

NEW PRODUCT ANNOUNCEMENT

NEW SDR-USB SERIAL DATA LOGGER FROM VERSALOG

CAS is pleased to announce the new <u>VersaLog SDR-USB Serial Data Logger</u>. The SDR-USB provides an inexpensive, self-contained, and low-power solution for the basic recording of RS-232 serial data to a removable USB memory stick in a standard PC-compatible text file. It offers a user-configurable <u>baud</u> rate, real-time clock for optional timestamp, standard FAT32 file format, and LED status indicators.

The SDR-USB does not require any special configuration software, all settings are controlled by a simple text file stored on the USB stick. The configuration flexibility and straightforward setup make it easy to deploy into any serial data recording application. You can be recording your data within minutes--not days or weeks.

COMMON APPLICATIONS:

- Capturing Data from Weighing and Measurement Equipment
- Recording Serial Printer Output Data Logging NMEA GPS Data
- Capturing the Console/Debugging Output from Equipment
- Site Surveying for Wind and Solar Power Generation
- Petroleum & Oil Services Equipment Logging
- · Automotive Design & Vehicle Testing
- Aerospace Data Logging





The SDR-USB is supplied with a plug-in AC power adapter and a 2 GB USB memory stick - everything you need to get started logging serial data from scales, meters, gas analyzers, PLCs and more.

For more information on the new <u>VersaLog SDR-USB Serial Data Logger</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>.