



## **STW Releases New Brochure on Mobile Telematics Package**

*STW Technic, a premier manufacturer of mobile controllers and measurement technology, today released a new brochure on the STW Mobile Telematics Diagnostics Package which allows engineers remotely monitor and adjust dynamic parameters and thresholds*

**NORCROSS, Ga. - Oct. 28, 2013 - [PRLog](#) -- Norcross, Ga.** STW Technic, a premier manufacturer of mobile controllers and measurement technology, today released a new brochure on the STW Mobile Telematics Diagnostics Package.

The brochure contains information on STW's Diagnostics Package which allows engineers to remotely monitor dynamic variables and then adjust parameters, setpoints or thresholds. Engineers can diagnose problems and optimize vehicles without having an expert on-site. The brochure is available at <http://www.stw-technic.com/products/teleservice/diagnostics-package/>.

It talks about key differentiators and features of the mobile telematics Diagnostics Package such as its ability to work with off-highway vehicles and machinery in the toughest of conditions, and the flexibility it offers in terms of connecting with off-site experts. It also contains samples of the visualization options from the data collected from the controllers such as gauges, lights, meters and charts. To receive a brochure by email, please contact STW through the various contact options described on the website at <http://www.stw-technic.com/contact-us/>

Says Bob Geiger, President, STW, "The mobile telematics field is evolving rapidly and at STW our goal is to provide engineers the latest technology available so that they can effectively monitor their off-highway vehicles. Additional software components for our ESX-TC3 telematics unit will be announced in the coming weeks. We believe these components will prove extraordinarily useful to OEMs and equipment owners as they architect their machinery logging, monitoring and servicing infrastructure."

STW ([www.stw-technic.com](http://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 ([www.stw-technic.com](http://www.stw-technic.com)) is also in the forefront of developing and prototyping hybrid drive technologies – generators and motors – for mobile applications.

### **Contact**

STW Technic

[\\*\\*\\*@stw-technic.com](mailto:***@stw-technic.com)

7702421002

--- End ---

Source           STW Technic

City/Town

Norcross  
State/Province Georgia  
Country United States  
Industry [Electronics](#), [Engineering](#)  
Tags [Mobile telematics](#), [Off Highway Vehicles](#), [CANbus Controllers](#), [J1939 Controllers](#), [Telematics](#)  
Link <https://prlog.org/12232717>



Scan this QR Code with your SmartPhone to-

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