

**BULLETIN NO: SLCSB#2005-06-02-001****AFFECTED P/N**

Dlink+ 13281-1 Rev. B

**EFFECTIVITY**

	Ia: All Units. Not backward compatible.
X	Ib: All Units. Backward compatible.
	IIa: Selected Units (List by Serial Number, Work Order #, or Manf. Date). Not backward compatible.
	IIb: Selected Units (List by Serial Number, Work Order #, or Manf. Date). Backward compatible.

**REASON**

Resistor on Dlink+ motherboard needs to be verified during Mod A2 to A3 field upgrades.

**DESCRIPTION**

Verify through visual inspection that R21 is a 20K ohm resistor. This is located near the Watchdog jumper and is just to the lower left of U1, the 8 pin DIP. The marking should be "203". The only other marking that would be on this part would be "1002" and this indicates a 10K ohm part. If it has a 10K ohm part installed in this location then the unit needs to be returned to Spectra Lux for proper rework. The failure is "Motherboard is REV-E should be REV-F".

**COMPLIANCE**

This inspection is independent of any other upgrades.

**WARRANTY INFORMATION**

If R21 is found to be other than a 20k ohm part the unit should be returned to SLC for repair. This activity is covered under SLC warranty.

**CERTIFICATION**

There is no affect on current TSO or certifications.

**MANPOWER**

Inspection should take approximately 1 hour.

**REFERENCES**

SLC Doc Number 13438 MOD A2 to MOD A3 Field Instructions

**MODIFICATION PROCEDURE**

Per SLC Doc Number 13438 MOD A2 to MOD A3 Field Instructions

**APPROVAL**

---

Robert Bernstein  
Engineering Manager