



FormFactor Inc. Overview

2010 Global Technology Conference Richard DeLateur, CFO

12/9/2010

Disclosure

FORWARD-LOOKING STATEMENTS: This presentation contains forward-looking statements within the meaning of the federal securities laws, including statements regarding business momentum, demand for our products and future growth. These forward-looking statements are based on current information and expectations that are inherently subject to change and involve a number of risks and uncertainties. Actual events or results might differ materially from those in any forward-looking statement due to various factors, including, but not limited to: changes in the market environment, including the demand for DRAM and Flash memory devices and certain other semiconductor devices and the status and momentum of transitions to DDRIII and to smaller technology nodes; the company's ability to implement on a timely and efficient basis a cost reduction plan, including reductions in workforce and discontinuing of manufacturing activities in Korea, the company's ability to ramp its manufacturing activities and transition certain manufacturing activities to Singapore on an efficient and timely basis, the company's ability to improve operating efficiency and return to profitability, and to timely deliver new products that meet its customer's testing requirements and lower their overall cost of test. Additional information concerning factors that could cause actual events or results to differ materially from those in any forward-looking statement is contained in the company's Form 10-K for the fiscal year ended December 26, 2009, as filed with the Securities and Exchange Commission ("SEC"), and subsequent SEC filings. Copies of the company's SEC filings are available at http://investors.formfactor.com/edgar.cfm. We assume no obligation to update the information in this presentation, to revise any forward-looking statements or to update the reasons actual results could differ materially from those anticipated in forward-looking statements.

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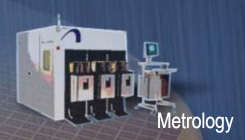
Semiconductor Manufacturing

