

CPU Interface

CPU Interface

Features

The CPU Controller is based on a single board technology (SBC) running an embedded version of Linux software. User interact with the CTL board over a network connection using one of the three mechanisms.

- 1. SSH based login shell, scp and other standard Linux programs.
- 2. Remote Procedure call (RPC-ONC) based application.
- 3. An embedded web browser

The CPU Interface can run a variety of applications to support whatever configuration a user would find most convenient.

We have three sample applications.

- 1. A command line interface program based on a "C" support library
- 2. A TCL support library
- 3. A web browser

CPU interface is always installed in the "CPU" slot chassis, located on the upper right last slot.

Figure CPU Interface

