**LTCA PC SOFTWARE LOG**

|  |  |
| --- | --- |
| **Rev 1.0** 1. Original Release |  |
| **Rev 1.01 (01/14/09)**  1. Revised tabulated report  2. Allow temp compensation calculation | Approve by Hai (01/14/09) |
| **Rev 1.02 (02/03/09)**  1. Revise time expansion using drag hair line.  2. Display time and resistance value. | Approve by Hai (02/03/09) |
| **Rev 1.03 (03/10/09)**  1. Add Resistance scale expansion  2. Add data table for LTC test | Approve by Hai (03/10/09) |
| **Rev 1.04 (04/08/09)**  1. Allow user to select screen color  2. Allow user to measure time on screen  3. Display motor current on graph | Approve by Hai (04/09/09) |
| **Rev 1.05 (06/08/09)**  1. Over-lay up to 3 records/graphs  2. Allow users to select color for graph  3. Allow users to turn on and off channels on graphic screen | Approve by Hai (06/08/09) |
| **Rev 1.06 (09/30/09)**  1. Remember trace color setting for static test  2. Include LTC Static test plan | Approved by Hai (09/30/09) |
| **Rev 1.07 (06/06/10)**  1. Allow this program to computer control WRM | Approve by Hai (05/29/10) |
| **Rev 1.08 (07/06/10)**  1. Allow this program to control LTCA | Approve by Hai (07/06/10) |
| **Rev 1.09 (09/28/10)**  1. Correct interface problem with LTCA under computer control  2. Implement Linear and Log scale on resistance graph  3. Display test current  4. capture test current and motor current from Dynamic resistance test | Approve by Hai (09/28/10) |
| **Rev 1.10 (10/29/10)**  1. Implement LTC control in software  2. Implement special test  3. Display resistance graph based on max and min data on linear scale  4. Allow user to export data to EXCEL automatically. User can set this export under “Application” | Approve by Hai (10/29/10) |
| **Rev 1.11 (11/14/10)**  1. Display Motor current in high resolution  2. Correct Special Test problem | Approve by Hai (12/24/10) |
| **Rev 1.12 (01/03/11)**  1. Increase font size on graphic mode  2. Correct Special Test problem | Approve by Hai (01/03/11) |
| **Rev 1.13 (01/24/11)**  1. Correct bug on retrieve test command | Approve by Hai (01/14/11) |