Open CloudServer
OCS Solid State Drive
Version 2.1

Author:
Laura Caulfield, Software Engineer II, Microsoft
# Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/25/2015</td>
<td>2.0</td>
<td>Version 2.0</td>
</tr>
<tr>
<td>8/14/2015</td>
<td>2.1</td>
<td>Removed AHCI as an option. Added Windows 10. Added support for out-of-band communication through SMBus. Increased detail for performance targets, debugging logs and FW update utility.</td>
</tr>
</tbody>
</table>
Open Compute Project ● Open CloudServer Solid State Drive

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# Summary

This specification, *Open CloudServer Solid State Drive, OCS SSD*, describes the low-cost, high-performance flash-based storage devices deployed first in the Open CloudServer OCS Blade V2 specification. The OCS Blade V2 supports four PCI-Express riser cards and eight Open CloudServer Solid State Drive M.2 modules. The Table 1 briefly describes the required features.

### Table 1: Device Summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Factor</td>
<td>M.2</td>
</tr>
<tr>
<td>Dimensions</td>
<td>22mm x 110mm (preferred)</td>
</tr>
<tr>
<td>Hardware Protocol</td>
<td>PCIe Generation 3, x4 (preferred)</td>
</tr>
<tr>
<td>Software Protocol</td>
<td>NVMe 1.2</td>
</tr>
<tr>
<td>Capacity</td>
<td>960GB</td>
</tr>
<tr>
<td>Endurance</td>
<td>3 DWPD over 3 years, or 1.3 DWPD over 3 years (preferred), or 0.5 DWPD over 3 years</td>
</tr>
<tr>
<td>Default Maximum Power</td>
<td>6W RMS over 100µs, 9.9W peak&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Unpowered Retention</td>
<td>1 week – 1 month</td>
</tr>
<tr>
<td>Life (MTTF/AFR)</td>
<td>1.5M hrs. / 0.5% (JEDEC Specification)</td>
</tr>
<tr>
<td>Ambient Operating Temperature</td>
<td>0°C – 50 °C</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>100%</td>
</tr>
<tr>
<td>Sector Size</td>
<td>512 Bytes</td>
</tr>
</tbody>
</table>

<sup>*</sup>1 GB = 1,000,000,000 Bytes

<sup>1</sup> Peak current no higher than 3A, 10us pulse width
2 Reference Documents

This section lists the applicable reference documents and defines the order of preference.

2.1 Applicable Documents

Table 2 lists additional specifications to which the OCS SSD adheres.

Table 2: Reference Documents

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMBus Technical Note</td>
<td>April 2015 Technical Note: NVMe Basic Management Command, NVM Express, Revision 1.0a, April 2015</td>
</tr>
<tr>
<td>SMBus Change Notice</td>
<td>PCI-SIG engineering change notice, PCI-SIG, August 2014</td>
</tr>
<tr>
<td>OCS FW Update</td>
<td>“OCS Component Firmware Update Utility Specification” revision 0.02, Microsoft, June 2015</td>
</tr>
<tr>
<td>M.2</td>
<td>“PCI Express M.2 Specification” Revision 0.7a, version 1.0. PCI Express, 2013.</td>
</tr>
<tr>
<td>NVM Express</td>
<td>“NVM Express” Revision 1.2. Intel, 2014.</td>
</tr>
</tbody>
</table>

2.2 Order of Preference

In the event of a conflict between this specification and references cited herein, this specification shall take precedence.

3 Operating System and Boot Requirements

The OCS SSD must support the following requirements.
• The drive must support 64-bit Windows Server: WinPE and Windows Server 2012 R2.
• The drive must be able to boot all supported versions of windows.
• As a non-boot drive, the drive must be present in UEFI/BIOS.
• Trimmed addresses must provide the performance and reliability benefits of additional OP.

4 Performance

The drive must meet the performance targets with these assumptions:

• Entropy of all workloads is 100% (uncompressible)
• Active range is 100%
• Maximum power draw as specified
• Operations are aligned to 4kB address boundaries
• Performance targets include overheads from NTFS

The vendor must provide a performance test report as defined by the SNIA Solid State Storage Performance Test Specification (PTSE).

4.1 Bandwidth & Throughput

The drive must meet or exceed the 6W performance targets list below.

Table 3: Throughput Targets

<table>
<thead>
<tr>
<th>Metric</th>
<th>6W Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequential Read (MB/s)*</td>
<td>1600</td>
</tr>
<tr>
<td>Sequential Write (MB/s)*</td>
<td>750</td>
</tr>
<tr>
<td>Random Read (4kB IOPS)</td>
<td>150k</td>
</tr>
<tr>
<td>Random Write (4kB IOPS)</td>
<td>30k</td>
</tr>
<tr>
<td>Random Read/Write Mix (70/30 4kB IOPS)</td>
<td>50k</td>
</tr>
</tbody>
</table>

*MB = 10^6 Bytes

4.2 Latency

Random read latency must match or beat the distribution listed below under the following test conditions.

