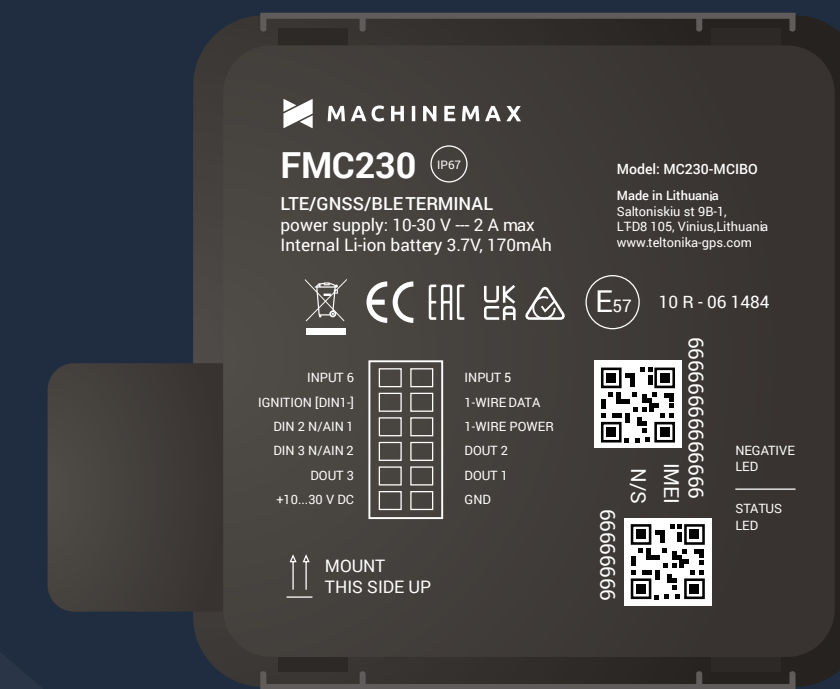
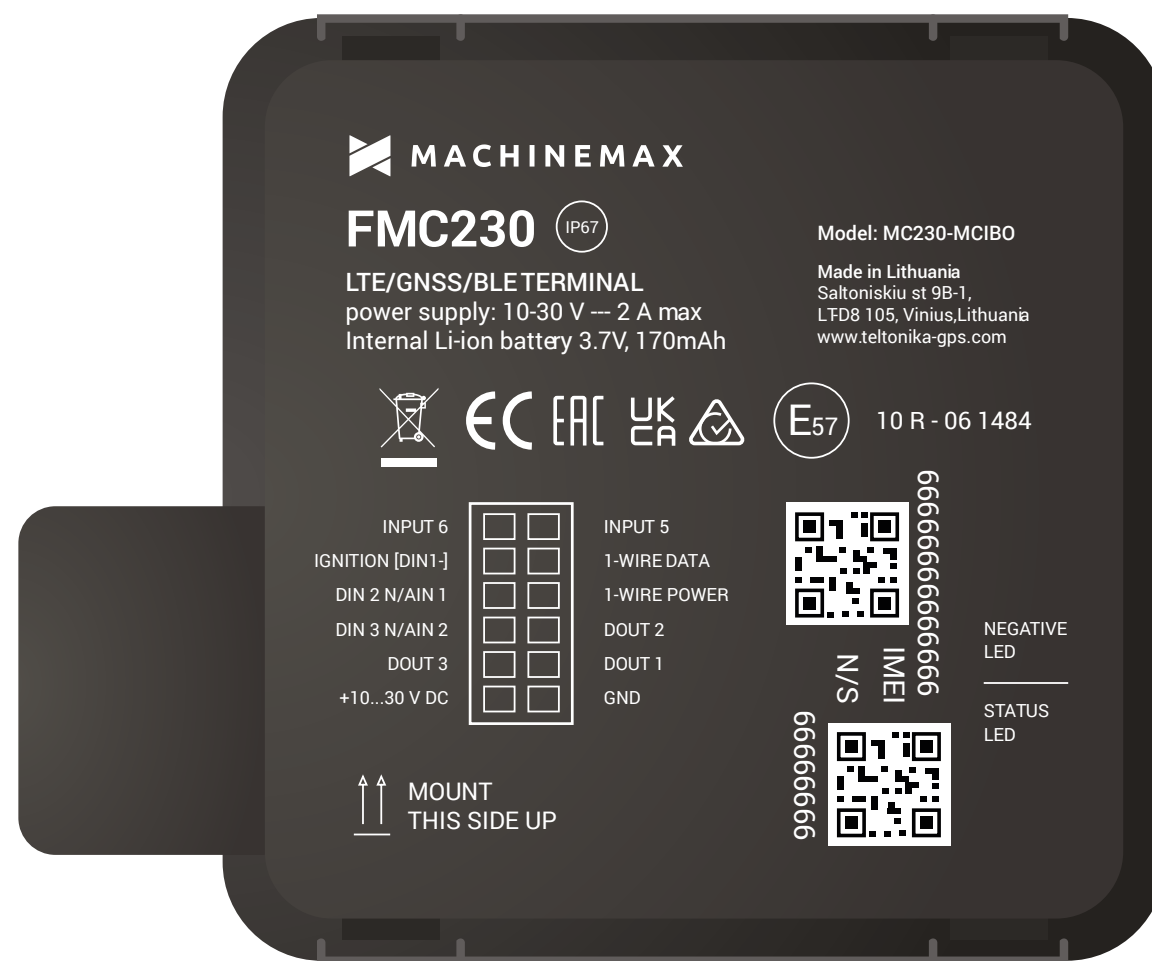


