

Hardware

LCLS Control System Instrumentation Hardware

[Inventory](#)

[Spares](#)

[Manuals](#)

- [SLC Hardware Manual](#)

[Industrial PC](#)

- [IPMI command](#)
- [LCLS-II Generic IPMI Command Wrappers](#)

[ATCA](#)

- [SLAC ATCA Modules](#)
- [ATCA Shelf Manager Crate ID Naming Convention](#)
- [ATCA Cheat Sheets](#)
- [How-to Setup an ATCA CratID](#)
- [How-to download ATCA subsystem application firmware on a carrier board FPGA](#)
- [How-to install an ATCA Carrier into an ATCA Crate](#)
- [How-to Setup your ATCA Crate and LinuxRT CPU](#)
- [How-to Configure an ATCA 9112](#)
- [How-to configure an ATCA Advantech Switch in a 7-slot ATCA Crate](#)
- [ATCA Network Switch Test Harness](#)
- [ATCA Configuration: How-to access from the network](#)
- [ATCA 9112: How-to check the status and enable ports](#)
- [ATCA 9112: How-to upgrade the LMP firmware to version 5.0.2](#)
- [ATCA ETH Switch](#)
- [ATCA Commands](#)
- [FEB ATCA Concept](#)
- [ATCA Commercial hardware specifications for procurement](#)

[VME Crates](#)

- [How to Configure Hybricon and Elma Crates](#)
- [Troubleshooting](#)

[Network Nodes](#)

[EPICS IOC Processors](#)

- [Cheetsheet for Reflashing RTEMS IOC](#)
- RTEMS command to get MAC Address - `rtems_bsdnet_show_if_stats()`
- RTEMS nvramConfig information
 - from \$IOC_DATA
 - if IOC is booting via nvram: `$IOC_DATA/<ioc>/iocInfo/IOC.nvramConfig`
 - if IOC is booting via dhcp: `$IOC_DATA/<ioc>/iocInfo/IOC.bootConfig`
 - IOC nvram:
 - `iocConsole <ioc>`
 - `nvramConfigShow()`
 - `ctrl-a d`
 - [DHCPD.conf](#)
- Configure RTEMS NVRAM Boot Parameter Cheetsheet
 - [Coldfile NVRAM boot parameters](#)
 - MVME6100/5500/3100 NVRAM boot parameters
 - Production (lcsca subnet)
 - [Prod rtems-4.9.3](#)
 - [Prod rtems-4.9.1](#)
 - Development (lclsdev subnet)
 - [Dev \(AFS\) rtems-4.9.1](#)
 - [Dev \(NFS\) rtems-4.7.1](#)
 - [Setting NIC Speed](#)

[How to Configure a Beckhoff BK9000](#)

[How to Initialize a Micro Research PMC-EVR module](#)

[RTEMS at LCLS](#)

[Terminal Port Adapters](#)

[Remotely Controllable Power Strips \(ACSW\) and UPSs](#)

Equipment Racks

- [Cable Plant](#)
- [Cable Shop Job Orders](#)
- [Captar](#)
- [SLAC Drawings](#)
- [DEPOT - SLAC Inventory Database](#)
- [Facilities Request](#)

[Subsystem Electromagnetic Interference Sources](#)