# SSD APPLICATION CLASSIFICATIONS

# **Application Note**

Document #AN0029 – Viking SSD Application Classifications | Rev B



DRAM MEMORY & FLASH STORAGE NVDIMM, SSD, DRAM, MCP & CUSTOM for Embedded, Industrial, Defense & Aerospace



### Table of Contents

| 1      | INTRODUCTION  | 3  |
|--------|---|----|
| 2      | SSD CHARACTERISTICS: FEATURES AND ATTRIBUTES        | 3  |
| 3      | FINDING THE RIGHT SSD FOR AN APPLICATION            | 6  |
| 3.1    | Client-class SSDs for End-Users                     | 6  |
| 3.2    | Enterprise-class SSDs for Business-Users            | 6  |
| 3.3    | Datacenter-class SSDs for the Cloud                 | 7  |
| 3.4    | Industrial/Embedded-class SSDs                      | 7  |
| 4      | SSD APPLICATION CLASS DEFINITIONS                   | 8  |
| 5      | COMPARISON OF SSD CLASSES                           | 11 |
| 6      | REFERENCE DOCUMENTS                                 | 11 |
| 7      | ABOUT VIKING TECHNOLOGY                             | 11 |
| 8      | REVISION HISTORY                                    | 11 |
| Та     | ble of Tables                                       |    |
| Tab    | le 2-1: SSD Features/Attribute by Application Class | 5  |
| Tab    | le 3-1: Enterprise SSD Features                     | 6  |
| Tab    | le 5-1: Comparison of SSD Application Classes       | 10 |
| 1 0.01 |   | // |

### Table of Figures

No table of figures entries found.



# 1 Introduction

SSDs can be found in nearly every computer system by the end of 2017, from workstations, desktops and laptops to mobile computing devices and cloud storage. The system designer today, has a myriad of SSD choices, each with varying attributes such as cost per gigabyte, NAND flash endurance, performance characteristics, and various form factors, that optimize their storage options to best fit an application.

The storage industry is quickly evolving and adopting new technologies to satisfy the increasing need for more data storage. These new technologies, however fit some application better than others, and SSD manufacturers offer various types of SSDs that are designed for certain applications.

This white paper was written to help system designers understand the various types of SSD classifications or "classes" so they can make informed decisions based on key SSD attributes that affect feature/benefits. In the storage industry today, the more common application for SSDs fit into the following general market segments: client (end-user), enterprise (business), datacenter (Cloud), industrial/embedded and military/aerospace. But, not all these market segments use an SSD the same way, so getting an understanding about the SSD application and usage model or workload, would be useful in selecting the right feature/benefits in the SSD.

# **2** SSD Characteristics: Features and Attributes

An understanding of the following key SSD characteristics would be helpful:

- What affects Cost/Gigabyte(\$/GB) ?
  - Larger capacity SSDs have a lower \$/GB since the NAND cost is much much greater the rest of the SSD cost (controller, PCB, case, etc..)
  - Usable capacity is less the total raw capacity because of the amount of overprovisioning needed for spare blocks that will be used up as the SSD wears-out
    - NAND type (The more bits per NAND cell , the lower the NAND cost)
  - Higher controller performance, more firmware features, the amount of DRAM

cache, hold-up circuits for power-loss may add more cost

• What affects Performance ?

0

- "Fresh Out of the Box" (FOB) performance can be 2x the sustained performance (after the SSD has been totally filled for the 1st time)
- Performance varies based on workload (random access (ie, frequent access to small files) vs sequential access (i.e. streaming, access to very large files)
- Performance varies with data characteristics:



