

# 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		
Subnet	Telnet from	Account
lclsdev	lcls-dev2	user account
lclsdmz	lcls-prod01	user account
lclsca	opi00gtw00	laci

### Using Telnet to connect to your RTEMS IOC

**telnet** <nodename or ip address>

password: **rtems**

To exit tenlet session: Ctrl-]