

Trackunit Beam brings jobsites closer to 100% site connectivity. Boost real-time Bluetooth coverage and gain visibility of your assets no matter where they are.

Approval 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.

PTCRB

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

UKCA

Conforms with the applicable requirements for products sold within Great Britain.

Environmental Class
Enclosure protection class: IP65.

Contact

Trackunit

www.trackunit.com info@trackunit.com

Learn more at www.trackunit.comCopyright © 2023 Trackunit. All rights reserved.

Trackunit Beam Works With







True On-Site Connectivity

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



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.

Trackunit Beam

Size and Weight

Size: 180×220×80 mm/7.09 x8.66×3.15 in. Weight: 1.1kg (excluding battery) Battery Weight: 585g

Power

AC Supply Voltage: 115V / 230V DC Sypply Voltage: 12 V +/-10% Battery Output: 10.8V, 7.8Ah, 84Wh Removable Battery AC Power Cord (varies per region)

Connectivity

Network: LTE-M, NB-IoT w/ 2G GSM Worldwide Network Coverage GNSS: GPS, GLONASS, BeiDou, Galileo, QZSS Bluetooth 5.0 BLE Environmental Class: IP65

Operating Temperature

Operating Temp.: -20° C to $+60^{\circ}$ C/- 4° F to $+140^{\circ}$ F Charging Temp.: -20° C to $+40^{\circ}$ C/- 4° F to

Global Certifications

CE, UKCA, FCC, IC