FRONT END











BACK END

Wafer Cut



Package Burn In

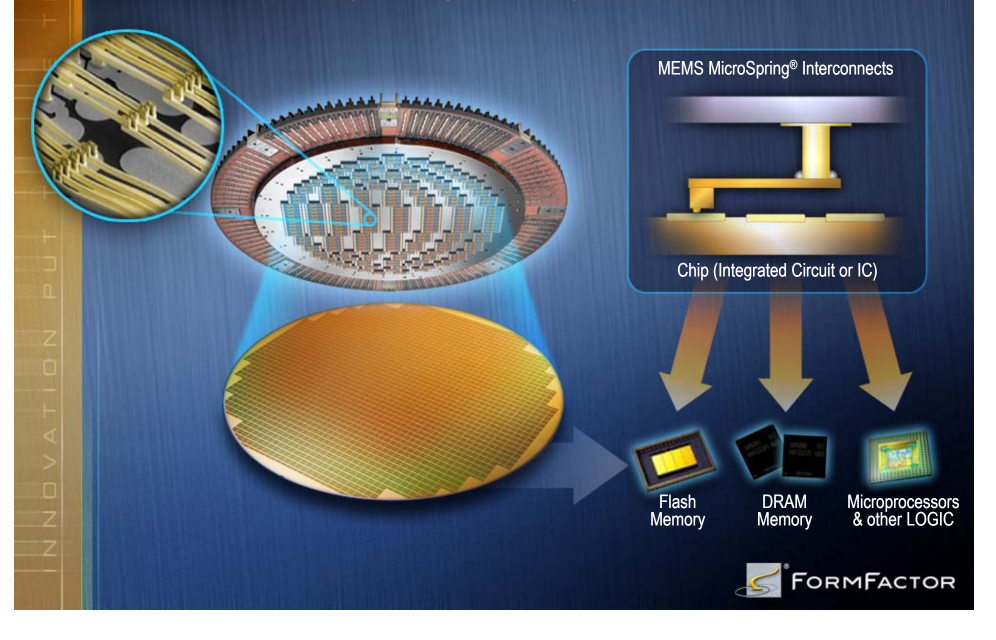




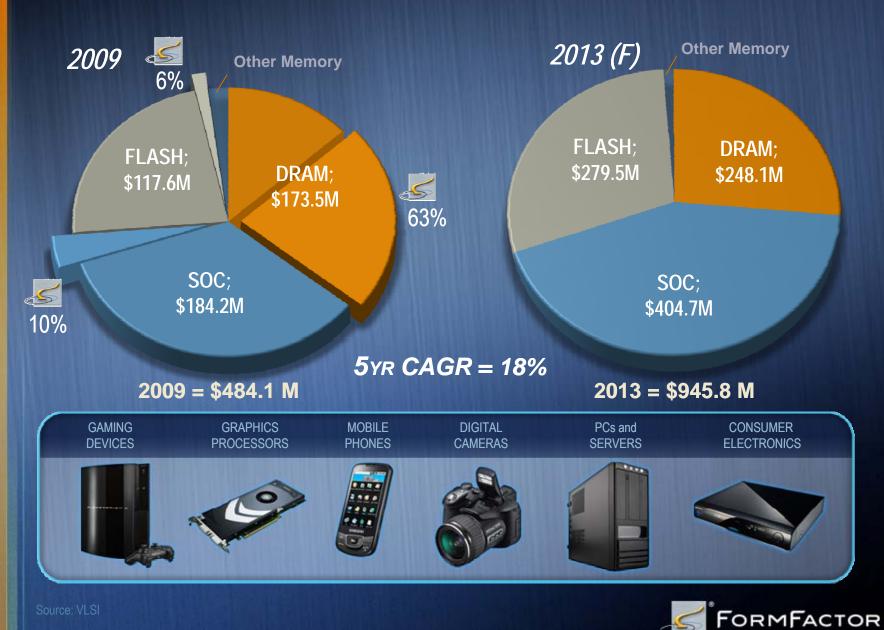


Advanced Wafer Probe Cards

Probe cards electrically test chips while they are still on the silicon wafer

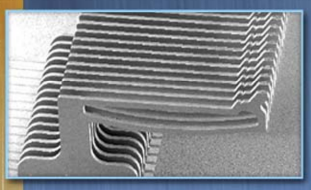


Advanced Probe Card Market Growth



Technology Leadership

Competitive 2D MEMS PC



Contacts individually assembled

FORM 3D MEMS PC

Lithographic processes for fabrication and automated assembly to improve accuracy and manufacturability

Scales to smaller sizes with superior electromechanical properties



Advanced Probe Card vs. Cantilever Solutions

Best XY control

Best Z control

Zero Soak Time

Signal Integrity

High Parallelism

Excellent CRES

Less Cleaning / Less Maintenance

Smaller Pads, More die per wafer (DPW)

Better Yield

Better Tester Utilization

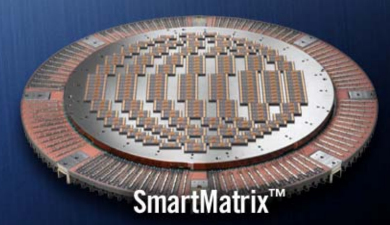
Fewer "False Negative", Better Yield

Tester Throughput, Lower Cost of Test

Better Yield

Better Tester Utilization







Framework for Recovery

| Q4 '10 – Q1 '11 | Q2 '11 - Q4 '11 | FY12 and beyond |
|---|---|---|
| <u>Stabilize</u> | <u>Compete</u> | <u>Lead</u> |
| CustomersOTD – Meet Commitments | <u>Customers</u>Lead time improvements | <u>Customers</u>Logic / SOCFoundry / Fabless |
| Products & Technology SmartMatrix™ TouchMatrix™ | Products & Technology 2nd Generation of Matrix Architecture for DRAM and Flash Markets | Products & Technology TSV solution Advanced Spring Technologies for SOC |
| Operational Performance • \$0 cash burn @ \$50M / qtr | Operational Performance Non-GAAP profit @ 65M / qtr | Operational Performance • 20% Operating Margin |



INNOVATION PUT TO THE TEST



Investor Presentation

2010 Small / Mid Cap Conference