



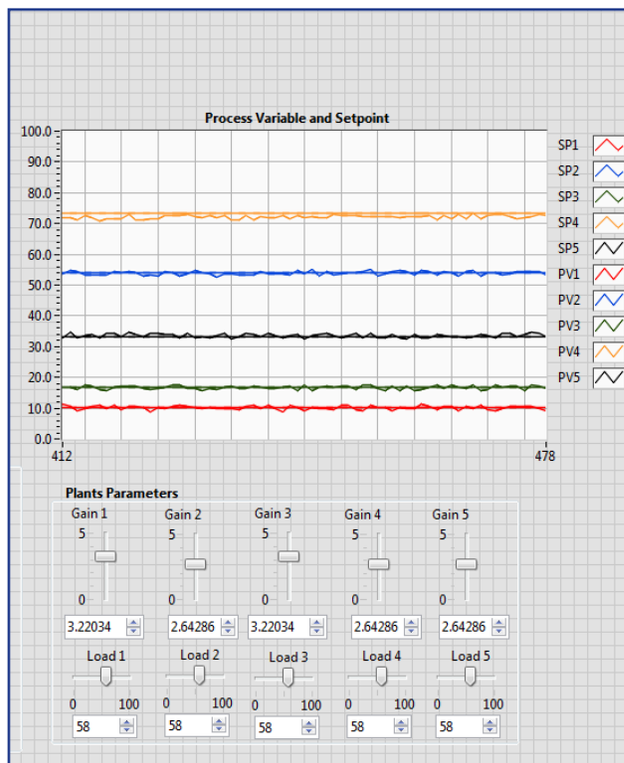
SuperIO[®] Controller New Software Interfaces

The evolution of the **SuperIO Controller** continues with the addition of several new software options to help facilitate system prototyping, as well as rapid-time-to-market process control.

LabVIEW™

LabVIEW (short for Laboratory Virtual Instrument Engineering Workbench) is a system-design platform and development environment for a visual programming language. LabVIEW's graphical approach allows non-programmers to build test and measurement programs by dragging and dropping virtual representations of lab equipment and other gear.

LabVIEW is a powerful extension to the **SuperIO Controller** system and is especially useful in the early stages of tool development, allowing the system engineer to prototype and test process controls before committing to the final design. DDI's customers are using LabVIEW to prototype new process control sequences in R&D process chambers, and to conduct process-specific experimentation.



python™

Python is a interpreted, interactive, easy-to-learn, object-oriented programming language, which allows you to work more quickly and see almost immediate gains in productivity and lower maintenance costs.

Python is open and available for free download.

To obtain complete data and specifications for the **SuperIO Controller**, please contact:

Ray Gorski - Director, Sales & Marketing,
Digital Dynamics, Inc.
5 Victor Square,
Scotts Valley, CA 95066
831-461-5724
800-765-1288 (toll free)
www.digitaldynamics.com