



"Your scales, your data. Right where you need it!"

Wireless Desktop is a scale software package designed to work with Massload's wireless scale systems. This robust package allows you to take charge of your weighing transactions simply and easily.



Front Right: 1205
Rear Right: 1520
Rear Axle Total: 3025
Rear Left: 1505
Front Left: 1215
Front Axle Total: 2420
Vehicle Weight: 5445

Fully configurable main screen layout!

Features Benefits Features Benefits Features Benefits

::Configurations::

- ~ Save and load from file for different scale configurations
- ~ Configuration files remember: weight display window positions, colors, sizes, background images
- ~ Load background images to overlay your scale channels over

::Scale Functions::

- ~ Net and gross modes
- ~ Tare and zero each channel individually
- ~ Up to 10 wireless channels now supported
- ~ Calibrate each channel individually
- ~ Simple calibration routine
- ~ View: weight, battery level, signal strength, temperature, and A/D values of each scale channel

::Database Funcions::

- ~ All data stored in MS Access database
- ~ Create/Edit/Delete your own custom database fields
- ~ Export data to Excel or text files for archiving
- ~ Save channel data to the database at will
- ~ Edit saved data if enabled

::Scale Options::

- ~ Configurable gradsize, units, and motion window

::Security::

- ~ Password protect scale settings
- ~ Enable/Disable printing, deleting, editing, and exporting of data
- ~ Enable/Disable scale calibration
- ~ Lock the layout of the user interface

::Printing::

- ~ Customizable weighing report
- ~ Print main program screen with one click

::Program Functions::

- ~ Add between 1 and 10 scale channels
- ~ Add up to 16 totalizing windows, each can total any combination of channels
- ~ Change the size and colors of each weight display window
- ~ Name each channel to keep track of your scale channels
- ~ Move each weight display window anywhere on your screen
- ~ Configuration of weight display is saved automatically
- ~ Built in communication viewer to confirm that your scale is working properly
- ~ Persistent program settings, settings are stored from one session to another

Full Database Management!

Simple Calibration!

Customizable Reports!

Customizable Reports!

System Requirments:

CPU	Windows based computer, 500mHz or better, 20MB hard disk space
Port	1 free USB port (1.1 or better)
CD-ROM	CD-ROM drive for program installation