compressed data (i.e. ZIP, JPG, PDF, MPEG) with random patterns is slower than uncompressed data (ie.doc, .xls, .txt, .dat) with repeatable patterns Performance varies with the type of interface 0 Performance is occasionally interrupted/paused if SSD garbage 0 collection and housekeeping is not implemented during SSD idle mode Performance and latency varies with type of NAND, DRAM cache 0 and que depth. Performance is higher at larger capacities and with utilized 0 capacity and the amount of free space available on the drive, including over-provisioning. (SSD over-provisioning works like HDD short stroking). • The SSD interface to the host will determine the absolute maximum performance capability for reading/writing to an SSD (i.e. SATA v2.6 is 1.5/3 gigabits per second and SATA v3.0 is 6 Gbit/sec, etc.) • The SSD architecture (i.e. RAID, multiple flash channels, native vs. bridging) and the complexity/efficiency of the controller (data intelligence, garbage collection, recycling, wear leveling, etc.) also have a major impact on performance. • Applications that involve frequent transfers of small random amounts of data to the drive will benefit from SSD firmware that is optimized for high IOPS numbers which provide a guick response time to the host (i.e. operating systems, databases, OLTP etc.). Applications that involve moving large sequential amounts of data (i.e. video streaming, data acquisition, data backup/restore. image processing etc.) will benefit from SSD firmware optimized for high throughput (i.e. MB/s). What affects SSD life? (a.k.a Endurance; unlike HDD, flash-based SSDs wear out) Limited life based on amount of usage, (maximum TeraBytes 0 Written(TBW) Performance throttling Drive Write Per Day (DWPD) 0 Thermal throttling 0

• Amount of Over-Provisioning (OP). The more OP, the longer the SSD life, but usable capacity will be lower than total raw capacity.

**Note:** DRAM-based SSDs (such as NVDIMMs) do not wear-out, but have higher Cost/Gigabyte.

Understanding these SSD characteristics will lead to a better choice of SSD for it's intended application, since some SSD attributes are more important than others in certain usage classification, as show in the following table and also described below.