• Queue Depth = 1
• Drive is trimmed then written sequentially with 2MB accesses
• Drive is near End-of-Life
• 256kB sequential writes with the rate adjusted so that 10% of the volume is writes, or 256kB random writes with the rate adjusted so that 5% of the volume is writes (whichever is worse)

Table 4: Latency Targets

<table>
<thead>
<tr>
<th></th>
<th>4kB (µs)</th>
<th>8kB (µs)</th>
<th>64kB (µs)</th>
<th>Operations Needed in Test*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>240</td>
<td>250</td>
<td>450</td>
<td>--</td>
</tr>
<tr>
<td>99 %</td>
<td>300</td>
<td>360</td>
<td>770</td>
<td>&gt;100</td>
</tr>
<tr>
<td>99.9 %</td>
<td>400</td>
<td>380</td>
<td>1,000</td>
<td>&gt;1,000</td>
</tr>
<tr>
<td>99.99 %</td>
<td>500</td>
<td>550</td>
<td>3,000</td>
<td>&gt;10,000</td>
</tr>
<tr>
<td>99.999 %</td>
<td>1,000</td>
<td>2,000</td>
<td>3,500</td>
<td>&gt;1e5</td>
</tr>
<tr>
<td>99.9999 %</td>
<td>3,000</td>
<td>4,000</td>
<td>5,000</td>
<td>&gt;1e6</td>
</tr>
<tr>
<td>99.9999 %</td>
<td>5,000</td>
<td>6,000</td>
<td>8,000</td>
<td>&gt;1e7</td>
</tr>
<tr>
<td>99.99999 %</td>
<td>7,000</td>
<td>8,000</td>
<td>10,000</td>
<td>&gt;1e8</td>
</tr>
<tr>
<td>99.999999 %</td>
<td>9,000</td>
<td>10,000</td>
<td>15,000</td>
<td>&gt;1e9</td>
</tr>
<tr>
<td>Maximum Timeout</td>
<td>11,000</td>
<td>12,000</td>
<td>20,000</td>
<td>--</td>
</tr>
</tbody>
</table>

*The test must apply the minimum number of operations listed in the right-most column.

4.3 No I/O Throttling to Reduce Wear

All SSD solutions are to provide performance consistent with the capabilities of the flash and controller. The drive:

• Must not throttle the performance for the purpose of distributing wear on the flash over time
• Must continue to allow writes as long as possible after the media wear indicator reaches 100%

5 Power

The drive must support dynamic switching between power states in which the host can perform I/O.

The drive must report at least one power state for each level:

• Required: Maximum of 6W,
• Optional: Maximum of 8W and 10W

Some blade configurations may leverage the optional power states for higher performance, but there is no guarantee.

Drives must allow switching between operational power states through the Get Features and Set Features command with the Power Management feature identifier (see Figure 111 in Section 5.14.1.2 in the NVMe 1.2 specification).
The supported operational power states shall be returned from the Get Features command with the Power Management feature identifier. The Set Features command with Power Management feature identifier shall switch between the different supported operational power states.

If the drive supports the Autonomous Power State Transition feature, it shall be disable-able through the Autonomous Power State Transition Enable (APSTE) in the Autonomous Power State Transition Set Feature command.

## 6 Thermal & Mechanical

### 6.1 Thermal

The SSD must thermally protect itself from overheating.

The drive must signal the host when its temperature is too high through a *Temperature Async Event Notification*.

The environment in which the memory cards are expected to operate may vary from position to position within the server. To best represent this environment, the air temperature and speed properties are defined as measured in Figure 1.

![Figure 1: Air Property Pictorial](http://opencompute.org)

The guidelines for the expected environment are shown in Figure 2. The theoretical full performance line represents the worst case conditions in which the memory card is expected to operate at full performance. The memory cards are expected to operate, but allowed to do so at a reduced performance in the conditions between the full performance line and the throttled performance line.

The drive must operate in the thermal environment as shown in Figure 2.
6.2 Mechanical

This section outlines the mechanical requirements.

- The connector on the M.2 card must use 30 micro-inches of gold plating.
- The server can mechanically support module lengths of 60mm, 80mm or 110mm and uses a Socket 3 connector.
- The card shall conform to the geometry provided by the PCI Express M.2 Specification, section 2.3.4.4, card type 22110.

Note: Including capacitors for the power safe feature has proven difficult with the current height specification. The OCS V2 blade can accommodate a top-side component height of 3.0 mm, as shown in Figure 3. Vendors are granted an exception for this specification if 3.0 mm height is met. Vendors
are encouraged to meet the M.2 specification to ensure compatibility with future OCS systems and non-OCS systems.

