

Release Notes
CCPUcoe Driver
Driver Revision v1.1.0
Release Date: 2003 January 29

Features Added

- The command coeled on/off has been added to facilitate enable or disable of the fault led. The function is stored in the directory /opt/CCPUcoe/bin upon installation of the new driver. Command syntax is coeled <card number> <on or off>.

Features Changed

-

Hardware/Software Dependencies

- None.

Fixed Issues

- SW# 996: Panic from coe driver. ARP flood on coe port causes panic.

Known Issues

- Coeled command "off" initiated immediately after the initial driver install will force the port LED's off not the intended fault LED.
- While attempting to force a port to function at 10/Full duplex the output displayed on the corresponding window reports the negotiating speed/mode to be 10/Half.
- While attempting to force a port to function at 100/Full duplex the output displayed on the corresponding window reports the negotiating speed/mode to be 100/Half.
- Forcing a port to less then the speed/mode available will cause the corresponding port to negotiated to this speed/mode. Attempting to force the speed/mode back to the maximum available speed/mode will not force the corresponding port to renegotiate back.
- Manually forcing a port back, after it has negotiated to a lower speed/mode can cause the port to disable and lose link.