Find the accessories you're looking for.



Raw Shield Mount Made to protect Raw in harsh environments, adding an extra layer of protection.



Trackunit GW100 Installation Guide



RFID Card Reader

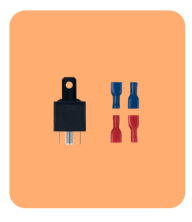
USB RFID card reader is a easy tool to activate K300 RFID card and DualID RFID card access for operators.



Trackunit RFID Cards The RFID card is an easy way to control access to your equipment through the K300 or DualID.



Splash Proof Relay Used when required, to interface Trackunit Raw to specific machine wiring signals or controls.



Standard Relays Used when required, to interface Trackunit Raw to specific machine wiring signals or controls.



Ferrite Designed and certified for use in Japan with and TU600 and TU700 models.



Power Cable Versatile solutions to connect Trackunit Raw to any type of machine.



Keypad Bracket Made to protect the K300 and DuallD II in harsh environments by adding an extra layer of protection.

Help is here. Whenever and however you need it.



Help Center

Installation, activation, and onboarding info can be found at helpcenter.trackunit.com



Customer Success

experienced support team at

Please reach out to our

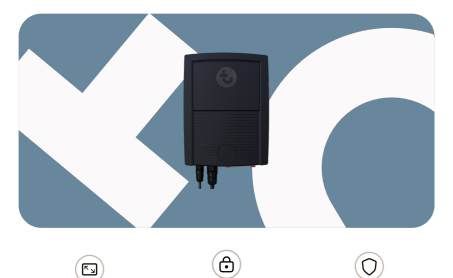
support@trackunit.com

Order

Already know what you need? Place your order at trackunit.com

MA-00039 Rev. 3

Trackunit GW100 **The Bluetooth Site Manager**

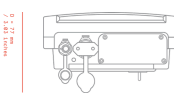


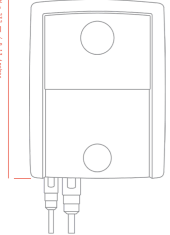
Up to 400m Range

Your assets are always within reach of the GW100's long range.

Product Diagram

W = 175 mm / 6.89 inche





Compatible With

IP65 Easy to Install GW100 is durable and built to End-to-end installation validation via Trackunit Verify. last outdoors or indoors with an IP65 classification.

Overview

Trackunit GW100 is a gateway that can connect all bluetooth functionality and bring onsite tools into the IoT

- Product Dimensions
- Height: 232 mm (9.13") • Width: 175 mm (6.89")
- Depth: 77 mm (3.03") [with Mounting Plate]
- Weight: 1100 g (excluding battery)
- Battery: 585 g

Tech Specs

- Network: LTE-M, NB-IoT w/ 2G GSM
- Certification: CE,
- GPS: GPS, GLONASS, BeiDou, Galileo, QZSS
- AC Supply Voltage: 110V / 230V (50/60 Hz)
- DC Supply Voltage: 12 V +/-10%
- Battery Output: 10.8V, 7.8Ah, 84Wh
- Operating Temp.: -20°C to +60°C/-4°F to +140°F
- Charging Temp.: -20°C to +40°C/-4°F to +104°F • Storage Temp.: 0°C to 25°C for best battery life
- Environmental Class: IP65
- Bluetooth 5.0 BLE

Included

- Trackunit GW100
- Battery
- Blind-plate

Kin

Kin

- Mains Cable (3m)
- Mounting Kit
- Installation & Safety Guides

KinEx

KinEx

3rd Party

Bluetooth

Installation How to install **GW100**

3m

115/230 Vac Power

The GW100 comes with a

3m long mains cable, so the

mounting location should be

within 3m of a power supply

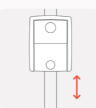
outlet, but less than 2m

above the ground.

Cable

1. Location

The GW100 can be powered using either 115/230 Vac or by battery power.

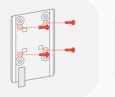


Mounting Location

Mount the bracket high up in a central location to utilize the GW100's large range of up to 400 m. Place the Beam with the serial number facing outwards, so you do not obstruct the LED Indicator on the bottom.

2. Mounting the Bracket

There are 3 different ways to mount the Trackunit GW100

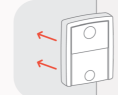


Screws There are 4 mounting screw

unit GW100 to be screwed

onto a wall. Minimum screw

length must be 16mm.



Magnet holes in the back of the bracket to allow the Track-



Install the Trackunit GW100

Bracket on any magnetic surface and the powerful magnets will hold firm, even in harsh weather and rain.

The Trackunit GW100 Brack-

Battery

pings

The Trackunit GW100 has a battery option to allow for

use in isolated construction

zones. The GW100 has up

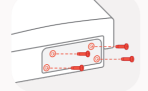
on an average number of

to 10 days of operation time

et includes sections that allow for zipties to easily be threaded through to allow for further mounting if no metal surface is usable.

3. Activating the GW100

The GW100 will activate on the initial power on.

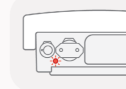


Connecting the Battery The Trackunit GW100 has a pre-charged battery pack that needs to be inserted. There are 4 screws included

to hold the battery in place.

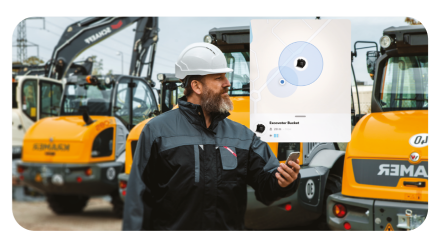


Connecting the Cable Using the 3 meter cable included, plug the Trackunit GW100 into a mains power supply outlet.



Power ON

With the GW100 powered on, it will automatically start it's onboarding and activation using a cell connection. The status of the activation will be visible on the GoManager app or the Trackunit Manager website.



30%

30% of total annual tool purchases are due to theft, loss, and damages.

GW100 LED Behavior

LED mode

Constant Green Light

Constant Orange Light

Green Blink every 15 se

Red Blink every 15 seco

Constant Red Light

need it.

Help Center Installation, activation, and onboarding info can be found at helpcenter.trackunit.com



Trackunit GW100

How to use GW100

Meet Trackunit GW100, a gateway that tracks all Kin tags and 3rd Party Bluetooth tags.

10%

An average worker spends 10% of their workday searching for tools and attachments.



In 2016, only 21% of all stolen or lost equipment was recovered.

	LED color	Status indication
		-Battery is fully charged -Power Supply is ON
t		-Battery is currently being charged -Power Supply is ON
econds	•••••	-Battery Power is being used -Power Supply is OFF
onds	••••	-Battery Power is being used -Battery voltage is low -Power Supply is OFF
		-Battery is currently being charged -Battery voltage is low -Power Supply is ON

Help is here, whenever you





Customer Success

Please reach out to our experienced support team at support@trackunit.com



Order Already know what you need? Place your order at trackunit.com