



NEW PRODUCT ANNOUNCEMENT

INTRODUCING REXGEN PRO FROM INFLUX TECHNOLOGY

CAS DataLoggers is pleased to announce the new [REXGEN Pro](#), the next generation in CAN data logging, from Influx Technology. For over two decades, Influx Technology has helped OEMs and innovators capture the data that drives real progress. From ICE to EV powertrains, their Rebel series data loggers have supported engineering breakthroughs on the track, in the lab, and the field.

REXGEN Pro is [Influx Technology's](#) most advanced data logger yet, designed for unmatched security, reliability, and real-time performance. Built on a multi-layer architecture, it ensures precision logging without data loss, enabling edge computing and CAN to cloud integration. REXGEN Pro allows you to access your invaluable insights remotely without the need for physical connections.

REXGEN Pro is designed to be flexible, secure, and ready for anything – whether you're running field tests, logging diagnostics on a fleet, or integrating into production vehicles.

KEY FEATURES

- Up to 4 x CAN/CAN FD buses
- 2x LIN buses
- Integrated GNSS and 6 axis IMU
- LTE CAT 4 Cellular modem
- Support for UDS, XCP, J1939, and OBD
- 32GB onboard storage & quad-core processing



With multiple layers of connectivity - Wi-Fi, Bluetooth, Ethernet, and LTE (4G) onboard, you can access, configure, or stream data from anywhere – no cables or complicated setups required.

Security is paramount. REXGEN Pro features a hardware-based secure element with Edge Lock, ensuring your data is encrypted and protected right at the edge. This protects your sensitive data from unauthorised access.

As mobility rapidly shifts toward electrification, autonomy, and connected platforms, the need for flexible, secure, field-ready data systems has never been greater. REXGEN Pro was built with this future in mind – and it's ready today!

For more information on the new [REXGEN Pro](#), 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 www.DataLoggerInc.com.