



◆ Data
◆ Analysis
◆ Knowledge

NAND Systems Applications: *What Is Eating Up All The NAND?*

May 2009
Study Number NV104-09

© Copyright Semico Research, 2009. All rights reserved.

Reproduction in whole or part is prohibited without the express written permission of Semico.

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	2
List of Tables	3
List of Figures	3
NAND Market Overview	4
NAND ASP.....	4
NAND Unit Shipments.....	5
NAND Bit Growth	6
NAND Capital Expenditure	6
NAND Market Leaders	7
Samsung	7
SSD's...Poised To Make Move	7
Toshiba	8
Micron.....	9
Hynix	9
Intel.....	10
Numonyx	10
Forecast Discussion.....	12
NAND Bit Growth	12
NAND Unit Shipments.....	13
Long Range Forecast.....	13
Comprehensive Appendices	14
Figure 6: Communications Wireless Units By Application	15
Figure 7: Computer Units By Density	15
Figure 8: Computer Revenue By Density	15
Figure 9: Computer Units By Application.....	15
Figure 10: Consumer Units By Density.....	15
Figure 11: Consumer Revenue By Density.....	15
Figure 12: Consumer Units By Application	15
Figure 13: Quarterly ASP's Of Selected Densities	15

List of Tables

Table 1. Quarterly NAND ASP's By Density	5
Table 2. All Communications Wireless.....	15
Table 3. All Computer.....	15
Table 4. All Consumer	15
Table 5. Quarterly ASP's.....	15
Table 6. Aggregate End Use Market Units And Revenues (Map Model).	16

List of Figures

Figure 1: Monthly NAND ASP	4
Figure 2: NAND Unit Shipments.....	6
Figure 3: NAND Bit Growth Rate	13
Figure 4: Communications Wireless Units By Density	15
Figure 5: Communications Wireless Revenue By Density	15