



- ◆ Data
- ◆ Analysis
- ◆ Knowledge

Solid State Disk Drives and the PC Market: SSDs Offer New Performance

October 2008
NV110-08

Semico Research provides memory reports that cover all aspects of the memory market. Semico provides analysis and data on the overall memory market. This is a series of reports including analysis and data from Semico Research Corp.

© Copyright Semico Research, 2008. All rights reserved.

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

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	i
List of Tables.....	iii
List of Figures.....	iii
Executive Overview	1
The PC Market Potential	3
Desktop.....	3
Notebook.....	5
Looking at the Total PC Market.....	8
Form Factors	11
NAND: Theoretical Performance and SSD Technical Issues	12
The Companies	15
Samsung.....	15
Toshiba.....	16
SanDisk.....	17
Hynix and Numonyx.....	18
Micron and IM Flash	19
STEC.....	19
Lenovo.....	20
Seagate	21
Intel	21
Condusions	22
Appendix	23

List of Tables

Table 1. Gigabytes per Desktop	4
Table 2. Gigabytes per Notebook	7
Table 3: Target Specifications	14
Table 1A. Gigabytes per Desktop	23
Table 2A. Gigabytes per Notebook	23
Table 3A. Desktop and Notebook SSD Unit Forecast (in millions)	23
Table 4A. Desktop PC SSD Intro and Forecast (millions of units).....	23
Table 5A. Desktop PC Gigabytes of SSD (in millions)	24
Table 6A. Notebook PC SSD Intro and Forecast (units in millions).....	24
Table 7A. Notebook PC Gigabytes of SSD (in millions).....	24
Table 8A. Desktop and Notebook PC GBytes of SSD (in millions).....	24
Table 9A. Desktop and Notebook PC Units by Segment (millions).....	24
Table 10A. Desktop and Notebook PC Revenue (US\$ millions)	25

List of Figures

Figure 1. Desktop and Notebook SSD Unit Forecast.....	2
Figure 2. Desktop PC SSD Intro and Forecast	4
Figure 3. Desktop PC Gigabytes of SSD	5
Figure 4. Notebook PC SSD Intro and Forecast	6
Figure 5. Notebook PC Gigabytes of SSD	7
Figure 6. Desktop and Notebook PC Gigabytes of SSD.....	8
Figure 7. Desktop and Notebook PC Units by Segment.....	9
Figure 8. Desktop and Notebook PC SSD Revenue	10