# Application Note Viking SSD

Application Classifications

#### Table 2-1: SSD Features/Attribute by Application Class

| SSD Features/Attribute   | Client<br>(End-user) | Enterprise<br>(Business) | Datacenter<br>(Cloud) | Embedded,<br>Industrial,<br>Telecom | Military,<br>Aerospace |
|--|----------------------|--------------------------|-----------------------|-------------------------------------|------------------------|
| Feature-Rich firmware that is field upgradeable  | no                   | yes                      | yes                   | no                                  | no                     |
| DRAM Cache   | no                   | yes                      | yes                   | no                                  | no                     |
| Value cost basis   | yes                  | no                       | maybe                 | no                                  | no                     |
| Feature and Performance cost basis   | no                   | yes                      | maybe                 | yes                                 | yes                    |
| Low Latency  | no                   | yes                      | maybe                 | yes                                 | yes                    |
| SSD Life, Endurance, DWPD, TBW   | low                  | high                     | low                   | high                                |                        |
| Performance throttling to increase SSD life  | no                   | yes                      | no                    | no                                  | no                     |
| Thermal throttling to increase SSD life  | no                   | yes                      | no                    | no                                  | no                     |
| Amount of Over-Provisioning for optimized endurance  | low                  | high                     | high                  | high                                | high                   |
| NAND Flash Type  | TLC,QLC              | TLC, MLC                 | TLC, MLC              | SLC                                 | SLC                    |
| TLC NAND configured as psuedoMLC = 2/3 capacity TLC<br>capacity                            | no                   | yes                      | yes                   | no                                  | no                     |
| TLC NAND configured as psuedoSLC = 1/3 TLC capacity  | no                   | no                       | no                    | yes                                 | no                     |
| 3D Xpoint Flash with PCIe interface  | no                   | yes                      | yes                   | no                                  | yes                    |
| SSD Preconditioned for consistent performance  | no                   | yes                      | yes                   | no                                  | no                     |
| Firmware optimized for IOPS (random read/writes)   | yes                  | maybe                    | maybe                 | maybe                               | no                     |
| Firmware optimized for MB/sec(sequential read/writes)                                      | no                   | maybe                    | yes                   | maybe                               | no                     |
| SSD firmware optimized for uncompressed data (write amplification and Compression enabled) | no                   | yes                      | no                    | no                                  | no                     |
| Power fail (PFAIL) management, data loss protection, supercaps and hold up circuits        | no                   | yes                      | yes                   | no                                  | yes                    |
| Capacity Goals   | low                  | high                     | high                  | low                                 | high                   |
| Hot Swap, Hot Plug   | no                   | yes                      | yes                   | no                                  | yes                    |
| DualPort   | no                   | yes                      | yes                   | no                                  | maybe                  |
| NVMe Interface   | no                   | yes                      | yes                   | no                                  | yes                    |
| SATA Interface   | yes                  | yes                      | yes                   | yes                                 | yes                    |
| SAS Interface  | no                   | yes                      | no                    | no                                  | maybe                  |
| eMMC Interface   | yes                  | no                       | no                    | maybe                               | maybe                  |
| Small Form Factors (M.2 , slim SATA, mSATA, eMMC, USB, CFAST. SD. microSD)                 | ves                  | no                       | no                    | ves                                 | ves                    |
| U.2 form factor (2.5", 3.5", 1.8")   | ves                  | ves                      | ves                   | maybe                               | ves                    |
| Power Consumption  | low                  |                          |                       | ,                                   | low                    |
| Hardware Encryption, Self Encrypting Drive (SED)   | yes                  | yes                      | yes                   | yes                                 | yes                    |
| Full Data Path ECC   | no                   | yes                      | yes                   | no                                  | maybe                  |
| Advanced SSD Specific SMART support  | no                   | yes                      | yes                   | yes                                 | yes                    |
| Firmware Stored Redundantly (eliminates SSD bricking)                                      | no                   | yes                      | yes                   | yes                                 | yes                    |
| Industrial Temperature   | no                   | no                       | no                    | yes                                 | yes                    |
| Software Write-Protect (initiated at end of SSD life)                                      | no                   | yes                      | yes                   | yes                                 | no                     |
| Highest UBER possible  | no                   | yes                      | yes                   | yes                                 | yes                    |



# Application Note Viking SSD

Application Classifications

| SSD Features/Attribute                | Client<br>(End-user) | Enterprise<br>(Business) | Datacenter<br>(Cloud) | Embedded,<br>Industrial,<br>Telecom | Military,<br>Aerospace |
|---------------------------------------|----------------------|--------------------------|-----------------------|-------------------------------------|------------------------|
| Military Purge Routines, Sanitization | no                   | no                       | no                    | no                                  | yes                    |
| Conformal Coat Sealant                | no                   | no                       | no                    | yes                                 | yes                    |
| User Initiated Self-Destruct          | no                   | no                       | no                    | no                                  | yes                    |

# **3** Finding the right SSD for an application

### 3.1 Client-class SSDs for End-Users

Client applications are fairly straightforward because there are many well-known use cases and metrics associated with desktops, laptop/notebooks, mobile workstations, and tablets. In these applications, SSDs are used for storing the operating systems and user data that is generated or downloaded by an individual (end-user). Performance is largely subjective based on the person's needs with the most demanded SSD features being, low cost, instant-on and quick application response time. This means that client SSDs are typically optimized for read speed. Write speed is not as important, if cloud storage is being used or if the computer is NOT media intensive (i.e., movies, large image processing). Client SSD speeds are often limited by outside connectivity (USB, wireless Internet speeds) or human interaction (typing/reading/watching at much slower rate than the SSD is capable of). The SSD is often in idle mode with client applications – enough time for the SSD to take care of any internal housekeeping tasks (garbage collection, wear leveling etc..) that will help the client SSD for the year 2017 and beyond, are eMMC, USB or SATA.