Figure 3: Top-Side Mechanical Exception

7 Out of Band Management Interface

The drive must implement the SMBus pins defined in the SMBus Change Notice.

The drive must follow the raw SMBus protocol defined below, and in the SMBus Technical Note.
<table>
<thead>
<tr>
<th>Command Code</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>As defined in the technical note from NVMe working group.</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>As defined in the technical note from NVMe working group.</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>Major Firmware Version Number: 8 characters that indicate the version of SSD controller’s firmware, incremented only for major revisions. First character is transmitted first.</td>
</tr>
<tr>
<td>33</td>
<td></td>
<td>Minor Firmware Version Number: 8 characters that indicate the version of SSD controller’s firmware, incremented for minor revisions. First character is transmitted first.</td>
</tr>
<tr>
<td>34</td>
<td></td>
<td>Capacitor Health: An indicator of the health of the capacitors (if present). This shall be expressed as a percentage of charge the capacitor is able to hold. If no capacitor exists, value shall be 255.</td>
</tr>
<tr>
<td>35</td>
<td></td>
<td>Temperature Throttling: 0x01 indicates the drive is throttling performance to prevent overheating.</td>
</tr>
<tr>
<td>36</td>
<td></td>
<td>Power Consumption: Current power consumption of NAND, Controller and other SSD components in Watts. If the SSD does not have a mechanism to measure power, it should return 255. (optional)</td>
</tr>
<tr>
<td>38:37</td>
<td></td>
<td>Reserved: Shall be set to 0000h.</td>
</tr>
<tr>
<td>39</td>
<td></td>
<td>PEC: An 8 bit CRC calculated over the slice address, command code, second slave address and returned data. Algorithm in SMBus Specifications.</td>
</tr>
<tr>
<td>40+</td>
<td>255:40</td>
<td>Vendor Specific: This data structure shall not exceed the maximum read length of 255 specified in the SMBus version 3 specification. Preferably length is not greater than 32 for compatibility with SMBus 2.0, additional blocks shall be on 8 byte boundaries.</td>
</tr>
</tbody>
</table>
8  Endurance

Drives must be able to sustain their rated DWPD over 3 years for the reasonable worst-case workload:

- 4kB accesses aligned to 4kB boundaries
- Random pattern of addresses
- 100% active range
- 100% full drive
- 0% compressible data

The drive must switch to read-only mode when there is an insufficient amount of working NAND to support writes, and generate an async notification before switching to read-only mode.

9  S.M.A.R.T. Attributes

Consistent access to SMART attributes across all drives is required. The NVMe specification provides this through log pages. Drives must implement the SMART / Health log page defined in the NVMe specification.

- SMART commands may not block IO for more than 30ms.
- SMART values will be updated before each read so that the value reported is the most current.
- The vendor-specific log page (0xC) shall be 512 bytes and define the following attributes:
### Table 5: Additional SMART Attributes

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Attribute Name</th>
<th>Attribute Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td>Medium Units Written</td>
<td>Contains the number of 512 byte data units the medium has been written; this value includes metadata written to the non-out-of-band area in the medium. This value is reported in thousands (i.e., a value of 1 corresponds to 1000 units of 512 bytes written) and is rounded up. When the LBA size is a value other than 512 bytes, the controller shall convert the amount of data written to 512 byte units.</td>
</tr>
<tr>
<td>16</td>
<td>Capacitor Health*</td>
<td>An indicator of the health of the capacitors (if present). This shall be expressed as a percentage of charge the capacitor is able to hold.</td>
</tr>
</tbody>
</table>
| 17    | Supported Features              | Bit 0: 1 indicates a super capacitor exists  
|       |                                 | Bits 1-7: Reserved                                                                                                                                   |
| 32:18 | Temperature Throttling          | Tracks how much performance is throttled to prevent overheating. The attribute reports the number of dies multiplied by how long the dies are turned off (in minutes). Resets when the drive power cycles. Saturates and does not wrap.* |
| 33    | Power Consumption (optional)    | Current power consumption of NAND, Controller and other SSD components in Watts. If the SSD does not have a mechanism to measure power, it should return 255. |
| 34    | Wear Range Delta                | Returns the difference between the percentage of used endurance of the most-worn block and the least worn block:  
|       |                                 | (% used of most-worn) – (% used of least-worn)                                                                                                       |
| 35    | Unaligned I/O                   | Count of the number of unaligned IOs performed by the host. This counter should be resettable and should not wrap.                               |
| 33:36 | Mapped LBAs                     | Number of LBAs the map is tracking                                                                                                                     |
| 511:37| Reserved                        |                                                                                                                                                    |

*This requirement is optional if the vendor provides compelling information in the datasheet about the high reliability of the capacitors used in the drive.
10 Commands

The drive must support the commands specified in the NVMe 1.2 specification, and must also operate with the Microsoft drivers included with Windows since version 8.1 / Windows server 2012 R2.

