230 W. Coleman St. • Rice Lake, WI 54868 • USA
TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com

An ISO Registered Company © 2011 Rice Lake Weighing Systems PN 120910 4/11
Specifications subject to change without notice.