

PATROLLINE

ELECTRONIC ADVANCE.

HPS995

Your choice to travel and have fun so Eco-Green with the electric bicycle or e-bike, requires security and services Patrolline industry leading anti-theft and security by reaching out available, the latest technologies and innovations to keep Your tranquility.

The alarm system HPS995 is the answer, with the location for electric vehicles, powered, complete with GPS and GSM arials and sensors integrated, comes into operation with the ignition key of the vehicle. It provides alerts via text message complete with coordinates for auto positioning on the map.

This alarm system is integrated with the first certification of Properties for e-bike.

E-mio is the answer to the market that Patrolline created and provides a solution through secure, and exclusive.

APP

The alarm system has the opportunity to be used through a free APP for iOS and Android systems, making it easier and involving its operation



You can also download the version advanced *, which allows you to have various utilities, such as the route taken, the calories burned, the altimetry and other, so as to make the experience more complete and involving



Functioning

Start:

After about 20sec.dallo off electric-bike and takes the self-insertion, it is braced the tilt sensor and movement.

From this time the change of inclination of the vehicle continued for at least 3 seconds will trigger the alarm by sending an SMS

For disarming start e-bike with your keys



Features

- Supply voltage: 18-36Vdc (55V absolute maximum)
- Internal rechargeable Lithium Ion, 3.7V, 750mAh (autonomy for 48 hours)

Expend:

- Submitted in surveillance 1.5 mA at 36V
- Disarm key off 5mA (AVG to 36V) for 60s., Then goes into surveillance
- Disarm key lit 5mA (AVG to 36V) with peaks up to 17mA while charging the internal battery
- Weight (including battery): 65g

Reports led during installation

Whereas the system is Dumbledore the installation of the device does not provide detectors or alarms input and / or alarm.

* Still verifiable proper nutrition and proper reception of GSM and GPS antennas through the LED system visible in the area connect

GREEN LED (system and GPS)

the regular flashing indicates research in place of GPS satellites, wait for slow flashing (one flash every 3 sec) before applying for positions with the device, if the regular flashing does not cease to verify that there are no metal roofing in the installation area to obscure the reception of the satellites.

RED LED (GSM network)

a flash every 3 sec index the correct coupling to a GSM,

the regular flashing indicates the attempt of hooking to a GSM cell

LED fixed indicates a problem reading the SIM card



Side and its insertion SIM orientation

