

For Immediate Release

Press Release

The semiconductor probe card market grew by 40% in 2010

- Just beating the billion dollar mark to reach a total value of \$1.04Bn.

Santa Clara, CA – May 18th, 2011: VLSIresearch reports that all segments of the semiconductor probe card market recovered in 2010. Probe cards for memory applications lead the way growing 45% , and revenues for non-memory probe cards grew by 38%. Sales of blade probe cards and revenues from service and support revenues brought the annual total probe card market up to \$1,040M. There was a noticeable switch away from cantilever probe cards last year in favor of advanced probe cards, and advanced probe cards now account for 72% of revenues compared to 68% in 2009. The fastest growing segment was advanced probe cards for non-memory applications which grew 59% . In 2011, sales of semiconductor probe cards, including spares and service, are forecast to grow by 10.6% to \$1,151M.

2010 saw further changes in the probe card supplier ranking as those with sales primarily into the non-memory segment gained share. In particular, Microprobe consolidated its rapid rise up the vendor share rankings to move up to 4th position, switching places with Technoprobe. FormFactor, Micronics Japan Co., and JEM retained their top 3 ranking positions.

Over the next five years probe card revenue is expected to stabilize and stay above the billion dollar mark despite severe pricing pressure. VLSIresearch projects that the semiconductor probe card market will reach \$1.4B by 2014.

TOP 5 Semiconductor Probe Card Vendors - 2010

(Including Service & Spares)

2010 Rank	Company	2010 \$M	2009 Rank	2009 \$M
1	FormFactor	188.6	1	135.3
2	Micronics Japan Co., Ltd (MJC)	176.1	2	118.2
3	JEM: Japan Electronic Materials	121.4	3	93.6
4	Microprobe	57.3	5	34.6
5	Technoprobe	55.7	4	36.4

Copyright © 2011 by VLSI RESEARCH INC. All rights reserved.

Source: VLSIresearch
Doc: 458089-prl, v11.5, May '11,

About VLSIresearch

VLSIresearch is the leading provider of market research and economic analysis on the technical, business, and economic aspects within nanotechnology and related industries. The company is known for its unparalleled accuracy, innovation in market research, and its sharply focused insight into the rapidly changing landscape of the industries covered. Its databases on manufacturing are used throughout the industry, and by government. VLSIresearch's primary databases and reports cover the semiconductor, flat panel display, PV cell and module manufacturing industries, and the market for critical subsystems and components within these and associated high technology industries. VLSIresearch was founded in 1976.

Website: <https://www.vlsiresearch.com>

Products: [Chip Market Research Services](#), [Customer Satisfaction Report](#), [Industry Pulse Pro®](#) , [PV-Solar](#), [Critical Subsystems](#)

Contacts:

John West, Managing Director

VLSI Research Europe

e-mail: analyst@vlsiresearch.com

ph: 408.453.8844

fax: 408.453.0608

Charts, graphs, and text extracted from this press release must be accompanied by a statement clearly identifying the VLSIresearch Probe Card Report as the source. No advertising or other promotional use can be made of the information in this release or VLSIresearch Probe Card Report without the express prior written consent of VLSIresearch.

458215 05/11