

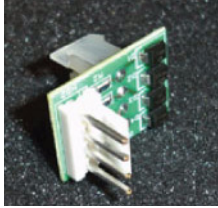


Kit Instructions

Subject: Suppression Board Replacement

Product Line: Color Power

Date: 6/6/06



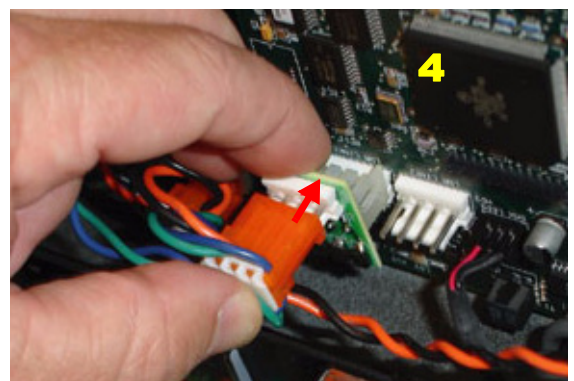
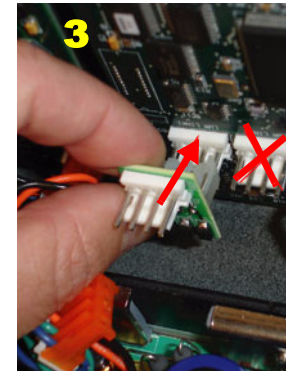
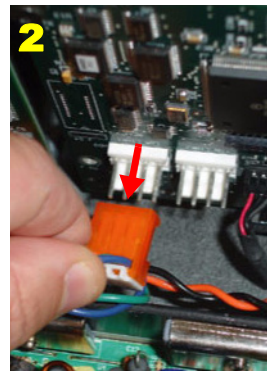
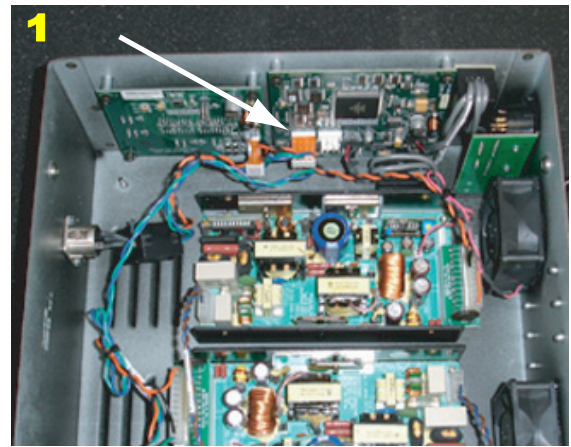
The **Color Power Transient Suppression Board** (High End Systems p/n 80060015) is designed to protect the RS-485 transceiver from damage during "hot plugging," or making cable connections while the power supply is on.

Follow the following steps to install the board in your Color Power hub unit.



Warning: Disconnect power before servicing.

1. Remove the top cover of the Color Power supply and locate the power connection cable to the "processor board." This is marked "LWR LINK 1", or the board location designator HD3.
2. Disconnect the IDC connector from the board header.
3. Connect the transient suppression board to the same HD3 header. (CAUTION: Make sure it is connected to the LINK 1 HD3 header and not the LINK 2 header that is located next to it.)
4. Re-connect the power input IDC connector to the transient suppression board.



If you experience any complications or have any questions regarding these installations, contact the High End Systems Service Hotline at 1.800.890.8989 to speak with a technician.