

Meet with Team at 2:30pm
Location: BEL G10, Industrial Controls Lab

Relay work with Joe Stanley Continued

- Connect RJ45 cable to physical ports
 - Useful if incorrect cable is given in field
- Connect computer to relay
 - Read relay settings through quickset
 - Importance of reading device IP address information
- Software was not installed within given two hours. Team decided to adjourn.

Clarification of Labs

- We have been presented with two ideas for completing lab experiments
 - Joe Stanley
 - Create 10 labs for students in a new SCADA and control systems course
 - Shorter weekly labs, similar to ART100 setup with two classes and 1 lab
 - Dr. Johnson
 - Create 4-6 labs to replace current ECE444 lab curriculum.
 - Longer labs to match typical 2.5 hour class time
- At the moment, we are inclined to follow our project sponsor, Dr. Johnson's schedule.
- We are not expected to have a clear direction until Mr. Stanley and Dr. Johnson provide us with the class schedule
- At the moment, we should focus on research and understanding SCADA and device
 - Devices and concepts to research
 - SCADA
 - Modbus
 - DNP3
 - RTAC
 - IED