INTEL® SSDs

PICK INTEL SATA SSDs OVER HDDs FOR YOUR DATA CENTER

HDD

INTEL® SSDs

Moving Mechanical Parts

No Moving Parts

Not Rugged: Breakable Delicate Moving Parts

Rugged: No Moving Delicate Parts

Magnetic Based Storage

NVM NAND Flash Storage Media

Slow Random/Sequential R/W

Fast Random/Sequential R/W

High Power & Power Inefficient

Low Power & Power Efficient

Noise Produced by Mechanical Parts

No Noise

Heavy

Light

OPTIMIZE YOUR DATA CENTER TCO WITH INTEL® SSDs

Reliability

Up to 10x lower AFR¹
Power Loss Imminent (PLI) Protection
Smart Logs monitoring

Performance

Up to 13x better transaction throughput²
Up to 200x better read performance³
Random write IOPs up to 95x better⁴

Operating Costs

Up to 5x better MB/Watt⁵
No moving parts, fewer drives
Smaller form factors to reduce rack space

Intel Platform Confidence

Complete in-house design of data center solutions
Extended platform-level validation over 1000s of configurations

¹Source - Intel. Intel SSD Annualized Fail Rate Report for all of 2016.
²Source – Intel: Performance data based on IOMeter* 2014. Configuration: ASUS* Tek Computer Inc. H87i-Plus; CPU Haswell i7-4770 LGA1150 3.4GHz 8MB 84W 4 cores; Heatsink: Intel® E97378-001 Lga1155/1156; Memory: 4GB DDR3 1333 PC3-10600 (667MHz) Kingston™; Intel SSD DC S3510 Series 480G SSD and Seagate® Savio® 10K SAS ST300MM006 Hard Drive; Mini-ITX Antec® chassis; 350W Power Supply
³Source – Intel: Performance data based on IOMeter* 2014. Configuration: ASUS* Tek Computer Inc. H87i-Plus; CPU Haswell i7-4770 LGA1150 3.4GHz 8MB 84W 4 cores; Heatsink: Intel® E97378-001 Lga1155/1156; Memory: 4GB DDR3 1333 PC3-10600 (667MHz) Kingston™; Intel SSD DC S3510 Series 480G SSD and Seagate® Savio® 10K SAS ST300MM006 Hard Drive; Mini-ITX Antec® chassis; 350W Power Supply
⁴Source – Intel: Performance data based on IOMeter* 2014. Configuration: ASUS® Tek Computer Inc. H87i-Plus; CPU Haswell i7-4770 LGA1150 3.4GHz 8MB 84W 4 cores; Heatsink: Intel® E97378-001 Lga1155/1156; Memory: 4GB DDR3 1333 PC3-10600 (667MHz) Kingston™; Intel SSD DC S3510 Series 480G SSD and Seagate® Savio® 10K SAS ST300MM006 Hard Drive; Mini-ITX Antec® chassis; 350W Power Supply
⁵Source – Intel. Operational power based on 90% read, 10% write workload per Microsoft SQL Server 2008 Analyzing IO, April 2010. Actual power subject to application workload. Performance data based on IOMeter* 2014. Configuration: ASUS® Tek Computer Inc. H87i-Plus; CPU Haswell i7-4770 LGA1150 3.4GHz 8MB 84W 4 cores; Heatsink: Intel® E97378-001 Lga1155/1156; Memory: 4GB DDR3 1333 PC3-10600 (667MHz) Kingston™; Intel SSD DC S3510 Series 480G SSD and Seagate® Savio® 10K SAS ST300MM006 Hard Drive; Mini-ITX Antec® chassis; 350W Power Supply

*Other names and brands may be claimed as the property of others.

© 2017 Intel Corporation Printed in USA 0417/NH/RA