KYLOS Family

> Portable Tracking Solution for Locating Merchandise, Assets, People and Pets



Kylos

In Greek mythology, the first ruler of the universe.





The tracking device is available in three different models to perfectly meet different usage requirements:

1. Kylos Compact

An ideal solution for tracking and tracing your priceless assets and for keeping you informed about the whereabouts of your family members and pets. With an integration of cellular communication abilities, GPS technology and innovative built-in sensors, Kylos Compact will display real time location and status information, delivering the utmost reliable and accurate data for your business and personal tracking needs.

The device itself, which can fit in the palm of your hand, can be attached to assets and worn by people or pets. It can be hidden in almost any item you have chosen to protect, making it totally adaptable to an extensive range of applications and applied to a diverse range of situations.

Application examples:

Merchandise: Built-in light sensor will raise an alert if your carton carrying high-end merchandise is being broken into, reducing the risk of your business falling victim to a security breach. Built-in temperature sensor will proactively identify and react to a deviation from a preset temperature range, lessening the risk of delivering spoiled goods or medical supplies.

Assets: Built-in accelerometer will raise an alert if your parked bicycle is being moved, thus enabling you to always know if and when your personal valuables are being tampered with.

People: Built-in accelerometer will raise an alert if your elderly parent falls and injures themselves, making it possible and convenient for you to take care of your aging relative from a distance. Built-in Panic Button will raise an alert to a pre-set number. For instance in a situation where a child is in distress, pressing the panic button would summon an emergency response from a parent and display location.

Pets: Geo-fencing capability will raise an alert if your pet wanders into or leaves a specific zone area that has been pre-set as safe or unsafe.



2. Kylos

With a longer battery life, this device is suitable for longer periods of time, making it ideal for monitoring your commercial goods traveling long routes. an ideal solution for tracking and monitoring your commercial goods whether they are being stored in a warehouse or traveling long routes.

Application examples:

Merchandise: Built-in light sensor will raise an alert if your carton carrying high-end merchandise is being broken into, reducing the risk of your business falling victim to a security breach. Built-in temperature sensor will proactively identify and react to a deviation from a preset temperature range, lessening the risk of delivering spoiled goods or medical supplies.

Assets: Built-in accelerometer will raise an alert if your parked bicycle is being moved, thus enabling you to always know if and when your personal valuables are being tampered with.

3. Kylos Forever

If you need a long lasting device to watch over your assets or equipment placed in remote areas for months at a time, if you need a "once-a-day" notification to ensure that your equipment is operating securely, we have the right asset tracking device for you. Kylos Forever will watch over your assets or equipment placed in remote areas for months at a time, with its battery that lasts up to 3 years This way, you can keep up with what's going in your most isolated sites, and reduce the risk of having your equipment !stolen, lost or possibly forgotten Sure enough, while the device is in sleep mode, it will "wake up" and report in real time any situation which appears to be out of the ordinary or unexpected. Kylos Forever is a standalone unit, capable of operating without the need for any connection or external wiring- this makes it easily hidden if required, for example in a motorcycle

Application examples:

Merchandise: With "once-a-day" notification you ensure that your equipment is operating securely-Monitor larger items such as dumpsters; Remotely monitor your beehive's condition. Protect your mobile generators and construction equipment left on site Monitor your vehicle without the need for installation (an alternative to regular AVL systems).

Assets: Built-in accelerometer will raise an alert if your parked bicycle is being moved, thus enabling you to always know if and when your personal valuables are being tampered with.



Application examples:

Merchandise

- Built-in light sensor will raise an alert if your carton carrying high-end merchandise is being broken into, reducing the risk of your business falling victim to a security breach.
- Built-in temperature sensor will proactively identify and react to a deviation from a preset temperature range, lessening the risk of delivering spoiled goods or medical supplies.

Assets

 Built-in accelerometer will raise an alert if your parked bicycle is being moved, thus enabling you to always know if and when your personal valuables are being tampered with.

People

- Built-in accelerometer will raise an alert if your elderly parent falls and injures themselves, making it possible and convenient for you to take care of your aging relative from a distance.
- Built-in Panic Button will raise an alert to a preset number. For instance in a situation where a child is in distress, pressing the panic button would summon an emergency response from a parent and display location.

Pets

 Geo-fencing capability will raise an alert if your pet wanders into or leaves a specific zone area that has been pre-set as safe or unsafe.

By using Kylos Products

You are in control

of almost all possible events and situations with its built-in sensors, automatic, remote operation, system stability and continuity.

You can save

by quickly locating and recovering your lost or stolen item. Since the unit is small and easily concealed from view, you can keep track confidentially while it remains unnoticed. With its embedded GPS system, you can follow the path of your stolen bicycle or merchandise and easily recover your items.

You can rely

on the system to provide essential information in real time so that you can make and execute effective decisions about your business and personal matters instantaneously. You can also be sure that you will be alerted to any irregularities or breaches, so that you can decide when your immediate attention is necessary.

You enjoy the convenience

of a mobile and web based application that operates in 32 languages and includes detailed maps. As the application is mobile and web based, it can easily be accessed from anywhere, and at any time.

You gain flexibility and mobility

due to its autonomic portable system and built-in battery that does not require an external power supply.

You enjoy a user friendly

application that enables defining customized alerts and reports, their destinations and frequencies, in only a few simple steps.



