

Production charts and databases

Available for different OTR applications

Supreme accuracy and performance

Multiple attachments management

Freedom to choose device size (

Quick and easy installation

Data transmission feature

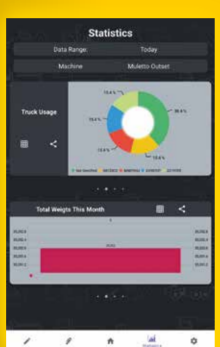
Long range Bluetooth module

Android App















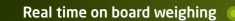


OUISET

ON BOARD



T1 is the new concept of on-board weighing and productivity management for earthmoving machinery, mining and logistics such as wheel and front loader, excavator, forklift truck, telehandler, adt, lhd, etc. in one device. The innovative K008 bluetooth transmission module allows a direct and constant control of the loaded material and the details of the job such as customer, material, vehicle ID, operator, etc. through an Android App for smartphone or tablet. All weighing data and production databases can be transmitted via serial or can-bus line to the on-board computer or directly in-cloud on external devices, maintaining control and management of productivity and safety of your machinery.



TPMS integration in a single App

Available for all type of suspensions

Supreme accuracy and performance

Unlimited management of different semitrailers/trailers

Freedom to choose device size

Quick and easy installation

Data transmission feature

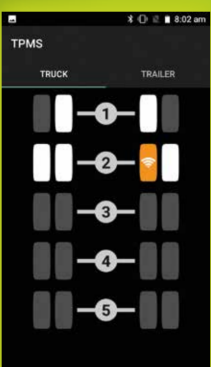
Long range Bluetooth module

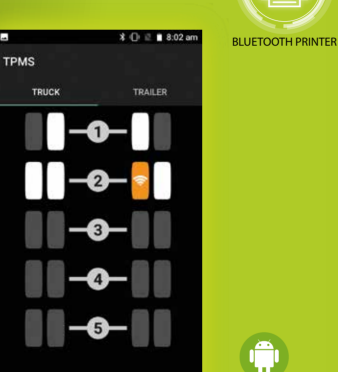
Android App













SAFETY DEVICES FOR YOUR VEHICLES



ON BOARD





T1 is the new concept of on-board weighing and control of tire pressure and temperature for commercial vehicles such as articulated lorry, truck and trailer, tank, tipper van, etc. in one device. The innovative K008 bluetooth transmission module allows a direct and constant control of the loaded material and the condition of the tires of your vehicle through an Android App for smartphone or tablet. All weighing and TPMS data can be transmitted via serial or can-bus line to the on-board computer or directly in-cloud on external devices, maintaining control and management of productivity and safety of your vehicles.

