



- ### Specs at a Glance
- Size: 20 3/4" x 17 1/4" x 8 1/4"
 - Weight..... approx. 27lb including spare paper
 - Battery Life.... approx 3 hours for laptop
 - External Power Requirement: 12VDC@2A (charger and cigarette lighter adapter included)
 - Power Supply: Integrated, can both charge and run printer and laptop from adequate 12VDC source
 - Current Computer Model: Dell
 - Printer Pentax Pocket Jet Series
..... Full width, thermal printing
..... Roll or sheet feed
 - Case..... Pelican, waterproof
..... Custom fit foam to hold all components tight and secure
..... Heavy duty handle
 - System Comes calibrated and pre loaded with all required drivers and software package of your choice.

Weighing systems are evolving as new technologies become available. In the past, weighing systems were primarily permanent, built in systems. More and more customers are demanding systems that can be quickly setup and taken down.

Massload has offered portable wheel load scales such as the Ultraslim, and axle pad scales for several years. Now you can turn your portable weighing system into a true portable weigh station with the use of the ML9800 Computer Weigh Station.

This portable, self contained case houses a laptop

Software Packages

Weight in Motion - if you are weighing vehicles in motion. (See our portable weigh in motion brochure for more information)



Wireless Desktop - if you are using a wireless system or require multiple channel configuration. (See our wireless ultraslim brochure for more information.)

ScaleScope - if you are weighing statically with a single channel LCIB scale interface. (See our LCIB brochure for more information.)



computer, full sized roll printer, and integrated power supply, all fit neatly and snugly into a waterproof Pelican™ carrying case!

The laptop and printer sit on the top most layer of the case while the messy wiring and power supply are located underneath, out of eye sight. Even deeper in the case is a large storage compartment, ideal for extra paper, and other items you may need at your temporary weighing site.

This system was mainly developed to be the readout for either a wireless system, or portable weigh in motion systems, since these electronics plug into, and are powered by the USB port of the laptop.

This product can be run and charged off any 12VDC source that delivers at least 2 amps of current.

