

A Toshiba Group Company

# TRION 150 Series

SATA III 2.5" SSD



Upgrading from a hard drive should be easy and affordable and that's where OCZ Trion 150 SSDs come in. Designed to optimize and instantly boast the speed of your notebook or PC, the Trion 150 Series leverages premium Toshiba TLC NAND flash to go the distance and deliver a superior balance of performance, reliability, and value that will transform any mobile or desktop system.

### Fast and Efficient

Up your productivity with the Trion 150 Series and enjoy faster boot ups, file transfers, and system responsiveness. Say goodbye to hard drive lag and get a state-of-the-art computing experience worthy of your time.

### Performance Made Affordable

Upgrading to an SSD can feel like you've purchased an entirely new system—not only because of the enhanced speed, but also the initial investment normally associated with the technology. Trion 150 SSDs balance price and performance so you have enough funds leftover for other upgrades.

### World-class Quality and Reliability

With 100% Toshiba technology built into every drive, each Trion 150 SSD is engineered for superior quality and reliability, keeping your data secure.

### Better Battery Life

The more power-efficient Trion 150 Series is optimized for lower energy consumption which translates into longer battery life to keep you up and running longer.

#### Serious Speed. Zero Tricks.

Trion 150 offers plenty of real world performance for all your gaming and productivity applications. No fancy behind-the-scenes tricks, just pure storage performance.



## **Product Features**

- Next generation Toshiba 15nm TLC
  (Triple-Level Cell) NAND flash
- Toshiba controller technology
- Sleek housing offers slimmer 7mm z-height for compatibility with the ultra-thin notebooks
- OCZ ShieldPlus Warranty an elite worry-free customer service experience that eliminates the hassle surrounding traditional support and warranty claims, with exclusive features including free return shipping and advanced replacement





| Performance                             | 120GB       | 240GB       | 480GB       | 960GB       |
|---|-------------|-------------|-------------|-------------|
| Max Read <sup>1</sup>                   | 550 MB/s    | 550 MB/s    | 550 MB/s    | 550 MB/s    |
| Max Write <sup>1</sup>                  | 450 MB/s    | 520 MB/s    | 530 MB/s    | 530 MB/s    |
| Max Random Read (4K QD32) <sup>2</sup>  | 79,000 IOPS | 90,000 IOPS | 90,000 IOPS | 90,000 IOPS |
| Max Random Write (4K QD32) <sup>2</sup> | 25,000 IOPS | 43,000 IOPS | 54,000 IOPS | 64,000 IOPS |
| Steady State Random Write (4K QD32)3    | 2,200 IOPS  | 3,200 IOPS  | 3,200 IOPS  | 3,600 IOPS  |

1. Maximum sequential speeds measured with ATTO

2. 4KB random performance is measured with Crystal Disk Mark, 1000MB test file size, QD32

3. Steady State performance measured with IOMeter 2010 after a 12hr precondition according to SNIA guideline

| Endurance*                | 120GB     | 240GB     | 480GB      | 960GB      |
|---------------------------|-----------|-----------|------------|------------|
| TBW (Total Bytes Written) | 30 TB     | 60 TB     | 120 TB     | 240 TB     |
| Daily Usage Guidelines    | 27 GB/day | 55 GB/day | 110 GB/day | 219 GB/day |

\*Endurance measured using the JESD219A workload

## **Physical Specifications**

| Usable Capacities (IDEMA) | 120GB, 240GB, 480GB, 960GB           |
|---------------------------|--------------------------------------|
| NAND Components           | Toshiba 15nm Triple-Level Cell (TLC) |
| Interface                 | Serial ATA (SATA) 6Gb/s (SATA III)   |
| Form Factor               | 2.5 inch, 7mm height                 |
| NAND Controller           | Toshiba                              |
| Dimensions                | 100.00 x 69.85 x 7.00 mm             |
| Drive Weight              | 48g                                  |

# Reliability / Security Specifications

| MTBF                      | 1.5M hours   |
|---------------------------|--|
| Product Health Monitoring | Self-Monitoring, Analysis and Reporting Technology (SMART) Support |

## Compatibility

| Serial ATA            | Fully compliant with Serial ATA International Organization: Serial ATA Revision 3.1. Fully compliant with ATA/ATAPI-8 Standard Native Command Queuing (NCQ) |
|-----------------------|---|
| Operating System      | Windows, Linux, Mac OSX   |
| Power Requirements    | Standard SATA Power Connector   |
| Targeted Applications | Client workstations and laptops   |



## **Environmental Specifications**

| DEVSLP Power                              | 6mW  |
|---|--|
| Power Consumption                         | Idle: 830mW Active: 4.8W                             |
| Operating Temperature                     | 0°C - 65°C   |
| Storage Temperature                       | -45°C - 85°C   |
| Shock Resistance                          | 1500G/0.5ms  |
| Vibration (Operational & Non-operational) | 20G (10-2000Hz)                                      |
| Certifications                            | UL C/US, FCC, CE, C-Tick, KCC, BSMI, VCCI, WEEE, CSA |

## Additional

| Performance Optimizations | TRIM (requires OS support), Idle Time Garbage Collection                                    |
|---------------------------|---|
| Service & Support         | 3-Year ShieldPlus Warranty, Toll-Free Tech Support, 24 Hour Forum Support, Firmware Updates |

| Ordering Information | Model | Part Number        | UPC          |
|----------------------|-------|--------------------|--------------|
| TRION 150            | 120GB | TRN150-25SAT3-120G | 842024037682 |
|                      | 240GB | TRN150-25SAT3-240G | 842024037699 |
|                      | 480GB | TRN150-25SAT3-480G | 842024037705 |
|                      | 960GB | TRN150-25SAT3-960G | 842024037712 |