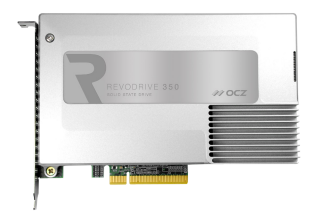


A Toshiba Group Company

RevoDrive 350 Series

PCIe Client Workstation SSD



RevoDrive 350 Series at a Glance

- Supporting intensive consumer workstation environments for developers, media designers, and performance gamers
- Utilizing the latest generation of 19nm Toggle flash for superior speeds and the best bang for the buck
- Rated for 50GB/day of host writes for 3 years
- Eliminating the SATA bottleneck to deliver 1.8GB/s of bandwidth and 140,000 4KB random write IOPS
- RAID without the hassle, get a RAID 0 configuration with the stress-free installation of a single drive
- Available in 240GB to 960GB capacities
- Compatible with Windows®, Linux support planned
- 3-year warranty

Break the Bottleneck

Imagine the faster file transfers, snappier boot ups, and system responsiveness that make SSDs superior to hard drives, and then multiply that by 3X to achieve the incredible speeds of the PCIe-based RevoDrive 350. Free up the bandwidth and see the productivity potential your workstation or performance gaming system was missing for so long.

Sophisticated Feature-Set

There's more below the surface of its incredible speeds. With OCZ's Virtualized Controller Architecture (VCA) technology, the multi-controller RevoDrive 350 is seen by the host as a single drive to enable TRIM command support, SMART health monitoring, and easy firmware updates. Plus, it's bootable as a direct-attach device to launch applications in a snap.



Key Differentiators

- Leading client-grade PCle storage solution, offering a more robust solution than the previous generation
- OCZ's Virtualized Controller Architecture (VCA) enables drive-level management features such as Secure Erase, SMART, and TRIM
- Endurance rating ideal for heavy client workloads and intensive consumer workstation environments
- Improved thermal management over previous generation with new alloy housing for more effective heat dissipation
- Supports AES-128 data encryption for advanced security of your sensitive information
- Full-Height/Half-Length design supports up to 1TB (960GB usable) capacities for large-scale data storage
- Bootable as a direct-attach device to instantly launch Windows® OS and your applications

Quick Specs

- Up to 1800 MB/s Sequential Read
- Up to 1700 MB/s Sequential Write
- Up to 135,000 IOPS 4k Random Read
- Up to 140,000 IOPS 4k Random Write
- Available in 240GB 960GB
- 3-Year Warranty



Don't be Afraid to Write

As a media professional, you write a lot more data than the average user. The RevoDrive 350 has you covered, supporting up to 50GB of host writes per day for 3 years to provide leading endurance over less robust consumer SSDs.

Keep Thermals in Check

That sleek new casing isn't just for looks. RevoDrive 350 keeps its cool even during the most intensive applications or heavy multitasking with an improved alloy housing to effectively dissipate heat.

Specifications

Performance	240GB	480GB	960GB
Sequential Read ¹	1000 MB/s	1800 MB/s	1800 MB/s
Sequential Write ¹	950 MB/s	1700 MB/s	1700 MB/s
Random Read Speed (4K, QD32) ²	45,000 IOPS	90,000 IOPS	135,000 IOPS
Random Write Speed (4K, QD32) ²	80,000 IOPS	140,000 IOPS	140,000 IOPS

¹ Maximum sequential speeds are determined using ATTO.

 2 4KB random performance is measured with IOMeter 2010, QD32, Incompressible data.

Physical

Usable Capacities (IDEMA)	240GB / 480GB / 960GB
NAND Components	19nm Multi-Level Cell (MLC) Flash
Interface	PCI Express Gen. 2 x8
Form Factor	Full-Height/Half-Length (FH/HL)
NAND Controller	LSI® SandForce® SF-2282*
Storage Controller	VCA 2.0 (Virtualized Controller Architecture™)
Dimensions	180.9 (L) x 126.3 (W) x 21.6mm (H)
Drive Weight	310g (may vary by capacity)

* 2 x controllers on 240GB, 4 x controllers on 480GB & 960GB

Environmental

Power Consumption	240GB 480GB 960GB Idle 8.0W 9.5W 10.0W Active 10.5W 14.0W 14.5W		
Operating Temperature	0°C ~ 55°C		
Storage Temperature	-45°C ~ 85°C		
Shock Resistance	500G/0.5ms		
Vibration (Operational)	2.17Grms (7-800Hz)		
Vibration (Non-Operational)	3.13Grms (8-800Hz)		
Altitude (Operational)	-1,000ft to 10,000ft		
Altitude (Non-Operational)	-1,000ft to 40,000ft		
Airflow	300LFM @ 55°C		
Certifications	UL C/US, FCC, CE, C-Tick, KCC, BSMI, VCCI, WEEE		



Reliability/Security

Mean Time Between Failures (MTBF)	2 million hours	
Endurance Rating	Rated for 50GB/day of host writes for 3 years under typical client workloads	
Data Encryption	AES-128 compliant	
Product Health Monitoring	Self-Monitoring, Analysis and Reporting Technology (SMART) Support	

Compatibility

PCI Express	PCI Express x8 or x16 slot; Fully compliant with the PCI Express Electromechanical Specification Rev. 2.0, and PCI Express Base Specification Rev. 2.0	
Operating Systems	Microsoft Windows 7, 8, 8.1 32/64-bit, Linux support planned	
Power Requirements	PCIe 12V & 3.3V	
Targeted Applications	Client workstations and performance gaming systems	

Additional Features

Performance Optimization	TRIM (requires OS support), Garbage Collection	
Service & Support	3-Year Warranty, Toll-Free Tech Support, 24 Hour Forum Support	

Ordering Information	Part Number	UPC
240GB	RVD350-FHPX28-240G	842024036371
480GB	RVD350-FHPX28-480G	842024036388
960GB	RVD350-FHPX28-960G	842024036401