

Xerafy and Tego Partner to Provide Rugged High Memory RFID Tags

Partnership brings together a combination of unique expertise with Tego's high memory IC and Xerafy's small & rugged transponders that perform under harsh environments to deliver UHF data storage solutions for a wide range of industrial applications.

Online PR News – 10-March-2011 Xerafy Ltd, a global provider of passive [RFID-on-metal](#) tags, and [Tego](#), a leading provider of high-memory RFID technology, announce a partnership to offer high memory ultra-high frequency (UHF) RFID leading edge solutions for aerospace and defense, manufacturing, oil and gas and process industries. The new XL series high memory tags are compatible with ATA Spec 2000 and SAE AS5678 specifications for the aerospace RFID initiative.

"Xerafy's one of a kind RFID tags open the doors of some of the most challenging applications out there," said Timothy Butler, CEO and President of Tego, Inc. "In typical industrial environments, real-time access to databases isn't guaranteed, especially at remote locations or when data is provided from partner systems. Xerafy's XL tags allow information to be stored with the part throughout its life-cycle."

"Tego's IC is a facilitator of high memory RFID that transforms asset management and reduces the costs of life cycle management," said Dennis Khoo, CEO of Xerafy. "Xerafy has been an advocate that size does matter and together with Tego, we are able to provide our customers a compelling value proposition to ensure availability of information about an asset at all times and in all conditions."

Xerafy XL series EPC UHF high data storage tags will come with 4K bytes and 8K bytes of memory and will be available by early Q2 this year.

###

About Xerafy

Xerafy is committed to bringing customers the world's smallest and most durable passive UHF RFID-on-metal and RFID-in-metal tags qualified and tested to meet extreme conditions over the lifetime of the asset. Xerafy's innovative packaging technology offers the automotive manufacturing, aerospace, energy, IT, and construction market, an affordable, durable, high temperature smart tags that can be easily be attached to or embedded in metal assets. With these tags, customers can achieve automatic tool check in/out, MRO, WIP, process control and logistics. Xerafy is headquartered in Hong Kong and maintains sales and support offices in Dallas, Texas, Washington, DC and Shanghai, China.

Learn more about Xerafy by visiting us at: www.xerafy.com.

Xerafy and the Xerafy logo are trademarks or registered trademarks of Xerafy in the United States and other countries.

About Tego, Inc.

Founded in 2005, Tego, Inc. is a provider of high-memory RFID technology. Its breakthrough technology enables a whole new generation of RFID applications that go beyond simple identification and provides rich information about tagged assets throughout their life. Tego's tags, software and system design provide new

solutions to address vertical applications and markets that include asset tracking and management; industrial maintenance, performance management; safety, security and authentication; regulatory compliance and supply chain management. Tego, Inc. is based in Waltham, MA. For more information, visit www.tegoinc.com.

Media Information

Kelly Stark

kstark@xerafy.com

<http://www.xerafy.com>

3102 Maple Ave, Suite 450

Dallas

TX

75201

United States