# Find the accessories you're looking for.



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



# Trackunit TU600 Installation Guide



RFID Card Reader USB RFID card reader is a easy tool to activate DualID RFID card access for operators.



**DuallD Cards** The DuallD RFID card is an easy way to control access to your equipment.



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 TU-501 and TU600-x models.



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



Keypad Bracket Made to protect the K300 and DualID II in harsh environments, 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** 

Please reach out to our

support@trackunit.com

experienced support team at

### Order

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

MA-00001 Rev. 3

# **Trackunit Raw The Enabler of Full Fleet Connectivity**



6

### Seamless Deployment

 $\bigcirc$ 

eSim supports global roaming options and enables seamless deployment.

**Easy to Install** End-to-end installation validation via Trackunit Verify.

Overview

### **Product Diagram**

### W = 45.5 mm / 1.79 inches



**Compatible With** 

### **Product Dimensions**

- Network: LTE-M, NB-IoT w/ 2G GSM
- Approvals: FCC, CE, PTCRB, Bluetooth SIG

- Max. Voltage Range: 8 58 VDC

- CAN Support: J1939 / CAN Open
- Bluetooth 5.0 BLE

### Included

- Trackunit Raw
- Selected Wiring Harness
- Fuseholder (only for free wire versions) / 1A Fuse
- Installation & Safety Guides

# **Pre-installation**

# **Before You Install**

0

Mounting Location

Mount Trackunit Raw with

the serial number facing

outwards, so you do not

Trackunit Raw is your direct link to Trackunit Manager. Trackunit Manager empowers

everything you need - from high-level summaries to specific machine details.

fleet managers to boost efficiency, safety, and machine up-time. Get a complete view of

obstruct the LED Indicator.

| Wire color         | Description  | Wire color          | Description   |
|--------------------|--|---------------------|---|
| Power              | Connect to Machine battery through a fuse (Mandatory) <sup>1</sup>   | Digital<br>Input 2  | Connect to the ignition signal<br>(Mandatory for vehicles and<br>machines) <sup>2/3</sup> |
| Ground             | Connect to the Machine's ground<br>(Mandatory)                       | Digital<br>Input 3  | Optional Input. 2/3   |
| CANbus<br>High     | Connect to the Machine's<br>CANbus High (Mandatory if<br>accessible) | Digital<br>Input 4  | Can be used for INFILT function.<br>Optional input <sup>2/3</sup>                         |
| CANbus<br>Low      | Connect to the Machine's<br>CANbus Low (Mandatory if<br>accessible)  | Digital<br>Output 1 | Can be used to control a relay <sup>4/t</sup>   |
| Digital<br>Input 1 | Connect to the Hour Counter<br>(Mandatory) <sup>2/3</sup>            | 1 - Wire<br>Input   | M8 connector for access control<br>and temperature sensor                                 |

age range 12 - 48 V when min. 5V DC at Input



example of installation

### **Functionality Check**

| Status | LED mode   | LED color | Status indication  |
|--------|--|-----------|--|
| ~      | Red flashing light and constant green light in LED |           | - Mobile network is OK<br>- GPS has satellite position   |
| X      | No light in LED                                    |           | - No power supply  |
| ×      | Constant red light and no green light in LED       |           | - No mobile network<br>- GPS HAS no satellite position   |
| ×      | Red flashing light and no green<br>light in LED    | ••••      | -Mobile network is ok<br>- GPS has no satellite position |
| ×      | Constant red light and green<br>light in LED       | _         | - No mobile network<br>- GPS has satellite position      |
| ×      | Red & green LED fast changing<br>flashes           |           | - Unit is in pre installation mode<br>- No power supply  |





**Raw Shield** Mount



Trackunit Raw is a telematics device providing stable, secure and reliable connectivity.

Ş

Low Volt

Connectivity

Power voltage range

includes 48V machines.

- Length: 122 mm (0.69")
- Width: 45.7 mm (1.79")
- Height: 17.7 mm (4.80")
- Weight: 65 g (2.29 oz.) (excl. cable)

### **Tech Specs**

- GPS: GPS, GLONASS, BeiDou, Galileo, QZSS
- Supply Voltage: 12 48 VDC
- Backup Battery: Min. 720 mAh Li-ion • Temperature Range: -30C to +60C/-22F to
- +140F
- Environmental Class: IP67

- Mounting Bracket

0

**Read Safety Guide** 

Read the Trackunit Raw

**U** Trackunit Manager

Safety Guide before

installing.







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



### **Customer Success**

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



75% 319

Order

trackunit.com

Already know what you

need? Place your order at

| CANbus<br>Low                                     |  |
|---|--|
| Digital<br>Input 1                                |  |
| <sup>1</sup> Supply vo<br><sup>2</sup> Active/big |  |





| tus | LED mode   | LED color | Status indication  |
|-----|--|-----------|--|
|     | Red flashing light and constant green light in LED |           | - Mobile network is OK<br>- GPS has satellite position   |
| <   | No light in LED                                    |           | - No power supply  |
| <   | Constant red light and no green light in LED       |           | - No mobile network<br>- GPS HAS no satellite position   |
| <   | Red flashing light and no green<br>light in LED    | ••••      | -Mobile network is ok<br>- GPS has no satellite position |
| ۲   | Constant red light and green<br>light in LED       | —         | - No mobile network<br>- GPS has satellite position      |
| <   | Red & green LED fast changing<br>flashes           |           | - Unit is in pre installation mode<br>- No power supply  |

## Installation **Installation Guide**

### Wiring Diagram with Access Control

<sup>3</sup> Max. Voltage: 48V

<sup>4</sup> Max. load 200 mA

<sup>5</sup> Do NOT use this output to switch off vehicles and machines during operation or driving





### Installation Check and Update

Please visit install.trackunit.com to register and verify your unit. Before verification, install and activate the Trackunit Raw in an area with strong GPS and mobile coverage.