

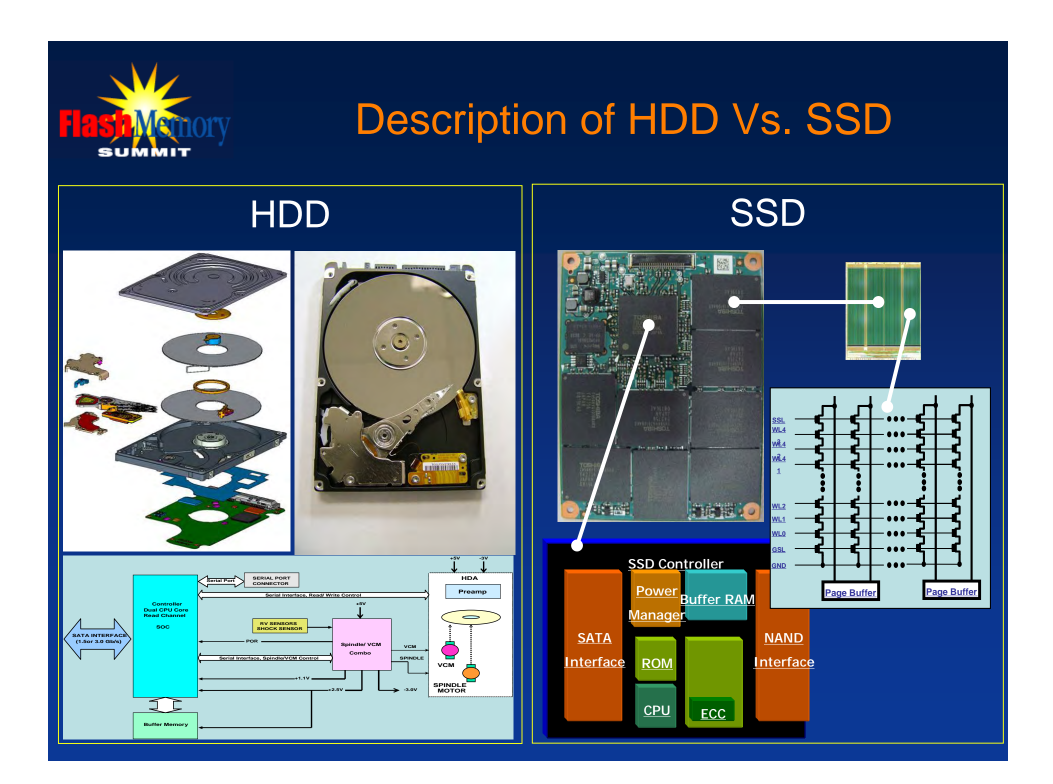
Session 101 Life Cycle Power Consumption HDD Vs. SSD

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- Brief Description of HDD and SSD
- Major energy consuming steps
- Energy spent during the life of HDD and SSD
- Work load based power usage of HDD and SSD
- Directions for energy efficiency
- Concluding remarks





Energy Consumption in HDD Life

Design Considerations

• # of disks, rpm, disk diameter, data rate, css or lul, SOC line width, Seek profile, Helium or air, Spin up time trade off with starting power, work load management plan (firmware), power management strategy

- Key Components
 - Head, disk, motor, hda, soc, pcba
- Assembly & Test
 - Cleaning, servo pattern writing, burn in, tests
- Utilization
 - Duty cycle, seek profile, command execution path, background operations
- Data Recovery
 - Rework
 - Data transfer from one drive to another
- Recycling
 - Energy to convert drive into recycled product



Energy Consumption in SSD Life

Design Considerations

• # of Channels (buses) to NAND, Channel speed (40MB/s, 80MB/s, 133MB/s ...), # of NAND sharing a Channel, # of total NAND, Process technology (5x, 4x, 3x, 2x nm) for NAND manufacturing, Super-cap or battery backup, work load management plan (firmware), power management strategy

Key Components

• NAND, soc, pcba

Assembly & Test

• Multi-chip packaging of NAND dies, Multi-package stacking of NAND, tests

Utilization

• Duty cycle, hot / cold data management, command execution path, background operations, Preventive monitoring of NAND blocks, Bad block replacement, ECC

- Data Recovery
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Typical Energy Consumption

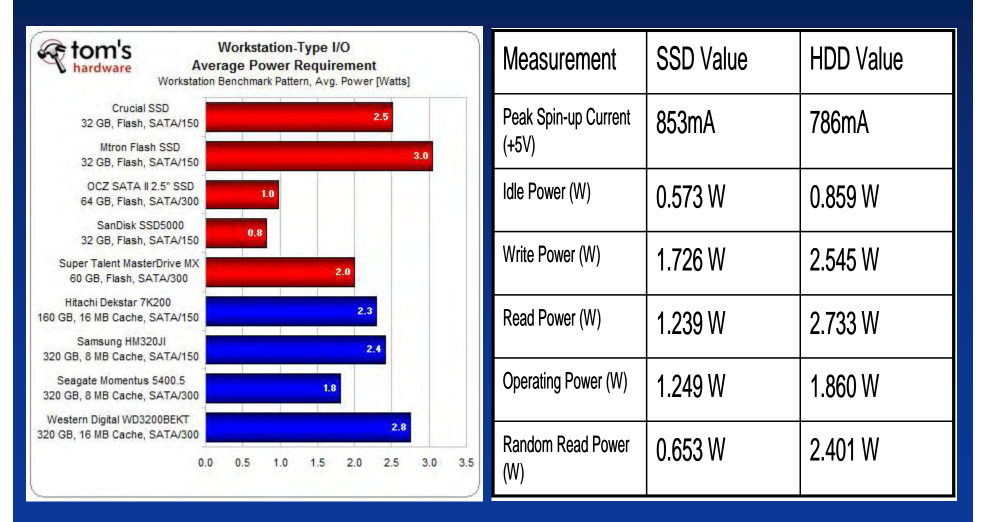
	HDD	SSD
	WH/unit	WH/unit
Design	360	150
Key Components		
Head	125	-
Disk	2000	-
Motor	900	-
SOC	170	-
Flash	-	200
Assembly & Test	3100	1000
Recycling	100K	100k

