



Gain full jobsite visibility with smarter connectivity, faster setup, and real-time asset tracking inside, outside, and anywhere in between.

## Approval and Certifications

### CE

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

### Environmental Class

Enclosure protection class: IP65.

### FCC and IC

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

### PTCRB

Certified for interoperability and compliance with global industry standards for wireless cellular devices, and mobile networks.

### ISED

Ensures radio equipment complies with technical standards and policies before it can be sold or used in Canada.

## Contact

### Trackunit

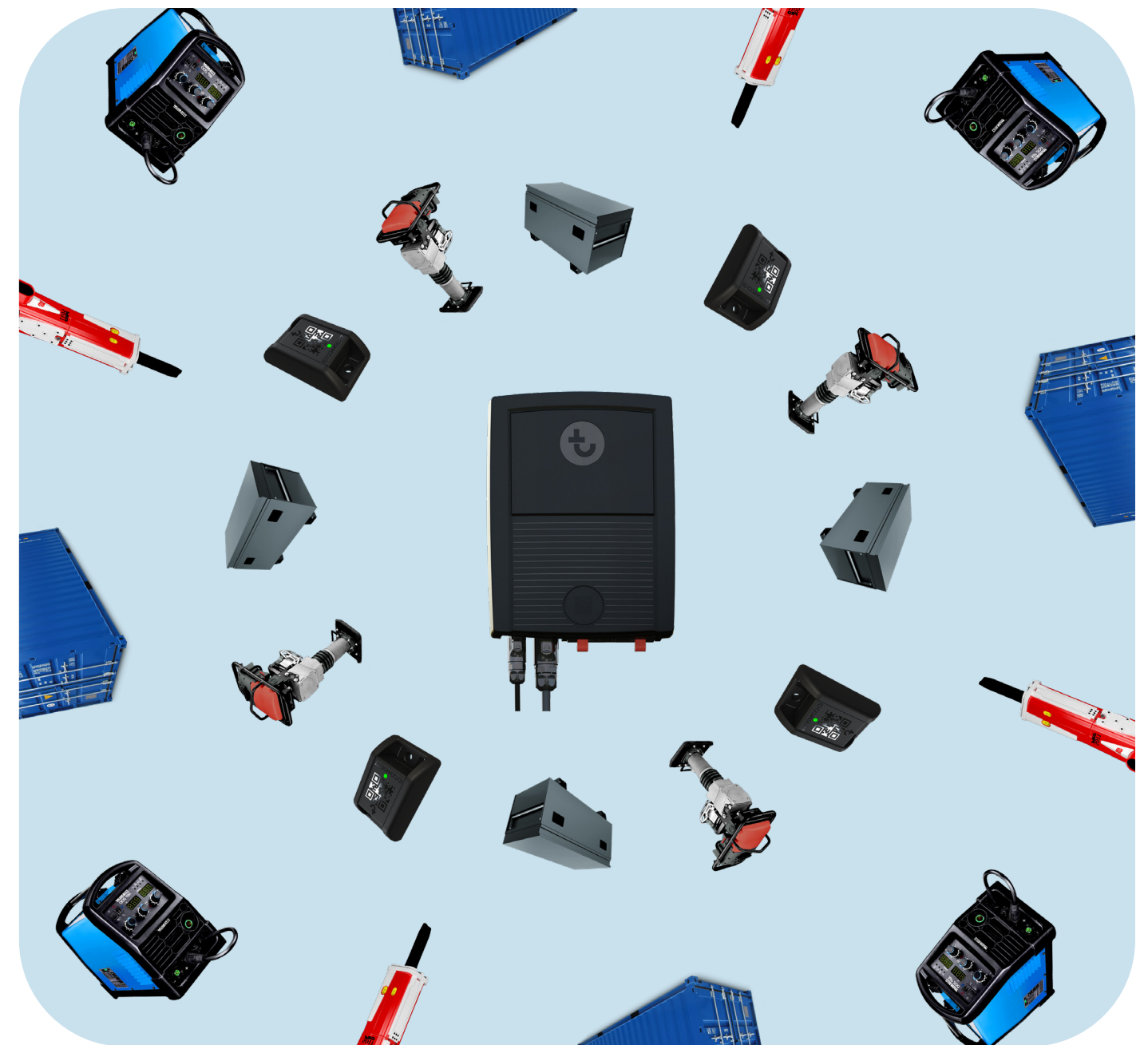
[www.trackunit.com](http://www.trackunit.com)  
[info@trackunit.com](mailto:info@trackunit.com)

Learn more at [www.trackunit.com](http://www.trackunit.com)

Copyright © 2025 Trackunit. All rights reserved.

