

# SanDisk<sup>®</sup> X210 SSD (Solid State Drive)

INTRODUCING SATA 6 Gb/s HIGH PERFORMANCE, RELIABLE, AND LOW POWER FOR AN ENHANCED USER EXPERIENCE.

The X210 is SanDisk's high-end SATA SSD designed for the client computing and data center and server markets. Based on 19nm MLC NAND flash, it introduces a new set of features and enhancements to support businesses that prioritize fast, consistent access to data, such as search engine and cloud storage providers and streaming media companies. Built to provide leading performance in read-intensive environments, the X210 also significantly reduces I/O bottlenecks and greatly improves random I/O performance and multi-stream capabilities.

**Flash Experts** - For over 25 years, SanDisk has been driving the future of flash memory solutions by delivering innovative design and form factors through vertically integrated manufacturing capabilities. SanDisk works closely with partners to enable the creation of products that people and businesses have come to rely on and lowering costs to make them more accessible. Today, SanDisk continues the uncompromising pursuit of excellence that has distinguised the company as the go-to flash memory resource for companies and consumers, alike.

**Testing** - From NAND manufacturing facility to assembly and testing, SanDisk's commitment to delivering tried and true products to partners remains a top priority.

**High Quality** - Each SSD goes through rigorous performance and durability testing cycles before it lands in the hands of OEM customers. This ensures that every drive stands up to tough operating conditions and lives up to SanDisk quality standards .

						nCache	MLC NAND Flash
Host	•	Controller	•	DDR DRAM		nCache	MLC NAND Flash
						nCache	MLC NAND Flash
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						nCache	MLC NAND Flash
SATA 6Gb/s			DRAM Cache	80	сн	SLC Cache	Main NAND Storage



### SATA SAS PCIe

#### **X210 KEY FEATURES**

SATA REVISION 3.1 6 Gb/s COMPLIANT; BACKWARDS COMPLIANT TO SATA REVISION 2.0 3 Gb/s & SATA REVISION 1.0 1.5 Gb/s

#### ATA COMMAND SET ACS-3

#### NCQ SUPPORT UP TO QUEUE DEPTH = 32

SUPPORT FOR TRIM

#### S.M.A.R.T. FEATURE SUPPORTED

#### ADVANCED FLASH MANAGEMENT:

- NCACHE<sup>™</sup> NON-VOLATILE WRITE CACHE
- DYNAMIC AND STATIC WEAR-LEVELING
- BAD BLOCK MANAGEMENT
- BACKGROUND GARBAGE COLLECTION

#### ADVANCED FEATURES:

- TIERED CACHING VOLATILE AND NONVOLATILE CACHE
- SUPPORTS MULTI STREAM IMPROVES USER EXPERIENCE IN MULTITASKING SYSTEMS
- MINIMAL WRITE AMPLIFICATION
  INCREASES ENDURANCE AND
  PERFORMANCE

#### SUPPORT FOR THERMAL THROTTLING

WINDOWS® WHCK CERTIFIED

#### Ordering Information

Description	P/N
SanDisk X210 SATA SSD 128GB	SD6SB2M-128G-1022I
SanDisk X210 SATA SSD 256GB	SD6SB2M-256G-1022I
SanDisk X210 SATA SSD 512GB	SD6SB2M-512G-1022I



## X210 SSD 6 Gb/s SATA HIGH PERFORMANCE SOLID STATE DRIVE

### Performance

At the heart of the X210 is a high performance controller and SanDisk's own 19nm All Bit Line (ABL) architecture. All Bit Line architecture offers twice the parallelism of conventional Half Bit Line (HBL) architectures; increasing both performance and endurance.

The drive also supports a unique feature to improve random write performance and ensure a very positive user experience. Modern operating systems mostly access the storage device using small access blocks, with the majority being 4KB access blocks. The small logical access blocks conflict with the physical block structure (>1MB) for the newer generation flash memory technology. To bridge this difference, the X210 employs three storage layers:

Volatile cache - DDR DRAM cache nCache<sup>™</sup> - A non-volatile flash write cache Mass storage - MLC NAND flash

The nCache is used to accumulate small writes (called segments) at high speed and then flushes and consolidates them to larger MLC sections of the NAND Flash memory array.

