

CAS DataLoggers Adds New Administrative Professional

Megan Besselman Joins the Staff at CAS



CHESTERLAND OH—December 7, 2011

CAS DataLoggers is proud to announce the addition of a third administrative professional to accommodate its growing customer base as Megan Besselman joins CAS as an Administrative Assistant. A graduate of Euclid High School, Megan has brought her enthusiasm and friendliness to the CAS staff. Megan will be on hand to help customers calling in for information on their application-specific datalogging needs, and she's also taking orders for new products. CAS is proud to have her on board. Megan commented, "I'm definitely excited to be starting at CAS and I'm looking forward to this opportunity to help new customers."

CAS DataLoggers is a distributor of data loggers, data acquisition equipment and paperless chart recorders. CAS sells directly to end users and also works through a broad network of distributors and resellers throughout the United States, Canada, Central and South America. The engineers at CAS DataLoggers can provide assistance in selecting the appropriate product for the application, recommend sensors and transducers, and even provide technical support. Other services available include on-site installation, wiring and packaging, and engineering and design.

CAS staff have many years of experience asking specific questions to help customers determine which products are the most suitable, including how many inputs are required and what type; how often users need to take a reading; how much data needs to be stored; how the data logger will be used; how users will communicate with the device; and any other requirements the application might have.

CAS offers customers a diverse selection of dataloggers compatible with most types of signal inputs. While some of these loggers are dedicated to a certain input type, others are user-configurable for different types and infinite combinations of signal types. Many models of data loggers are available on for the following types of signal inputs: AC Voltage, Process Current, Bridge, Strain, Load, Pressure, Dew Point, Event (or State), Frequency, Level, Process Voltage/Current, PH, Relative Humidity, RTD, Shock, Acceleration, Sound, Temperature, Thermocouple, Pulse, Serial and more.

For further information on available dataloggers from popular manufacturers including dataTaker, Grant and Accsense, data acquisition and control systems from ADwin and Delphin, or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Specialist at (800) 956-4437 or visit the website at www.DataLoggerInc.com.

Contact Information:

CAS DataLoggers, Inc.
12628 Chillicothe Road
Chesterland, Ohio 44026

CAS DATALOGGERS

(440) 729-2570

(800) 956-4437

sales@dataloggerinc.com

<http://www.dataloggerinc.com>