



# Sure Controls, Inc.

Controls & Systems for Industry

## ED-210

### Parker SSD Drives –DSD & LINK Fundamentals

<b>Duration</b>	3 Days
<b>Prerequisites</b>	Completion of ED-202 or ED-205 or equivalent. Familiarity with Windows 98 or higher. Knowledge of drive systems is helpful.
<b>Audience</b>	This course is primarily intended for engineers, electronic technicians, and electricians who are responsible for maintaining and troubleshooting a LINK drive system.
<b>Cost</b>	\$ 1050

#### Abstract

This course provides the participant with the skills required to maintain and troubleshoot a LINK drive system using the Drive System Designer software and other tools. Hands-on practice exercises provide practical experience.

#### Topics

- Operation of a basic LINK system
- LINK hardware
- Fiber optic cable termination
- How to use DSD Software
- How to use Manager software
- Drive configuration in LINK
- Uploading and downloading of configurations
- Basic hardware and software troubleshooting
- And More!

#### Objective

After completing this course participants will be able to:

- Maintain and troubleshoot a LINK drive system using DSD software
- Troubleshoot fiber optic problems
- Use Manager to backup and maintain LINK Projects.

<b>Tools Provided</b>	Student Manual Fiber Optic Cable Cutter
<b>Products Covered</b>	Parker SSD Drives LINK Hardware DSD Runtime Software