



# LOADRITE Sprint

## COMPACT LOADER SCALE

The Trimble™ LOADRITE™ Sprint™ is a smart business investment that provides basic weighing for compact loaders and forklifts. The simple six-key interface makes the Sprint ideal. By accurately weighing and helping to correctly load products, the Sprint helps to load safely and accurately in operations that don't need data management capabilities. Overloading of vehicles is minimized which eliminates lost product, fines and mechanical stress from overloading.

Construction sites and warehouse operations benefit from the time and money saved by moving the right amount of material quickly. The Sprint can support four separate weighing implements, allowing weighing with a selection of pre-calibrated implements of differing sizes, e.g. buckets and forks.

### Key Features

- ▶ Accurate onboard weighing
- ▶ Simple keypad
- ▶ Four pre-calibrated implement options
- ▶ Print hard copy receipts with optional printer

System Components	
TRIGGER OPTIONS	LM550 Magnetic
PRESSURE TRANSDUCER	1 x LC965C
REMOTE BUTTON INPUTS	1
LP950 PRINTER	Yes
BUCKET INTERLOCK SWITCH	Yes
DATA LOGGER SUPPORT	Yes (LD951)
MODEM SUPPORT	No

Weighing Functions	
DYNAMIC WEIGHING	Yes
TIP OFF WEIGHING	No
SPLIT FUNCTION	No
TARGET MODE	No
TARE FUNCTION	Yes
MULTIPLE SCALES	4 (bucket, forks etc)
BUCKET OVERLOAD WARNING	Yes
AUTO ADD	Yes
REMOTE ADD (WIRED)	Yes
ZERO FUNCTION	Yes
RECALL/SUBTRACT FUNCTION	Yes
STATIC WEIGH FUNCTION	Yes





# Sprint COMPACT LOADER SCALE

Data Functions	
PRODUCT NAMES	N/A
PRODUCT SHORT TOTALS	By truck/shift
PRODUCT LONG TOTALS	By shift/day/other
PRODUCT BUCKET COUNT	Yes
CUSTOMIZABLE DATA FIELDS	N/A
OPERATOR LOGIN	No
ON-SCALE REPORTING	No

Power Requirements	
SUPPLY VOLTAGE	12 to 32 VDC
CURRENT CONSUMPTION	160 mA typical 350 mA max. 3 A max with LP950 printer
POWER SUPPLY PROTECTION	Automotive power supply transient suppression exceeds SAE specifications for DC automotive power supply transients

Physical Specification	
DISPLAY	100 mm (4 in) QVGA
WEIGHT	1.5 kg (3.3 lbs)
DIMENSIONS	W145 x L240 x D110 mm (5.7 x 9.4 x 4.3 in)

Environmental Specification	
OPERATING TEMPERATURE	-10 °C to 50 °C (14 °F to 122 °F)
STORAGE TEMPERATURE	-50 °C to 100 °C (-58 °F to 212 °F)
ENVIRONMENTAL PROTECTION	Indicator protected to IP54 Trigger and pressure transducers protected to IP69

Other Information	
SUPPORTED LANGUAGES	English, French, Spanish, German, Portuguese, Dutch, Swedish, Hungarian, Danish, Norwegian, Italian
WARRANTY	1 year parts & labor

**YOUR TRIMBLE LOADRITE PROVIDER**

[www.sitech.dk](http://www.sitech.dk)

**SITECH Danmark A/S**  
 Mossvej 9  
 Horsens, 8700  
 Danmark  
 7025 4414  
 mail@sitech.dk

**Trimble Loadrite Auckland Ltd.**  
 45 Patiki Road, Avondale, Auckland 1026  
 PO Box 19623, Avondale, Auckland 1746  
 New Zealand  
 Tel: +64 9 820 7720  
 Fax: +64 9 820 7721  
 info@loadritescales.com  
 www.loadritescales.com

