IoT Series

Portable and Dedicated Hardware

Installation
50%
Costs

No longer will you need to pay for harnesses to connect to the vehicle's power or professional installers. The 4290 Series can easily be installed at several key locations in the vehicle that provides easy, secure, and fast access. With the optional slide-on magnet, you are now able to take full advantage of the IP67 weather rating of the 4290 series by mounting the device to external locations of the asset or vehicle.

19 Ah

UP TO
7 YEARS*



4290L

Up to 7-Year asset tracker with a non-rechargeable battery

Customer
100%
Satisfaction

Vehicle manufacturers continue to make accessing power within the vehicle troublesome or even open you to possible exposure to triggering a vehicle warning light. No wires, No problem. No longer will you get the dreaded call that a vehicle in your fleet triggered a warning light. No wires mean a clean efficient installation that will drastically increase the performance of your fleets.



Customer Controlled

Cloud Configurable

FREE middleware solutions: Custom device configurations and OTA

Cat-M1

Key Features:

- LTE Cat-M1
- · BG95 M1 chipset with integrated GPS processor
- SMS
- TCP/UDP
- Battery level reporting
- Extremely Low Power Consumption
- Configurable Reporting Intervals
- Alerts
 - Low Battery Shock/Collision Trip Start/End
- · Built-in 3-axis accelerometer
- · Secure Switch
- GNSS: GPS, GLONASS
- IP67
- AES128 Encryption
- 2-year limited warranty (see website for further details)

Options:

8 Ah Battery

Up to 4 Years, (4290)

Supply Chain:

Manufactured at ISO-9001 facilities at U.S.A's preferred electronic partner, South Korea. All orders are flown in to ensure the fastest delivery times to our customers or our California warehouse facility.



Accessories:



SACS-101425

Screw Mount

Snap-on mount with screw mounting holes



SPBA-114496

19Ah Battery

Replacement battery with 3-pin connector



SSAS-214290

Magnetic Mount

Snap-on mount with optional



ne magnetic mount accessory	use screw-mounting holes
SIM Card Holder	Size : Nano/4FF
Network Frequency	Module's Band Capability :
	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B85
	Current PTCRB Certified Bands: B2/B4/B5/B12/B13
Power	Power Class 5 (21 dBm) for LTE category M1
Battery	3.6V, 19 Ah, Lithium Thionyl Chloride (Li-SOCL2)
Motion sensor	Integrated 3-Axis Accelerometer with 16-bit resolution
Power Consumption	Active mode: 20 - ~76mA
	Deep Sleep mode: ~4 μA
Temperature Range	-35C to 75C
LED Indicator	4 LEDs indicating On/Off, GPS Status, Cellular Status
Data Transmission : Packet	Download Maximum : 588 kbps
Switched Data Rates	Upload Maximum: 1119 kbps
Dimensions	92 x 52 x 45 mm (3.6 x 2.0 x 1.8 in)
Weight	169 g (0.37 lbs)

Certifications FCC, PTCRB, IC, CE GNSS & Cellular Module Quectel BG95-M1

GPS or GLONASS, supports standard NMEA-0183 protocol LTE-FDD Cat- M1, 1.4Mhz bandwidth, SMS, TCP/UDP

Update Rate 1Hz

Position Accuracy CEP-50%: < 2.5M radius

Assuming ideal conditions (open sky-view, not heavy urban or mountain terrain)

GNSS Acquisition Cold Starts < 35s, warm start <30s, Hot start, <2s

GNSS Sensitivity Cold Starts: -146 dBm, Reacquisition: -157 dBm, Tracking: -157dBm

Master carton size (outer) 600 (W) x 360 (L) x 160(H) mm, (23.6 x 14.2 x 6.3 in)

Quantity per master carton 50 Color Black Warranty 2 Years

Suntech International Ltd.



www.suntechus.com



833-282-3731 Suntech International USA, Inc. 6060 Corte Del Cedro Way, Carlsbad, CA, 92011 USA Rev. March 3, 2023