P Series 5 SATA III 6Gb/s 2.5" SSD



INTRODUCTION

The Integral P Series 5 SSD offers exceptional performance levels and great value. It is ideal for use in desktops and laptop computers.

The Performance Series SSD has a great combination of fast data read/write and reliability, along with low power operation - to make this the ideal hard disk drive replacement.

Choose the P Series 5 SSD to boost the performance of your existing hardware and extend its useful life. It will speed up your daily OS boot times and increase the speed of your applications, overall giving you the best experience of Solid State performance computing.

KEY BENEFITS

- Providing an industry-leading bandwidth of more than 560MB/sec transfers, the Integral P Series 5 SSD can approach the limits of the SATA III 6Gb/s interface on large transfers.
- Efficient bad block management and advanced wear levelling algorithm further increases endurance and life expectancy. Drive health is monitored using an SSD-specific set of S.M.A.R.T. attributes. The combination of these techniques provides excellent data protection.

BENEFITS

- Enhanced performance: faster boot than HDD, faster access to applications, enhanced productivity and increased efficiency
- Sequential Read up to 560MB/s1, Write up to 540MB/s1

- No mechanical parts
- Highest reliability; less likely to fail than HDD
- Extreme shock resistance
- Zero noise
- No heat generation
- Low power consumption improved battery life on laptops/netbooks

FEATURES

- 2.5 inch form factor with SATA III 6Gbps interface (backwards compatible with SATA 3Gbps and SATA 1.5Gbps)
- **Performance:** Faster boot than HDD, Faster access to applications, enhanced productivity and increased efficiency
- Fully compatible with devices and OS that support the SATA standard
- Non-volatile Flash Memory for outstanding data retention - Less likely to fail than HDD
- Ultra-efficient Block Management and Wear Leveling
- Error Correction Code
- Lower Power Consumption
- **Shock resistance** No moving parts enable the product to be used in tougher conditions
- Silent operation Noiseless and low heat dissipation
- **Supports S.M.A.R.T.** Self-Monitoring, Analysis and Reporting Technology
- RoHS compliant
- CE and FCC tested
- 3 Year Warranty

Capacities available	120CB 240CB 480CB 060CB	
Capacities available	120GB, 240GB, 480GB, 960GB	
Form Factor	2.5 Inch	
NAND	3D TLC	
Controller	Phison S11	
Interface	SATA III 6Gbps Also Compatible with SATA II 3Gbps Also compatible with SATA 1.5Gbps	
Sequential Speed (up to) ¹	READ 560MB/s, WRITE 540MB/s	
DIMENSIONS		
Length mm	100.00	
Width mm	69.85	
Height mm	7.0	
Weight	50g	
E-tail Packaged Weight	64g	
E-tail Packaged Dimensions (mm)	L = 133, W = 117, D = 13	
Retail Packaged Weight	86g	
Retail Packaged Dimensions (mm)	L = 136, W = 111, D = 15	
POWER CONSUMPTIO	N	
Power Management	5V	
Power Consumption (mW) ⁵	120GB - Read 1,265, Write 1,705, Idle 320 240GB - Read 1,280, Write 2,680, Idle 315 480GB - Read 1,270, Write 2,570, Idle 315 960GB - Read 1,620, Write 1,750, Idle 340	
ENVIRONMENTAL		
Operating Temp ²	0° - +70°C	
Storage Temp	-40° - +85°C	
Humidity ⁶	RH 90% under 40°C (operational)	
FEATURES		
Supports SMART Software	Yes	
Supports TRIM	Yes (OS support required)	
ECC scheme	LDPC	
	120GB = 181 240GB = 262	
TBW ⁴	480GB = 540 960GB = 2510	
TBW ⁴ MTBF ³		
	960GB = 2510	

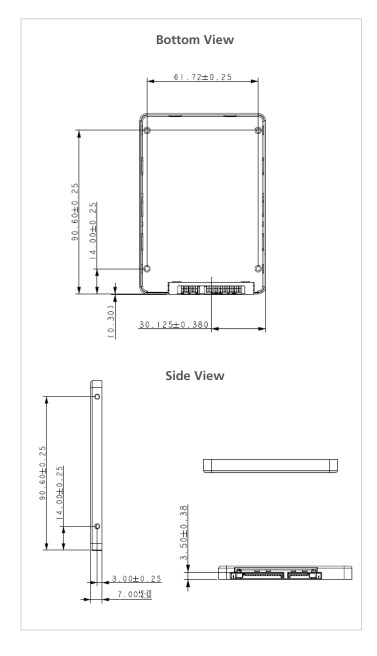
E-tail packaging order codes

CAPACITY	PART CODE	BARCODE (EAN)
120GB	INSSD120GS625P5	5055288436626
240GB	INSSD240GS625P5	5055288436633
480GB	INSSD480GS625P5	5055288439801
960GB	INSSD960GS625P5	5055288439924

Retail packaging order codes

CAPACITY	PART CODE	BARCODE (EAN)
120GB	INSSD120GS625P5R	5055288440081
240GB	INSSD240GS625P5R	5055288440098
480GB	INSSD480GS625P5R	5055288440104
960GB	INSSD960GS625P5R	5055288440111

7mm to 9mm Adapter supplied with packaged product



Notes:

- 1. Actual performance may vary and depends on use conditions, host and environment
- 2. Operating temperature is the drive case temperature as measured by the SMART temperature attribute
- 3. Mean Time Between Failures is estimated based on JEDEC-218/219 standard methodology.
- 4. TBW (Terabytes Written) DWPD (Drive Write Per Day). TBW and DWPD is a measurement of SSDs expected lifespan, which represents the amount of data written to the device. This is only an estimate and can differ based in user usage behaviour, platform and estimates provided by the flash vendor
- ${\it 5. Power Consumption may differ according to flash configuration and platform}\\$
- 6. Humidity test was for 4 hours.

All Specifications are subject to change without notice

1GB = 1,000,000,000 Bytes, 1TB = 1,000,000,000,000 Bytes; 1 sector = 512 Bytes.

The total usable capacity of the SSD may be less than the total physical capacity because a small portion of the capacity is used for NAND flash management and maintenance purposes.