

## **RAVEN IOT SENSOR - BOX827**

## **KEY VALUES**

Set up automatic alarms and notifications

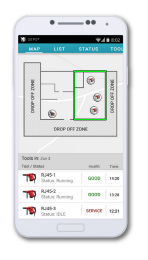
Review equipment health with accelerometer for vibrations and temperature sensor

Track, find & locate assets anywhere within cellular coverage

Easy integration with asset management systems using Griffin cloud based API's Condition based maintenance

Digital visualizer included

Reduced service Management fees



€ GEPS*		<b>\\$</b> 41 ∎ 8:02	
MAP	LIST	STATUS	тоо
DROP OFF ZONE	- -		DROP OFF ZONE
	DROP O	FF ZONE	
Stor	ne cutter	Usage	Health
Up	time:	Total: 123h 2	4m 🕨
υρ 7h	time: 12m	Total : 123h 2 Status: GC	





For more info please contact: sales@hd-wireless.se www.hd-wireless.com **Environmental Sensors include:** Temperature, Accelerometer and Magnetic Field/EMC IoT **Communication Technology:** BLE 5, GPS L1 C/A, LTE-M, NB-IoT



Raven IoT sensor BOX827 is a solution that can be easily applied to machines or tools for monitoring their health, uptime, interval to next service with cloud analysis for predictive maintenance – condition based maintenance. The sensor requires no local infrastructure installation such as Wi-Fi or Bluetooth because it uses the new IoT M2M cellular standard LTE-M and NB-IoT being provided by mobile operators like Telia and Telenor. It is offered together with Griffin® IoT Cloud for remote sensing applications or GEPS® which additionally provides real time location or positioning information (e.g. machines or tools on construction sites). AlternativelyRavenIoTsensorBOX827canbelinkedtoanother standard cloud solution that the customer selects, for example Microsoft Azure, Amazon Web Services or Google Cloud.