### 3.2 Enterprise-class SSDs for Business-Users

Enterprise class SSDs were originally developed to replace enterprise class hard disk drives (HDD). The interface for these drives was Fibre Channel and SAS, with its dual port modes, DIF, data integrity enhancements and speeds up to 12Gb/s, that offers benefits of higher reliability than SATA, but the more recent trend is PCIe/NVMe for reliable high-speed storage of mission critical enterprise data.

#### Table 3-1: Enterprise SSD Features

|          | SATA       | SAS         | PCle               |
|----------|------------|-------------|--------------------|
| Capacity | 1TB to 4TB | 1TB to 16TB | 365 GB to 10.24 TB |



|            | 2.5", M.2,     |                |                     |
|------------|----------------|----------------|---------------------|
| Form       | mSATA,         |                | 2.5" and PCle half  |
| Factor     | SlimSATA       | 2.5", 3.5"     | size/PCle full size |
|            |                | 6Gb/sec and    |                     |
| Interface  | 6Gb/sec        | 12 Gb/sec      |                     |
|            | Up to 1200/750 | Up to 1200/750 |                     |
| Read/Write | MB/s           | MB/s           | Up to 6.7/4.4 GB/s  |
|            |                |                |                     |
| Read/Write | Up to          | Up to          | Up to               |
| IOPS       | 145,000/40,000 | 200,000/40,000 | 1,300,000/1,240,000 |

Although NAND flash PCIe SSD are currently mainstream for enterprise class applications, 3D XPoint or Optane flash SSDs are now being introduced in the year 2017 for 2.5" PCIe drive configurations. 3D XPoint or Optane flash SSDs move the speed of SSDs closer to DRAM speeds (7-8 times faster than NAND SSDs) for high speed "hot" data caching while slower NAND flash SSDs or fast HDDs (HDD short stroking) are for "warm" or "cold" data storage. 3D XPoint or Optane flash has a much lower latency (~20usec) than NAND flash (~90 usec), higher IOPS and higher MB/s bandwidth. Enterprise class 3D XPoint or Optane flash SSDs are characterized by full data path protection and consistent IOPS/latency curves regardless of workload and capacity constraints. This makes these SSDs ideal for VMware-based applications servicing hundreds or thousands of users. The more common interfaces for Enterprise SSD for the year 2017 and beyond, are high performance SATA (6Gb/s), SAS (6 and 12Gb/s) and NVMe/PCIe.

### 3.3 Datacenter-class SSDs for the Cloud

Datacenter SSDs have been designed as the main storage building block for application-specific servers and storage appliances for the Cloud. Internet search, social media and on-line shopping websites have created this application class for SSDs. These SSDs are generally lower cost 6Gbps SATA SSDs as well as PCIe SSDs in high capacities that have a useful life of about 3 years, or the tax-life a fully depreciated/amortized server. Data center SSDs generally feature the read/write speeds of a 6Gb/sec SSD: ~550MB/s and ~50K+ IOPS. Data center SSDs are targeted to applications that require a lower cost per gigabyte while maintaining adequate IOPS with low latencies. Datacenter SSDs need to support a wide range of mixed workloads, both reading and writing of small and large files.

### 3.4 Industrial/Embedded-class SSDs



SSDs for industrial and embedded systems generally support the manufacturing and communication infrastructures. Some examples of infrastructure applications include routers, switches and base stations for the networking and communications industry; security and monitoring devices for enterprise networks; medical and gaming equipment; factory automation and digital signage.

While Client SSDs are employed for read intensive applications and enterprise SSDs for write-intensive workloads, the datacenter and industrial/embedded SSDs need to support a wide range of mixed workloads. As an example, casino gaming slot machine SSDs might only be written to once and then write protected, but read from as the games are played. A cell phone base station SSD may need to be continuously written with traffic log information and read periodically. So, infrastructure equipment data patterns can span the spectrum from 99% read/ 1 % write to 1% read, 99% write.

