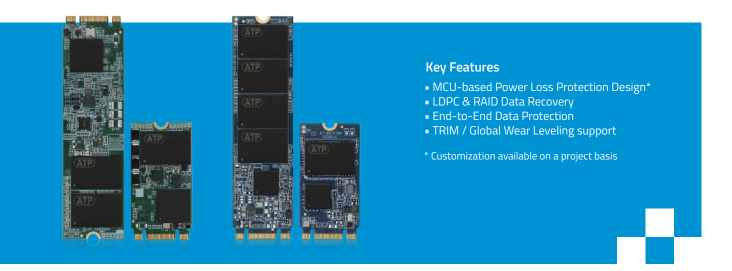


M.2 SATA

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications



ATP's Industrial M.2 Serial ATA (SATA) solid state modules are available in types 2242 and 2280. These lean modules provide higher performance and capacity while minimizing the overall module footprint, making them perfect choices for small systems installed in limited spaces.

Available in both double- and single-sided configurations, M.2 SATA SSDs are packed with high densities and can withstand severe temperature shifts common in industrial environments, thanks to wide operating temperature ratings of -40°C to 85°C.

ATP M.2 modules are suitable for networking and thin storage systems, point-of-sale systems (POS), and industrial computer applications. Select M.2 SATA SSDs feature a microcontroller unit (MCU) design for enhanced power loss protection (PLP) in various temperatures, power glitches and charge states, thus safeguarding data and storage device for higher levels of integrity and reliability.

Technologies & Add-On Services	S.M.A.R.T.	Hardware-based Power Loss Protection	AutoRefresh	Advanced Wear Leveling	Dynamic Data Refresh	End-to-End Data Protection	Secure Erase	TCG Opal 2.0	Industrial Temperature	Anti-Sulfur Resistors	Conformal Coating
Premium	0	0	0	0	0	0	A	0	0	A	A
Superior	0	0	0	0	0	0	A	0	A	A	A
Value	0	_	0	0	0	_	_	_	_	_	_

^{▲:} Customization option available on a project basis.

Specifications

M.2 SATA									
Product Line				Superior				Value	
	A800Pi	A750Pi	A700Pi	A650Si	A650Sc	A600Si	A600Sc		
Interface	SATA III 6 Gb/s								
Flash Type	SLC 3D TLC (pSLC mode)								
Form Factor	2242 D2-B-M								
Operating Temperature (Tcase)¹	-40°C to 85°C	-40°C to	85°C	-40°C to 85°C	0°C to 70°C	-40°C to 85°C	0°C to 70°C	0°C to 70°C	
Power Loss Protection Options			Hard	ware + Firmware Ba	sed			Firmware Based	
Optional SED Features	- AES 256-bit Encryption, TCG Opal 2.0					.0	-		
Capacity	8 GB to 64 GB 40 GB to 160 GB				32 GB to 1 TB				
	Performance								
Sequential Read (MB/s) up to	530	530 560		!	560	560		560	
Sequential Write (MB/s) up to	400	52	20		480 510		10	525	
Random Reads IOPS (4K, QD32) up to	76,000	76,000 68,000			100,000 100,00),000	70,500	
Random Writes IOPS (4K, QD32) up to	76,000 88,000			90	90,000 88,000			81,000	
	Endurance and Reliability								
Endurance (TBW) ² up to	5,333 TB	9,600 TB	6,400 TB	2,3	27 TB	1,39	96 TB	2,792 TB	
Reliability MTBF @ 25°C				>2,000,000 hours					
	Others								
Dimensions: L x W x H (mm)) 42 x 22 x 3.5								
Certifications	CE, FCC CE, FCC, BSMI, UKCA, RoHS, REACH								
Warranty	5 years			2 years					

