

**ENGINEERING CHANGE NOTE:**

ECN #: 1052

ASSEMBLY: BIOS101B**NEW ASSEMBLY:** BIOS101B**CURRENT REV:** H**NEW REV:** I**DESCRIPTION:** SX-20 LTC output mod**DATE:** 02/06/2008**REASON FOR CHANGE:**

- | | | | |
|---|--|---------------------------------------|--------------------------------------|
| <input type="radio"/> Safety Issue | <input type="radio"/> UL Compliance Issue | <input type="radio"/> New Feature | <input type="radio"/> Cost Reduction |
| <input checked="" type="radio"/> Bug Fix | <input type="radio"/> EMC Compliance Issue | <input type="radio"/> Quality Issue | |
| <input type="radio"/> Reliability Reasons | <input type="radio"/> Software Change | <input type="radio"/> Cosmetic Change | |

Improve LTC output stability

COMPATIBILITY MAINTAINED: Yes**DETAILS OF CHANGE:**

Replace R54 22R, with 330R 603 resistor

Label as Rev I

NOTE TO SUBCONTRACTORS: Implement this ECN from the next manufacturing batch, and ALL work in progress

NOTE TO PRODUCTION: Implement this ECN on ALL work in progress

SIGNATURES:**Engineer:****Implementor:****Date:****Operations Manager:**