THE PREMIUM On-Board Weighing System for Commercial Vehicles





T300 v2 Series

This government Type-Approved system has been built on the successful A300 series. The LoadSMART app displays live axle group weights for the prime mover and up to 5 trailers. It has a remote calibration feature (optional) that makes it very easy for operators to maintain calibration compliance.



- SMART OBM Type-Approved Cat. B
- Android App
- Automatic connection to SMART OBM trailers
- Customer calibration reports



A300 Series

Ideal for mass management, this system is modular and wireless, improving system reliability. It is designed and proven for Australian road conditions. The LoadSMART App displays axle group weights (up to 5 trailers) with weight stability indicator.



- Suited for all fleet sizes and most truck types
- Displays all axle group weights, payload & total weight
- LoadSMART Weigh dockets recorded on the app & available on the cloud for weight reports
- Upgradeable to SMART-OBM T300v2 Series

C200 Series

The LoadSMART C200-Series uses a fixed 4.3" colour in-cab display that is designed mainly for truck applications but can also be used for truck / trailer combinations. Using the proven LoadSMART wireless system it is well suited for most transport applications, from owner-drivers to small fleets.



- 4.3" colour display
- Ideal for small fleet and rigid truck
- Up to 2 trailer axle groups
- Weight alarms
- Compatible with TireCheck TPMS, displays tire pressures, temperatures and warnings

Sensor Unit with Display

The LoadSMART™ Sensor Unit with Display can be used as a stand-alone unit fitted on a truck or trailer as well as an integrated unit with the above systems. The axle group weight(s) are displayed for a set time period (adjustable) each time the Enter button is pressed.



- · Can be used in all above series & as a stand-alone unit
- Easy to read large 16mm LED's with adjustable brightness
- Pin code locked

loadsmartscales.com.au

Proudly Australian Owned and Operated







About LoadSMART

LoadSMART makes it easy for truck drivers and transport operators to manage truck (and trailer) axle group weights, payload and total combination weight. With today's transport environment it is critical for truck drivers to know they are within the weight limits with CONFIDENCE.

LoadSMART aims to meet the needs for single driver operators as well as for large fleet operators. Since 2007, it has been used by many operators throughout Australia for many applications including:

- Truck and semi-trailer
- Truck and dog-trailer

Rigid Trucks

- Road-train combination
- B-double and A-double combinations

The LoadSMART setup is easy and simple and provides many advantages over conventional vehicle weighing systems. LoadSMART works by sensing axle group weight through state-of-the-art sensors and robust wireless transmission of weight data back to the truck cabin. With LoadSMART truck drivers can optimise each load so the fleet is running at full load capacity. Drivers have the ability to check all axle group weights and total weight either in the cabin or while loading.

The software has been designed to be upgradeable so as new software features become available, they can easily be installed. The LoadSMART software is being continually developed to provide better value and information to customers.

Truck drivers are accountable for their vehicle weights and therefore require an accurate on-board weighing system to validate the weights. LoadSMART enables truck drivers and fleet owners to:

- · Load right first time...every time
- Maximise payload
- Maximise productivity
- Check load distribution in real time
- Reduce down-time
- · Load with confidence



loadsmartscales.com.au



