Updated: February 4, 2009

**Product: DL3** 

Subject: SDI cable routing

In some instances the SDI cable can be damaged due to its routing underneath the Video I/O PCB. If the cable is moved while in this position, the cable insulation can be punctured by the components soldered though the board. It is unlikely that this will cause the SDI cable to fail, but it is recommended that the cable be re-routed.



Original routing underneath PCB



Possible damage cause by PCB



New cable routing above PCB