

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