

# REDEFINE SPEED

Origin Velocity V7000 PCIe 4.0 NVMe M.2 SSD provides gaming and hardware enthusiasts with cutting-edge performance in high capacities, perfect for PC builds and upgrades.



Using the latest Gen 4x4 NVMe controller and 3D TLC NAND, Origin Velocity V7000 offers incredible speeds of up to 7,450/6,750MB/s¹ read/write and up to 953K IOPS³ for exceptional gaming experience. Dominate the competition with rapid file transfers and lightning fast game and application loading times.

# PRODUCT FEATURES

# LEVEL UP YOUR PERFORMANCE

Take speed to the next level with the Origin Velocity V7000 NVMe SSD, giving you incredible PCIe Gen4 technology for your compatible PC, laptop or Playstation $^{\text{M}}$  5 so you never lag out on the latest generation of games.

# SHIFT INTO ANOTHER GEAR

Reach previously unthinkable read/write speeds of up to 7,463/6,753MB/s¹ (2TB model) to get you moving faster, with up to 953K IOPS³ (1TB and 2TB models) for a smooth and responsive gaming experience.

# NO MORE THROTTLE ISSUES

Performance is best served cold with the Origin Velocity V7000 NVMe SSD, featuring an optional heatsink so your PC doesn't hit the limit when you're at the top of your game.

- V7000 is supplied with separate heatsink
- V7000 with heatsink is intended for Desktop PCs and PlayStation™ 5 (Playstation™ 5 system software version 21.02-04.00.00 or higher required.)

# LOOK AT ALL THIS STORAGE

Store your favorite games with up to 2TB<sup>2</sup> capacity so you always have space for your next adventure.



# PRODUCT SPECIFICATIONS

#### CAPACITIES AND MODELS:

OV7000/512GB

 2TB
 0V7000/2TB

 1TB
 0V7000/1TB

### ENDURANCE4 (TBW):

2TB: 800 1TB: 400 512GB: 200

#### INTERFACE:

512GB

PCIe Gen4 x4

#### **DIMENSIONS:**

#### NON-HEATSINK

LENGTH: 80 ± 0.15mm

WIDTH: 22 ± 0.15mm

HEIGHT: 2.38mm

WEIGHT: 7.5g ± 1g

#### HEATSINK

LENGTH:  $80 \pm 0.20$ mm

WIDTH: 23.40 ± 0.20mm

HEIGHT: 8.80 ± 0.20mm

WEIGHT: TBD

#### PERFORMANCE1:

Sequential Read :

2TB: 7,460MB/s 1TB: 7,480MB/s 512GB: 7,140MB/s

Sequential Write:

2TB: 6,750MB/s 1TB: 5,500MB/s 512GB: 2,800MB/s

Random Read :

2TB: 597K IOPS

1TB: 458K IOPS

512GB: 315K IOPS

Random Write :

2TB: 953K IOPS

1TB: 943K IOPS 512GB: 661K IOPS

### OPERATING SPECIFICATIONS5:

- Operating Temperature:32°F to 158°F (0°C to 70°C)
- Non-operating Temperature:-67°F to 185°F (-55°C to 85°C)

#### SYSTEM COMPATIBILITY:

- Backward Compatible with PCIe Gen3 x2, PCIe Gen3 x1, PCIe Gen2 x4, PCIe Gen2 x2, and PCIe Gen2 x1
- Windows<sup>®</sup> 8.1, 10, 11
- Playstation™ 5<sup>6</sup>

#### LIMITED WARRANTY:

3 Years<sup>7</sup>

Origin Storage Limited, 2-3 The Rutherford Centre, Rutherford Road, Basingstoke, Hampshire, RG24 8PB, UK. +44 (0) 844 288 6868 I sales@originstorage.com

Mays Wharf, Eastgate Industrial Estate, Cherryholt Road, Bourne, PE10 9LA, UK. +44 (0)844 288 6868 sales@originstorage.com

BC Sittard, Unit 26, Dr. Nolenslaan 157, 6136 GM Sittard, NETHERLANDS. +31 (0)467 111 201 sales@originstorage.eu

Haddenbrocker Strasse 63, 42855 Remscheid, GERMANY. +49 (0)2113 905 815 sales@originstorage.eu

Origin Storage Ltd. All rights reserved. Information is subject to change without notice. Origin Storage logo is registered as trademark.

www.originstorage.com



<sup>&</sup>lt;sup>1</sup> Based on read speed and internal testing. As used for transfer rate, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

<sup>&</sup>lt;sup>2</sup> As used for storage capacity, one gigabyte (GB) = one billion bytes and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.

<sup>3</sup> IOPS = input/output operations per second. Performance will vary depending on your hardware and software components and configurations.

<sup>&</sup>lt;sup>4</sup> TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity.

<sup>&</sup>lt;sup>5</sup> Operational temperature is measured by an on board temperature sensor. Non-operational storage temperature does not guarantee data retention.

<sup>&</sup>lt;sup>6</sup> Limited to heatsink model only and Playstation™ 5 system software version 21.02-04.00.00 or higher required.

<sup>&</sup>lt;sup>7</sup> 3 years or Max Endurance (TBW) limit, whichever occurs first.