RUGGED. REMOTE. RELIABLE.



WD315

Powered Asset Tracking Solutions

FB-Sentry and the WD315 is a complete web based GPS tracking package.

Monitor your assets location and ambient temperature with or without power. This small self contained device monitors your assets location with GPS and supports location with Cellular Tri-location using cellular tower information when a GPS signal is not available, with accuracy from 50 to 880 yards.

Designed to be connected to 12 or 24 vDC power. When disconnected, the 5000 mAh lithium back-up battery provides for long term reporting even over long lengths of time, up to 24 months.

This device, once activated, can not be tampered with and turned off mechanically. However, the owner has complete control using over the air technologies, preventing disabling.

View your assets location and get directions to your asset on the FB-SentryGPS.com website. The secure website is password protected and can view all activated assets on a single page. Drill down and get individual asset information.

Benefits:

 Magnetically, Temporary or Permanent mounted for easy placement

only 4.56" x 2.25" x 1.125"

- Can be mounted inside or outside
- · IP67 rated for Water and Dust resistance
- · Built in GPS and Cellular antennas
- Magnetic Trigger Activation
- · GPS and Cellular Geo-Location & Tracking
- Rated for temperature down to -50°C (-58°F)
- Built-in thermistor measures and reports temperature at the device
- Internally powered back-up battery with up to 1 year of daily reporting

Reporting Cycle

- 5 minute reporting while in motion (key-switch on)
- · 3 hour reporting while at rest (key-switch off)



Specifications	The system comes standard with a five (5) wire harness capable of:	Dimensions and Weight
	 Battery voltage monitoring Continuously connected power Recharges the 5000 mAh internal back-up battery 	L: 4.56" (115 mm) W: 2.25" (57 mm) H: 1.125" (28.6 mm) 6.5 oz. (185 g.)
	Key-switch Monitoring	GPS
	 Automatically triggers 5 minute tracking intervals Float-switch monitoring Immediate notification of high water 	12 Channel -157 dBm sensitivity < 2m (CEP50)
		Communication Modes
Environmental	 Power: 12 or 24 vDC 5000 mAh lithium rechargeable back-up battery, 3.6 volts <50 uA sleep 	GSM/UMTS, HSDPA/EDGE/GPRS Packet data, TCP
	 <150 mA avg. active 	Certifications
	 Operating temp20°C to 60°C (-4°F to 140°F) (Continued operation at temperature extremes may reduce battery performance) Storage temp40°C to 80°C (-40°F to 176°F) 	FCC PTCRB Cellular Carriers
	Ingress Protection Rating: IP67Totally protected against dustProtected against the effect of immersion up to one meter deep	For more information contact

Made in the USA by the Faria Beede Instruments, Inc., Uncasville CT, USA • Copyright and all other rights reserved. Our products are continually being improved. Specifications may change without notice.

Tel: 860.848.9271 Web: www.FariaBeede.com