

#### Design & Technology:

Based on a cutting-edge new architecture, Vertex 2 Solid State Drives deliver unprecedented performance while maintaining an affordable storage solution for early adopters looking to update their systems with the latest technology. OCZ designed the Vertex 2 to excel in both sequential and random read/write rates to take your PC or notebook productivity to the next level, featuring superb 4KB random writes up to 50,000 IOPS to give a performance edge over the previous generation. Using the latest controller technology, Vertex 2 not only provides a faster, more responsive PC experience, but promotes cooler, quieter, and more energy efficient conditions compared to traditional mechanical hard drives. Built with SATA 3Gb/s, the Vertex 2 Series easily integrates into today's mobile and desktop platforms and features TRIM support to optimize performance over the drive's lifespan as the ultimate Windows 7 notebook or desktop upgrade.



### Applications:

- ✓ Workstation PCs
- ✓ Desktop PCs
- ✓ Notebooks

| Part Numbers     | RAW Capacity  | IDEMA Capacity | UPC          |
|------------------|---------------|----------------|--------------|
| OCZSSD2-2VTX50G  | 64GB          | 50GB           | 842024015994 |
| OCZSSD2-2VTX60G  | 64GB          | 60GB           | 842024025344 |
| OCZSSD2-2VTX80G  | 96GB          | 80GB           | 842024019442 |
| OCZSSD2-2VTX100G | 128GB         | 100GB          | 842024016007 |
| OCZSSD2-2VTX120G | 128GB         | 120 <b>G</b> B | 842024020387 |
| OCZSSD2-2VTX160G | 192 <b>GB</b> | 160GB          | 842024019060 |
| OCZSSD2-2VTX200G | 256GB         | 200 <b>GB</b>  | 842024016014 |
| OCZSSD2-2VTX400G | 512 <b>GB</b> | 400GB          | 842024016069 |



## Specifications:

|                               |   |                       | ////           |  |  |
|-------------------------------|---|-----------------------|----------------|--|--|
|                               | Vertex 2 40GB   | Vertex 2 50-200GB     | Vertex 2 400GB |  |  |
|                               | PΕ  | RFORMANCE             |                |  |  |
| Max Read <sup>1</sup>         | up to 280 MB/s  | up to 285 MB/s        | up to 250 MB/s |  |  |
| Max Write <sup>1</sup>        | up to 270 MB/s  | up to 275 MB/s        | up to 225 MB/s |  |  |
| Sustained Write <sup>2</sup>  | up to 200 MB/s  | up to 250 MB/s        | up to 180 MB/s |  |  |
| 4KB Random Write <sup>3</sup> | 45,000 IOPS   | 50,000 IOPS           | 15,000 IOPS    |  |  |
| Seek Time                     | 0.1 ms  | 0.1 ms                | 0.1 ms         |  |  |
|                               |   | PHYSICAL              |                |  |  |
| Capacities                    | 40GB, 50GB, 60GB, 80GB, 100GB, 120GB, 160GB, 200GB, 400GB   |                       |                |  |  |
| NAND Components               | Multi-Level Cell (MLC)  |                       |                |  |  |
| Interface                     | SATA II / 3Gbps   |                       |                |  |  |
| Form Factor                   | 2.5 Inch  |                       |                |  |  |
| Controller                    | SandForce 1222  | SandForce 1222        |                |  |  |
| Dimensions (L x W x H)        | 99.8 x 69.63 x 9.3 mm   | 99.8 x 69.63 x 9.3 mm |                |  |  |
| Weight                        | 77g   |                       |                |  |  |
|                               | ENV   | 'IRONMENTAL           |                |  |  |
| Power Consumption             | Idle: 0.5 Watts Active: 2 Watts   |                       |                |  |  |
| Operating Temperature         | 0°C ~ +70°C   |                       |                |  |  |
| Storage Temperature           | -45°C ~ +85°C   |                       |                |  |  |
| Shock Resistance              | 1500G   |                       |                |  |  |
| Certifications                | RoHS, CE, FCC   | RoHS, CE, FCC         |                |  |  |
|                               | R   | ELIABILITY            |                |  |  |
| MTBF                          | 2 million hours   |                       |                |  |  |
| ECC Recovery                  | Up to 24 bytes correctable per 512-byte sector  |                       |                |  |  |
| Product Health Monitoring     | Self-Monitoring, Analysis and Reporting Technology (SMART)  |                       |                |  |  |
|                               | СО  | MPATIBILITY           |                |  |  |
| Serial ATA (SATA)             | Fully compliant with Serial ATA International Organization: Serial ATA Revision 2.6. Fully compliant with ATA/ATAPI-7 Standard Native Command Queuing (NCQ) |                       |                |  |  |
| Operating System              | Windows XP 32-Bit and 64-Bit; Windows Vista 32-Bit & 64 Bit; Windows 7 32-Bit and 64-Bit; Linux, Mac OSX (Qualified at Apple Labs)                          |                       |                |  |  |
| Power Requirements            | Standard SATA Power Conne   | ector                 |                |  |  |
|                               | ADDITI  | ONAL FEATURES         |                |  |  |
| Performance Optimization      | TRIM (requires OS support)  |                       |                |  |  |
| Service & Support             | 3-Year Warranty, Toll-Free Tech Support, 24 Hour Forum Support, Firmware Updates  |                       |                |  |  |

