

# **NAND in PC Hard Drives: More Than a Fast Starter**

**June 2006**

**Study Number: NV114-06**

© Copyright Semico Research, 2006. 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 .....	i
List of Tables .....	ii
List of Figures .....	iii
Executive Overview .....	1
Methodology .....	2
Introduction.....	3
Review: Cache Memory Basics .....	5
NAND as a Hard Drive’s Cache.....	8
What is the Right Size Cache?.....	9
The Speed Advantage of Cache .....	12
NAND Caches’ Other Benefits.....	13
Power Consumption.....	13
Reliability.....	14
NAND is Inexpensive .....	14
Reduced Noise & Vibration.....	15
Does This Mean “Instant-On”?.....	17
Other NAND-Related Features: SuperFetch and EMD.....	20
SuperFetch .....	20
EMD/ReadyBoost .....	20
A Forecast for NAND HDD Caches.....	22
Summary.....	25

## List of Tables

---

Table 1. Cost and Bandwidth of SRAM, DRAM , and HDD .....	6
Table 2. Forecast of NAND Consumption in ReadyDrive PCs .....	23

## List of Figures

---

Figure 1. Memory Hierarchy.....	5
Figure 2. Statistics on HDD Write Activity .....	9
Figure 3. Writes Captured By Different NAND Cache Sizes .....	10
Figure 4. WSTS Price per Gigabyte, NAND vs. DRAM .....	15