



DialogMEDICAL

FOR IMMEDIATE RELEASE

Dialog Medical and Interlink Electronics Announce Sales Milestone

Integration of Interlink Electronics' ePad Signature Pad with Dialog Medical's iMedConsent™ application provides hospital users with an economical means for capturing patient and provider signatures

ATLANTA, GA and CAMARILLO, CA, August 23, 2005 — Dialog Medical, the leading provider of informed consent and patient education systems for hospitals and physician practices, and Interlink Electronics, Inc., (NASDAQ:LINK), a world leader in the development of intuitive interface solutions and technologies for business and home applications, today announced the distribution of the four thousandth ePad Signature Pad through their partnership.

Dialog Medical's iMedConsent application enhances and standardizes communication between provider and patient during the informed consent process and automatically documents the encounter. Integration with Interlink Electronics' ePad Signature Pad provides iMedConsent hospital users with the ability to electronically capture the signatures of providers, patients and witnesses on the various informed consent documents, patient instruction forms and advance directive documents generated by the application. As a result, these users can complete the informed consent process in a completely paperless environment.

"Offering a completely paperless approach to informed consent can save a hospital thousands of dollars per year in scanning costs alone," said Michael Burke, president of Dialog Medical. "In addition, the ability to electronically store documents - such as signed informed consent forms - in the iMedConsent application ensures that hospitals will not experience costly delays in scheduled treatments or procedures resulting from lost or misplaced paper-based consent forms."

"Wherever paper documents require legal signatures, Interlink will be partnering with industry's leading applications developers to produce turnkey e-signature-enabled document automation solutions, like Dialog Medical's iMedConsent platform," added Rod Vesling, vice president of sales and marketing, Interlink Electronics, Inc. "Driven by HIPAA requirements and cost-savings incentives, there are currently over 5,700 hospitals and medical care facilities in the US alone that will transition to such systems. Today, we are pleased to announce, together with our partner Dialog Medical, shipment of our four thousandth ePad device to Veterans Administration Hospitals and other care facilities."

About Dialog Medical

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Dialog Medical is a leading provider of informed consent and patient education systems for hospitals and physician practices. The company's iMedConsent™ application is currently used by more than 15,000 physicians and in over 160 hospitals nationwide. For more information on Dialog Medical and its products, visit www.dialogmedical.com.

About Interlink Electronics, Inc.

Interlink Electronics, Inc. (NASDAQ:LINK) is a world leader in the development of intuitive interface technologies and solutions for business and home applications. Creating today's interface standards, our business communications, e-transactions, home entertainment and specialty components businesses have established Interlink as the comprehensive source for branded and OEM solutions. Selected customers include Dell, HP/Compaq, InFocus, Microsoft, Mitsubishi, NEC, Sanyo, Sharp, Sony and Toshiba.

Recognized worldwide for innovative interface technologies and solutions, Interlink Electronics, Inc. serves an international customer base from its corporate headquarters in Camarillo, California and offices in Tokyo, Hong Kong and China. The Company currently holds numerous patents on sensor technologies, e-signature technologies, wireless communication protocols and product design properties. See Interlink Electronics online at <http://www.interlinkelectronics.com/> or in Japan at <http://www.interlinkelec.co.jp/>

This document contains forward-looking statements that involve a number of risks and uncertainties. The following are among the factors that could cause actual results to differ materially from the forward-looking statements: business conditions and growth in the electronics industry and general economies, both domestic and international; lower than expected customer orders; delays in receipt of orders or cancellation of orders; competitive factors, including increased competition, new product offerings by competitors and price pressures; the availability of third party parts and supplies at reasonable prices; changes in product mix; significant quarterly performance fluctuations due to the receipt of a significant portion of customer orders and product shipments in the last month of each quarter; and product shipment interruptions due to manufacturing problems. The forward-looking statements contained in this document regarding industry and revenue trends, industry product and technology acceptance, product mix and future business activities should be considered in light of these factors.

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