EN\_09\_25

Trackunit Beam Works With

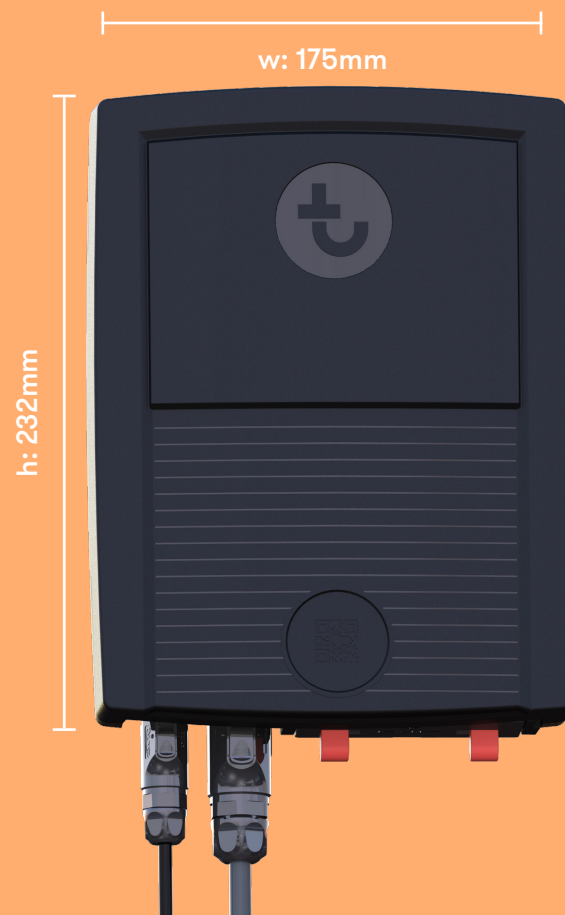


 Trackunit Beam

# True On-Site Connectivity

Trackunit Beam GW200 enhances connected jobsites by significantly amplifying the visibility of Bluetooth-tagged assets.





## Trackunit Beam GW200

### Size and Weight

Size: 175×232×77 mm/6.89 x9.13×3.03 in.

Weight: 1.1kg (excluding battery)

Battery Weight: 585g

### Power

AC Supply Voltage: 110V / 230V

DC Supply Voltage: 12 V +/-10%

Battery Output: 10.8V, 7.8Ah, 84Wh

Removable Battery

AC Power Cord (varies per region)

### Connectivity

#### Cellular

5G Compliant LTE-M, NB-IoT, and GSM

Remote eSIM provisioning:

- iUICC Software SIM with seamless profile shift
- Trackunit integrated Cellular Antenna Design

#### GPS

® IZat™ location technology Gen8C Lite (GPS, GLONASS, BDS, Galileo and QZSS)

Fast and Accurate GPS fixes in any environment

#### Bluetooth® wireless technology

Bluetooth LE

- Extended Advertising
- LE Coded

Qualified against Bluetooth® Core 5.0

#### WiFi

WiFi 4, IEEE 802.11 b/g/n

#### Temperature

Operating Temp.: -20°C to +60°C/-4°F to +140°F

Charging Temp.: -20°C to +40°C/-4°F to +104°F

#### Global Certifications

CE, FCC, IC, ISED, PTCRB

## This is Beam

Trackunit Beam helps **unlock true** on-site **connectivity** by amplifying the **visibility** of tagged assets.

Trackunit Beam unlocks visibility to assets anywhere on a jobsite including inside buildings, storage containers, or in rental or tool depots.

Providing a consistent signal from a fixed location, think of Trackunit Beam as a reliable beacon on your jobsite. Custom names make it easy to find out exactly where your tagged assets are - right down to the floor number.

## Brand Agnostic

The **only** solution on the market that addresses **mixed-fleet** visibility for **tagged assets**.

Trackunit Beam is the only solution on the market that is brand agnostic. It reads Trackunit Kin tags along with third-party tags whose data is streamed through Trackunit Marketplace.

This enables you to track all tagged assets with one device, regardless of the tag manufacturer.

## 100% Jobsite Connectivity

Remove **blind spots** and build **100% coverage** for Kin and **third-party** Bluetooth-tagged assets.

Trackunit Beam brings continuous visibility, which means your team spends less time looking for tools on a jobsite, and more time getting work done.

It can also provide you with the knowledge of when a tool is lost, and when a tool is stolen, which helps get your team back to work faster.