10.1 Firmware Update

Drives must implement firmware updates according to the process defined in the NVMe specification. The device must support a minimum of 2 slots for firmware update and may support up to 7.

For Windows 2012 environments, firmware update utilities must meet the following requirements, and those defined in the OCS Firmware Update specification:

- Fully scriptable through command line interface (no GUI or user interaction required)
- Runs in WinPE and Windows Server 2012 R2 (64-bit)
- Returns an error level or exit status of 0 (Error_SUCCESS) if the update completed successfully
- (Optional) Log files to provide additional information (errors, error details, successfully completed steps, etc.)

For Windows 10 environments, the drive shall update firmware with the following powershell command-lets:

- Get-StorageFirmwareInformation
- Update-StorageFirmware

10.2 Disk Reconditioning Tool & Crypto-Erase

The following commands are necessary to return the OCS SSD as close as possible to Fresh-Out-of-Box (FOB) shipping state. FOB includes resetting all FTL state relating to block-mapping tables and garbage collection logic and erase all stale or invalid data from the flash.

The drive must encrypt all data, and the secure erase command must operate quickly by simply erasing the key. NVMe supports secure erase setting of Cryptographic Erase (see section 5.13 Figure 111 for more info).

Drives must return to FOB state after combination of Format NVM and Crypto-erase
10.3 Debugging Logs

The drive must provide access to its debugging logs. The logs should contain enough information to determine root cause. Their format will be vendor specific with the vendor providing a tool to consume the logs.

Drive must use both log pages 0xC1 and 0xC2 for vendor-specific debugging logs.

For log page(s) that do not contain any data, the drive shall fail the get log command.

For log pages that contain data, the first 32 bytes of the log page data shall contain a 32-byte header in the format (below), followed by the log page data.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Log Page ID</td>
<td>Either 0xC1 or 0xC2</td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td>Must be 0</td>
</tr>
</tbody>
</table>
| 3:2   | Flags                      | it 0: static; if set, log page contains static data. If clear, log page contains dynamic data
|       |                            | Bit 1: Namespace-Specific; if set, log page contains namespace specific data. If clear, log page contains device data
|       |                            | Bit 2-15: reserved; reserved bits must be 0                                |
| 7:4   | Log Page Size (B)          | Size of log page in bytes                                                  |
| 15:8  | Data Change Intervals (ms) | Change interval of data in milliseconds; If static data, value is 0        |
| 31:16 | Reserved                   | 16 reserved bytes with value of 0                                          |

Vendors must provide a CLI tool that runs in Windows to parse the debugging logs for their drive.

10.4 Trim

In accordance with the NVMe specification, after trim, the controller shall return all zeros, all ones, or the last data written to the associated LBA.

11 Unplanned Power Loss

This section details requirements for behavior of write cache due to unplanned power loss.

- High endurance drives must have a non-volatile write cache
• Low endurance drives may have a volatile write cache

11.1 Drives with Volatile Write Cache

A drive with a volatile write cache is one whose data, in DRAM and/or SRAM, is not guaranteed to be written to non-volatile media on loss of power.

11.2 Drives with Non-Volatile Write Cache

The following types of media are defined as non-volatile caches:

- volatile media (such as DRAM and SRAM) protected by capacitance
- non-volatile media
- drives supporting the PCIe reset Non-Volatile assist signal

If the drive uses volatile media and capacitor health is compromised, the cache is no longer considered nonvolatile, and the drive must disable the volatile write cache and alert the host.

Drives must alert the host to failed capacitors through the Device Reliability Async event.

11.2.1 Fast Flushing

The performance of drives with non-volatile write caches should not be noticeably degraded by flush, and the PLP-backed cache(s) should enable fast performance.

- FUA – forced unit access should be fast
- Flush Cache should not degrade performance
- SET FEATURE write-cache disable

The drive should still flush data to flash when the drive has been idle for at least 20ms or power has failed. The host must be able to dynamically disable these performance optimizations.

11.3 Blade-supported Power-Loss Protection

OCS v2.0 servers shall support drives with volatile write caches by leveraging the server backup power supply.

To support this scenario, drives must flush all data to non-volatile storage within 1s of the PCIe reset (PERST) signal. After receiving the PCIe reset (PERST) signal, the drive must not drive any pins.
12 Data Security

The drive must implement the subset of TCG protocol methods described in Microsoft’s Encrypted Hard Drive Device Guide (called the “eDrive” standard). Microsoft has published the requirements on MSDN:


Drives must follow the eDrive security standard.