



Sure Controls, Inc.

Controls & Systems for Industry

ED-212

Parker SSD Drives – DSD Development and LINK

Duration	4 Days
Prerequisites	Completion of ED-202 or ED-205 or equivalent. Familiarity with Windows 98 or higher. Knowledge of drive systems is helpful.
Audience	This course is primarily intended for engineers who are responsible for designing LINK drive systems.
Cost	\$ 1400

Abstract

This course provides the participant with the skills required to design a LINK drive system using the Drive System Designer software and specify required hardware and software requirements.

Hands-on practice exercises provide practical design experience.

Topics

- Operation of a basic LINK system
- LINK hardware
- Fiber optic cable routing and termination
- Specifying LINK hardware
- 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:

- Develop and configure a LINK drive system using DSD software
- Specify hardware requirements
- Specify installation requirements and procedures
- Troubleshoot fiber optic problems
- Use Manager to backup and maintain LINK Projects.

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