				M.2 SATA					
Product Line		mium		Value					
Product Line	A750Pi	A700Pi	A650Si	A650Sc	A600Si	A600Sc			
Interface	SATA III 6 Gb/s								
Flash Type	3D TLC (p:	SLC mode)							
Form Factor				2280 D2-B-M			2280 S2-B-M		
Operating Temperature (Tcase)¹		-40°C to 85°C		0°C to 70°C	-40°C to 85°C	0°C to 70°C	0°C to 70°C		
Power Loss Protection Options	Hardware + Firmware Based						Firmware Based		
Optional SED Features	- AES 256-bit Encryption, TCG Opal 2.0						-		
Capacity	80 GB to	320 GB		32 GB to 1 TB					
	Performance								
Sequential Read (MB/s) up to	560		56	0	560		560		
Sequential Write (MB/s) up to	52	20	48	0	510		525		
Random Reads IOPS (4K, QD32) up to	90,000		100,0	00,000 100		,000	72,000		
Random Writes IOPS (4K, QD32) up to	88,000		90,0	000 88,000			85,000		
	Endurance and Reliability								
Endurance (TBW) ² up to	19,200 TB	12,800 TB	4,655	5 TB	2,79	2 TB	2,792 TB		
Reliability MTBF @ 25°C	>2,000,000 hours								
	Others								
Dimensions: L x W x H (mm)	80 x 22 x 3.35					80 x 22 x 2.2			
Certifications	CE, FCC, BSMI, UKCA, RoHS, REACH								
Warranty	5 ye	ears	2 years						

¹ Case Temperature, the composite temperature as indicated by SMART temperature attributes.

² Under highest Sequential write value. May vary by density, configuration and applications.

Hot Items Ordering Information								
Product Line	Capacity ₁	Operating Temperature ₂	Power Loss Protection ₃	SED ₄	P/N			
A650Si (M.2 2280)	120GB	-40°C to 85°C	Hardware + Firmware Based	-	AF120GSTIC-7BCIP			
A650Si (M.2 2280)	240GB	-40°C to 85°C	Hardware + Firmware Based	-	AF240GSTIC-7BCIP			
A650Si (M.2 2280)	480GB	-40°C to 85°C	Hardware + Firmware Based	-	AF480GSTIC-7BCIP			
A650Si (M.2 2280)	960GB	-40°C to 85°C	Hardware + Firmware Based	-	AF960GSTIC-7BCIP			
A650Sc (M.2 2280)	120GB	0°C to 70°C	Hardware + Firmware Based	-	AF120GSTIC-7BCXP			
A650Sc (M.2 2280)	240GB	0°C to 70°C	Hardware + Firmware Based	-	AF240GSTIC-7BCXP			
A650Sc (M.2 2280)	480GB	0°C to 70°C	Hardware + Firmware Based	-	AF480GSTIC-7BCXP			
A650Sc (M.2 2280)	960GB	0°C to 70°C	Hardware + Firmware Based	-	AF960GSTIC-7BCXP			
A600Vc (M.2 2280)	32GB	0°C to 70°C	Firmware Based	-	AF32GSTIC-2BAXX			
A600Vc (M.2 2280)	64GB	0°C to 70°C	Firmware Based	-	AF64GSTIC-2BAXX			
A600Vc (M.2 2280)	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIC-2BAXX			
A600Vc (M.2 2280)	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIC-2BAXX			
A600Vc (M.2 2280)	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIC-2BAXX			
A600Vc (M.2 2280)	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIC-2BBXX			
A600Vc (M.2 2280)	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIC-2BBXX			
A600Vc (M.2 2280)	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIC-2BBXX			
A600Vc (M.2 2280)	1TB	0°C to 70°C	Firmware Based	-	AF1TSTIC-2BBXX			
A600Vc (M.2 2242)	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIA-2BBXX			
A600Vc (M.2 2242)	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIA-2BBXX			
A600Vc (M.2 2242)	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIA-2BBXX			
A600Vc (M.2 2242)	1TB	0°C to 70°C	Firmware Based	-	AF1TSTIA-2BBXX			

¹ Amount of actual usable storage that can be utilized.

Product spec and its related information are subject to change without advance notice. Please refer to $\underline{www.atpinc.com}$ for latest information

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² Refers to Case Temperature range during device operation, as indicated by SMART temperature attributes.

³ Hardware + Firmware-based power loss protection design with Level 4 (data-in-flight) protection; Firmware-based power loss protection design with Level 1 (data-at-rest) protection.

⁴ Allows data written to and read from the SSD to be constantly and automatically encrypted and decrypted. Conforms to TCG Opal 2.0 and uses AES 256-bit HW encryption.