

Conductive and Thermochromic Ink Combined to Create a Printed Circuit Battery Tester

Cyber Power Systems produce a battery backup unit for Verizon FIOS home equipment that uses standard D – cell batteries. These batteries needed to be tested at the point of use and Cyber Power challenged LCR Hallcrest to supply a low cost accurate battery tester that is reliable and easy to use.

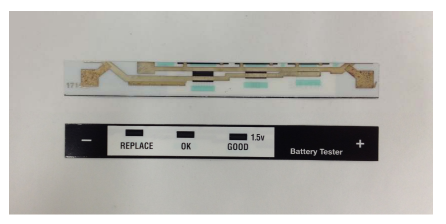
- **Requirement:** Low cost, accuracy, simplicity and ease of use summarize the design parameters specified by Cyber Power systems for testing common D- Cell batteries.
- Solution A combination of thermochromic and conductive inks were used to create an electrical circuit and thermochromic display that measured and displayed voltage. The circuit and display are printed on a thin flexible strip that is robust, reliable, low cost and always ready to use.

• Product Details

- o 3 Event tester for 1.5 Volt Batteries
- Indicates: REPLACE, OK, GOOD Battery Status
- o Size: 4.5" x 0.5"
- Supplied on kiss-cut columns
- Colors: Black and White

Benefits

- o Inexpensive
- o Un-obtrusive
- o Convenient
- Accurate and easy to read



For Further Information contact vinnie@hallcrest.com or visit www.hallcrest.com and let us show you what we can do! AN1406 Rev 00

LCR is a results driven 13485 ISO manufacturer of color and chemical changing temperature measurement labels, indicators and graphics with in- house design, development and manufacturing capability that offers solutions for unique temperature identification problems.