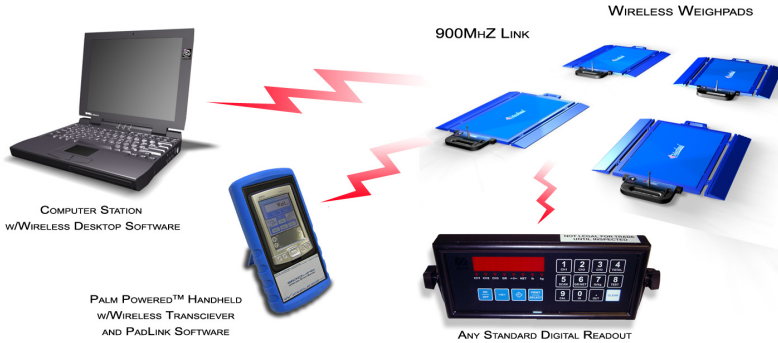


www.massload.com www.massload.com www.massload.com www.massload.com www.massload.com

Wireless Ultralim Weighpad

http://www.massload.com

Massload is now offering our highly successful Ultralim Weighpads with wireless communication. No more cables to connect, just lay the pads out and you are ready to weigh. Supporting up to 8 channels, and having a battery life in excess of 200 operating hours, we are sure that you will enjoy the benefits this system will provide!



Wireless Pad Specifications:

- 900mhz radio link from pads to handheld.
- Range: 100 to 150 feet line of sight depending on environment.
- Power: 4 AA Batteries/Pad; easily replaceable.
- Life: Over 200hrs operating time per pad.
- Sample Rate: 3 updates/second.
- Pads hibernate when the base is turned off. No power buttons.
- Calibration is stored individually on each weighpad, pads can be swapped in and out of system.
- **Magnetic antennas** are virtually indestructible, even if they are driven over. Includes unique antenna parking dock.



WIRELESS DISPLAY OPTIONS

Low Cost Wireless LCD Readout (WL 8600)

- Built in wireless Receiver
- Acts as an indicator
- Can receive up to 4 separate signals (pads)



Wireless Handheld PDA (WL 8900)

- Built in Wireless Receiver!
- View up to 4 scales on the screen at the same time
- Save data and download it to your computer later

Laptop/PC readout (WL 8700)

- Using Massload's specially designed hardware, you can receive up to 8 signals on your computer.
- Customizable database to fit your information needs.
- Requires 1 USB port, Win98, 2k, XP

Wireless Portable Data Case

- Indicator, Printer, and Battery Pack all enclosed in a weather-proof carrying case!

Existing Digital Weight Readout (WL 8801/ WL 8802)

- Connect your weigh pad to wireless transmitter
- Wireless base station connects to the back of the indicator and communicate with the weigh pads
- Base station powered by excitation voltage from the indicator
- Capable of up to 4 channels (pads)



Ultralim Weighpad Specifications

Rated Capacity	20,000 lbs 40,000 lbs
Graduation Size	20 lbs (20,000lbs) 50 lbs (40,000 lbs) (other resolutions available)
Static Accuracy	0.5% Full Scale
Safe Overload	125% Full Scale
Weight	45 lbs / pad excl. ramps 55 lbs / pad incl. ramps (2 pads per system)
Material	High strength aluminum alloy (weighing platform) High Strength Stainless Steel (load cells and bottom plate)
Stability	0.5% full scale / year
Ground Level Requirement	Level, flat, and hard surface required. (concrete or asphalt) Level within 1/8" per square metre
Compensated Temp Range	-10°C to +60°C (compensated based on an additional 0.05% to 0.10% FS static error for every 10°C deviation from 20°C)
Dimensions	Max: 39 1/4" x 28 1/2" x 0.7" including ramps and handles; Weighing Surface: 28" x 16 3/8"
Environmental	Water and Dust protection, up to 95% humidity resis- tance.