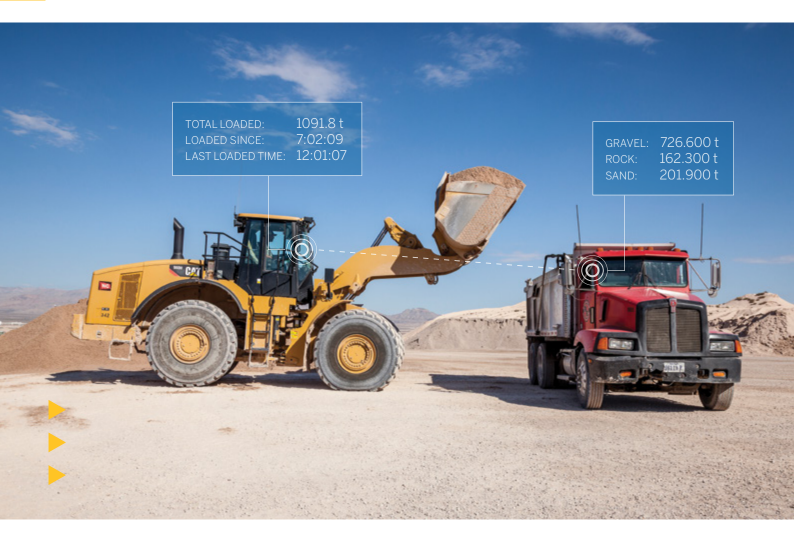


LOADRITE L3180 SmartScale for Wheel Loaders



SmartScale helps you perform



When the pressure is on and customers are waiting, you need to perform faster without compromising accuracy and precision.

The new L3180 SmartScale for loaders adjusts for rough terrain, technique, and movement so new and skilled operator can load accurately with confidence and speed.

ROBUST WEIGHING IN MORE CONDITIONS



LOAD ON TARGET



WITH RIGHT PRODUCT



AT RIGHT LOCATION



00-00-0

ON THE MOVE

SPLIT WEIGHING

The L3180 SmartScale offers:

SMARTER WEIGHING

- Precise weighing in a wide range of conditions including adjusting for rough terrain, operator technique and machine movement
- New weighing intelligence
- Digital CAN-bus sensors for noise immunity
- Ground slope compensation as standard



Measuring in the 'sweet spot' reduces bad measures at the start and end of the lift (e.g. dropping material). The L3180 takes more samples of bucket payload in the 'sweet spot' to provide a more accurate weight.





+ + +

+ + + +

+ + + +

+

+ +

SMARTER DATA MANAGEMENT

- In-cab performance KPIs (ton/ hour, tons, truck count) to help operators monitor performance and achieve daily targets
- Access to site production and operator performance KPIs anywhere, anytime on your mobile device*
- Visualize loadout performance with heatmaps*
- Never lose a load ticket again.
 eTickets send load information to your customer's email*
- Track location and distance traveled with built-in GPS*
- Easy InsightHQ connectivity with built-in WiFi

SMARTER INTERFACE

+ + +

_

+ + + + +

-

+ + +

+ + +

+ + + + + + +

+ + + + +

When it gets busy and the pressure is on, ease of use helps improve precision

- 100% larger display (than other LOADRITE scales)
- Color touch screen for faster menu navigation and interaction
- External keyboard input (or Android device charging) via USB port



WHAT IS A SMARTSCALE?

A SmartScale is the next generation of onboard weighing that uses artificial intelligence for more accurate, precise and faster loading. It also connects machines and devices for the collection and syncing of loading data.

The L3180 SmartScale offers:

- Weighing intelligence
- Connected Quarry connectivity including built-in WiFi and GPS
- Multi-axis Inertial Measurement Unit (IMU)
- Best-in-class interactivity and interface



Features



GREATER LOADING ACCURACY

The next generation L3180 loader scale is our best yet, adjusting for rough terrain, technique, and movement so new and skilled operators can load with greater accuracy, precision and speed.



SMART SENSORS

New multi-axis IMU sensors are more robust with no moving parts, faster and less invasive to install with no need to customize mounting brackets or to weld.



SMART DATA SYNC

The L3180 keeps payload data safe, by caching data during power or signal weakness/loss. When the connection is restored wireless connection is reestablished, data will automatically sync with InsightHQ.



SMART LOCATIONS

Track loading locations to monitor incorrect stockpile or truck loading.



SMART CONNECTIVITY

Built-in WiFi allows faster and cheaper communications networks syncing data when in range of a WiFi signal or use existing radio communications networks



BIGGER SCREEN

5.7" size screen is twice the size of previous generation LOADRITE products with both touch and durable button interaction



ETICKETS

eTickets sends load information to any email, reducing the need for truck drivers to leave the cab while on site, and get back on the road quicker.



SMART INSTALLATION

LOADRITE installers are factory trained and use standardized sensors across the machine, simpler connectors and modern universal mounting brackets to maximize reliability and equipment uptime.



UPLOAD DEALER LOGO

sitech.no

UPLOAD RIMBLE AUTHORIZED DEALER LOGO

SITECH Norway AS

Ringeriksveien 32 3412 Lierstranda Norway 32850440 mail@sitech.no FOR MORE INFORMATION

Trimble Inc. (including LOADRITE)

45 Patiki Road Auckland 1206 New Zealand trimble.com/L3180



© 2017, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo and LOADRITE are trademarks of Trimble Inc., registered in the United States and in other countries. PN 022482-3718 (04/17)