



SystemTrace[®]

Now there is an easy way to monitor, analyze and troubleshoot complex embedded systems.

SystemTrace[®] is a scalable, distributed, data collection system made to analyze standard data buses used in embedded systems.

You can record time-correlated bus activity across multiple MIL-STD-1553 and/or VME bus systems.

Monitor bus use and errors, and record bus transfers. Easily find system errors, verify system timing, monitor system operations remotely, and watch key data elements in real-time.

Contact ITCN to get your **free** copy of our **NEW Guide to Synchronized Instrumentation**
www.itcn-test.com/guide
1.800.439.4039

key features

- Multiple data collection scenarios with Cross-Module triggering.
- Simultaneous monitoring of multiple buses.
- Modular, distributed architecture.
- Long-term, large volume data storage.

key benefits

- View operations system-wide, in real time.
- Get accurate measurements and results because it is non-intrusive.
- Collect only "data of interest."
- Monitor systems remotely.
- Get flexible viewing and reporting options with the easy to use interface.

Options:

- MIL-STD-1553
- VME

