## Integral M.2 SATA III 22x80



512 GB



The Integral M.2 next generation form factor SATA 6Gbps MLC SSD delivers all of the advantages of flash memory technology for SATA based computers.

M.2 SATA SSD storage solutions are designed for Notebooks, Desktops, Ultrabooks and tablets. They address the need for more low powered compact storage without compromising performance and reliability of solid state drives.

## **FEATURES**

- M.2 2280 form factor with SATA III 6Gbps interface (backwards compatible with SATA 3Gbps and SATA 1.5Gbps)
- Supports 'M' & 'B' Key sockets
- 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 with M.2 M and B socket
- Non-volatile Flash Memory for outstanding data retention -Less likely to fail than HDD
- Ultra-efficient Block Management and Static and Dynamic Wear Leveling
- 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
- Warranty 3 Years

## **Product Specification**

PERFORMANO	PERFORMANCE Sequential Speed (up to)					
512GB	Read	560MB/s (up to)*				
	Write	530MB/s (up to)*				
1TB	Read	360MB/s (up to)*				
	Write	300MB/s (up to)*				
INTERFACE	INTERFACE					
Interface		SATA III 6Gbps Also Compatible with SATA II 3Gbps and SATA 1.5Gbps				
NAND		MLC				
Form Factor		M.2 22x80 'M' & 'B' Key connector				
Standard		M.2 (previously known as Next Generation Form Factor (NGFF))				
POWER CONSUMPTION						
Supply Voltage		3.3V				
		Read: 512GB = 2023 / 1TB = 1980				
Power Consump	tion (mW)	Write: 512GB = 3357 / 1TB = 3430				
		Idle: 128GB, 256GB, 512GB = 285 / 1TB = 960				
MTBF		>1.5 Million Hours				
ENVIRONMEN	ITAL					
Operating Temp		0° to +70°C				
Non - Operating	Temp	-40° to +85°C				
Supports SMART	Software	Yes				
Compliancy		CE, FCC, RoHS				
DIMENSIONS						
Length		80mm				
Width		22mm				
Height		3.8mm				
Weight		6g				
Length (Packed)		120mm				
Width (Packed)		64mm				
Depth (Packed)		8mm				
Weight (Packed)		15g				
WARRANTY						
3 years	3 years					
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*Based	on	internal	testing
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CAPACITY	PART CODE	BARCODE (EAN)
512GB	INSSD512GM.26M2280	5055288429369
1TB	INSSD1TM280	5055288434516

- 1. Performance based on "out of the box" internal testing measured under ambient temperature. Sequential R/W is measured using ATTO.
- ${\it 2. Power Consumption may differ according to flash configuration and platform.}\\$

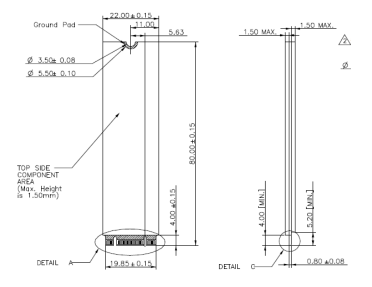
1GB = 1,000,000,000 bytes. Formatted capacity is less.

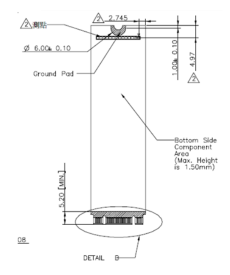
This device should not be used as your sole backup.

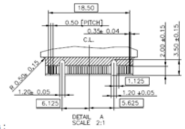
Product design and specification subject to change or modification without notice. E&OE.

All trademarks acknowledged.

For warranty information please visit www.integralmemory.com/warranty







Notes : 1. 2. 2. = Max Component Height is

= No Component
= No Component
= No Component / Signal Vias / Signal Copper/Print
General Tolerance : ±0.15mm