

INTRODUCTION TO PANELVIEW PLUS 7

2022 SCHEDULE

(Location details on page 2)

April 25
KNOXVILLE, TN

June 7
LANSING, MI

July 1
GRAND RAPIDS, MI

July 18
KINGSPORT, TN

August 9
BETHLEHEM, PA

August 16
HOLLAND, MI

August 26
FORT WAYNE, IN

September 16
BIRMINGHAM, AL

October 7
CHATTANOOGA, TN

CLASS TIME

9:00am - 4:30pm

LUNCH PROVIDED

Instructor-Led, Hands-On Training

- Flexible Training Offering – only choose the days you want
- Scalable Training Offering – classes cover various skill levels
- Individual Training – students will be provided with individual lab stations

About the Training:

The training classes cover the topics listed in the training matrix shown on page 2. For the best learning experience, we recommend taking training classes in a sequence as they build on one another. Having prior knowledge or skills may allow you to take advanced classes without taking the lower-level classes.

The following training classes are available:

- PanelView 5000 Introduction
- PanelView 5000 Intermediate
- PanelView Plus 7 Introduction
- PanelView Plus 7 Intermediate

About the Instructor:

Roy Radziszewski is an automation and networks instructor. He teaches courses covering various types of Allen Bradley™ AC variable frequency drives, small and medium range PLCs, PanelView graphic terminals, and Networks (including Stratix switches).

During Roy's career he has started-up, serviced and designed control systems, and has deployed thousands of drives for all types of industrial manufacturing applications.

Roy holds an electrical engineering degree from The Milwaukee School of Engineering and an MBA from the University of Houston. In addition, he holds programming certificates (C, C#, Android, and real-time embedded systems) from the University of Washington and University of California, Irvine. Roy is currently working on his CCNA Certification through Cisco.

Limited Seating – maximum 8 stations/students

REGISTRATION INFORMATION:

Cost: \$1,095 per student / per day

Register at: keinc.info/KCT



Visit kendallelectric.com/training to view all training offered by Kendall Electric.



2022 KENDALL CONNECTED TRAINING

Introduction to PanelView Plus 7

CLASS DATES	LOCATION	VENUE	ADDRESS
April 25	Knoxville, TN	Kendall Electric	170 Mabry Hood Road, Knoxville, TN 37922
June 7	Lansing, MI	Kendall Electric	7633 Lanac Street, Lansing, MI 48917
July 1	Grand Rapids, MI	Kendall Electric	832 Scribner NW, Grand Rapids, MI 49504
July 18	Kingsport, TN	Kendall Electric	1241 Jan Way, Kingsport, TN 37660
August 9	Bethlehem, PA	Kendall Electric	2459 Baglyos Circle, Bethlehem, PA 18020
August 16	Holland, MI	Kendall Electric	11581 Greenway Drive, Holland, MI 49424
August 26	Fort Wayne, IN	Kendall Electric	4621 Executive Blvd., Fort Wayne, IN 46808
September 16	Birmingham, AL	Kendall Electric	1189 Grants Mill Road, Birmingham, AL 35210
October 7	Chattanooga, TN	Kendall Electric	6233 Airpark Drive, Chattanooga, TN 37421

PanelView Training Matrix	Introduction PanelView (1 Day)	Intermediate PanelView (1-Day)
• Overview of the PanelView 5000/PanelView Plus 7 family	✓	
• Overview of Rockwell Product Compatibility website	✓	
• Overview of Studio 5000 View Designer/FactoryTalk View software	✓	
• How to upgrade (flash) PanelView firmware	✓	
• Launching software and establishing connectivity	✓	
• Navigating software design features	✓	
• Basic ladder logic programming	✓	
• Creating a PanelView application	✓	
• Downloading an application to PanelView terminal	✓	
• Running a PanelView application	✓	
• Connecting (Binding) to Logix controller tags	✓	
• Adding PanelView indicators controlled by Logix controller	✓	
• Configuring Security		✓
• Creating and Configuring Alarms		✓
• Configuring Basic Animation		✓
• Adding Images to a Project		✓
• Using the PanelView Emulator		✓
• Historical Trending		✓
• Language Switching		✓
• Creating and Using Add-On-Graphics		✓
• Numerous Hands-on Programming Labs to Reinforce New Material		✓



VISIT [KENDALLELECTRIC.COM/TRAINING](https://www.kendallelectric.com/training) TO VIEW THE COMPLETE TRAINING & EVENT CALENDAR, ROCKWELL AUTOMATION TRAINING COURSES, AND REGISTER TO RECEIVE OUR QUARTERLY NEWSLETTER.