



General information

Hardware



Customised display for optimal readability at up to 100 metres (e.g. display dimensions 100 x 16 cm with character height 12 cm / reading distance 50 metres)



For indoor and outdoor use with high-contrast LEDs, brightness sensor and large reading angle



Clear display thanks to 7-colour LED display technology and single or multi-line display Display with **traffic light function**



Dust-protected version for use in rough surroundings



Mounting for wall, pole or ceiling installation



Optional **vibration-protected** mounting and **stainless steel housing** depending on customer requirements

General information

Software



Simple connection to scale system via industrial interfaces **Adaptation** to the existing data protocol of the scales



Smart configuration of the visualisation, formatting of the values possible e.g. flashing when a value is exceeded



Easy change of the weight unit, e.g. kg, t, by displaying with the LED matrix display



Configuration software for truck scale display

Your benefits



- Clear information in real time
 - Visualise the measured values of your truck scale and speed up your loading process thanks to direct display of the loading quantity in real time!
- Optimise the loading processes

 By displaying the loading quantity, you avoid overloading and provide drivers with clear information.
- Maintenance-free durable technology for 24/7 use

 High-quality, weather-resistant and fanless technology made in Germany and a reliable, robust system for you!

Examples of possible applications



Weight display with symbol for correct loading



Display of the truck weight on a line-oriented display



Weight display with symbol and indication of overloading



Weight display with traffic light display and loading indication

CONTACT

microSYST Systemelectronic GmbH Am Gewerbepark 11 92670 Windischeschenbach GFRMANY

Phone: +49 9681 91960-0 Fax: +49 9681 91960-10

info@microsyst.de

www.microsyst.com





Certified quality management system according to DIN EN ISO 9001