# MaxTracker 2.0 Installation Guideline





### 1. Take notes

Start by take note of the sensor IMEI number on the label and the date and time you are adding the sensor to the machine. You will need this information when onboarding the sensor on the MachineMax Platform.

### 2. Locate the equipment's battery

It is very IMPORTANT that you connect the sensor to 24V- if the sensor is on 12V the data will not be accurate

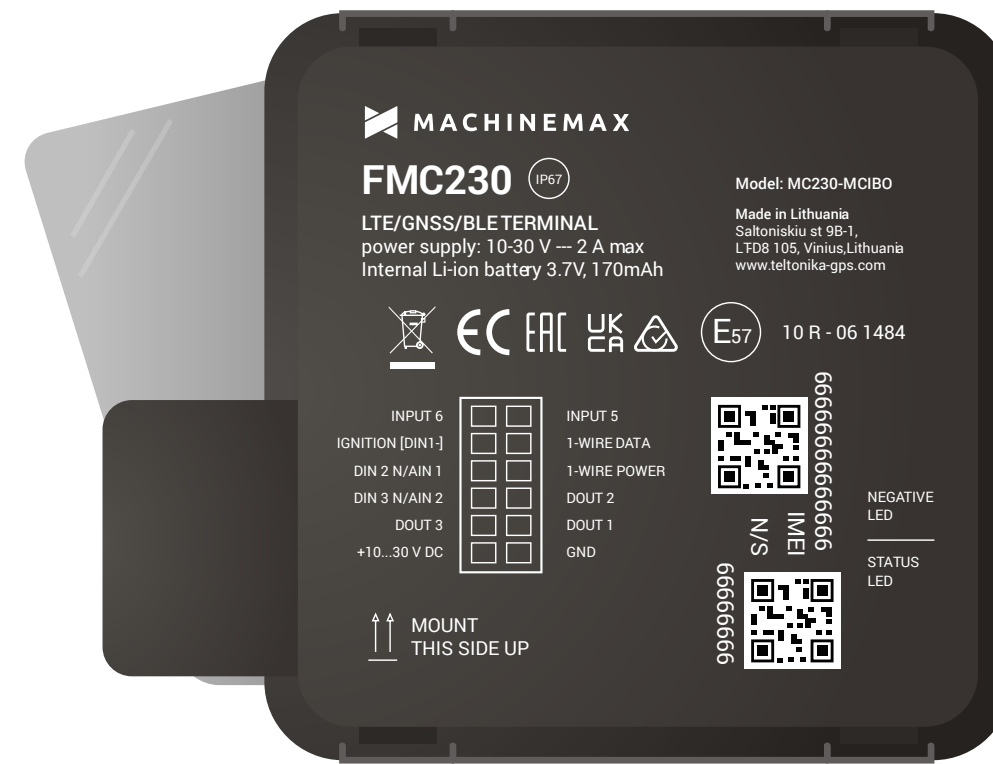
### 3. Connect The Sensor

Connect the positive and negative wires to the battery terminals (Black wire- negative, Red wire- positive) Make sure that the connection is secure and will not come loose when the machine is working



#### 4. Placement

The sensor itself (the black box) must be placed in an unobstructed area. If the sensor is deep inside a battery box or the machine the sensor will not be able to connect to the cellular network and the data will not be transmitted to the MachineMax Platform.



#### 5. Install Device

Ensure the installation area is clean. Remove adhesive film from back of the device and place the device the correct way up (there is a label on the sensor indicating the correct way up)



#### 3. Sensor is correctly installed

To make sure the sensor is correctly installed make sure both the 'navigate' & 'status' lights are blinking continuously at the same time.

