

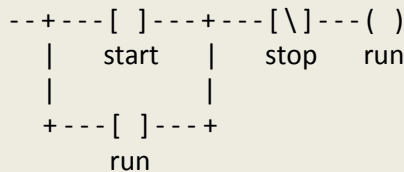


STAX™

Manufacturing Test Platform

Measure. Test. Control. Repeat.

Automated testing of complex manufactured parts requires a unique combination of machine control, data acquisition, signal processing, and industrial communications. The STAX platform brings our cumulative experience together in one package designed specifically for manufacturing test systems.

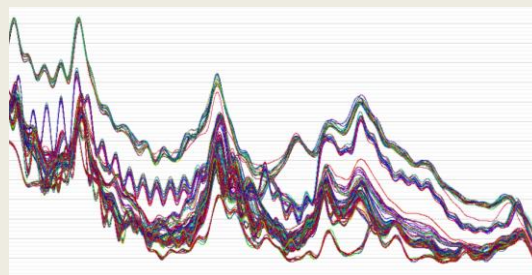
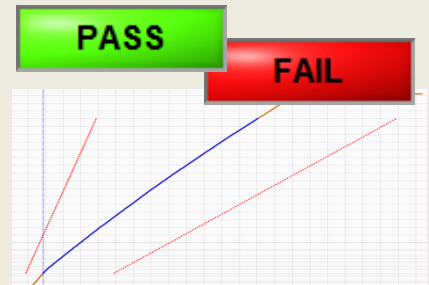


Control and Automation

Based on our PAX Technology, a ladder logic emulator, STAX can control a machine where other systems would typically require a PLC in combination with a measurement system. STAX can integrate high-speed motion control, digital communications such as CAN, and more.

Metric-Based Decision Making

Production test data serves two communities – the plant floor that wants a simple decision, and the engineering team that wants explanations for how the product behaves. STAX enables both groups to be successful.



Data-Driven Decisions

Don't let your data go to waste by letting it sit on a server somewhere. Use the data that STAX creates to analyze trends and spot potential process and product issues.

About Signal.X Technologies

Since 2004, Signal.X has specialized in Test & Measurement Products for noise & vibration (NVH), production and laboratory test automation, functional test design, large data management, and custom application development.



Signal.X Technologies LLC
 15800 Centennial Drive
 Suite A
 Northville, MI 48168
 248 935 4237
 www.signalxtech.com

