Abstract:
This report takes an exhaustive look at the Solid-State Disk (SSD) markets for notebook & desktop PCs, data centers, and the many other SSD applications including military and industrial, providing technical information, market dynamics, a forecast, and a competitive analysis of 28 important SSD makers. Read this to understand users’ wants and needs, the competitive landscape, and market drivers.

Contents:
Executive Summary
Market Overview
Features/Benefits of SSDs over HDDs
    Pricing outlook for both technologies
    The floor price dynamics and what it means to these two markets
    Wear mechanisms and their expected outcomes
SSD Applications and Markets
    Description and forecast for each application
        Industrial
            Process control (including subcategories)
            Test & measurement (including subcategories)
        Military/Aerospace
            C3
            Navigation
            Weapons systems
            Servers on commercial aircraft
Data Processing
    PCs
        Desktop
        Notebook
        Ultra-Portable
    Servers
        SAN
        NAS
        High up-time applications (including communications)
        Routers
        Switches
        Base Stations
Consumer
Set Top Box
Media Server
  • Overview
  • Product Offerings
  • Strengths/Weaknesses
  • Outlook
Controller Manufacturer Profiles
Technical Issues
SSD Interfaces
  • IDE/PATA
  • SATA
  • Fibre Channel
  • SAS
  • PCI express
SSDs’ impact on the NAND market
Impact of NAND cache on adoption of SSDs
Forecasts for HDDs vs. SSDs
  High acceptance model
  Low acceptance model
  Most likely scenario