





SpotBot 4G Plus Impact, Temperature, Humidity and Location Recorder



- Access to data from anywhere with a dedicated web portal
- Real-time reporting and tracking of incidents
- Alarms with location, time, impact g-level, direction of impact and temperature and humidity
- Impacts-over-time visualisation of each asset
- Histogram of asset impacts
- Temperature-humidity over-time graph



Supply chain transparency is critical in running an effective operation. Track and protect your assets from damage causing conditions with the SpotBot 4G Plus.

The SpotBot® 4G Plus is the ideal solution for connecting you to your supply chain. Delivering tri-axial impact, temperature, and humidity monitoring along with location tracking, the SpotBot connects you to your assets via the SpotSee Cloud. Log-in to see the status of your shipment and receive alerts throughout its journey.

Features

Best in Class Impact Data

Companies around the world depend on SpotSee for impact monitoring solutions. The SpotBot 4G Plus



measures impacts between 3.5 and 100G, meaning that it can be used to monitor a broad spectrum of assets from medical devices to automotive parts to power generation equipment. Additionally, the accuracy of the SpotBot's temperature and humidity sensors is ideal for monitoring sensitive biotech, pharmaceutical, or diagnostics products.

Longest Battery Life

A connected supply chain monitor is not valuable if it stops recording halfway through the journey. The SpotBot4G Plus battery will last between one and seven years, depending upon the reporting interval. With long battery life, users do not need to worry about missing important information or constantly changing out batteries.







Accurate Location Data

SpotBot 4G Plus employs three different approaches to provide the most accurate location reporting available at any given time. The device will utilize GPS or proximity to WiFi signals or cellular towers to deliver location information. The SpotBot also has geofencing capabilities, so that users are notified when an asset reaches its destination.

Global Communication Capabilities

The SpotBot 4G Plus communicates via the 4G LTE-M cellular network. This network provides better power efficiency and signal range than 4G LTE, making it an ideal solution to monitor assets moving around the globe. In addition, the SpotBot can be configured to recognize and communicate via known WiFi networks.

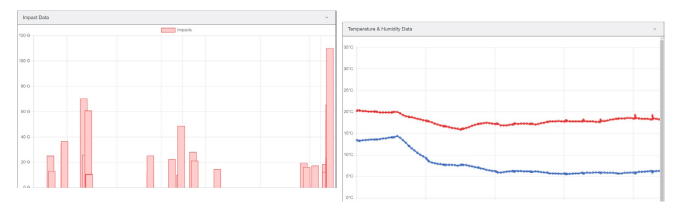
Easy to Use

The SpotBot 4G Plus unit and trip settings are configured via a simple web application. Information from each trip is stored in the secure SpotSee Cloud and can be easily downloaded to provide the time, location, and severity of excursions experienced during transit.

SpotSee Cloud Features

Timely reporting of unacceptable conditions

Example: Monitor your shipment's temperature, humidity and impact.



Reporting functions to summarize location and condition of shipments

Example: View impact events details, including location and time.

ap Satellite understand understand Toronto		Spot See Impacts					
IDWA Chicago	Unit ID	Timestamp	X (g)	Y (g)	Z (g) Magnitude (g)	Location	Location Timestam
NEBRASKA	SP100651	2023-07-04 02:51	12.60	12.60	10.90 20.89	View Map	2023-07-04 02:51
ILLINDIS INDIANS OHIO Philadelph	SP100651	2023-06-29 00:39	18.20	4.40	2.40 18.88	View Map	2023-06-29 00:39
vero United States	SP100651	2023-06-28 22:09	0.40	10.80	18.60 21.51	View Map	2023-06-28 22:09
ORADO Sticio WEST DE	SP100651	2023-06-19 22:56	10.40	3.10	33.70 35.40	View Map	2023-06-19 22:56
	SP100651	2023-06-14 00:45	25.70	19.70	57.60 66.08	View Map	2023-06-14 00:45
KENTUCKY VIRGINIA	SP100651	2023-06-13 08:06	23.80	3.20	4.00 24.35	View Map	2023-06-13 08:06
Nashville	SP100651	2023-06-13 00:09	7.40	10.70	19.20 23.19	View Map	2023-06-13 00:09
que OKLAHOMA JAN TENNESSEE NORTH	SP100651	2023-06-12 22:36	14.40	13.10	11.60 22.66	View Map	2023-06-12 22:36
ARX	SP100651	2023-06-08 23:33	26.40	7.90	38.30 47.18	View Map	2023-06-08 23:33
EXICO Atlanta SOUTH	SP100651	2023-06-08 23:30	16.70	0.00	3.10 16.99	View Map	2023-06-08 23:30
ALABAMA GEORGIA	SP100651	2023-06-08 23:28	10.10	1.80	0.40 10.27	View Map	2023-06-08 23:28
	SP100651	2023-06-08 23:25	10.20	1.10	3.40 10.81	View Map	2023-06-08 23:26
TEXAS	SP100651	2023-06-08 23:19	0.70	4.90	11.10 12.15	View Map	2023-06-08 23:19
Austin Houston LOUISIANA Jacksonville +	SP100651	2023-06-08 22:25	10.50	1.30	3.30 11.08	View Map	2023-06-08 22:25
Auha	SP100651	2023-06-08 21:44	14.80	4.80	0.30 15.56	View Map	2023-06-08 21:45
San Antonio Orlando —	SP100651	2023-06-08 13:28	2.10	6.60	10.30 12.41	View Map	2023-06-08 13:28
	OD4000E4			0.00	40.00 40.33		0000.00.00.00.40







Specifications

Measured Parameters	Impact, Temperature, Humidity, and Location		
Acceleration Range	3.5G to 100G		
Acceleration Filter Bandwidth	200 Hz		
Temperature Range	-20°C to 60°C		
Temperature Accuracy	+/- 0.5°C		
Humidity Range	10-90% RH		
Humidity Accuracy	+/- 2% RH		
Sample Rate (Temperature / Humidity)	15 minutes to 24 hours (programmable)		
Reporting Interval / Battery Life	1 hour/1 year 2 hours/2 years 4 hours/2.5 years 8 hours/5 years 12 hours/6 years 24 hours/7 years		
Communication Technology	4G LTE-M, WiFi		
Location	GPS, Nearest Cell Tower, Nearest WiFi		
Dimensions	131 mm x 39 mm x 46 mm		
Weight	189 gm		
Mounting Options	Screw Mount / Adhesive / Magnetic Feet (Optional)		
Battery Type	Lithium Battery Pack		

