

PHANTOM[®] MAX

ULTRA LONG RANGE WIRELESS ACCELEROMETER



51,200 LINES OF RESOLUTION



20X BATTERY CAPACITY



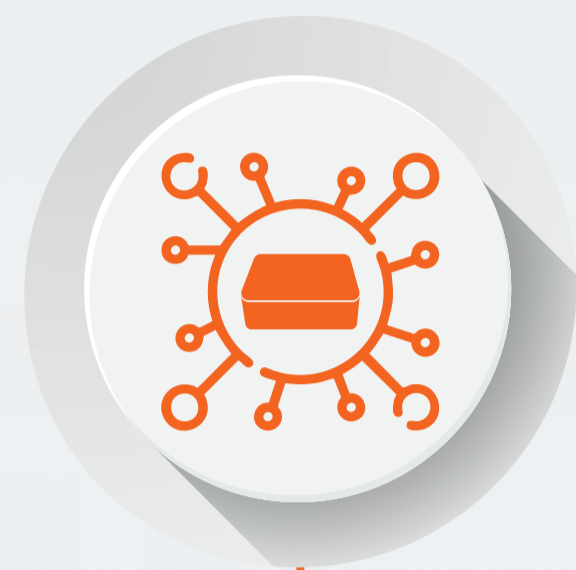
BUILT IN MAGNETIC RPM SENSOR



UP 1 KM LINE OF SIGHT COMMUNICATION

51,200 lines of resolution. 102,400 lines in single axis mode with **Phantom Max**, thanks to its enhanced data processing capacity.

Plus all the features you know from the **Phantom** vibration sensor are present in **Phantom Max**, with substantial upgrades designed to deliver enhanced analysis.



Up to 1 km communication range in line-of-sight, thanks to its new high-gain radio antenna.



Optimized metal casing for the most demanding industrial environments, with **IP69 protection** rating and resistance to temperatures up to 85°C.



Flat, rigid base to ensure precise measurement. The larger the support surface, the better the vibration data collection. With this in mind, we designed **Phantom Max** for maximum reliability.

Magnetic RPM speed sensor provides a speed reference during data collection, taking your analysis to the next level.



20 times more data collection with its 3.6V Type D battery, ensuring power and reliability.



Easy-to-replace battery thanks to user-friendly design.



Fully compatible with the actual **Phantom System** and with the **Brand New Defiant**.

