

Indesign partners with Ember to deliver ZigBee Solutions

INDIANAPOLIS, IN - February 27, 2007 - Indianapolis-based engineering firm, Indesign, LLC, announced it has become an Ember partner to help customers bring ZigBee products to market.

Indesign, LLC, is an engineering design services company that develops high-tech electronic products for a broad customer base. The company is a ZigBee Alliance member with a notable history of working with different manufacturers' ZigBee chipsets to provide solutions in various product categories. Skilled in product architecture, development, testing, and certification, the design team has engineered hundreds of new products. They have also integrated ZigBee into new and existing devices to enhance features or provide functionality that was previously unavailable.

Ember is the ZigBee platform of choice for the vast majority of OEMs. Headquartered in Boston with a chip development center in Cambridge, UK, Ember Corporation offers the most integrated, complete and feature rich ZigBee solutions available. Solutions start with high performance 2.4 GHz low power wireless semiconductors integrated with the most reliable, scalable and advanced ZigBee software. Ember's solutions are supported by best in class development tools, training, and technical support.

Indesign and Ember will collaborate in all aspects of hardware and software development through network architecture design and deployment to help OEMs bring ZigBee products to life.

The partnership will leverage the wireless networking knowledge and experience of both companies to help customers dramatically reduce time-to-market.

To learn more about the history and accomplishments of Indesign, visit their website at www.indesign-llc.com. Information about Ember can be found at www.ember.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.

About Ember Corporation

Ember develops wireless sensor and control network technologies that help make living and working environments safer, smarter, more comfortable, and energy efficient. Ember's ZigBee-based semiconductors and software enable communication between devices embedded in a variety of building and home automation products. Ember is a lead member of the ZigBee Alliance, and its platform is the National Technical Systems' (NTS) "Golden Suite" for 802.15.4/ZigBee interoperability testing.

Media Contacts:

Ron Kern
rjkern@indesign-llc.com
(317) 377-5450

Ravi Sharma
ravi.sharma@ember.com
(617) 951-0200

###