

IoT Series

Portable and Dedicated Hardware

ST4955LCBW

Solar Asset Tracker with long-life rechargeable battery



**Wired Temperature
Sensor Compatible**



Bluetooth Ready



**H.O.S.
Hours Of Service**

ela  **Sensor Compatible**
INNOVATION

- **Learn** about ELA Sensors at NOVOTECH.COM
- **Order** with Suntech Sales@suntechus.com
- **Save** 15% off listed retail price at NOVOTECH.COM
- **Ship** ELA Sensor shipments are drop-shipped



verizon  **AT&T**  **T-Mobile**  **uscellular**

Key Features:

- Network: LTE Cat. M1/NBIOT
- External or wired power options
- C4 Technology
- Extremely Low Power Consumption
- Low Battery Alert
- Built-in 3-axis accelerometer
- High-efficiency mono-crystalline solar panel
- GNSS-GPS, GLONASS, SBAS Engine,
- Firmware upgradeable remotely (OTA)
- Waterproof compliant: IP67
- External power detection and reporting
- AES128 Encryption
- SAE-J1455 Compliant

**UP TO
3 YEARS**

Cat-M1

4G

With no sunlight up to 3,100 reports between charges. Up to 3 years at 1-2 reports per day. 180 days at 10 reports per day. At least 17 days at a 10-minute interval .

Options:

7,800 mAh Battery

Up to 4 Years, at one ping per day
(MOQ 250 pieces)

10,200 mAh Battery

Up to 5 Years, at one ping per day
(MOQ 250 pieces)

Accessories:



External Temperature Sensor
SPSS-111940



Power cable with DC Jack
SPCB-104952



Wall Charger
SPHP-101911



Power cable, open wire
SPCB-104953



Magnetic Cradle
Assembly
SSAS-214950



Mounting
Cradle only
SACS-102321



Top Mount Assembly
SACS-102322



PowerPawn™ Magnetic
Power Key
SAMG-109100



4955 Installation Kit
SUIQ-4950A

Network Frequency	LTE Cat M1 / NB-IOT 4G: B2, B4, B5, B12, B13
Power	Power Class 3 (23 dBm) for LTE category M1
Battery	3.6V, 5200mAh, Lithium-ion Battery
Motion sensor	Built-in 3-axis accelerometer
SIM Size	Micro-SIM 3FF
Power Consumption	Active mode: 30-60mA Deep Sleep mode: less than 7uA
Temperature Range	-20C+85C (Stops charging at >45C or <-5C)
AT Command	GSM 07.07, 07.05
LED Indicator	LTE Network Status, POWER
Packet Switched data rate	LTE Category M1, NB-IOT Up to 375 kb/s UL/DL
Dimensions	96(W) x 130(L) x 41.3(T) mm
Weight	300g
Approval	FCC, IC
Receiver Type	GPS or Glonass GPS L1 band(1575.42Mhz) Glonass L1 band (160.71MHz) SBAS: WAAS, EGNOS, MASA, AGPS
Update Rate	1Hz
Accuracy	Position 2.5m CEP, SBAS 2.0m CEP
Acquisition	Cold starts <35s, aided start <1s, Hot start , <1s
Sensitivity	Tracking -167dBm, Reacquisition -161dBm, Acquisition -149dBm
Antenna type	Patch Antenna
Battery (length of charging time)	7 Hours > 0Celcius
Master carton size	600*360*160mm
Quantity per master carton	25
Color	Gray
Warranty	2 Years



Sales@Suntechus.com

www.suntechus.com



Suntech International USA, Inc. 833-282-3731
6060 Corte Del Cedro, Carlsbad, CA, 92011 USA

Rev. July 3, 2023

Battery usage assumptions are only for reference. Due to continued product development, prices and features are subject to change without notice. The duplication of this copyrighted material without prior consent of Suntech International USA, Inc. is a violation of federal law.