

*Indesign, LLC, recently announced the acquisition of PCB Assembly Equipment increasing rapid prototyping capabilities on site.*

Indianapolis, IN - January 2008 –Indianapolis based firm, Indesign, LLC announces the recent purchase of new PCB Assembly Equipment to assist in rapid prototyping capabilities on site.

Indesign, LLC is an engineering design services company that develops high-tech electronic products for a broad customer base.

Indesign, with a commitment to offering the best quality and service to their customers, purchased new PCB Assembly Equipment manufactured by Essemtec to assist in their prototyping assembly area. The equipment will benefit their clients with rapid product development, faster turn around and quicker prototyping. The equipment is located at their facility in the assembly area of the building. With this additional equipment – Automated parts placement machine and Reflow solder oven – in-house prototyping capabilities now include BGAs, leadless parts, small components like 0201 and .5 mm Pitch, RoHS or non-RoHS, and top side and bottom side reflow. This commitment to offering the best service to their customers will reduce product offerings time-to-market for customers.

Indesign is dedicated to its continued success by offering state of the art design and development to their customers through innovative concepts and design of comprehensive engineering design services for embedded electronic products and systems. These services include electrical circuit design, RF, software/firmware design, mechanical design, testing/validation services, project management and a host of other services dedicated to the development of electronic products and solutions.

To learn more about the history and accomplishments of Indesign, visit their website at [www.indesign-llc.com](http://www.indesign-llc.com).

**About Indesign, LLC**

Indesign is an engineering design services firm with a proven track record of helping companies develop new electronic devices. Utilizing an ISO certified, well-defined development process enables Indesign engineers to design quality products on-time and within budget.

Engineering disciplines consist of electrical/circuit design, software/firmware design, mechanical design, human factors design, and testing/validation with a strong emphasis on products utilizing embedded microprocessors and DSPs.

**Media Contact:**

Resa Robertson

[r robertson@indesign-llc.com](mailto:r robertson@indesign-llc.com)

(317) 377-6221