

Memory Industry Report

T A B L E O F C O N T E N T S

Executive Summary

MEMORY INDUSTRY DYNAMICS & MARKET DRIVERS.....	3
Memory Market – a significant portion of Semi business	3
Memory Market Forecast.....	3
Industry Dynamics & Impact on Memory Market	4
Key drivers for Memory growth.....	4
Memory Drivers.....	4
MEMORY MARKET SEGMENTS	4
Big Shift in memory bit consumption from PCs to consumer Devices	5
PC Market Growth increasing.....	5
PC Memory Drivers.....	6
High Performance Computing	6
Business Intelligence using large Data bases	7
NexGen IP Telecom Converged Networks require large memories	8
Explosive Growth in Blade Servers	8
Memories empowering usage of consumer devices in every facet	9
MEMORY PRODUCTS DYNAMICS.....	10
DRAM Density transition active.....	10
Memory Module Product Mix	10
Entry Server Memory Modules by Capacity	11
NAND bit shipments outpace DRAM shipments	12
MEMORY STATUS 2007	13
DRAM bit growth...best in recent years, ~82%	13
NAND bit growth...slowing down, but still 150%+	13
NOR status...bit growth far less than DRAM/NAND	13
DRAM & NAND.....	13
Snapshot 9/07	13
Key Challenges for 2008	13
Economic backdrop...chip industry can only react to slowing	13
Continue to shift from PC world to Consumer world	13
Cost down, cost down, cost down...without add silicon area.....	13
FUTURE TRENDS.....	14
Big Waves in Big Memory Markets.....	14
Power management, power reduction, power consciousness	14
Integration and dense packaging	14
Consumer less constrained by system architectures	14

Future price/performance ... circa 2012	14
PC DRAMs:.....	14
NAND flash	14
G DRAMs.....	14
Increased market participation of 'Logic on Memory',	14
Power savings opportunity.....	14

MARKET DIRECTIONS & OPPORTUNITIES..... 15

Profitability	15
DRAMs.....	15
NAND flash	15
Pioneering products & markets.....	15
LP Roadmaps In your Future?.....	16
Emergent class: "Performance Mobile"	16

Market Outlook..... 17

In next generation PCs	17
Emerging Opportunities in New Markets for Memories	17

Summary

Transformation PC to Consumer centric	17
DRAM and NAND Roadmaps for 2008-09.....	17
Future Trends in motion... ..	17

Target Market Segments

BY APPLICATION.....	3
OLTP	3
Business Intelligence	3
Portfolio Credit Risk (MC).....	3
HIGH PERFORMANCE COMPUTING.....	4
HPC Market Segments by Verticals	5
HPC Performance 1997-2007	5
Rise of HPC Cluster Computing.....	5
HPC Segmentation by Metrics	6
Digital Living/Streaming.....	6
MARKET SEGMENTS BY ENVIRONMENT.....	8
Computing, Networking & Communications, Mobility, Consumer	9
DRAM Segments by Environment	10
Data Processing.....	10
Digital Consumer Electronics	11
Cell Phones	12
Wireless	12
BY USAGE	13
In Telecom & Networks from Premises to Core	13
In IP Telecom.....	14
ATCA , AMC & microATCA the new platforms for memories in IP Telecom	15
Memory Intensive Imaging.....	16
Network Applications & Players	17
BY SERVERS.....	18
Blade Servers	18
Interactive Graphics & Game Computing	18
AMD – Servers & Workstations Processors Roadmap 2003-2011.....	19
AMD – Servers & Workstations Processors Specs 2007-11	19
AMD – Commercial Client Processors Specs & Roadmap 2007-08	20
AMD Desktop Performance Processors 2007-09	20
AMD Processors Raodmap for Handheld 2007-09.....	22
Intel Processor Roadmap.....	22
Intel Processors Roadmap 2006-10.....	23
Next Gen Core2 Processors	23
Intel Processors for Server Consolidation.....	23
Architectures - Memory Attachment to MPUs	23
Architectures - Memory Attachment to MPUs	24
HPC	25

Product Requirements by Segment

BY MARKET SEGMENT	2
OLTP Computing	3
Business Intelligence (Database in Memory ..)	5
High Performance Computing.....	7
Digital Streaming/Digital Living	8

