

Getting data from a scale or loadcell to your computer wirelessly...the WL8700 Wireless PC Interface brings even more portability to our portable weighing systems. The Wireless interface allows you to replace your regular indicator with a laptop and store weight data directly on site.



Wireless Desktop scale software is designed to work with Massload's wireless scale systems, supporting up to 8 wireless channels.

- Calibrate each channel individually
- Create/Edit/Delete your own custom database fields.
- Export data to Excel or text files for archiving
- Save channel data to the database
- Customizable weighing reports
- View up to 8 channels on the screen simultaneously

What can You Connect...
Practically anything!

Wireless PC Interface (WL8700)

- 1 Receiver - will communicate with up to 8 transmitters (scale channels)

Wireless Ultraslim

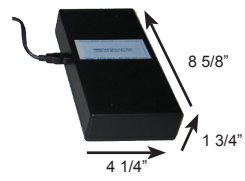
Wireless Loadbeams

Wireless Tension Link

Wireless Slave Weighpad

Wireless Specification

- Standard 900mhz radio link North America. Optional 868MHz radio link for Europe.
- Range: 100 to 150 feet line of sight, dependent on operating environments
- Battery Life (for remote device): Over 200hrs operating time.
- Sample Rate: 3 updates/second.
- Remotes hibernate when the base is turned off. No power buttons.
- Antenna is fully enclosed and integral to readout. No flimsy antenna to break off!
- Calibration is stored individually on each weighpad, pads can be swapped in and out of system.



See the Wireless Desktop Software Brochure for more details...



For static axle weighing applications, the WL8700 can now be used with Massloads Weigh in Motion software. See the weigh in motion brochure for more information.

System Requirements:	
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