### **Power Management**

The X210 employs DEVSLP SATA low power mode, which further reduces the device's power consumption in the IDLE state. This is important as extending the time between battery charges has become critical in mobile devices. DEVSLP enables the device, and optionally the host, to completely shut off their SATA PHY, resulting in much lower power consumption compared to Slumber SATA lower power mode.

# Sanisk' solid state for business

#### **Corporate Headquarters:**

951 SanDisk Drive Milpitas, CA 95035-7933, USA www.sandisk.com

Specifications are preliminary and subject to change									
Device		SanDisk X210 SSD							
Form Factor	7mm 2.5-inch Cased								
	SATA Revision 3.1 (6 Gb/s) backward compatible to SATA Revision 2.0 (3 Gb/s) and SATA Revision 1.0 (1.5 Gb/s)								
Performance <sup>1</sup>	128GB	256GB	512GB						
Seq. Read up to (MB/s) <sup>2</sup>	505	505	505						
Seq. Write up to (MB/s) <sup>2</sup>	330	470	470						
Ran. Read up to (IOPS) <sup>2</sup>	86k	88k	89k						
Ran Write up to (IOPS) <sup>2</sup>	55k	60k	58k						
Endurance (TBW) <sup>3</sup>	>80	>80	>80						
Latency Read <sup>4</sup>	60µs	60µs	60µs						
Latency Write⁴	65µs	65µs	65µs						
Power (Average)	128GB	256GB	512GB						
Active Power (W)⁵	0.11	0.11	O.11						
Max Read Operating (W)	2.9	3.0	2.9						
Max Write Operating (W)	3.7	4.6	5.0						
Slumber (mW)	80	80	80						
DEVSLP (mW) <sup>6</sup>	4.8	5.0	15.0						
MTBF <sup>8</sup>		Up to 2	2,000,000 hours						
UBER		<1 sect	or in 10E-16 bits						
Weight (g) <sup>7</sup>	54	57	57						
<b>Size</b> 2.5" SFF-82	23 &-8201 7.0	0mm x 69.85	mm x 100.5mm						
Environmental									
Operating Temperatures			0°C to 70°C						
Non-operating Temperatures			-55°C to 85°C						
Operating Vibration		5.0 gRM	S, 10 – 2000 Hz						
Non-operating Vibration		4.9 gRMS, 7 - 800 Hz							
Operating/Non-operating Shock 1,500 G @0.5 msec half s									
Certifications FCC, CE, UL, ULc, TUV, KC, BSMI, ACA, VCCI									
Warranty			5 years						

specifications subject to change without notice. 1 gigabyte (GB) = 1 billion bytes. 1 terabyte (TB) = 1 trillion bytes. Some capacity not available for data storage. Up to stated speed. Based on internal testing; performance may vary depending upon drive capacity, host device, OS and application. 1 megabyte (MB) = 1 million bytes. Approximations based on SanDisk internal metrics, that quantifies how much data can be written to a SSD in its lifespan expressed in terabytes

<sup>3</sup> Approximations written (TBW). written (TBW). Performance for 256GB product on SATA 6Gb/s host, Queue Depth = 32. Based on internal testing; performance may vary. Power measurements in 25°C. Based on FW version with HIPM-enable. Typical power for 256GB product. Dimensions and weight vary based on form factor and capacity. MTBF – Mean Time Between Failures based on parts stress analysis. 5 year warranty in regions not recognizing limited warranty. See www.sandisk.com/wug

#### **Contact information**

businesspartners@sandisk.com

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# SanDisk<sup>®</sup> X210 SSD Product Features and Specifications

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

SanDisk:

SD6SB2M-512G-1022I SD6SB2M-256G-1022I SD6SB2M-128G-1022I