

Stratix® OUT-OF-THE-BOX SEMINAR

WHAT TO EXPECT

Discover the Latest innovations in Stratix Managed Switches. Join us for an exclusive workshop focused on the Stratix portfolio, where you'll gain valuable insights into how these advanced networking solutions can transform your business.

EVENT AGENDA

- Stratix 5200 Introduction
 - Stratix 5200 detail
 - Stratix lifecycle
 - Lab overview and learning
- Stratix 5200 Configuration Lab Tasks
 - Out of the box, wire up, start up
 - Product registration
 - Discuss express setup
 - Medium press
 - Launch EIPACT to the DHCP server
 - Sign in to the switch
 - Change the username and password
 - Set the IP address and subnet mask



*Attendees will receive a Stratix 5200 Managed Industrial Ethernet Switch



Scan the QR code or visit smcelectric.com to register



DETAILS

August 13, 2025 9 AM - 4 PM

SMC Joplin

923 W 4th St Joplin MO, 64801

\$1,360 per attendee

Lunch provided







EVENT AGENDA

Stratix[®] OUT-OF-THE-BOX SEMINAR

- Explore the Stratix 5200 WebUI
 - Save the running config to the startup config
 - Explore the WebUI menus
 - Create VLANs
 - Create SVIs
 - Assign Smartports and VLANs to ports
 - Configure the switch as a DHCP Server and define DHCP Persistence
- Stratix 5200 Troubleshooting Tools
 - Ping and traceroute
 - Stratix 5200 logs
 - View syslog and web server logs
 - Download Syslog
 - Create the debug bundle
- Backup and restore Stratix 5200 configs
- Flash firmware using WebUI
- Explore Premier Integration (Optional)
 - Build a version 36 Studio 5000® file and add the Stratix 5200 to the I/O tree
 - Download the program and go online
 - Explore the AOP
- Explore faceplates, DLR, and DLR DHCP (Optional)
 - Live demo of:
 - Stratix 5200 Faceplates and the network visibility it delivers
 - DLR Configuration of the Stratix 5200
 - DLR Faceplate
 - HMI Button to launch a WebUI browser session
 - Configure DLR DHCP in the Stratix 5200
 - Observe DLR DHCP in action as it assigns an IP address to 1732E





Scan the QR code or visit smcelectric.com to register