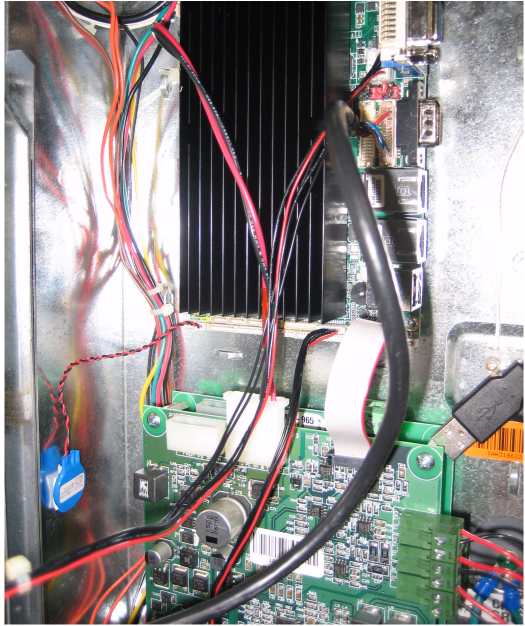


LT-1106 PC Atom Board Battery Note

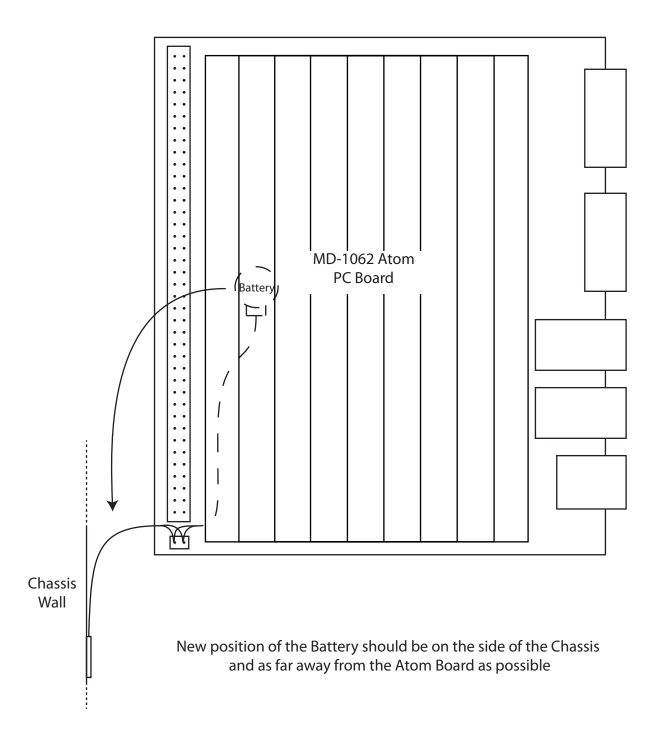
MD-1062 Atom PC Board

To prevent the MD-1062 Atom PC Board from overheating, the battery needs to be repositioned off of the board. The battery is attached to a chip on the board using double-sided adhesive material. Follow the steps and refer to the figure below.

- 1. Remove the battery from the MD-1062 Atom PC Board by peeling the battery off the board. The adhesive material should come off with the battery.
- Position the battery with the adhesive material onto the side of the CH-906 chassis as far away as possible from the MD-1062 Atom Board. This is the same chassis that the MD-1062 Atom PC Board mounts onto.









MD-989 Atom PC Board

To prevent the MD-989 Atom PC Board from overheating, the battery needs to be repositioned off of the board. The battery is attached to a chip on the board using double-sided adhesive material. Follow the steps and refer to the figure below.

- 1. Remove the battery from the MD-989 Atom PC Board by peeling the battery off the board. The adhesive material should come off with the battery.
- Position the battery with the adhesive material onto the side of the CH-906 chassis as far away as possible from the MD-989 Atom Board. This is the same chassis that the MD-989 Atom PC Board mounts onto.





