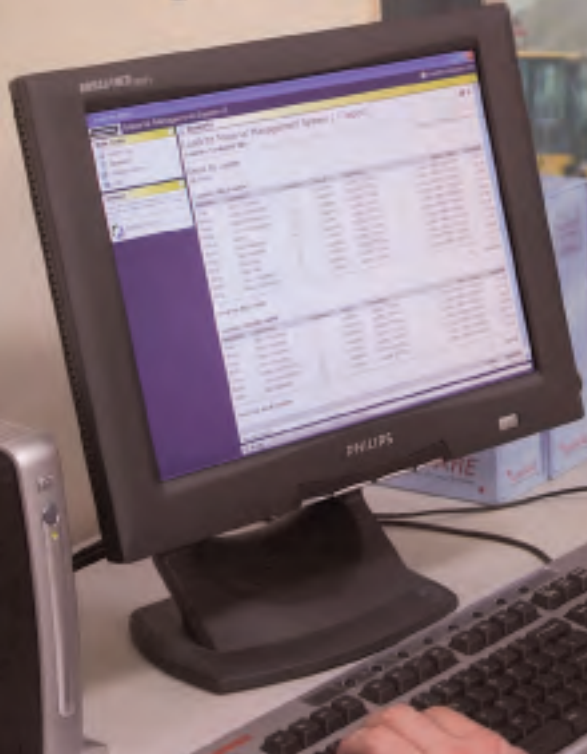


LOADRITE MMS

Measure your productivity...



With the Loadrite Material Management System (MMS) installed on your computer you can turn your Loadrite Onboard Weighing System into a sophisticated production management tool.

Loadrite MMS allows you to gather load data from your Loadrite system and transfer it across your site in a secure, paperless manner. You can also generate customised reports based on loader, product, date, time or any other combination of parameters stored in the database. What's more you can transfer data into spreadsheet packages for further analysis and generating charts and graphs.

Loadrite MMS helps you:

- Manage product inventory
- Identify peak loading patterns to improve your business systems
- Eliminate the need to enter data or process transactions manually
- Improve your customer billing processes
- Confirm the accuracy of information originating from other sources in your plant such as weighbridges or production machinery

The Ultimate in Onboard Weighing Systems

LOADRITE

The Loadrite MMS's features include:

- Easy to use database with:
 - Adjustable data columns
 - Option to hide and unhide data whilst viewing
 - Simple 'click and drag' action to change data order
 - Ability to filter data by time, operator, product, trucks, etc
- A 'Find' function: enables you to search for specific records by loader, date, location etc
- Customisable reports with six levels of grouping
- Remote access: for reporting across your company's network
- Exportable information: reports can be printed or exported as CSV format to other programs for data analysis or manipulation
- Export function: enables you to download data and email to other sites or offices
- A user interface: allows you to view the data while selecting, so you know what you are going to get before you export it
- Archiving function: archive old or unwanted data for storage with the option to retrieve it at a later date for further analysis
- A configuration wizard: helps you to get started and allows you to customise site settings such as your customer list, products handled, loaders operating and site locations
- Secure login: optional password only access
- Comprehensive electronic documentation and help

Loadrite MMS: The Nuts and Bolts

The data can be communicated from your Loadrite Onboard Weighing System to the Loadrite MMS wirelessly using a radio modem or via a data module. Talk to your distributor to determine which option is more suitable for your environment.

The Loadrite MMS is made up of:

1. MMS2 software program
2. Loadrite Data Capsule (with mounting bracket and cable); or Loadrite Radio Modem (with mounting bracket and cable)

Note: Specifications may change due to continuous product improvement.

Memory Capacity	250KB (4000 to 12000 lifts depending on configuration of weigh indicator)
Ambient Temperature	Operating Temperature -10°C to 50°C (14°F to 122°F) Storage Temperature -30°C to 70°C (22°F to 176°F)
Protection	Water and dust protected to IP68
Computer	Minimum requirements for running Loadrite MMS Software <ul style="list-style-type: none"> • Pentium 166 running at 400MHz • Windows 98 2nd Edition, Windows 2000, Windows Me, Windows XP or greater • 50MB free hard disk space (more may be required if database becomes large) • 128MB RAM • Available COM port or USB port with approved USB-to-RS232 (not included) • CD-ROM drive (for installation) • Internet Protocol (TCP/IP) installed – typically already installed if the PC is on an Ethernet network or has a connection to the internet



- Full on-site operator training
- International network of factory trained distributors
- Used in over 30 countries
- 25 years industry experience



The manufacturer of Loadrite holds ISO 9001:2000 quality management systems certification.

You can find your local distributor on our website under 'Contact Us', or email us today for a consultation!

Email: info@loadritescales.com

www.loadritescales.com

LOADRITE® and MMS™ are trademarks or registered trademarks of Actronic Ltd in the United States and/or other countries.
www.loadritescales.com | AN ACTRONIC TECHNOLOGIES SOLUTION

