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FOR IMMEDIATE RELEASE

CAMTEK RECEIVES REPEAT ORDERS OF OVER \$2.5 MILLION FOR XACT200 SYSTEMS FROM LEADING SEMICONDUCTOR MANUFACTURERS

Xact200 is Camtek's revolutionary sample preparation system

MIGDAL HAEMEK, Israel – July 8, 2013 – Camtek Ltd. (NASDAQ and TASE: CAMT), today announced that it received repeat orders in excess of \$2.5 million for Xact200 systems, from a number of leading semiconductor manufacturers. The Xact200 is Camtek's next generation and revolutionary TEM Sample Preparation System. The systems have already been installed at the customer sites.

The Xact200 uses Camtek's unique Adaptive Ion Milling technology, which offers an innovative solution for physical failure analysis and characterization. This technology meets the specifications of the Semiconductor and Nanotechnology industry.

Roy Porat, Camtek's Chief Executive Officer, commented, "These repeat orders are a vote of confidence in our technology from some very important customers, especially in light of the challenges we faced with the Xact200 last year. I am pleased that our R&D efforts have yielded a mature, cutting-edge technology system.

ABOUT CAMTEK LTD.

Camtek Ltd. provides automated and technologically advanced solutions dedicated to enhancing production processes and increasing yields, enabling and supporting customer's latest technologies in the Semiconductors, Printed Circuit Boards (PCB) and IC Substrates industries.

Camtek addresses the specific needs of these interconnected industries with dedicated solutions based on a wide and advanced platform of technologies including intelligent imaging, image processing, adaptive ion milling (AIM) and digital material deposition (DMD). Camtek's solutions range from micro-to-nano by applying its technologies to the industries' specific requirements.

This press release is available at www.camtek.co.il.

This press release may contain projections or other forward-looking statements regarding future events or the future performance of the Company. These statements are only predictions and may change as time passes. We do not assume any obligation to update that information. Actual events or results may differ materially from those projected, including as a result of changing industry and market trends, reduced demand for our products, the timely development of our new products and their adoption by the market, increased competition in the industry, intellectual property litigation, price reductions as well as due to risks identified in the documents filed by the Company with the SEC.