Like the enterprise-class SSD's, infrastructure SSD applications are mission-critical and must be designed for 24/7 operation - many times in harsh, extended temperature environments. SSDs for infrastructure-based embedded and industrial systems often use small form factors such as M.2, SlimSATA, mini-SlimSATA, mSATA, CompactFlash, 10-pin eUSB and SD/MicroSD cards with capacities of 100GB or less. Real time OS-based systems and Linux varieties have OS requirements less than 4GB.

Although SLC NAND, is the predominant NAND for industrial/embedded SSDs for mission-critical scenarios requiring high endurance, reliability and long life, there is a higher Cost/Gigabyte with SLC, although psuedoSLC NAND looks like a promising alternative. For high SSD capacity requirements, MLC or TLC may be the preferred device, but there is a higher cost of product re-qualification on NAND flash die revision with lower cost MLC or TLC since these devices may go through several die iterations for every one die iteration of SLC. If the capacity requirement is low, SLC still be the better NAND choice for the SSD, from a total cost of ownership (TCO) and performance point of view.

# 4 SSD Application Class Definitions

SSD application classes are defined by usage model and the workload associated with an application. These definitions provide a common set of guidelines around which to specify SSDs. Not all SSD suppliers follow these guidelines however, and it is not mandatory. At the moment, the JEDEC JC-64.8 SSD committee defines application classes only for client and enterprise SSDs in document JESD218. The workloads associated with these application classes are explained in JESD219. Viking recommends a review these document to get a better understanding on benchmarking and comparing SSD performance numbers from different vendors. JEDEC definitions are helpful in specifying client and enterprise SSDs, but they don't cover all of the considerations for datacenter, embedded or military SSDs. Therefore, it is important for designers to always look at SSD datasheets to fully understand the assumptions and



conditions under which the product performance and endurance numbers were specified. For example,

Endurance workload testing might assume the following:

- Active use (power on) time and temperature
- Retention use (power off) time and temperature
- Functional failure and uncorrectable bit error rate requirements

and

Performance workload testing might assume the following:

- Preconditioning
- Testing with min and max entropy (compressed and uncompressed data)
- Varying que depth, various block sizes, LBA boundary (4G, 8G LBA or Full LBA)
- Use of different workload models (i.e. workstation, server, database)



The table below outlines these elements for the two JEDEC application classes.

| Class               | Workload              | Active Use<br>(Power ON)   | Data Retention <sup>1</sup><br>(Power OFF) | Functional<br>Failure<br>Requirement | UBER Requirement                         |
|---------------------|-----------------------|----------------------------|--|--------------------------------------|--|
| JEDEC<br>Client     | JE5D219<br>client     | 40°C<br>(8 hours per day)  | 30°C,<br>for 1 year                        | ≤3%                                  | < 1 sector in 10 <sup>15</sup> bits read |
| JEDEC<br>Enterprise | JE5D219<br>Enterprise | 55°C<br>(24 hours per day) | 40°C,<br>for 3 months                      | ≤3%                                  | < 1 sector in 10 <sup>16</sup> bits read |

#### Table 4-1: JEDEC Application Classes

NOTE:

1: After endurance requirement has been met

All of these metrics are interrelated when it comes to endurance and changes in assumptions for one parameter can lead to changes in another.

- Workload consists of the types of data, file sizes, whether that data is sequential or random, and the read and write requirements of the application.
- Active Use defines the assumed case temperature inside the host system, generally on the SSD case, at which the SSD is written and read. It also defines how often the SSD is used.
- Retention defines the storage temperature and the length of time the SSD can be powered off while still keeping the data intact after the SSD has reached its endurance specification.
- Data Retention Time is an important metric point for industrial SSDs. If the SSD has barely been written, the retention time is significantly longer than an SSD that has been in use for a long time.
- Functional Failure Requirement outlines the number of "acceptable" failures for a given sample size subject to specifically defined conditions.
- UBER measures the number of sectors that return an Uncorrectable Bit Error Rate based on the number of bits that have been read.

