



Contribution ID: 71

Type: 5 minute contribution

ALLEN-BRADLEY PLC-5 CONTROL WITH AN EPICS 'SOFT IOC'

Wednesday, May 20, 2015 11:10 AM (5 minutes)

This talk describes how to use an EPICS “soft IOC” to control and monitor an Allen-Bradley PLC-5 through a TCP/IP link. I will explain how we converted twenty accelerator process water station PLC’S from a slow obsolete serial copper wire system to a fast network TCP/IP interface.

Summary

How to control an Allen-Bradley PLC-5 PLC with a “soft IOC”.

Primary author: STEVENS, James (Argonne National Laboratory)

Co-authors: PUTNAM, Cedric (Argonne National Laboratory); NGUYEN, Haung Van (Argonne National Laboratory); Mr FARNSWORTH, Richard (Argonne National Labs)

Presenter: STEVENS, James (Argonne National Laboratory)

Session Classification: Five Minute Talks