



“Introducing a World First Real Time Position Sensor”

Electronic Quad Axis Stability Sensor

The EQASS System has been designed to monitor and help protect a vehicle operator where there is a risk of exceeding the safe operational capability of a particular machine or vehicle.

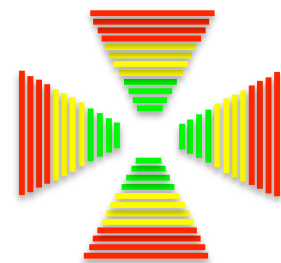
The system warns the operator in real time and if the preprogrammed angles are exceeded, the EQASS system can notify a 3rd party and/or log it to a remote server for monitoring and reporting.



Display



Sensor



Angle Display

Features & Benefits

Display	Visual Display of angles in all four directions
Alarm	Multistage Audible Alarm
Warning	3 Stage LED Warning Indicators
Customised	Installer Configurable to suit all machine safe operating angles
Reporting	Cloud Reporting (Optional)
SMS Alert	SMS Notifications (Optional)
Email Alert	Email Notifications (Optional)
Data Storage	Black Box Data Storage in event of an incident
GPS	Map location of incident (Tracking Optional)
Integration	Supports CanBus Automotive Network

For more information or to contact your local dealer, visit us at

www.realtimemotionsystems.com