Knowing the use case around which an SSD is specified is vital to understanding its applicability and effectiveness in certain situations. OEMs are cautioned that if SSD specifications do not provide use case data, these specs may be for reference only, and more use case data should be requested from the manufacturer.



# 5 Comparison of SSD Classes

#### Table 5-1: Comparison of SSD Application Classes

| Definitions                       | Client/Consumer   | Enterprise/Datacenter   | Embedded/Industrial   |
|-----------------------------------|---|---|---|
| Platforms                         | PCs, Client,<br>Mobile Devices,<br>Portables, Tablets, etc.                 | Servers, Storage, Arrays, Cloud, rack-<br>mounted sleds compute and storage         | "Fixed Function"; Factory, Auto<br>Compute Systems, Gaming                            |
| Performance                       | Sequential Sensitive  | Random Sensitive  |   |
| Lifetime                          | 500 TBW   | 1-5 DWPD  |   |
| Capacity                          | 64GB-1TB  | 0.6TB-8TB   |   |
| Endurance(UBER)                   | 10*E-15   | 10*E-16   |   |
| Power Consumption<br>(controller) | <5mW Idle<br><2.5W Active   | 5-10W   |   |
| Use<br>Case                       | Mostly Read (80/20),<br>8hr Duty cycle,<br>0 to 70.C<br>1 –3Yr Service Life | Read & Write Intensive,1-5x DWPD,<br>24/7 Duty Cycle,<br>0 to 70C, 5Yr Service Life | Wide range of mixed Workloads,<br>24/7 Duty cycle, -40 to 85 .C,<br>8+Yr Service Life |
| Bottom<br>Line                    | Price & Performance<br>"Low Expectations"                                   | Performance, Capacity,<br>Green & Endurance<br>Levels of Redundancy                 | Reliability, Endurance, LCM &<br>TCO<br>"Mission Critical"                            |

### 6 **Reference Documents**

- Viking whitepaper on performance: AN0006 SSD Benchmarking Guide
- Viking whitepaper: AN0009 SSD AES Encryption
- Viking whitepaper: AN0010 Secure Erase and Military Purge Routines
- Viking whitepaper: AN0011 Flash Data Retention
- Viking whitepaper: AN0013 SSD Primer
- Viking whitepaper: AN0025 SSD Power Fail Protection
- Viking whitepaper: AN0026 TCG- OPAL
- Viking whitepaper: AN0027 Wear Leveling
- Viking SSD Product Datasheets <u>http://www.vikingtechnology.com/products/ssd/ssd.html</u>
- JEDEC Document JESD218: Application classes for client & enterprise SSDs
- JEDEC Document JESD219: Client & enterprise SSDs workloads

# 7 About Viking Technology

Viking Technology develops and delivers innovative high-technology products that optimize the value and performance of our customers' applications. Founded in 1989, Viking Technology has been providing Original Equipment Manufacturers (OEMs) with industry leading designs, engineering, product support and customer service for 20 years. For more information visit <u>http://www.vikingtechnology.com</u>.

### 8 Revision History

| 9/5/17  | Initial release   |
|---------|---|
| 9/21/17 | Add more reference documents. Add more detail throughout. Add TOC |

| Global Locations  |   |   |  |  |  |
|---|---|---|--|--|--|
| US Headquarters   | India Office  | Singapore Office                          |  |  |  |
| 2950 Red Hill Ave.<br>Costa Mesa, CA 92626<br>Main: +1 714 913 2200<br>Fax: +1 714 913 2202 | A 3, Phase II, MEPZ-Special Economic Zone<br>NH 45, Tambaram, Chennai-600045<br>India | No 2 Chai Chee Drive<br>Singapore, 109840 |  |  |  |
| For all of our global locations, visit our website under global locations. For sales        |   |   |  |  |  |

information, email us at sales@vikingtechnology.com

