



12843 Foothill Blvd.,
Suite D
Sylmar, CA 91342
818 898 3380 voice
818 898 3360 fax
www.dnfcontrols.com

Data Logging Option for The Analyst RS422/RS232 Tester

Because Troubleshooting RS422 & RS232 Interfaces can be so Time Consuming and Frustrating

Identifying and correcting RS422 and RS232 interface problems just got easier with the data logging option for The Analyst RS422/RS232 Tester. Capture serial communication into a non-volatile log file for review and analysis. Data can be captured in both directions with a timestamp. With the Data Logging Option, Analyst users can upload log files from the tester to a PC for later review and analysis.

The Data Logging Option makes it even easier to isolate and identify communication problems by recording test results so that users can complete an entire round of tests, then study the data whenever it is most convenient, as well as share it with others. The SEARCH function makes it easy to search through a log file for a user entered data pattern. Search both forwards and reverse through the log file.

Anyone working with RS232 and RS422 cabling and equipment understands how difficult and time consuming it can be to track down the problem that is keeping a system from working. The Analyst is an easy-to-use, intuitive troubleshooting tool that enables experts and non-experts alike to rule out potential problems quickly and fix the real problem rather than expending resources on time-consuming trial-and-error methods.

Troubleshooting Just Got Easier

- Simple and intuitive for the technical and non-technical alike to use
- Anyone can perform testing in seconds that once took at least 30 minutes and required specialized knowledge
- Test RS422 and RS232 interfaces
- Capture bi-directional data communication into a non-volatile log file
- Data time stamping with 1 millisecond resolution
- Use Search function to quickly scan log file for user entered data patterns. Search forward and reverse through file.
- Upload log files from The Analyst over USB into a PC for later review and analysis.

PUTTING YOU BACK IN CONTROL