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



- 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





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



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 / NBIOT 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,NBIOT 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

Sales@Suntechus.com

2 Years

www.suntechus.com



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

Rev. July 3, 2023