

Lenovo Intel S4610 1,92 TB 2.5" Serial ATA III 3D TLC NAND

Tuotemerkki: Lenovo Tuotekoodi: 4XB7A13636

Tuotteen nimi: Intel S4610

Lenovo Intel S4610. SSD-kapasiteetti: 1,92 TB, SSD-malli: 2.5", Lukunopeus: 560 MB/s, Kirjoitusnopeus:

510 MB/s, Komponentti (tuotteelle): Palvelin/työasema



| SSD capacity * 1.92 TB Power consumption (average) 2.8 W SSD form factor * 2.5" Interface * Serial ATA III NVMe * ★ Nound * Nound | Features | | Power | |
|--|---|--|---|----------------------------------|
| Interface * Serial ATA III Width 70 mm NVMe * X Depth 100 mm Memory type * 3D TLC NAND Height 7 mm Component for * Server/workstation Weight 66 g Read speed 560 MB/s Write speed 510 MB/s Random read (4KB) 97000 IOPS Operating temperature (T-T) 0 - 70 °C Random write (4KB) 51000 IOPS Storage temperature (T-T) -55 - 95 °C Read latency 36 μs Operating relative humidity (H-H) 5 - 95% Write latency 37 μs Non-operating shock 2.17 G Hot-swap ✓ Maximum non-operating altitude 3.13 m | SSD capacity * | 1.92 TB | Power consumption (average) | 2.8 W |
| NVMe * X Depth 100 mm Memory type * 3D TLC NAND Height 7 mm Component for * Server/workstation Weight 66 g Read speed 560 MB/s Write speed 510 MB/s Random read (4KB) 97000 IOPS Operating temperature (T-T) 0 - 70 °C Random write (4KB) 51000 IOPS Storage temperature (T-T) - 55 - 95 °C Read latency 36 μs Operating relative humidity (H-H) 5 - 95% Write latency 37 μs Non-operating shock 2.17 G Hot-swap ✓ Maximum non-operating altitude 3.13 m Logistics data | | erface * Serial ATA III Me * mory type * 3D TLC NAND | Weight & dimensions | |
| Write speed510 MB/sOperational conditionsRandom read (4KB)97000 IOPSOperating temperature (T-T)0 - 70 °CRandom write (4KB)51000 IOPSStorage temperature (T-T)-55 - 95 °CRead latency36 μsOperating relative humidity (H-H)5 - 95%Write latency37 μsNon-operating shock2.17 GHot-swap✓Maximum non-operating altitude3.13 mMean time between failures (MTBF)2000000 hLogistics data | NVMe * Memory type * | | Depth Height | 100 mm 7 mm |
| Random read (4KB)97000 IOPSOperating temperature (T-T)0 - 70 °CRandom write (4KB)51000 IOPSStorage temperature (T-T)-55 - 95 °CRead latency36 μsOperating relative humidity (H-H)5 - 95%Write latency37 μsNon-operating shock2.17 GHot-swap✓Maximum non-operating altitude3.13 mMean time between failures (MTBF)2000000 hLogistics data | • | · | Operational conditions | |
| | Random read (4KB) Random write (4KB) Read latency Write latency | 97000 IOPS 51000 IOPS 36 μs 37 μs | Storage temperature (T-T) Operating relative humidity (H-H) Non-operating shock | -55 - 95 °C 5 - 95% 2.17 G |
| | Mean time between failures (MTBF) | 2000000 h | | 84717070 |





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