**Reminder:** please do not stick the device directly onto the battery itself as this will interfere with cellular signal and data accuracy

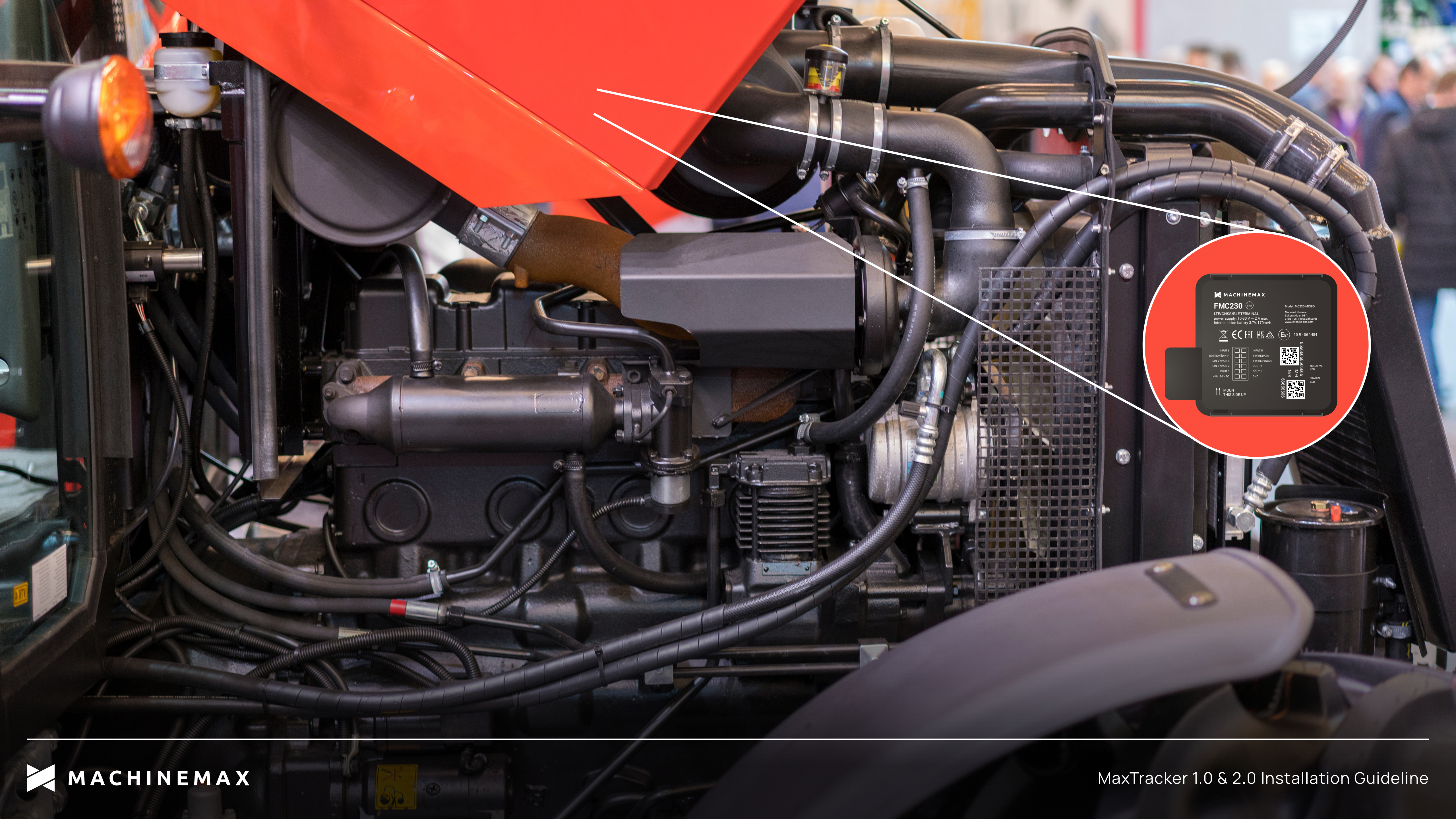
















**MACHINEMAX**  
**FMC230**  
 LTE/GNSS/RTTERMINAL  
 power supply: 10-30 V - 2 A max  
 Internal Li-Ion battery 3.7V, 170mAh

Model: MC230-MC260  
 Made in Lithuania  
 Lithuanian CE mark  
 LT08 105, Vilnius, Lithuania  
 www.machinex-gps.com

CE EAC UK E37 10 R - 06 1484

INPUT 4: 1 WIRE DATA  
 INPUT 5: 1 WIRE POWER  
 OUTPUT 1: GND  
 OUTPUT 2: GND

OUTPUT 1: GND  
 OUTPUT 2: GND

NEGATIVE LED  
 STATUS LED

↑↑ MOUNT THIS SIDE UP