



# **ENAiKOON locate-04 LTE**

Remote controlled tracking and monitoring

ENAiKOON locate-04 LTE was designed to collect and transmit basic data of trackables, like cars, trucks, construction equipment, trains, busses, boats, etc, at the lowest possible price.

The device provides the following data:

- GPS position, heading direction of motion, speed
- voltage of the internal battery
- timestamp
- serial number
- 2 digital inputs (e.g. for ignition, operating hours, battery charge monitoring, etc.)
- 1 digital output (e.g. for immobilisation of a stolen vehicle and as a backup digital input)
- voltage of the external power supply can detect ignition on / off
- internal 560mA/h rechargeable battery used to operate the device temporarily without an external power supply

The device is equipped with a quad-band modem with LTE, GPRS and SMS support, as well as a 65 channel GPS receiver with high sensitivity. With the precision of only a few metres it can locate any trackable globally.

The functionality of the device offers the user a wide range of possibilities to monitor mobile properties and provide a substantial contribution to your company's bottom line, through the device's extensive integration capabilities.

## **Standard Features**

 $\ensuremath{\mathsf{GPS}}$  - precise information about the current location of the trackable

GPRS - fully supported, cost-effective dedicated line to the internet

LTE-M, NB-IoT - the energy-saving data transmission in current, internationally widespread mobile communications

Data, firmware, and configuration parameters can be individually modified by the user for each device, either through the built-in serial interface and a configuration utility or via the internet (wireless network)

The following ENAiKOON applications are designed to complement this device perfectly

#### • inViu pro

internet telematics portal for professionals with comprehensive trackable data reporting capabilities: location, route, monitoring and alarming of fuel theft / consumption and thresholds, CAN data analysis, and reports with all black boxes, trackers, and GPS enabled smartphones together

#### inViu web

GPS location cost-effective entry level solution: realtime display of positions on an OpenStreetMap<sup>®</sup> map, geofence monitoring and alerting, etc.

• inViu touch

software suite for smartphones: current location of the mobile phone, map showing the position of trackables directly on the phone, route planning, reading and transmission of NFC TAG data, etc.

### • ENAiKOON DGPS-enabler

the server component for all users who are dependant on an increased accuracy of GPS coordinates

#### ENAiKOON M2M-commserver

an internet-based gateway for all communication tasks between tracking devices and any back-end application



## A powerful configuration tool

The ENAiKOON locate-04 tracking device can be adjusted quickly and easily to the specific requirements of each application. The minimum requirements: a PC, a serial cable, and the free-of-charge ENAiKOON locate-04 configuration tool.

With the use of this tool, complicated and time consuming programming of the devices can be avoided.

Instead, with a few clicks of the mouse in the configuration tool, the device will be ready to perform its assigned tasks

The configuration of the device can be changed wirelessly at any time, regardless of its location.

| (2004) There exerts depend on the "moving mode" -<br>which between (rejective depending on your motion -  |  | fitne is log |                |          | Actions to perform |         |                      |         |                                |                  |         |
|---|--|--------------|----------------|----------|--------------------|---------|----------------------|---------|--------------------------------|------------------|---------|
| Interction contingis (continue 1  | n  | u's<br>astu  | shala          | unanters | bana ta            | nostros | Adar /<br>weid Sills | Datas 1 | E gasi euspet port<br>Cutoui z | the derge        | Cubat 4 |
|   | Statimoves                               | E            | •              | E        | 1                  |         |                      |         | •                              | •                |         |
|   | trale novre                              |              | •              |          | E                  |         | -                    | •       | •                              | •                |         |
|   | Sau moves                                | 7            | -              | 17       | 17                 |         |                      | •       | •0                             | -1               | _       |
|   | while are moving                         |              | -              |          | E                  | 1       |                      | •       | •                              | -                |         |
| ispeed becomes<br>Poplar than   | disseries per hour                       | 17           | -              | 17       | 17                 |         |                      |         | •[]                            | •[               |         |
| Color mas   | Monators per line                        | E            | -              | E        | E                  | 5.      |                      | •       | •                              | •                |         |
| * Tewdor como   | [mdor •]                                 | E            | -              | E        | E                  | 1       |                      | •       | •                              | •                |         |
| Netland   | unge in dags was                         | F            |                | 17       | F                  |         |                      |         | •                              |                  |         |
| See, "speed above over<br>"speed below event" or<br>[6. Sectoral (corresponde)<br>[7. Logar are "Travelat | ris al prierens la die d<br>se necessing | inte corti t | ol research no |          | diard)             | •       |                      |         |                                |                  |         |
|   |  |              | _              |          |                    | -       |                      |         |                                | edon éctedion sa |         |
|   |  |              |                | 26       |                    | 7000    |                      |         |                                | (PS rearborn com |         |

