

Razor is a compact and flexible vibration and tilt monitor, developed for rapid installation and reliable field monitoring. It can be configured for triaxial vibration measurement or tilt, making it particularly well suited for projects where simplicity and mobility are essential.

Its robust, wireless design, combined with energy-efficient operation and remote management capabilities, makes Razor a convenient choice for temporary measurements and projects where fast deployment is critical.

Razor is developed by Global Sensing Solutions Limited.



Triaxial vibration monitoring



OTA firmware updates



Full waveforms



Sound monitoring with microphone



Biaxial tilt



8G sensor

BENEFITS WITH THE RAZOR

- All-in-one, no cables needed for vibration or tilt monitoring
- Easy integration into any system
- Data sovereignty
- Multiple communication module options – 3G/4G/LTE, Wi-Fi
- Antenna extension cables available for a stronger signal
- Different mounting plates for various applications
- Auto-orientation, mount in any orientation
- IP67-classed



ACCESSORIES



Sound
microphone



POD



Mounting plates



External
power cable



USB cable



Microphone
cable



DIN bracket