

**Information on Low Cost Tracker (the “ connected product”) pursuant to Article 3(2) of the Data Act**

The connected product can generate the following product data (possibly depending on the settings, optional devices and country-specific specifications).:[AM1]

Type of product data	Product data format	Product data estimate
Temperature	CSV	150 bytes
Tamper state	CSV	150 bytes
Location data	CSV	150 bytes
Movement status (motion / stationary detection)	CSV	150 bytes
Timestamp of recorded position	CSV	150 bytes
Battery level	CSV	150 bytes
Device status information (signal strength, connectivity status)	CSV	150 bytes
Device identification data (device ID, serial number, firmware version)	CSV	150 bytes

**The connected product is able to generate data continuously and/or at configurable intervals.**

Data transmission may occur:

- At fixed intervals (e.g., every 1 minute to every several hours), depending on device configuration,
- When movement is detected, or
- When geofence or other configured events are triggered.

The transmission frequency and reporting mode are configurable within the GIOT platform.



### **The connected product is able to store data**

The device may temporarily buffer location and status data locally until successful transmission to the GIOT server.

Long-term storage of tracking history is performed on the remote GIOT cloud platform for the duration of the contractual relationship and in accordance with the applicable retention policy.

### **The following technical resources are available to the customer:**

#### **Access to the data directly from the connected product:**

The Low Cost Tracker does not provide a local display interface. Access to tracking data is provided via the GIOT related service (web-based dashboard), where authenticated users can view real-time and historical location data, routes, and event logs.

#### **Data retrieval:**

Data can be retrieved via:

- Secure REST API access (JSON format),
- Export functionality (.xlsx),
- HTTP POST data forwarding or webhook integration (if configured).
- Data can be requested to: [support@gimasi.de](mailto:support@gimasi.de)

#### **Deletion of data:**

Data deletion may occur:

- By removing the device from the GIOT platform;
- By submitting a deletion request to GIOT support.

Deletion is performed in accordance with applicable data protection regulations and defined retention policies.

### **For the aforementioned technical means**

#### **The following terms of use apply:**

Access to the GIOT connected service is restricted to registered and authenticated users. Users are responsible for safeguarding their access credentials and device authentication information. The Low-Cost Tracker and the GIOT platform may only be used in accordance with the contractual agreement and applicable laws.

Unauthorized access, tracking of individuals without legal basis, manipulation, or misuse of the device or service is prohibited.

#### **The following service quality applies:**

The GIOT platform is provided with a target availability of at least 99% per calendar month, excluding scheduled maintenance.

Data transmission depends on configured reporting intervals, movement detection, and network availability.

In case of temporary connectivity loss, the device may buffer data and retransmit when connectivity is restored. Scheduled maintenance is communicated in advance where reasonably possible.