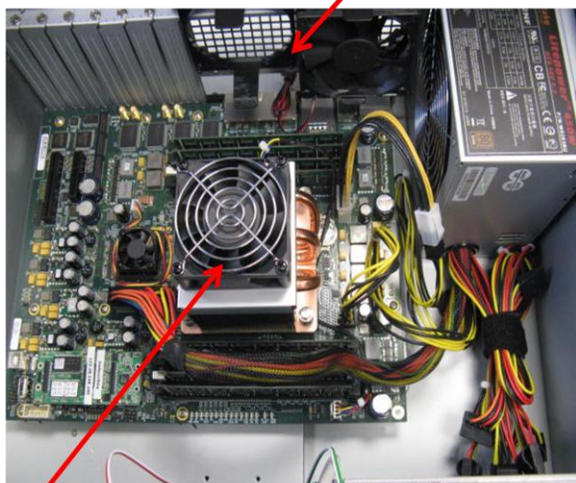


The Rocky Lake Board as it Looks in the Rocky Lake Chassis

The ethernet and PCIe cables connect here



The SCC chip is underneath this fan.

The Front of the Rocky Lake Chassis with the Door Open



USB stick,
used for BMC
sw updates

The Front of the Rocky Lake Chassis with the Door Closed



The label describes states for three LEDs, called Sys, HDD, and Pwr. ON

*	ON
(*)	Blinking
blank	OFF

Definitions of the LED States

Booting	The BMC comes out of reset and the Linux OS is booting and will not respond right now.
SCC power off	The supervision program on the BMC is running, but the SCC chip is not powered.
BMC busy:	Shown during power ramping or during the trimming process.
SCC power on	Running state, the SCC is powered, all systems green.
Error	A shutdown due to an error occurred.
Terminated	The supervision program isn't running anymore and the system will not react on any connection attempts on port 5010.

The Back of the Rocky Lake Chassis



internal ethernet,
usually eth1

PCIe cable