



STW Adds Information on Diagnostics Package on Website

STW Technic, a premier manufacturer of mobile controllers and measurement technology, today updated their website with comprehensive information on the STW Diagnostics Package for remotely monitoring off highway vehicle or machine behavior.

NORCROSS, Ga. - Oct. 3, 2013 - [PRLog](#) -- Norcross, Ga. STW Technic, a premier manufacturer of mobile controllers and measurement technology, today updated their website with comprehensive information on the STW Diagnostics Package for remotely monitoring off highway vehicle or machine behavior.

The Diagnostics Package provides the capability to monitor machine behavior by viewing dynamic variables and then adjusting parameters, setpoints or thresholds if desired. Engineers can diagnose problems and optimize vehicles without having an expert on-site. All that is needed is an internet connection to link with off-site experts. More information on the package is available at <http://www.stw-technic.com/products/teleservice/diagnostics-package/>

Any data available on an STW controller is available for analysis but what makes the information most useful are various visualization options such as gauges, lights, meters and charts. Like all STW products, the diagnostics package has been tested for optimal performance under a variety of extreme conditions similar to those where off highway vehicles have to operate. Additional information on all STW telematics products is available at <http://www.stw-technic.com/products/teleservice/>

Bob Geiger, President, STW Technic, said 'At STW, we are always looking for ways to serve Off Highway engineers. The diagnostics package, with its unique combination of rugged hardware, powerful data analytics and state-of-the-art, intuitive displays is meant to arm engineers with information and tools to optimize performance, accelerate troubleshooting and drive up return on investment in their machines and vehicles'.

STW (www.stw-technic.com) is an award-winning provider of a full spectrum of freely programmable controllers, I/O modules, pressure sensors and telematics to a wide range of industries such as mining, construction, agriculture and oil and gas. STW controllers, I/O modules and Telematics units have attained a leading role in these industries due to their rigorous testing, high quality German engineering and unmatched flexibility. All of STW's products are mobile off-highway rated. STW is also in the forefront of developing and prototyping hybrid drive technologies – generators and motors – for mobile applications.

--- End ---

Source	STW Technic
City/Town	Norcross
State/Province	Georgia
Country	United States
Industry	Engineering , Electronics
Tags	Telematics , Off Highway Controllers , Canbus Controller , Canopen , J1939
Link	

<https://prlog.org/12220538>



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online