



### GPS/GLONASS tracker with LTE support for work without any limitations



## 7x LTE



#### GALILEOSKY ZTLT

Galileosky 7x LTE operates stably in 2G and LTE CAT-M1 It provides the best coverage for the tracker. Device allows efficient data from objects located in places with unstable connections collection and process.

LTE module CAT-M1 2 CAN RS 485, RS 232, 1-Wire 6 inputs / 4 outputs Bluetooth 5.0 2 nano-SIM, USB 2.0



#### **Key Features**

- Full built-in PLC function block via Easy Logic programming
- Can be programmed to read any information from your asset using CAN-bus or Modbus RS485 (RTU) communications
- 6 analog/discrete/pulse frequency inputs
- 4 outputs (negative with a transistor)

- Can receive 1-Wire RFID reader signals which can be used for access control using worker fobs
- Fully customizable commands allow you to send a command to the tracker and the tracker can react in whatever way you would like it to
- Battery backup to keep the tracker alive if the battery is disconnected

## 7x LTE



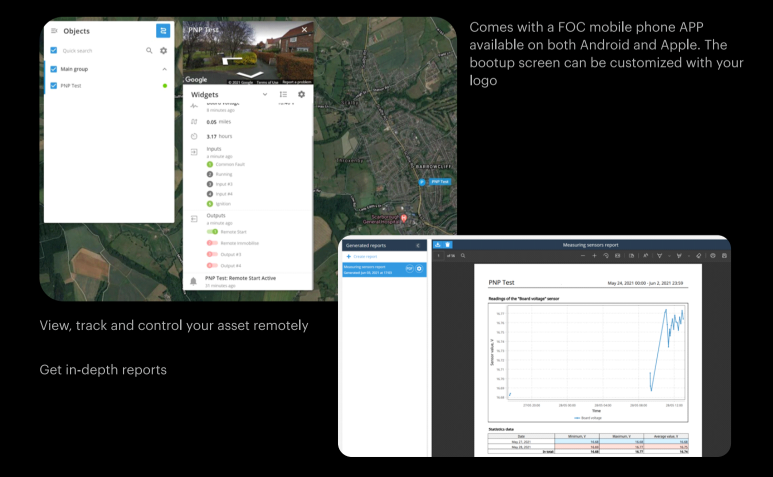
#### GALILEOSKY ZTLT

#### **PNP's server includes**

- Fully hosted web solution
- See where your asset is on Google Maps
- See any input information on the device
- Control the outputs of the device
- See CAN-bus and Modbus data from your asset

- Create real time alerts based on your assets data, location
- Create reports on the history of your assets data, location
- Option for a full white labelled solution to make it look like your system even though it is hosted externally. All you need to do is create a CNAME in your domain records

Can use your own server or use PNP's remote server for a full Plug N Play Solution.



# 7x LTE



#### GALILEOSKY ZTLT

#### Full support across the UK



Stock in the UK for immediate dispatch



Rich experience with a wide range of machines and applications



Option to get PNP to program the device for your exact requirements to ensure that it 100% works for you and buy the pre-programmed hardware with a SIM card

#### **Contact details:**

sales@plugnplaysolutions.com

+44 7927 383026

www.plugnplaysolutions.com