



120GB, 240GB, 480GB\*

## SanDisk® SSD PLUS

Step up to SSD speeds

### Performance

- Up to 20X faster than a typical hard disk drive<sup>1</sup>
- Boosts burst write performance, making it ideal for typical PC workloads
- Faster boot-up, shutdown, application load and response<sup>1</sup>

### Proven Reliability

- Shock resistant for proven durability<sup>2</sup>—even if you drop your computer
- SanDisk SSD Dashboard monitors drive status and software updates<sup>3</sup>
- Generous battery life

Inject new life into your laptop or desktop PC with a durable solid state drive from SanDisk. You'll experience quicker boot-up and shutdown, quicker application response and data transfer speeds than with a typical hard disk drive<sup>1</sup>, at just a fraction of the cost of a new computer. SLC caching boosts burst write performance, making it ideal for typical PC workloads such as web browsing, email, casual gaming, office productivity, and audio/video entertainment. Plus a solid state drive doesn't overheat, make noise or burn through battery. SanDisk® SSDs are resistant to shock, vibration and temperature extremes<sup>2</sup>, so your SSD keeps working, no matter where or how hard you use your computer.

**SanDisk®**

## SanDisk® SSD PLUS Specifications

<b>Available capacities:</b>	120GB, 240GB, 480GB*
<b>Dimensions:</b>	2.75 x 3.96 x 0.28 in. (69.95 x 100.50 x 7.00 mm)
<b>Interface:</b>	SATA Revision 3.0 (6 Gbit/s)
<b>Operating temperature:</b>	0°C to 70°C
<b>Shock:</b>	Resistant up to 1,500 G @ 0.5m/sec
<b>Vibration (Operating/Non operating):</b>	5 gRMS, 10 - 2000 Hz / 4.9 gRMS, 7 - 800 Hz
<b>Warranty:</b>	3-year limited warranty (U.S.); 3-year warranty (ROW)

SanDisk® SSD PLUS	120GB	240GB	480GB
<b>Performance</b>			
<b>Sequential Read (up to)</b>	530MB/s**	530MB/s	535MB/s
<b>Sequential Write (up to)</b>	400MB/s	440MB/s	445MB/s

SKU	Part Number	UPC	MC UPC
<b>SDSSDA-120G-G26</b>	80-56-15592-120G	619659146689	40619659146687
<b>SDSSDA-240G-G26</b>	80-56-15592-240G	619659146726	40619659146724
<b>SDSSDA-480G-G26</b>	80-56-15592-480G	619659146757	40619659146755
<b>SDSSDA-120G-Q25</b>	80-56-15596-120G	619659125363	40619659125361
<b>SDSSDA-240G-Q25</b>	80-56-15596-240G	619659125400	40619659125408
<b>SDSSDA-480G-Q25</b>	80-56-15596-480G	619659141493	40619659141491
<b>SDSSDA-120G-Z26</b>	80-56-15598-120G	619659125370	40619659125378
<b>SDSSDA-240G-Z26</b>	80-56-15598-240G	619659125417	40619659125415
<b>SDSSDA-480G-Z26</b>	80-56-15598-480G	619659141509	40619659141507

For more information, please visit  
[www.sandisk.com](http://www.sandisk.com)

# SanDisk®

At SanDisk, we're expanding the possibilities of data storage. For more than 25 years, SanDisk's ideas have helped transform the industry, delivering next generation storage solutions for consumers and businesses around the globe.

**SanDisk Corporation, Corporate Headquarters**  
951 SanDisk Drive | Milpitas | CA 95035 | USA

**SanDisk International**  
The Concourse Building | Airside Business Park  
Swords | County Dublin | Ireland

\* 1GB = 1,000,000,000 bytes. Actual user storage less.

\*\* Based on internal testing; performance may vary depending upon drive capacity, host device, OS and application. 1MB = 1,000,000 bytes.

<sup>1</sup> As compared to 7200 RPM SATA 2.5" hard drive. Based on published specifications and internal benchmarking tests using PCMark Vantage scores.

<sup>2</sup> Shock resistant (up to 1500G) and vibration resistant (5gRMS, 10-2000 HZ/4.9 gRMS, 7-800 HZ), temperature (from 0°C to 70°).

<sup>3</sup> Download required from <http://www.sandisk.com/ssdswap/download>. Limit one time use per system.