

# OCZ Octane Solid State Drive Series

Designed to Fuel 'Instant On' Access and a Cutting-Edge Computing Experience

Combining high-speed data transfer rates with record-breaking access times to provide a superior user experience and improved application performance.

- Delivers up to 470 MB/s and 35,000 IOPS
- Access latency as low as 0.06ms
- Boot time reduction for 'instant-on' experience
- Advanced technology to maximize endurance

#### **High Performance SSD Architecture**

- SATA 6Gbps interface unleashes the full potential of today's leading platforms
- Indilinx Infused; based on Everest Platform
- Proprietary page mapping algorithms for superior performance across all file sizes and mixed workloads
- Faster performance with compressed data
   o MP3, JPG, RAW, PSD, OS X software, etc.
- Innovative latency reduction technology
- Strong performance at low queue depths (QD 1-3)

#### Enhanced Performance & Endurance over the Long Term

- Proprietary NDurance™ Technology to increase NAND lifespan
- Sustained performance; remains close to "fresh-out-of-the-box" performance



## High Performance Storage with Advanced Feature Set Combining high-speed data

transfer rates with record-breaking access times, OCZ Octane SSDs are designed to provide a superior user experience and improved application performance. Octane leverages the cutting-edge Indilinx Everest platform and is optimized for the complete spectrum of file types and sizes, with proprietary page mapping algorithms mirroring real world conditions across a wide range of applications. The Octane series also includes advanced features unique to Indilinx, including latency reduction technology to enhance system responsiveness and enable instant-on boot-ups, and proprietary NDurance™ technology to increase the lifespan of the NAND flash memory and minimize performance degradation. In addition, Octane drives support AES and automatic encryption to secure critical data, bringing unique enterprise features within the reach of enthusiasts. Octane SSDs also deliver the energy efficiency, durability, and reliability that traditional hard drives cannot provide.

| Performance                          | 128GB                  | 256GB                  | 512GB                  | 1TB                    |
|--------------------------------------|------------------------|------------------------|------------------------|------------------------|
| Max Read <sup>↑</sup>                | up to 470 MB/s         | up to 480 MB/s         | up to 480 MB/s         | up to 470 MB/s         |
| Max Write <sup>2</sup>               | up to 210 MB/s         | up to 310 MB/s         | up to 330 MB/s         | up to 330 MB/s         |
| Max 4KB Random<br>Read <sup>3</sup>  | 35,000 IOPS (137 MB/s) |
| Max 4KB Random<br>Write <sup>3</sup> | 18,000 IOPS (70 MB/s)  | 25,000 IOPS (98 MB/s)  | 26,000 IOPS (101 MB/s) | 25,000 IOPS (98 MB/s)  |

Current specs reflect update to firmware v1.13

<sup>&</sup>lt;sup>1</sup> Maximum sequential speeds are determined using ATTO,

<sup>&</sup>lt;sup>2</sup> Maximum Write Speeds are determined using Crystal Disk Mark

<sup>&</sup>lt;sup>3</sup> Small file I/O performance is measured using Crystal Disk Mark, QD32



## OCZ Octane Solid State Drive Series

Designed to Fuel 'Instant On' Access and a Cutting-Edge Computing Experience

#### **SPECIFICATIONS**

NAND Components

Physical

Usable Capacities (IDEMA)

•

Interface

Form Factor

NAND Controller

DRAM Cache

Dimensions (L x W x H)

Weight

2Xnm Synchronous Multi-Level Cell (MLC)

GATA III / 6Gbps (backwards compatible with SATA II / 3Gbps)

2.5 Inch

Indilinx Everest

Up to 512MB

99 8 x 69 63 x 9 3 mm

83a

Reliability/Protection/Security

**MTBF** 

1.25 million hours

**Data Path Protection** 

BCH ECC corrects up to 78 random bits/ TKB

Data Encryption

230-bit AL3-compliant, ATA Security Mode Features

Self-Monitoring, Analysis and Reporting Technology (SMART) Support

Product Health Monitoring
Flash Endurance Management

Environmental

**Power Consumption** 

Operating Temperature

**Ambient Temperature** 

Storage Temperature

Shock Resistance

Certifications

Idle: 1.15 W Active: 1.98 W

0°C ~ 70°C

0°C ~ 55°C

-45 C ~ 85 C

1500G

Rohs of for Catick vool RSMI

Compatibility

Serial ATA (SATA

Fully compliant with Serial ATA International Organization: Serial ATA Revision 3.0. Fully compliant with ATA/ATAPI-8 Standard Native Command Queuing (NCQ)

Operating System

Windows XP 32-bit /64-bit; Windows Vista 32-bit / 64-bit; Windows / 32-bit / 64-bit;

Linux: Mac OS X

Power Requirements Standard SATA Power Conne

**Additional Features** 

Performance Optimization

RIM (requires OS support), dynamic and static wear-leveling, background garbage collection, about time reduction ontimization

Other Performance Features

ndustry-low latency: Read: 0.06ms; Write: 0.09ms, strong performance at lower queue depths.

Service & Support

3-Year Warranty, Toll-Free Tech Support, 24 Hour Forum Support

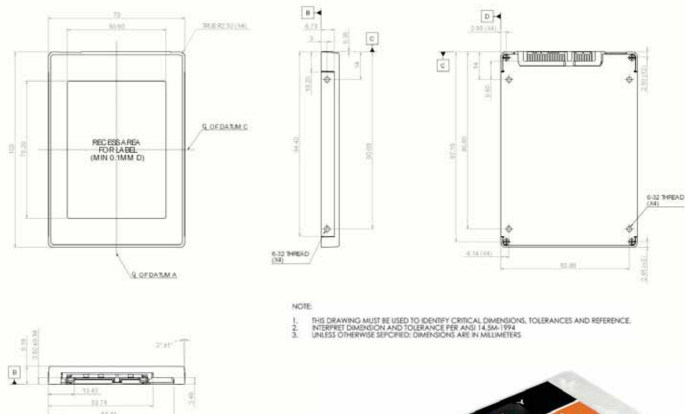
© 2011 OCZ Technology Group, Inc. All rights reserved.



# OCZ Octane Solid State Drive Series

Designed to Fuel 'Instant On' Access and a Cutting-Edge Computing Experience

### MECHANICAL SPECIFICATIONS



## PACKAGING SPECIFICATIONS

**Dimensions (L x W x H)** 190.5mm x 114.3mm x 19.05mm

Weight 120g



#### ORDERING INFORMATION

| PRODUCT         | IDEMA CAPACITY | PART NUMBER      | UPC          |
|-----------------|----------------|------------------|--------------|
| Octane 2.5" SSD | 128GB          | OCT1-25SAT3-128G | 842024029182 |
| Octane 2.5" SSD | 256GB          | OCT1-25SAT3-256G | 842024029199 |
| Octane 2.5" SSD | 512GB          | OCT1-25SAT3-512G | 842024029205 |
| Octane 2.5" SSD | 1TB            | OCT1-25SAT3-1T   | 842024029595 |

