

## **Solar Powered GPS Smart Lock**

SolarGuardX 200 is an advanced tracker & lock for high value asse

# SolarGuardX 20046

4G Cat-1/3G/2G assets tracking lock for high value asset



**4 – 1.** 1050g (37oz)

207.5mm\*110.2mm\*48.1 mm (8.17" \*4.39" \*1.9") (without rope)

Rechargeable Li-Polymer 14400mAh/ 3.6V

#### **Certificates (planned):**















\*Please reach out to us if you need any certificates in particular

Solar Panel

Unlock by RFID, BLE, OTA, SMS commands

**Built-in Strong Magnet** 

Waterproof IP67

Firmware Over the Air

Motion Detection

Alarms for locking, unlocking, rope cutting and SIM cover removal

Super Long Battery Life

Indicator Lights and Buzzer

**MQTT Support** 

BLE 5.1 Long Range

**RFID** 

**Built-in Geofence** 

#### Fleet management



#### Container monitoring



#### Guards multiple doors



### SolarGuardX 200

Network/Operating Band	
	LTE FDD Cat 4 or Cat 1 (default):
Operating Band	BB1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/ B20/B25/B26/B28/B66
	LTE TDD Cat 4 or Cat 1(default): B34/B38/B39/B40/B41
	WCDMA: B1/B2/B4/B5/B6/B8/B19 GSM/EDGE: 850/900/1800/1900MHz
	LTE Cat4(Mbps): 150(DL)/50(UL) or LTE Cat1 (Mbps): 10(DL)/5(UL)
Data Transmission	HSPA+(Mbps): 42(DL)/5.76(UL) WCDMA(Kbps): 384(DL)/384(UL)
	EDGE(Kbps): 236.8(DL)/236.8(UL)
	GPRS: 85.6(DL)/85.6(UL)
GNSS Specifications	
GNSS Chipset	Qualcomm Gen 8C GNSS receiver
Parallel GNSS	GPS+Glonass or GPS+Beidou
Receiver Type	33 tracking / 99 acquisitions- channel GNSS receiver
	Acquisition: -149 dBm
Sensitivity	Tracking: -163 dBm
Horizontal Position Accuracy	< 2.5 m CEP
TTFF @ -130 dBm with (without) EASY™	Cold Start: < 29S
	Warm Start: < 27S
	Hot Start: < 1S
Interfaces	
Charging Port	2 Pin 5V/DC
E-Lock Configuring Port	Type-C connector
Network, GNSS Antenna	Internal only
Indicator LED	Battery, Network, GNSS, RFID
FOTA	Yes
Physical Power Switch	1
Temperature Sensor	1 temperature sensor
BLE 5.1	Yes
General Specifications	
Waterproof	IP67
Dimensions	·
	207.5mm*110.2mm*48.1mm(8.17"*4.39"*1.9")
Weight	1060g (37.4oz)
Battery	Rechargeable Li-Polymer 14400 mAh/ 3.6V
Standby Time	10 minutes reporting: 402 Days 5 minutes reporting: 315 Days
(Without solar charging, 2 hours active tracking per day)	1 minute reporting: 144 Days
Charging	2 PIN (Recommend using 5V 1A adaptor, 30 hours charging)
Operating Temperature	-25℃ ~ +80℃ (-13°F ~ 176°F)
Mounting	Built-in Magnet
Air Interface Protocol	
Transmit Protocol	TCP, UDP, MQTT, SMS
Data Security & Encryption Option	MD5/ AES256
BLE Accessory Support	Yes
Scheduled Timing/angle/distance Report	Report position and status at preset intervals
Geo-fence	Support up to 64 internal geo-fence regions
Alarms	Rope cut, Moving, Stop, Lock, Unlock, SIM cover removal
Industry Certification	