

3 Oak Park, Bedford, MA 01730-1441 | Tel: 781-280-0300 | Fax: 781-280-0490 | www.lexicon.com Customer Support: Tel: 781-280-0300 | Fax: 781-280-0495 (Sales) | Fax: 781-280-0499 (Service) email: csupport@lexicon.com

Sales Administration, Spares, Product & Technical Support and Repair Services

MPX G2 SERVICE BULLETIN

SUBJECT: Battery mechanical stability and reliability; broken leads

REFERENCE: ECO 000814-00

DISTRIBUTION: International Distributor Service Centers, Customer Service and Repair

CORRECTIVE ACTION: Improve the stability and reliability of the Lithium battery mounting

WARNING

Only qualified technical personnel should perform modifications. Damage caused by performing this modification may void the manufacturer's warranty or standard repair policies.

CAUTION

Electrostatic Discharge (ESD) Precautions

The following practices minimize possible damage to ICs resulting from electrostatic discharge or improper insertion.

- Keep parts in original containers until ready for use.
- Avoid having plastic, vinyl or styrofoam in the work area.
- Wear a properly installed anti-static wrist-strap.
- Discharge personal static before handling devices.
- Remove and insert boards with care.
- When removing boards, handle only by non-conductive surfaces and never touch open-edge connectors except at a static-free workstation.*
- Minimize handling of ICs.
- Handle each IC by its body.
- Do not slide ICs or boards over any surface.
- Insert ICs with the proper orientation, and watch for bent pins on ICs.
- Use anti-static containers for handling and transport.

INSTRUCTIONS:

Add a small amount of clear silicone RTV adhesive to the mounting leads of the lithium battery

Please contact LEXICON CUSTOMER SERVICE with any questions.

Sbmpxg2_000814_00.doc

Date: July 16, 2001

^{*} To make a plastic-laminated workbench anti-static, wash with a solution of Lux liquid detergent, and allow to dry without rinsing.