| Cannye ni veragecto tara in valuect  | •,   |                     |                   |   |
|--|--|---------------------|-------------------|---|
| Paser satily values substrat passe back  | Mattal develop<br>shaftery when oversal open a deverse [Josekka] |                     |                   |   |
| Automatically power down when the power supply writings down below 5,40 ×  | When reterns, sower supply within lovel is between               | 13.29               | Notice trigger ad | - |
| Automatically power spracally when the source avoid who where raises to source and sourc |  | 25,00               |                   |   |
| * latter power caung made when the power caupy votings dropt below 11,00   | V When exernal power supply will age level is between            | 24,98               | tio erteen        | • |
| * In the power serving mode, the GPS receiver is switched will (so<br>GPS inferenciate for invocat/oppen depector) and only tempore<br>switched on whenever a position is to be logged.  | re live (leave level folds blank for firmware defaults)          | Aronak<br>Managaran | la adm            | • |
| <ul> <li>Level for the factoriality on factory that is used when the ext<br/>power social level results in power down in whet case the field<br/>for fin more default velope.</li> </ul>   | mal assess closers miner (new level folds track                  | dart ><br>Stop <    | Lio attani        | · |
| E in level is supplied for the external field, process studieg mode<br>age the active value manning on (optional) likits bettery, unless   | di boones higher than  | e                   | to atlen          | • |

| REFL: The dustal active/mocine<br>case for an input depends on your | aftere in ling |        |            | Adtone to perform |            |                          |        |  |                        |          |
|---|----------------|--------|------------|-------------------|------------|--------------------------|--------|--|------------------------|----------|
| derial ravit soltings (section 58)                                  | ere<br>solio   | photo: | LAUXION IN | burnet<br>by      | read lines | Action /<br>usual (2005) | 6.1.11 | Darlad velocit port status charge<br>Baland P Baland B |                        | Dulpei 4 |
| input 2 teseren seller -  | TI             | -      | FI         | T                 |            | in and                   | -      | -  | -]                     |          |
| input 2 botomes mettivo 🔹   | 11             | -      | 11         | -11               | 1          |                          | •      | •  | •]                     |          |
| input 2 nacionals octive 🛛 👻  | 71             | •      | п          | 71                |            |                          | •      | •  | •]                     |          |
| mpat 2 boometrie activa 🔹   | Ш              |        | Ш          | 11                |            |                          | -      | -  | •                      | -        |
| apat 3 naroman retu. •  | Π              | •      | п          | П                 |            |                          | •      | •  | •]                     |          |
| • solari consul China   | 11             | •      | 11         | - 21              | 1          |                          | •      | •  | •                      |          |
| input 4 sassman within 🔹  | Π.             | -      | п          | Π                 |            | (internal)               | •      | •  | •]                     |          |
| mput 4 becames incove •   | 1              |        | El         | 1                 |            |                          |        | •  | •                      |          |
| Status change of autom(s)<br>1 12 14 14<br>Valued 11 12             | IT.            | -      | п          | Π                 |            |                          | •      | •  | •]                     |          |
|   |                |        |            | -                 |            | Canada                   |        | -  | Capital legist setting |          |

## Connectors

- Power supply, input / output Molex 43045-2412
- LTE antenna (mobile radio) SMA (f )
- GPS antenna (satellite tracking) SMA (f)

