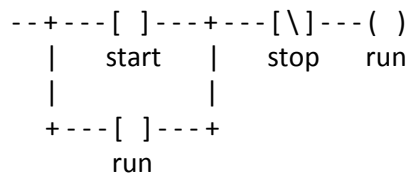


## STAX™ Manufacturing Test Platform

### 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.

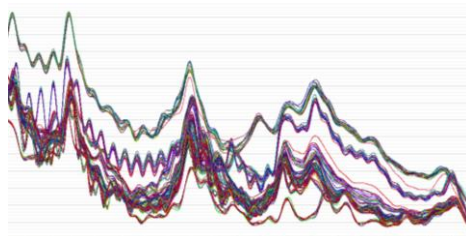
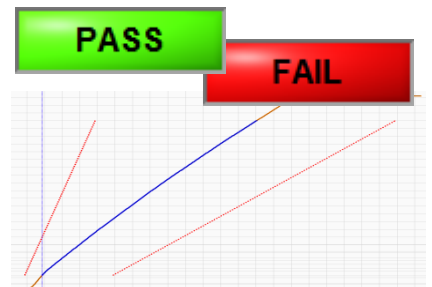


### Control and Automation

Based on 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.