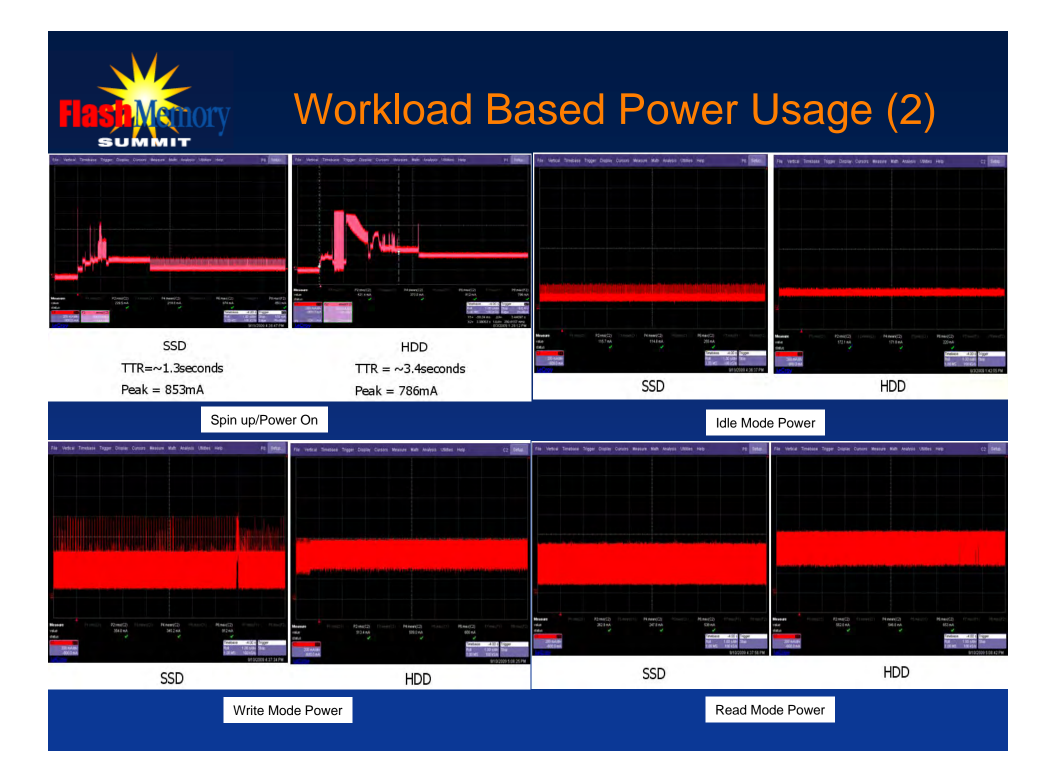
1 Horse power ~ 746 Watts <u>1 Watt H</u>our (WH) ~ 3600 Joules

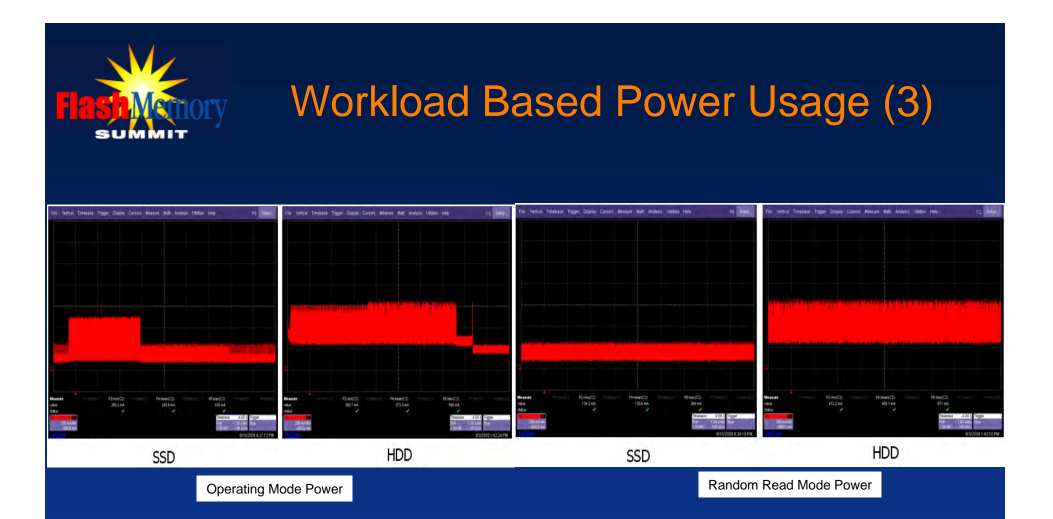


Workload Based Power Usage (1)

Power consumption depends on workload and design







With high IOPS and parallel processing in SSD

- Average power usage is much lower for SSD
- Instantaneous current draw can be high in SSD
- Operational power consumption is lower for SSD



Directions for Energy Efficiency

HDD

- Typically ~10% of system power
- Higher areal density
- ASIC wafer process line width & logic voltage
- Low operating voltage
- Lower rpm, data rate trade off with performance
- Duty cycle management
- Resistance reduction (fewer disks, smaller disks, lower IR drop)

SSD

- Typically 5% of system power
- Flash line width (higher density) & logic voltage
- Lower operating voltage
- Management of instantaneous current
- Fewer components on PCBA