DAQ Module 910

The World's First Scalable Wireless Data Acquisition Solution

Solmu Technologies' DAQ Module 910 is a high-accuracy vibration/shock data acquisition device that provides a totally new measurement experience without cables. A patented wireless connectivity solution enables to connect and synchronize up to hundred DAQ Modules to form a network that is controlled through a web browser-based interface.

- Collect high-resolution synchronized data from hundreds of channels with a single button click
- Owing to the unique wireless technology the measurement points can be distributed within the area of up to hundreds of square meters also in difficult environments
- Characteristics
 - Sampling rate up to 4 kHz
 - Three IEPE channels with 32-bit ADC each
 - Data output formats CSV, UFF, UFF binary
 - Ingress protection IP66
 - Measure continuously up to 12 h
 - Long wireless communication range
 - Rugged aluminum case with neoprene pads



Contact sales@solmutech.com