### Features

- Telit quad band GSM module
  - GPRS support (class 10)
  - text message (SMS) support
- SkyTraq 65 channel parallel GPS receiver, low power
- rechargeable battery, 560 mA/h
- micro SIM card reader, suitable for 1,8 V und 3 V SIM
- 2 digital inputs for ignition, door contacts, etc.; protected against wrong polarity and short circuit
- 1 digital output (200 mA); can also be used as digital input
- 1 digital input / output, 3 V
- 1 serial port (for device configuration)
- memory for approximately 6,000 positions and status messages
- 3 LEDs for GSM / GPS / POWER
- durable black aluminium housing: 100 x 67 x 20 mm (3.94 x 2.64 x 0.79 in)
- weight: 145 g (5.12 oz.)
- operating temperature: -30 °C to +60 °C (-4 °F to +140 °F)
- battery recharging only possible above 0 °C (32 °F); data transmission possible only with an operational battery
- power supply 6 V to 31 V DC, with software supervision
- 1-Wire port for iButton reader
- vibration sensor by G-force sensor for low-power operation
- power supply for peripheral devices: 3.5 V to 4.2 V, max. 250 mA
- high performance low power modes with a variety of configuration options < 5 mW in standby mode
- software update possible via the serial port of the device or wirelessly via GPRS
- combined GSM / GPS window antenna
- power and signal cables
- E4-tested according to 95/54/EC



## Products and prices

| Product  | t Part no. Product description |   | Price        |               |              |  |
|--|--------------------------------|---|--------------|---------------|--------------|--|
|  |                                |   | > 5<br>units | > 25<br>units | >50<br>units |  |
| ENAiKOON<br>locate-04 LTE<br>complete<br>package | LOC-19-04                      | <ul> <li>GPS/LTE-M/NB-IoT/GSM/GPRS tracking device consisting of</li> <li>telematic unit</li> <li>LTE/GSM/GPS window-antena</li> <li>tracking device</li> <li>GSM / GPS window antenna</li> <li>connection cable (power supply and I/O)</li> <li>backup battery 560 mA/h</li> <li>1-wire connector for ENAiKOON driver-id</li> <li>configurable</li> </ul>  | € 179.00     | € 169.00      | € 159.00     |  |
| ENAiKOON<br>device setup                         | M2M-09-01                      | Device setup<br>• activation and unlocking of the SIM card<br>• insertion of the SIM card into the device<br>• software configuration and installation on device<br>• production of harness according to customer needs<br>• device configuration<br>• registration with the ENAiKOON M2M-commserver<br>• registration with inViu pro / web<br>• full functional test of the device<br>• full functional test with inViu pro / web<br>(must be ordered along with the device) | € 69.00      | € 59.00       | € 49.00      |  |

### Accessories

| Product                             | Part no.  | Product description  | Price   |
|-------------------------------------|-----------|--|---------|
| ENAiKOON<br>rechargeable<br>battery | ZUB-09-22 | Internal rechargeable battery, 560 mA/h, with charging circuit   | € 19.90 |
| ENAiKOON<br>IP66 housing            | ZUB-09-25 | Waterproof housing, synthetic material, IP66 including installation of the electronics and the antennas into the housing | € 49.90 |
| ENAiKOON<br>antenna-16              | ANT-19-01 | Combined LTE/GSM/GPS window antenna with 3m (9,84 ft) cable  | € 89.90 |
| ENAiKOON<br>accessory-21            | ZUB-09-21 | Serial cable 2 m for the configuration of the ENAiKOON locate-04 with a PC   | € 38.90 |
| ENAiKOON<br>accessory-23            | ZUB-02-23 | Alert button for surface mounting  | € 39.90 |
| ENAiKOON<br>accessory-24            | ZUB-02-24 | Illuminated alarm button 8.1 mm (0.32 in) with lamp  | € 16.90 |
| ENAiKOON<br>accessory-26            | ZUB-02-26 | 12 V power adapter allows to operate ENAiKOON locate-04 with 220 V AC  | € 39.90 |

## ENAKOON

ENAiKOON GmbH Tel.: +49 30 397475-30 Scheelestr. 1a 59929 Brilon Germany

Fax: +49 30 397475-40 info@enaikoon.com www.enaikoon.com