

The Revolutionary, Keyless Smart Padlock

Lokies

Introducing **Lokies**, the smartest and most unique padlock in the world today! An innovative IoT based padlock which can be opened remotely. It doesn't require a key and can easily be mobilized without the need to look after and distribute keys. Its advanced Bluetooth connectivity allows you to identify and manage multiple users with different access authorizations.

The Access Control feature turns **Lokies** into a one-of-a-kind intelligent management tool that keeps a full log of when it was opened, for how long, and by whom.

Lokies brings never used before security capabilities for remote areas with no supply of high voltage. It comes with a revolutionary shackle which detects any breach. And that's not all... for the first time ever, it can be equipped with a flexible shackle, giving the option to use one padlock in a setting which previously demanded multiple padlocks.

Lokies is the successor of the award-winning WatchLock series. It is suited for a variety of different markets, as it can protect inventory, commercial goods, supplies, venues, or cargo anywhere, giving you peace of mind and maximum control. Based on the same ground-breaking technology that awarded WatchLock with the "Physical Security Product of the Year" award in IFSEC 2012, Lokies proves to be a truly reliable product!



- Gets to know you

Able to assign a unique ID to each of its users and lock out unauthorized access

Flexible yet secure

The first ever Smart Padlock to feature a flexible shackle. The shackle detects breach and reports it instantly. Can be fitted in any length.

- Online Support

Compatible with t42 Online web application available in over 30 languages, as well as Olympia Tracking mobile app.

You are the key

Can be remotely unlocked by authorized users without the need for a key.

- Senses its surroundings

Equipped with Bluetooth Low Energy connectivity. Can connect to nearby devices and sensors.

Stronger

Features extended battery life compared to WatchLock Cube and WatchLock Pro. An option to connect an external battery could triple the power.

Lokies

Technical Specifications:

BatteryLithium-ion3.7V, 5000 mAhTemperatureOperational Storage-20°C to +60°C -40°C to +85°CCellularHSDPA/HSUPA800, 850, 900, 1800, 1900, 2100CommunicationOptional Modems Antenna type Data channels ProtocolLTE Built-in (concealed) SMS & TCP/IP Propriety – encrypted
Storage -40°C to +85°C Cellular HSDPA/HSUPA 800, 850, 900, 1800, 1900, 2100 Communication Optional Modems LTE Antenna type Built-in (concealed) Data channels SMS & TCP/IP Protocol Propriety – encrypted
Cellular Communication HSDPA/HSUPA Optional Modems Antenna type Data channels Protocol HSDPA/HSUPA 800, 850, 900, 1800, 1900, 2100 LTE Built-in (concealed) SMS & TCP/IP Propriety – encrypted
Network Data GSM, GPRS and SMS
Messages SMS Encrypted Protocol GPRS TCP/IP over PPP
Positioning Systems Receiver and Antenna Protocol Positioning accuracy NMEA (Binary format) Navigation Update Rate Navigation method Time to First Fix (TTFF) All-In-View solution Time to First Fix (TTFF) Cold Start: 2 sec Warm Start: 10 sec Cold Start: 50 sec Antenna GPS, GLONASS Internal NMEA (Binary format) 10m CEP (50%) Velocity: 0.2m/s (50%) All-In-View solution 2-Satellite solution, A-GPS Hot Start: 2 sec Warm Start: 10 sec Cold Start: 50 sec Built in
CPU Capacity Static RAM Non-volatile Memory Flash Memory 2048 Kb
Accelerometer Type 3 Axis, 0.1g resolution Purpose Identify and report events of impact
Access Port Type TTL (USB cable is available)
Power consumptionSleep/Idle0.05 mAhPositioning only75 mAh
Cellular only 100 mAh Cellular and Positioning 165 mAh
Cellular and Positioning 165 mAh Type BLE Version 4.1 Tx power + 4 dBm
Cellular and Positioning Type Version Tx power Rx sensitivity Physical Specifications Cellular and Positioning 165 mAh BLE Version 4.1 Tx power + 4 dBm Rx sensitivity - 88 dBm 80 x 80 x 32 mm (190 mm with Shackle)