



IMBERA ELECTRONICS

Imbera Electronics is an embedded solution provider with strong expertise in integrating both active and passive components inside an organic substrate or printed circuit board structure. Imbera utilizes its patented Integrated Module Board (IMB) technology to improve electronics products by delivering further product miniaturization and improved electrical performance as well as competitive total manufacturing costs.

Imbera offers its customers a full turnkey solution for embedded products. Customers benefit from Imbera's pioneering technology, advanced product creation, manufacturing processes and premium services. This enables the delivery of cost-effective solutions for miniaturized electronics.

Imbera was one of the first embedding technology developers worldwide. In early 2000, it launched its second generation process, based on innovations developed in 1998 at the Helsinki University of Technology. Imbera actively improved the technology and the third generation technology was introduced in 2004 and transformed into a true

industrial process. Large European venture capital funds invested in Imbera in 2007, financing the commercialization of its IMB technology.

To provide a high-volume manufacturing base for Integrated Module Board packaging, Imbera has partnered with a Korean prominent PCB manufacturer, Daeduck Electronics Co., Ltd. Through the joint venture Imbera will offer its customers a simple, cost-effective and complete end-to-end packaging solution, while meeting the demands for volume production. High-volume manufacturing is scheduled to begin in 2009.



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