General Specification

| | | Kylos | Kylos Compact | Kylos Forever | |
|------------------------|--|---|---|--------------------------------|--|
| Battery | Туре | Lithium-ion | Lithium-ion | Lithium-ion | |
| | Power | 3.7V, 1800 mAh | 3.7V, 400 mAh | 3.6V, 5000 mAh | |
| Temperature | Operational Storage | -20°C to +60°C -40°C to +85°C | | | |
| Operating Humidity | | Up to 90% Up to 100% | | | |
| Measurement | | 75 x 62 x 31 mm, 75 grams | 45 x 33 x 17 mm, 60 grams | 165 x 35 x 40 mm, 200 grams | |
| Cellular Communication | GSM/GPRS-default Optional Modems Antenna type Data channels Protocol | Quad Band (850, 900, 1800, 1900) UMTS/HSPA+, CDMA/1xRTT/EV-DO Built-in (concealed) SMS & TCP/IP Propriety — encrypted | | | |
| Network | Data | GSM, GPRS and SMS | | | |
| Messages | SMS GPRS | Encrypted Protocol TCP/IP over PPP | | | |
| GPS | Systems Receiver and Antenna Protocol Positioning accuracy Navigation Update Rate Navigation method Time to First Fix (TTFF) | GPS, GLONASS Internal NMEA (Binary format): 10m CEP (50%) Velocity: 0.2m/s (50%) 1 second (Default) All-In-View solution 2-Satellite solution, A-GPS Hot Start: 2 sec Warm Start: 10 sec | | | |
| | | | Cold Start: 50 sec | | |
| | Antenna | Built in | | | |
| CPU Capacity | Static RAM Nonvolatile Memory Flash Memory | 128 Kb 34 Kb 2048 Kb | | | |
| Sensors Light | Resolution Sensitivity | 0.025 LUX 0 - 104,448 LUX (Sunlight) | | N/A | |
| Temperature | Range | from -20°C to +60°C ±1.0°C | | | |
| Accelerometer | Accuracy | 3 Axis, 0.1g resolution | | | |
| Access Port | Туре | TTL (USB cable is available) | | | |
| Power Consumption | Sleep/Idle GPS only GPRS only GPS and GPRS | 0.05 mAh 75 mAh 100 mAh 165 mAh | | | |
| Battery Life | Transmissions | Every 10 minutes Every 6 hours Every 24 hours | Every 10 minutes Every 6 hours Every 24 hours | Every 24 hours | |
| | Work time | 30 hours 45 days 150 days | 10 hours 13 days 45 days | 3 years | |





Key Features

Management

- Programmable Events: According to the user's needs and preferences. Fully customizable, the system can trigger email or text message alerts either by a single event (for example: if the merchandise falls, is damaged, or moves in any way), or a combination of events (such as a combination of light and area alert. For example: if the money bags were opened outside the bank's perimeter), without the limitation of choosing from a pre-set list of events.
- Perimeter based alerts: Geo-fencing alerts, in case the goods are entering/leaving a specified area at a specified time.
- Automated Tracking: Based on predefined and configurable intervals or parameters, without the need for the user to actively send an additional command.

Goods Protection

 Accident and Movement: Built-in accelerometer triggers a wide range of automated notifications for when the goods are moved or damaged in any way.

Communication

- Cellular Connectivity: Support for GSM networks (GPRS or optional 3G), while using both the SMS channel and the data channel. Supported bands are 850/900/1800/1900 MHz. Optional support for CDMA and HSDPA networks.
- TCP Connectivity: Support for the GPRS/1x TCP/ IP networks by either staying online at all times, or coming online when a transmission is initiated.
- **DNS Support:** Connection to a server by its host name.
- Backup Server: Backup host name support in case of main server has gone offline.
- **Encryption:** Protocol encryption to provide maximum security between the unit and the center.
- Compact Protocol: Less than 70 bytes per message enables very small bandwidth usage and saves communication costs.

Over-The-Air commands

- Firmware Upgrade: Over the air firmware upgrade to apply new features to units already in the field.
- **Tracking:** Option to remotely set periodic transmissions from the unit in intervals between 10 seconds to 5 days.



Miscellaneous

• Internal Logging: Whenever a transmission has failed to be sent, the entire message is saved to the memory for later transmission. Up to 15 thousands complete messages, including statuses, can be recorded this way.

Location

- GPS Receiver: Built-in GPS receiver, allows realtime tracking and on-board location-based analysis.
- Last Location Saving: Saving of the unit's last position, in case of lack of GPS coverage.

Kylos Compact also comes with:

- Values Monitoring: Monitoring of temperature and light conditions.
- Panic Button: Can be activated by the wearer in any emergency situation and will send an alert by SMS/email to a list of pre-set emergency contacts, indicating that immediate attention is needed (Kylos Compact only).
- Waterproof (IP65): A silicon case that gives protection from water and dust contamination is available (Kylos Compact only).





Starcom Systems

Starcom Systems is a leading global company, specializing in advanced automated real-time systems for remote tracking and management of vehicles, containers, assets and people. All systems are characterized in strength, stability and continuous performance.

Starcom Systems is publically traded on the AIM Market of the London Stock Exchange, conforming to the highest and most strict regulations in the market, proving its stability and reliability.

Starcom's systems provide a complete solution, consisting of innovative equipment and unique software. Thanks to the user-friendliness of the system, it provides useful and effective solutions, based on each user's settings and requirements.

With more than 15 years of experience and expertise, Starcom Systems distributes and sells its products through 110 technology partners and independent operators in more than 53 countries, and its application is localized for 32 languages.

As a global company, Starcom Systems' products include certifications from all the leading standards in the world, including E 24 certification, Safety certification, EMC test certification, Tuv-Rheinland certification and more.







