

NEW PRODUCT ANNOUNCEMENT

NEXT GENERATION ODALOG G20 HYDROGEN SULFIDE DATA LOGGER

CAS Dataloggers is pleased to announce the new <u>OdaLog G20</u> Hydrogen Sulfide Data Logger from ThermoFisher Scientific. The G20 is the next generation of the industry leading OdaLog family featuring a new state of the art digital H2S smart sensor. The G20 is designed use in harsh wastewater applications and <u>ATEX IECEx</u> certified for hazardous environments. <u>OdaLog data loggers</u> are widely used in the waste water industry to monitor the H2S gas level in sewers, manholes, collection lines, lift stations and treatment plants for troubleshooting problems such as corrosion, odor control, and in H2S remediation programs.

The new G20 models build upon over 20 years of experience in H2S data logging with new features including:

FEATURES:

- New digital gas sensor allows extended deployment up to 90 days
- Built-in sensor health indication
- SD memory card stores up to 10 million data points
- Industry proven double O-ring IP68 sealing for harsh environments
- Bluetooth and USB communication interfaces.
- Standard Modbus communication for connection to SCADA systems
- New OdaStat-NX configuration and analysis software for Windows





For more information on the new <u>OdaLog G20</u>, or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or visit our website at <u>www.DataLoggerInc.com</u>.