

- Title: Design and Build an Automation System
- ENG3502 Control Network

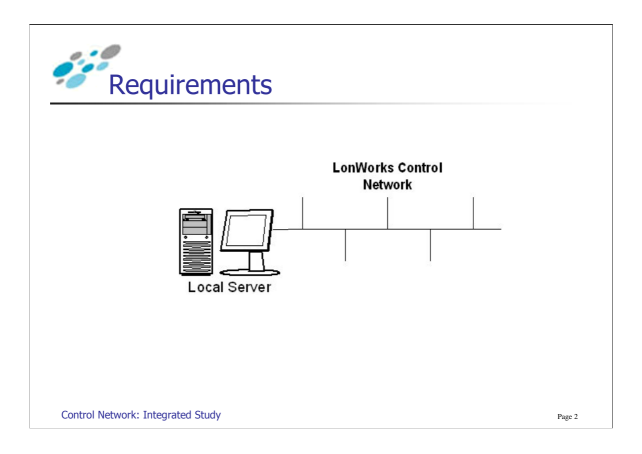
Control Network: Integrated Study

Page 1

Reference:

- •All CN Lab sheets
- •Introduction to LonWorks*
- •LonMaker for Windows User's Guide*
- •LonPoint Module Hardware Installation Guide*
- •LonPoint Plug-In and Application User's Guide*
- *All can be downloaded from

http://www.echelon.com/support/documentation/Manuals/default.htm



- •Your group in size of 4 should come up with an application using Control Network. The application can be related to your field/stream or your interest, for example, security system for IBAE, intelligent switchboard for ES, object tracking by RFID for WMS and railway signaling for T&P, just to name a few.
- •In your design, you should provide:
 - •A commissioned control network that can operated without computer (A partially commissioned network for a large system)
 - •A local HMI that can monitor and control the network
- •In the design of the task you should consider the aspects of safety, efficiency, and ease of operation.
- •Teamwork should be reinforced throughout the assignment.



- 4 LonPoints mounted on the demo kit
 - 4 DI channels
 - 4 DO channels
 - 2 AI channels
 - 2 AO channels
- Software:
 - LonMaker for Windows

Control Network: Integrated Study

Page 3

•Simple interface circuit can be built to demonstrate your idea. If so doing, please make sure that the signal level of your circuit can be fed to the LonPoint.



- IS 1 Introduction, group formation and discussion
- IS 2 Proposal submission
- IS 3&4 Construct control network
- IS 5&6 HMI development
- IS 7 Demonstration, presentation and report preparation
- IS 8 Presentation and report submission

Control Network: Integrated Study

Page 4

- The proposal should contain the functional description of your automation system, suggested installation, internet search of similar system or products in the market (optional), ... any supporting materials.
- The formal report submitted at the end should contain all the design features, detailed drawings, operational procedure, limitation of your design and further improvements of your system.
- Presentation time is 20 min including Q&A



Control Network:

- Apply functional blocks other than those used in Lab
- Subsystems
- Access right for different users

HMI:

Insert a suitable background to your HMI

Control Network: Integrated Study

Page 5

