



Manufacturing Mission-Critical Printed Circuit Boards Since 1968!

May 5, 2009

For Immediate Release

Calumet Electronics Acquires Pluritec Inspecta L X-Ray Drill

CALUMET, MICHIGAN, USA – Continuing its commitment to unsurpassed excellence in printed circuit board manufacturing, Calumet Electronics Corporation has added state of the art drilling capabilities with its new Pluritec Inspecta L X-Ray Drill.

“The North American electronics market favors high-reliability, shorter lead times, and smaller production lots for prototyping and new product introduction applications” explains Stephen J. Marshall, National Sales Manager, “This improvement to our existing production methods enables higher first pass yields and quicker response to these opportunities through enhanced drill registration support systems.”

The features of the L X-R Drill enable Calumet to provide the quality customers expect:

- Panel specific, best fit tooling holes
- Increased multilayer registration accuracy
- Single spindle x-ray drilling machine with linear motors
- CCD camera, and micro-focus x-ray source
- Gemini-X registration software from XACT PCB
- Optimized registration

Learn more at ; http://www.calumetelectronics.com/PCB_University.htm

About Calumet:

Calumet Electronics is in its 41st year of manufacturing high-reliability printed circuit boards. Every board is proudly built in the security of its Calumet, Michigan, USA facility. The company is registered as a Small Business by the SBA and a certified HUBZone Enterprise. Financial strength is continually rated at 4A1 by D&B. Product realization is achieved within a quality system registered to ISO9001:2000 and certified by the Department of Defense to Military Performance Specifications for Printed Circuit Boards; MIL-PRF-31032 and MIL-PRF-55110. After four decades the corporate focus remains constant: provide optimum value in every board and to every relationship!

For more information contact sales@calumetelectronics.com or visit us on the web at www.calumetelectronics.com

