



FEATURES



High-precision GPS/GLONASS tracking device



Weatherproof and ultra-rugged IP67 Housing



Optional Collar Housing available for securing device to animals



Powered by 3 x AAA Batteries with up to 3 years battery life



Accelerometer for Smart **Movement Based Tracking**

Small Tracker

OVERVIEW

Tiny, lightweight and ultra-rugged battery-powered GPS tracking device with up to 3 years of battery life for asset tracking and theft recovery.

APPLICATIONS



Asset Tracking



Livestock/Animal Tracking



Theft Recovery



Run Hours Monitoring



Preventative Maintenance

CONNECTIVITY

2G	2G: SARA-G350-02S-01 850/900/1800/1900 MHz
4G LTE-M / NB-IoT	uBlox SARA-R410M Modem operates on all major global LTE-M and NB-IoT bands.
	Supported LTE bands: 1*, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 26*, 28 (*roaming bands)
SIM SIZE & ACCESS	Internal Nano 4FF SIM

BATTERIES

USER-REPLACEABLE BATTERIES	3 x AAA
BATTERY LIFE	Up to 3 years of battery life at once-daily heartbeats.
SUPPORTED BATTERY TYPES	Lithium (LiFeS2)

LOCATION

MODULE	uBiox EVA-M8
CONSTELLATION	Concurrent GPS / GLONASS
CHANNELS	72 Channel High Sensitivy Receiver
TRACKING SENSITIVITY	-167dBM industry-leading tracking performance
ASSISTNOW OFFILINE	GNSS aiding data (such as ephemeris, time, coarse position) for a faster Time To First Fix (TTFF).
LOW NOISE AMPLIFIER	GPS signals are boosted by a unique low-noise amplifier (LNA) allowing operation where other units fail.

POWER

INPUT VOLTAGE	4-6V DO
SLEEP CURRENT	<10 uA*
	*Average current in lowest power configuration

MECHANICS/DESIGN

DIMENSIONS	L 85 x W 63 x H 24 mm
WEIGHT	101g
HOUSING	ABS Polycarbonate Plastic
IP RATING	IP67 rated housing ensures device can withstand fine dust, high-pressure spray, submersion for 30 mins in 1m of water, and extreme temperatures.
INSTALLATION	Compact and concealable. Multiple installation options for covertly and easily securing the device to assets with screws, bolts, cable ties, rivets, and more. Collar housing available for securing device to livestock.
OPERATING TEMPERATURE	-20°C to +60°C
GPS ANTENNA	Internal
CELLULAR ANTENNA	Internal
3-AXIS ACCELEROMETER	3-Axis Accelerometer to detect movement and high G-force events.
DIAGNOSTIC LED	Diagnostic LED signifies operation status.
FLASH MEMORY	Store weeks of records if device is out of cellular coverage. Storage capacity for over 10 days of continuous 30-second logging.

SMARTS

M card and
is
set enters or
ne device -based pints per
rces are
I on set time nent occurs. the device is providing tery when
d run hours to
or loss to rvals for
derstand and
ng the ment occurs age.

DEVICE MANAGEMENT

FLEXIBLE CONFIGURATION	Configure device parameters such as heartbeat rate, movement and accelerometer settings, and more to fit any tracking application.
OEM SERVER	Manage, monitor, configure, debug, update, and restart devices remotely from our cloud-based device management system.

INTEGRATION

THIRD-PARTY INTEGRATION	Webhook, TCP or HTTPS, Direct and Data
	Splitting Integration Options

SECURITY

DATA SECURITY	Military-level AES-256 Encryption from device to OEM Server to protect the integrity and confidentiality of telematics data.
	Data forwarded to third-party systems is sent via HTTPS for end-to-end security.

WARRANTY

MANUFACTURER'S WARRANTY	One year manufacturer's warranty.

CERTIFICATIONS

Please contact us for a full list of	4G - FCC, ISED, ACMA (DoC), VERIZON, CE (Doc)
compliance specifications and	2G - IOASA, CE (Doc)
documentation for your region.	

Small Tracker

www.libelium.com TECH SPECS