

Gamma Lab Data Acquisition

Titan Division | Instruments

Features

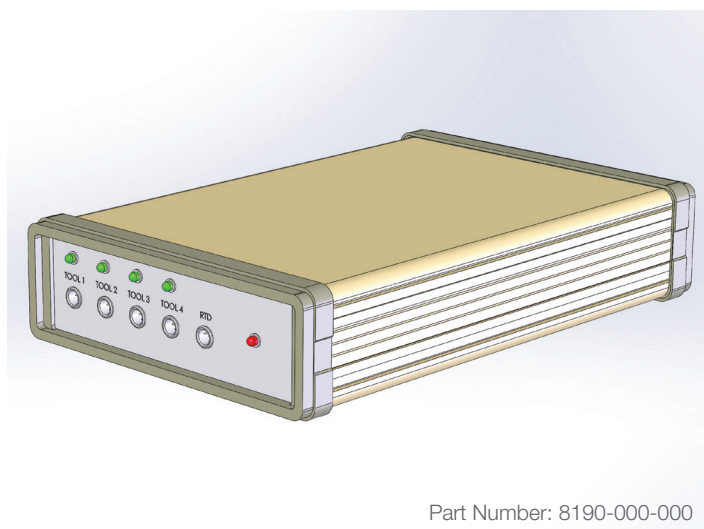
- Monitors tool current and count rate
- Temperature sensor
- Graphical display and data storage
- Software includes API calibration method
- The PC to DAQ communications utilizes USB HID technology

The Hunting gamma lab data acquisition and display system allows thorough testing and analysis of Hunting's MWD probes.

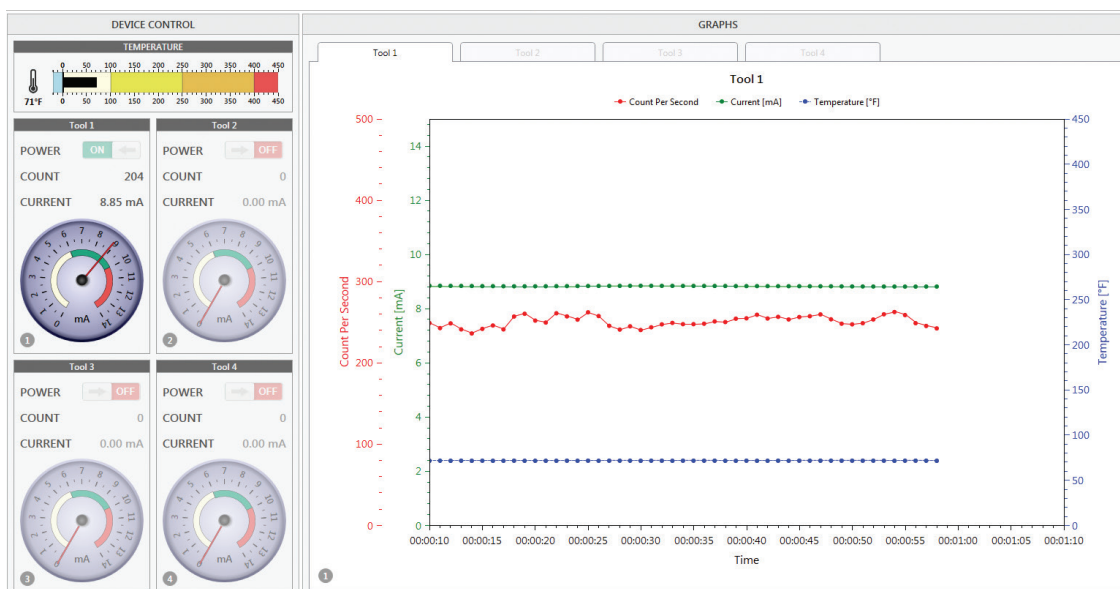
The unit supplies 30-V tool power and monitors current and gamma count rate for up to four tools simultaneously. A temperature probe provides the capability for environmental testing. The data acquisition unit's microprocessor controller monitors and captures data, which is transmitted over USB communications to a customer-supplied computer for display and storage. The data is displayed on a customizable graph with the ability to export the data in several common data software program formats. The system's PC requires Windows® Vista or newer and .NET framework 4.5 or newer.

Benefits

- Rapid diagnosis of tool failures
- Fast confirmation of proper tool operation
- Environmental testing
- Concurrently monitors up to four tools
- Customizable reports with customer company logo and information



Part Number: 8190-000-000



About Hunting's Titan Division

For successful cased hole logging and perforating services, tool reliability, availability, and time line of delivery are essential. Hunting supplies customers worldwide with the right tools to get the job done. Our product lines include state of the art, high quality wireline and tubing conveyed perforating (TCP) gun systems, hardware and accessories, shaped charges, and electronic logging tools.