



OBJECTIVE ANALYSIS

Semiconductor Market Research

OBJECTIVE ANALYSIS REPORT

ARE HYBRID DRIVES FINALLY COMING OF AGE?

Published October, 2010

Abstract:

Hybrid Disk Drives, the combination of a standard hard disk drive and NAND flash, were introduced in 2007 to an unreceptive market, so why are they making a resurgence today? This technology, which was well conceived but poorly implemented in its first generation, has now been implemented correctly and promises to sweep the PC hard drive market. Objective Analysis' Hybrid Disk Drive study explains hybrid drive technical principals, its potential market, competing technologies, and how the NAND, PC, SSD, and HDD markets will all be impacted by this new twist on an old technology.

Contents:

Executive Summary

Introduction: Why Are Hybrid HDDs Needed?2

- Memory Hierarchy Gap

- Why the Gap is Growing

- Filling the Gap with DRAM

- NAND Flash Prices Bring Changes

- A New NAND Step in the Hierarchy

- NAND SSDs Displace Enterprise HDDs

- Adding NAND to the Storage Hierarchy

History of the Hybrid Drive

- Early Stages

- The HHDA

- Samsung

- Seagate

- Vista Support

- Rebirth of the Technology

 - Intel's Braidwood

 - Seagate's Momentus XT Hybrid HDD

- Other Hybrid Drives

What's Different This Time?

- Anatomy of a Hybrid Storage System

- New Hybrids Use Internal Managers

- What Does this Manager Do?

Hybrid Hard Disk Drive Architecture

- Standard HDD Principals

- DRAM HDD Caches

 - DRAM Write Cache Risks

- NAND HDD Caches
 - Nonvolatility
- NAND's Idiosyncratic Writes
- Hybrid Drives: A NAND Cache in an HDD
- Hybrid HDD Benefits
 - Faster Data Access
 - Reduced Power Consumption
 - Greater Shock Tolerance
 - Improved Reliability
 - Benefit Summary
 - A Case Study: The Seagate Momentus
- Can a Hybrid Drive Deliver "Instant-On"?
 - Fast Boot Will Drive Demand
- How Much Will It Cost?
 - How NAND Costs will Add to HDD Costs
 - Cost to the Consumer
- Alternatives to Hybrid Drives
 - Standard Hard Disk Drives (HDDs)
 - Larger DRAM
 - NAND Caches External to the HDD
 - Boot Drives
 - Paired SSD & HDD
 - Automatic Data Placement
 - Tiering Software
 - Replacing the HDD with an SSD
- Hybrid Drive Forecast
 - Hybrid HDD Forecast
- Impact to the NAND Market
 - Hybrid Share of Total NAND Market
- Summary