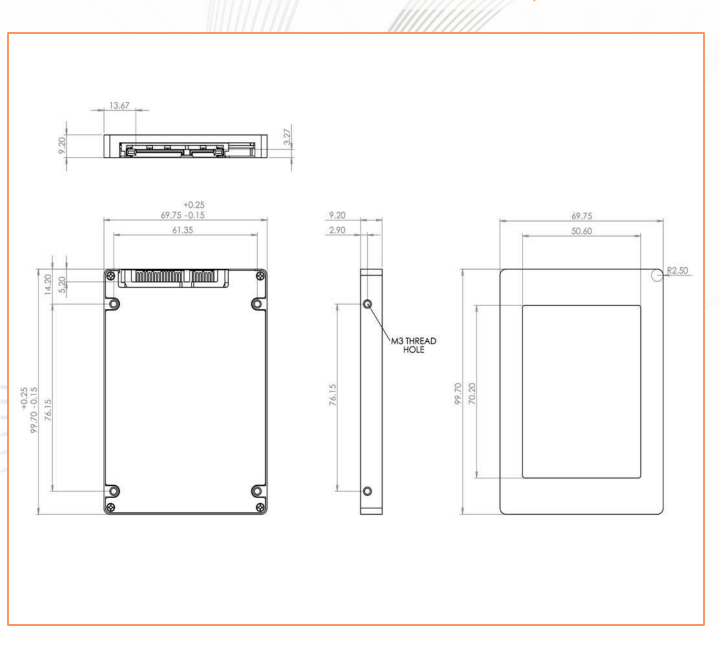
<sup>&</sup>lt;sup>1</sup> Maximum Sequential Speeds are determined using ATTO

<sup>&</sup>lt;sup>2</sup> Sustained transfer rate is measured using lometer 2008, Queue Depth 32, 128KB

<sup>&</sup>lt;sup>3</sup> Small file I/O performance is measured using Iometer 2008, Queue Depth 32, 4KB Aligned



# Mechanical Specifications:



#### NOTE:

- THIS DRAWING MUST BE USED TO IDENTIFY CRITICAL DIMENSIONS, TOLERANCES AND REFERENCE. INTERPRET DIMENSION AND TOLERANCE PER ANSI 14.5M-1994 UNLESS OTHERWISE SEPCIFIED: DIMENSIONS ARE IN MILLIMETERS 1. 2. 3.