



ACR Systems Introduces the Longest Lasting, Single Channel USB Data Logger for Extreme Temperatures

Company's new JR-2000 combines compact form factor with widest temperature range, longest battery life & industry-leading storage size for diverse range of temperature monitoring applications

VANCOUVER, BC – January 18, 2018 – **ACR Systems (ACR)**, the pioneer in portable data logging solutions with over one million systems sold around the world, today announced the release of its **JR-2000**, the industry's longest lasting, single channel USB temperature data logger supporting the widest temperature range. The JR-2000 is the next generation of the Company's successful JR-1000 temperature data logger and now offers:

- A compact USB interface (with protective, snap-on cap) that's easy to fit into crowded USB ports,
- Widest temperature range (-40°F to 185°F or -40°C to 85°C),
- Longest battery life even at extreme temperatures,
- Industry-leading storage size at over 100,000 samples,
- Configurable sample rates from every 10 seconds to every 18 hours,
- Large, multi-color visual status & alarm indicator,
- 3-year warranty.

"The JR-2000 marks a new direction for ACR from its user-friendly industrial design to its powerful feature set for such a small form factor," outlined **Albert C. Rock, Founder and President of ACR Systems**. "It's the ideal temperature logging solution for in-building, storage, transport, and environmental monitoring applications across a range of industries."

With its precision calibrated internal temperature sensor, users simply place the JR-2000 in the field and leave it to record. And unlike its predecessor, the JR-2000 includes an LED-based status indicator allowing users to quickly see whether the logger is actually logging, is set for a delayed start, is full, or is in an alarm state. Alarms are activated when either pre-set low or high temperature thresholds are surpassed. Then once the desired data has been gathered in the field, users simply plug the JR-2000 directly into the USB port of a computer or laptop to download and view logged data using ACR's improved TrendReader Jr. Windows software.

The JR-2000 is now commercially shipping and lists for \$159 USD (including software).



ACR's new JR-2000 USB temperature data logger and improved Windows software leads the industry in range, battery life & storage size.

About ACR Systems

ACR Systems (ACR) is the pioneer in portable data logger solutions with over one million systems sold around the world to an impressive list of industry leaders across a range of highly-regulated industrial markets. The Company's loggers have over three decades of proven performance, reliability, and durability in even the most challenging environments and are backed by the best customer service in the industry. ACR offers an extensive product line from low-cost, single-channel loggers to high-end, multi-channel, multi-functional systems – all made in North America. No matter the market, ACR is continuously recognized for offering the hardest working portable data loggers in the industry delivering critical, accurate data capture time after time. For more information, please visit www.acrsystems.com.

###

CONTACT:

Kirstin Gulbransen
On behalf of ACR Systems
Mobile: (480) 486-9176
Email: kirstin@netalos.com