## LCLS How-to Connect to the serial port of an EPICS IOC

## Connecting to the Serial Port of an EPICS IOC

Connect directly from Linux How-to Use iocConsole Terminal Servers How-to Reboot an RTEMS IOC How-to Reset a Terminal Server Port

## Telnet

If you do not have your cpu serial port connectected to a terminal server yet, you can telnet to the ioc console port using telnet, seet instructions below. Remember that you must telnet from a host that has access to the subnet that your ioc is on (see Table 1.1).

| Table 1.1 |       |             |                 |
|-----------|-------|-------------|-----------------|
| Sı        | ubnet | Telnet from | Account         |
| Icls      | dev   | Icls-dev2   | user<br>account |
| Icls      | dmz   | Icls-prod01 | user<br>account |
| Icls      | ca    | opi00gtw00  | laci            |

## Using Telnet to connect to your RTEMS IOC

telnet <nodename or ip address>

password: rtems

To exit tenlet session: Ctrl-]