

MODICON TSX Series

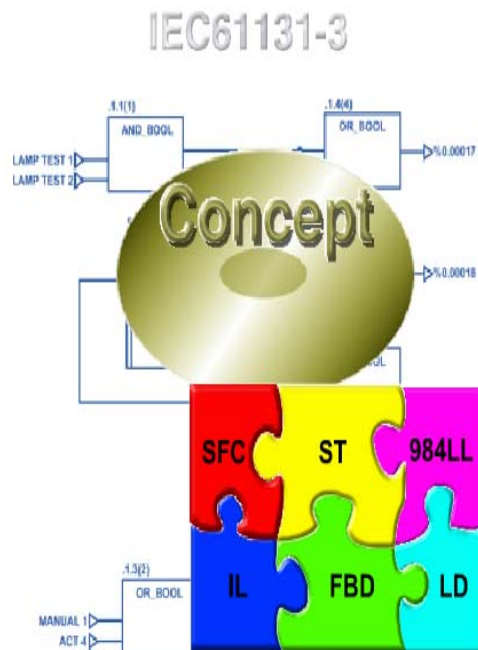
IEC Programming With Concept Version 2.6

Day 1:

- Introduction to Concept
- Hardware Configuration & Documentation
- Project Structure
- I/O Mapping and Variables
- IEC Programming Language: FBD
- Analog Processing with FBD

Day 2:

- Online Tools (Locating and Monitoring) and RDE
- IEC Programming Language: LD
- Derived Function Blocks
- Structured Variables and Derived Data Types
- IEC Programming Language: ST
- Concept Utility Functions
- Communications
- Custom Requests (If any)



Course Requirements:

It is recommended that examples are executed on PLC hardware. Likewise, we would normally expect participants on this course to supply their own PC with Concept software pre-installed.

Should you require PLC hardware and/or Training PC's please advise us at your earliest convenience.