

WL8900 Wireless PDA Readout

If a portable, battery powered handheld readout with flexible data storage is what you're in the market for, this is your best option.

The Wireless PDA readout system is comprised of:

1. A wireless loadcell or loadcells
2. The wireless transceiver (the blue rubber box)
3. The Personal Digital Assistant (PDA), currently we supply the Palm™ Tungsten E2.
4. Your choice of software package.

This device will talk to any of Massload's other wireless transceivers, which means that you can use this system with nearly all of Massload's wireless weighing systems. Give us a call and we will be happy to help you determine what fits your weighing needs.

The Palm device communicates with the wireless electronics inside the wireless transceiver via an IR signal. This means that there are no wires or connectors between the PDA and the handheld



Integrated Stand

unit, just dock it in the molded rubber holder, start the program, and your ready to weigh. When you're done weighing, just shut the PDA off, and all the other parts of the system will go into hibernation mode to conserve battery life.

Your weighing application will determine the software package you will want to use. Massload has created 3 main types of weighing software for the WL8900:

- Axle Weighing*
- Tension/compression applications*
- General Purpose software for 1 to 4 channels of wireless input.*

See the WL8900 Software Packages brochure for more information.



Palm™ PDA

Wireless Transceiver

4 1/2"
 1 3/4" Thick - Weight: 1.8 lbs

Features:

Heavy duty rubberized case ensures that the handheld unit **can take a few drops** without damaging the electronics inside. The rubberized case provides a non slip grip to hold the unit by

Molded rubber PDA holder ensures that the Palm™ stays in it's place, but yet is easy to remove for charging and data transfer to your computer.

Compact size allows you to take the device anywhere.

Integrated stand ensures that you will be able to find a spot to set the unit.

Long battery life. As with all Massload wireless weighing systems, we have made battery life one of our main design considerations. The electronics in the handheld unit are only turned on when one of the MASSload wireless programs are running, ensuring that replacing batteries is not a common practice. Typically, the handheld batteries will last in excess of 200hrs of operating time.

Visibility. The Tungsten E2 can **easily be read** in both low light situations because of it's vibrant and bright backlit screen, as well as in direct sunlight.



MASSLOAD TECHNOLOGIES



SCALE-LINK SOFTWARE



TENSION MASTER