Memory Market Demand Forecast

MEMORY REVENUES IN SEMICONDUCTOR MARKETPLACE 2000+	2
DEMAND FORECAST REVENUES BY MEMORY TYPE.....	3
SRAM, DRAM, Flash, Other	4
DRAMS (DDR, DDR2, DDR3, FBDIMM, Other/RL DRAM, Mobile DRAM, eDRAM, CellularRAM).....	5
DEMAND FORECAST BY ENVIRONMENT.....	6
Memory TAM - Networking and Communications.....	7
Memory TAM – Computing.....	8
Memory TAM – Embedded Computing	9
MEMORY TYPES USAGE DEMAND BY APPLICATION METRICS	10
Density, Speed, Access, Latency, Bandwidth	11
DDR2 Product & Market Characteristics (Clocking, x4/x8/x16, Dual Channel, Low Power..)	12

EVOLUTION OF MEMORY HIERARCHY	6
COST PERFORMANCE TRADE-OFFS	7
ARCHITECTURAL TRENDS (INTERFACES, ACCESS RATES, POWER, BANDWIDTH ...)	8
DRAM TYPES & SPECS METRICS.....	10
DRAM ARCHITECTURAL CHOICES & MARKET CHARACTERISTICS	12
DENSITY & PERFORMANCE LIMITS	14
DDR2 EXTENSIONS THREAT TO DDR3	16
EMERGING MARKETS FOR RDRAM, LPDRAM, MOBILE DDR, GRAPHICS DRAMS	20

Memory Modules

Standard Modules	2
New Modules by Packaging	2
Component vs Module Trade-Offs	3
Memory Performance Comparison	15

DRAM Memory Trends

- Memory Technology Trends 2**
 - Memory Density Trends 2
 - DRAM Module Density Trends..... 2
 - Market Snapshot – DRAM vs. NAND 3
- DRAM Technology Trends 3**
 - DRAM Transition in Servers, Desktop and Mobile PCs 3
 - PC/Server DRAM Transitions (Freq/Voltage/Bit Crossover/Memory Chip OH)..... 3
 - DDR2 FBDIMM – Pros & Cons 4
 - DDR2 (Parity) pRDIMM– Pros & Cons..... 5
 - DDR3 DRAM for 07 Launch..... 5
 - Graphic DRAM (GDDR) 2000-2008 6
 - 3D Evolution with Graphic DRAM (GDDR 2,3,4,5) 7
- Mobility Memory Storage Drivers 7**
 - Mobility Storage - Memory Card Capacity 7
 - Mobility Storage – Memory Performance 7
 - Mobility Storage – Memory Security Features 8
 - DRAM MIX – 2005-2007..... 8
- DRAM Selection..... 9**
 - Cost Performance Trade Offs 10
- Specialty DRAMs 10**

Flash Memory Industry Trends

FLASH MEMORY INDUSTRY AND TRENDS	1
Industry Roadmaps.....	2
NAND Flash Market Evolution	4
Flash Market Forecast by Flash Type 2000-2010	6
NAND Flash Growth Phases 2000+	8
Price Erosion – NAND Flash 2000-10	9
Flash MB Capacity Rise 2000-10	11
Competitive Product Positioning of major Flash Vendors.....	12
Samsung, Toshiba, SANDisk, Hynix, STM, IMFlash	12
NAND Usage by Application	13
High Density NAND Introductions 2001-2008.....	13
Industry Outlook 2007-10	15

Flash Memory Trends

by Product Segment 2005-2010

FLASH MEMORY TRENDS BY PRODUCT SEGMENT 2005-10.....	2
Types of Flash Memory (NAND, NOR, M---).....	3
MMC 4.2 vs. SD 2.0 NAND	5
PC Market.....	8
Flash SSD/HHD in PCs & Servers.....	11
HDD Market – Vista Ready Drives	12
Flash (Standard, Robson, OneNAND) in Hybrid Disk Drives.....	14
Read/Write Performance of Non Volatile Cache	16
Multi-Chip Packages (MCP), SIP, Package-On-Package (POP) in Production	18
Top 4 MCP Supplier Products by Capacity	20
Status – MLC NAND Flash by major Vendors	22