Campbell Scientific’s New GRANITE™ Line Has Significant Applications in the Automotive Market

LOGAN, UTAH—Automotive data-acquisition (DAQ) systems are often complicated by the length of cables connected to sensors, systems that cannot be adapted to specific projects, and a need to be regularly replaced.

In response to these obstacles, Campbell Scientific has created the GRANITE™ system, a distributed DAQ that can be centralized or highly modular and is guaranteed to work for many years to come. Complete with CAN and CAN-FD inputs and outputs, as well as isolated measurement inputs, GRANITE™ is designed to satisfy your data acquisition needs, no matter how specialized.

A distributed network allows your vehicle-testing systems to grow and adapt as you move from project to project. Modular systems reduce necessary vehicle modification, simplify sensor installation, and decrease the length of cables, saving you time and money.

Campbell Scientific’s rugged equipment is commonly known to operate in harsh environments for more than 25 years. The new GRANITE™ system brings you the most up-to-date and innovative technology without sacrificing Campbell Scientific’s trademark reliability. In addition to high quality equipment, the GRANITE™ line is backed by a global network of 14 offices and over 45 years of scientific and engineering experience to help you succeed.

To learn more about the applications of GRANITE™ in the automotive industry, or to ask questions of the company’s highly trained technical and sales support team, please visit campbellsci.com/vehicle-testing.

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