

LASYSTEMS - Brusselsesteenweg 208 - 1730 Asse - Belgium

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

Intel 360 GB SSD 535 (SSDSCKJW360H601)

360GB, M.2 80mm SATA 6Gb/s, 16nm, MLC



Price details: Price excl. VAT: 173.18 € Eco fees: 0.00 € VAT 21 %: 36.37 € Product details: Product code: SSDSCKJW360H601 EAN: 5032037073813 Manufacturer: Intel PDF generated on: 17 January, 2016



209.55 € * VAT included

The next generation of consumer computing

The Intel® SSD 535 Series combines quality, performance, and low power consumption for outstanding performance in a small form factor. With power-efficient performance and the latest 16nm NAND technology, the Intel SSD 535 Series is designed for consumer and embedded platforms with demanding consumer client applications and intense multi-tasking requirements.

Main specifications:

Performance Solid-state drive capacity: Solid-state drive interfaces: Read speed: Write speed: Memory type: Lithography: Data transfer rate: Random read (4KB): Random write (4KB): Latency (read): Latency (read): Latency (write): Security algorithms: S.M.A.R.T support: Enhanced Power Loss Data Protection technol Intel High Endurance Technology (HET): Hardware encryption: SSD temperature monitoring: End-to-End Data Protection: Intel Smart Response Technology: Intel Rapid Start Technology: Mean time between failures (MTBF):	360 GB Serial ATA III 540 MB/s 490 MB/s MLC 16 nm 6 Gbit/s 45000 IOPS 33000 IOPS 33000 IOPS 80 µs 85 µs 256-bit AES Y N SY N Y N Y 1200000 h
Mean time between failures (MTBF):	1200000 h
Design Internal: Size: RoHS compliance:	Y 2.5 " Y
Power	
Operating voltage: Power consumption (idle):	3.3 V 0.055 W
Operational conditions	

Operating temperature (T-T): Operating shock: Non-operating shock: Operating vibration: Non-operating vibration:	0 - 70 °C 1000 G 1000 G 2.17 G 3.13 G
Weight & dimensions Weight:	10 g
Other features Power consumption (active):	140 W

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.