

Daq> Data Acquisition Systems for Coiled Tubing (CT) Operations

By collecting data and providing the right information to the operator, simply and effectively, with minimal user interaction, AnTech's Daq> family helps improve productivity and performance.

AnTech's suite of Data Acquisition Tools are designed specifically for CT operations in Hazardous Areas. They are perfect for acquiring and transmitting the data necessary for monitoring and reporting.

In an era where technical capability often means technical complexity, AnTech's DAQ>family aims to limit the user interaction required to make measurements whilst at the same time not limiting what is recorded.

AnTech tools have been developed and improved over many years to be robust, safe and reliable. The application of years of field experience, highly qualified and innovative engineers and rigorous testing has produced a suite of tools that will help you do the job properly and on time.



“Safe, scalable and reliable...”

DAQ> Hardware Options

Daq>W - Wireless mesh networked sensors for taking readings around the wellsite without the problems associated with cables. Line of sight range is up to 325ft, battery life and memory storage capacity is more than a year. Connects to all common sensor types.

Daq>H Hardwired into your CT Unit with a compact touch screen control & display unit

providing depth, pressures, flow and load information.

Daq>I Connect your data back to a remote office anywhere in the world via satellite internet so that data is shared real-time with everyone who needs to know. Sited on and powered from any wellsite unit.

Benefits

1. **Safe** - Certified to ATEX standards for use in hazardous areas.
2. **Scalable** - Additional units can be added as required allowing the system to grow as the operation develops.
3. **Easy to use** - Light and portable devices with user friendly interfaces make the system easy to install and operate.
4. **Reliable & accurate** - Real time data is provided, direct from the sensors with no risk of lost data. Even if wireless links are lost, onboard memory stores the data until the link is established.
5. **Fully supported** - We provide and support a complete wireless and wired Daq> solution to suit the needs of your CT unit and wellsite application. Offsite/on site support and training schools are available to get you operational as fast as possible.

Applications

AnTech's suite of Data Acquisition Tools Daq> are designed specifically for CT operations in Hazardous Areas. They are perfect for acquiring and transmitting the data necessary for monitoring and reporting and can be used across numerous functions including:

- Pumping
- Drilling
- Setting Plugs
- Shifting Sleeves
- Monitoring / Confirming Expansions

Ratings/Specifications

Daq> can be adapted to suit different uses and its specifications depend on the number and type of sensors incorporated. Please contact AnTech for further information.



For further information contact:

AnTech Ltd

Unit 7, Newbery Centre, Airport Business Park,
EXETER, EX5 2UL
UK

Tel: +44 (0) 1392 440300 Fax: +44 (0) 1392 440301
email: antech@antech.co.uk

US & Canada

Tel: 1 800 789 7515 Fax: 1 281 754 4333

www.antech.co.uk

©Copyright AnTech Ltd. All rights reserved 2008

About AnTech Ltd

AnTech specialises in the design and manufacture of innovative products for the international upstream oil and gas industries. The company is known throughout the world of oil and gas exploration for its range of award winning coiled tubing tools and related permanent completion products that also promote safety, efficiency and cost effectiveness.