



TEST DRIVING Part 2

Hands-On Labs with Studio 5000 for Logix & PanelView Plus
Advanced Training Register online at: <http://rumsey.com/test-driving-part-2>

DATE

Choose a date!
January 18 or January 19

TIME

9:00 a.m. - 3:30 p.m.

COST

\$480 per person*
light breakfast & lunch

WHERE

Rumsey Electric Co
2459 Baglyos Cr.
Bethlehem, PA

REGISTER

<http://rumsey.com/test-driving-part-2>

All sales are final. No refunds or credits for missed classes will be issued. This class is limited, spots will be issued on a first-come, first served basis.

6 spots for supplied workstations
8 spots for bring your own workstations*

**Pre-requisites to bring your own computer:*
OS: Windows 7, 32 Bit or 64 Bit
FT View Studio ME OR SE, Version 9.0
Studio 5000, Logix Designer, V28 AND, V30.
Emulator, Version 28

Please ensure you have already tested/connected to a PV Plus AND a Logix controller of any kind prior to arriving. There will be very little troubleshooting time.

This instructor-led class is a follow-on to Part 1 of Test Driving. This 2nd session covers many more instructions such as Add-on Profiles (AOPs), Add-On Instructions (AOIs), and messaging. Overall, the class will focus on creation of a project with best practices in mind such as IO Mapping.

Topics covered at minimum:

- AOP's
- AOI's
- Importing/Exporting an L5x file
- Tasks, Programs
- Copy/Paste Task or Programs
- Test Mode
- Toggle Bits
- IO mapping
- Emailing Demo
- ADC Demo
- Remote IO setup and control
- PLC-5 and SLC project export and import to 5000, Logix Designer
- PV Standard export and import to PV Plus

