# **Endurance Report**

for SM120 series

(SFD18SH-M, mSATA H1-M, mSATA mini H1-M, SFD25H1-M, CFast 2H-M, M.2 2242 P100-M, 2260 P200-M, 2280 P201-M)

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## **Endurance**

#### **Overview**

Endurance encompasses the x-factor list in SSDs that determines the effective service life of an SSD and defines the amount of written data an SSD's ability of retentiveness before coming to the end of its rated life. There is no absolute one-to-one relationship between the number of host writes and the actual writes performed to the NAND, and not every NAND block reaches to the end of it's life (rated maximum number of erases) concurrently. Since SSD endurance relies on the maximum erases for any of the blocks on the NAND, both the write amplification and wear leveling efficiency must be accounted for in determining an expected endurance rating.

#### **SSD Endurance Impact List**

Several factors impact the resulting SSD endurance including the efficiency of the wear leveling algorithms, the write efficiency (as write amplification), the cycling capability of the NAND components, and the nature of the applied workload.

#### **Wear Leveling Efficiency**

Wear leveling efficiency is defined as the ration of the average number of erases on all blocks across the entire SSD to the maximum erases on any block on the NAND. Hence, a formula concluded as below.

$$WearLeveling \textit{Efficiency} = \frac{\textit{AverageErasesAcrossAllBlocks}}{\textit{MaximumErasesOnAnyBlock}}$$

#### Write Amplification

The amount of data written to the NAND components is usually greater than the amount of data written by the host. A number of different factors contribute to the amount of data written to the NAND exceeding the amount written by the host including such NAND management functions as wear leveling.

Write amplification is defined as the amount of data written to the NAND divided by the amount of data written by the host for a given host input stimulus such as below.

$$WriteAmp = \frac{TotalDataWrittenToNAND}{TotalDataWrittenByHost}$$

#### **NAND Cycling Capability**

At SSD level, the NAND cycling capability will be a combination of the component rating and the SSD controller error correction capabilities.



#### **SSD Capacity**

SSD capacity is the size of the pool of blocks over which the wear is applied. The capacity is typically larger than the reported capacity of the SSD and smaller than the total physical NAND capacity. The capacity should be de-rated by the number of defective blocks at the end of SSD's life.

#### **SSD Endurance Measurement**

The SSD endurance measurement is based on the fundamental relationship describing the number of cycles that are put on the most-cycled block in an SSD for a given workload. This relationship is described as below.

$$NANDCycles = \frac{(HostWrites) \times (WriteAmplificationFactor)}{(SSDCapacity) \times (WearLevelingEfficiency)}$$

Because NAND cycles may not be helpful to conveniently express expected endurance, the fundamental cycling equation is re-factored as below.

$$HostWrites = \frac{ \left( NANDCycles \right) \times \left( SSDCapacity \right) \times \left( WearLevelingEfficiency \right) }{ \left( WriteAmplificationFactor \right) }$$



### **SSD Endurance Measurement Example**

Assume a particular SSD has the following characteristics as measured using the methods described in the earlier sections of this paper:

- SSD Capacity = 32GB
- NAND max cycles = 3000
- Write Amplification Factor = 2.93
- Wear Leveling Efficiency = 0.87
- Endurance Measurement : A. Daily Work Load = 16 GB

In the equation for host writes yields the following:

$$HostWrites(TBW) = \frac{(3000cycles)*(32GB)*(0.87)}{2.93} = 28505.11(GB) = 28.5(TB)$$

If daily work load is 16GB:

LifeTime = 
$$\frac{(HostWrites)}{(16)*(365)} = \frac{(28505.11GB)}{(16)*(365)} = 4.88(years)$$

The SSD endurance is expressed as maximum average host writes per day for the rated life of the drive. If the drive with a rated life of 2 years:

$$HostWrite / day = \frac{(HostWrites)}{(RatedLifeYears)x(365)} = \frac{(28505.11GB)}{(2)*(365)} = 39.04GB / Day$$

The hypothetical SSD in the example above has a maximum average writes of 39.04 GB per day for its rated life-span of 2 years with a workload representative of that used to measure the core SSD endurance parameters.



### **Endurance Estimate Result**

Below endurance estimation can be applied on SM120 series

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Flash Type		MLC			
NAND max cycle*1		3000			
Capacity	WLE* <sup>2</sup>	WAF* <sup>2</sup>	TBW	Rated life (Year)	WorkLoad (GB/day)
8 GB			7.12		9.76
16 GB			14.25		19.52
32 GB			28.50		39.04
64 GB	0.87	2.93	57.01	2	78.09
128 GB			114.02		156.19
256 GB			228.04		312.38

<sup>\*</sup> This estimation complies with JEDEC JESD-219, enterprise endurance workload of random data with payload size distribution.

<sup>\*1.</sup>Flash vendor guaranteed MLC P/E cycle : Toshiba – 3K

<sup>\*2.</sup>WAF/WLE may vary from capacity, flash configurations and writing behavior on each platform.

<sup>\*3.1</sup> Terabyte = 1000 GB



## **Revision History**

Revision	Description	Date
1.0	Official release	06/16/2015

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