

## Approvals and Certifications

### CE

Compliant with the RED Directive 2014/53/EU as stated by the EU Declaration of Conformity.

### FCC and IC

The product contains radio transmitters certified according to relevant parts of CFR 47 and Industry Canada rules and regulations.

### Environmental Class

Environmentally tested for use in heavy trucks (SAE J1455) covering vehicles and off-road machinery. Enclosure protection class: IP66K & IP69K

# SAFETY FIRST

### Trackunit DualID

Protect man and machine with Trackunit DualID. Individual user authentication for your machinery gives you full access and control of your fleet. You know who is using each machine and when.

This helps you comply with safety regulations and prioritize safety in an easy and secure way.

## Contact

### Trackunit A/S

Gasværksvej 24  
9000 Aalborg  
Denmark

+45 96 73 74 00  
info@trackunit.com  
www.trackunit.com

Trackunit DualID is operated by



Learn more at [www.trackunit.com](http://www.trackunit.com)  
Copyright © 2020 Trackunit A/S. All rights reserved.





# Access control

Prevent accidents and increase site safety.

With Trackunit DualID you have total control of who accesses your equipment. You can be sure your machines are not operated by unauthorized personnel without the proper training.

This helps onsite crews feel safe and secure, and it also protects your equipment from incorrect handling.

# Theft protection

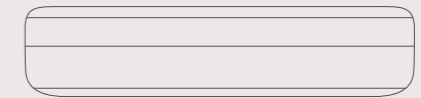
Keep what is yours without locking the doors.

Trackunit DualID only lets preauthorized personnel access your machinery – minimizing theft immediately.

Anything that causes a hassle for thieves will make the machine less attractive to steal. If a theft should occur, access control prevents actual using and the mishandling of your machines.



W = 55 mm (2.16 in.)



H = 10 mm  
(0.39 in.)



L = 85 mm (3.34 in.)

L = 3000 mm  
(118.11 in.)

## Trackunit DualID

### Size and Weight

Size: 55 × 85 × 10 mm / 2.16 × 3.34 × 0.39 in.  
Weight: 159 g / 5.6 oz (incl. cable)

### Keypad

Numeric Keypad PIN-code

### RFID Reader

RFID Reader 13.56 MHz

### Connectivity

Mifare: Mifare DESFire EV1  
NFC (not all types)

### UV Class

ASTM D4329/D5870

### Cable and Connector

3 m cable as standard  
M8 connector

### Operating temperature

Temperature Range: -40°C to +85°C / -40F to +185F

### Trackunit Raw: Stby without Dual ID II

10 mA/12V - 7 mA/24V

### Trackunit Raw: Stby with Dual ID II

23 mA/12V - 15 mA/24V

### Did you know...

Trackunit DualID can be set up to manage access with either PIN-code, IPAF or personal ID card.