

## 2.5" SSD

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications



## **Key Features**

- MCU-based Power Loss Protection Design\*
- Self-Encrypting Drive (SED) with AES 256-bit Encryption, TCG OPAL 2.0\*
- NSA-compliant Secure Erase\*
- MIL-STD-810G standards\*
- \* May vary by product and project support

ATP's shock/vibration-resistant industrial 2.5" SSDs are encased in durable enclosures for outstanding performance in challenging environments. The convenient 2.5" form factor and SATA III interface allow easy integration into SATA-based systems, while unique ATP technologies ensure extended endurance for long years of dependable use.

Power Loss Protection Design technology options combines hardware and/or firmware solutions to ensure that data is preserved and protected during a sudden power failure. The MCU design also protects the storage device from damage by allowing the power loss protection (PLP) to intelligently manage power challenges such as inrush current, input overvoltage, incorrect cache flushing and more.

ATP's 2.5" SSDs comply with US National Security Agency (NSA) and MIL-STD-810G standards. They support the S.M.A.R.T. ATA feature set and Advanced Wear Leveling algorithm for enhanced endurance.



▲: Customization option available on a project basis.

## Specifications

2.5" SSD								
Product Line	Premium			Superior				
	A800Pi	A750Pi	A700Pi	A650Si	A650Sc			
Interface		SATA II	l 6 Gb/s					
Flash Type	SLC	3D TLC (pSLC mode)		3D TLC				
Form Factor		2.5	ō"					
Operating Temperature (Tcase)¹		-40°C to 85°C			0°C to 70°C			
Power Loss Protection Options		Hardware + Fi	irmware Based					
Optional SED Features		-		AES 256-bit Encryption, TCG Opal 2.0				
Capacity	8 GB to 256 GB	80 GB to	o 640 GB	120 GB to 1,920 GB				
Performance								
Sequential Read (MB/s) up to	520	5	60	560				
Sequential Write (MB/s) up to	420	5	20	520				
Random Reads IOPS (4K, QD32) up to	76,000	90,	90,000 100,000		00,000			
Random Writes IOPS (4K, QD32) up to	74,000	88,	88,000 91,000		1,000			
	Endurance and Reliability							
Endurance (TBW) <sup>2</sup> up to	21,333 TB	38,400 TB	25,600 TB	9,3	310 TB			
Reliability MTBF @ 25°C	>2,000,000 hours							
Reliability Number of Insertions	10,000 minimum							
	Others							
Dimensions: L x W x H (mm)	100 x 69.9 x 9.2 100 x 69.9 x 7/9.2							
Certifications	CE, FCC	CE, FCC, BSMI, UKCA, RoHS, REACH						
Warranty	5 years 2 years			years				

2.5" SSD								
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Product Line	A600Si	A600Sc						
Interface	SATA III 6 Gb/s							
Flash Type	3D TLC							
Form Factor	2.5"							
Operating Temperature (Tcase) <sup>1</sup>	-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	120 GB to 1,920 GB		32 GB to 1 TB					
Performance								
Sequential Read (MB/s) up to	560		560					
Sequential Write (MB/s) up to	520		525					
Random Reads IOPS (4K, QD32) up to	100,000		72,000					
Performance Random Writes IOPS (4K, QD32) up to	91,000		85,000					
Endurance and Reliability								
Endurance (TBW) <sup>2</sup> up to	5,585 TB		2,792 TB					
Reliability MTBF @ 25°C	Reliability MTBF @ 25°C >2,000,000 hours							
Reliability Number of Insertions								
Others								
Dimensions: L x W x H (mm)	100 x 69.9 x 7/9.2		100 x 69.9 x 7					
Certifications	CE, FCC, BSMI, UKCA, RoHS, REACH							
Warranty	2 years							

<sup>1</sup> Case Temperature, the composite temperature as indicated by SMART temperature attributes.

 $<sup>{\</sup>small 2}\ {\small Under}\ highest\ Sequential\ write\ value.\ May\ vary\ by\ density,\ configuration\ and\ applications.$ 

Hot Items Ordering Information							
Product Line	Capacity <sub>1</sub>	Operating Temperature <sub>2</sub>	Power Loss Protection <sub>3</sub>	SED <sub>4</sub>	P/N		
A800Pi	8GB	-40°C to 85°C	Hardware + Firmware Based	-	AF8GSSCJ-VACXP		
A800Pi	16GB	-40°C to 85°C	Hardware + Firmware Based	-	AF16GSSCJ-VACXP		
A800Pi	32GB	-40°C to 85°C	Hardware + Firmware Based	-	AF32GSSCJ-VACXP		
A800Pi	64GB	-40°C to 85°C	Hardware + Firmware Based	-	AF64GSSCJ-VACXP		
A800Pi	128GB	-40°C to 85°C	Hardware + Firmware Based	-	AF128GSSCJ-VACXP		
A800Pi	256GB	-40°C to 85°C	Hardware + Firmware Based	-	AF256GSSCJ-VACXP		
A650Si	120GB	-40°C to 85°C	Hardware + Firmware Based	-	AF120GSTCJ-7BCIP		
A650Si	240GB	-40°C to 85°C	Hardware + Firmware Based	-	AF240GSTCJ-7BCIP		
A650Si	480GB	-40°C to 85°C	Hardware + Firmware Based	-	AF480GSTCJ-7BCIP		
A650Si	960GB	-40°C to 85°C	Hardware + Firmware Based	-	AF960GSTCJ-7BCIP		
A650Si	1.92TB	-40°C to 85°C	Hardware + Firmware Based	-	AF1T92STCJ-7BCIP		
A650Sc	120GB	0°C to 70°C	Hardware + Firmware Based	-	AF120GSTCJ-7BCXP		
A650Sc	240GB	0°C to 70°C	Hardware + Firmware Based	-	AF240GSTCJ-7BCXP		
A650Sc	480GB	0°C to 70°C	Hardware + Firmware Based	-	AF480GSTCJ-7BCXP		
A650Sc	960GB	0°C to 70°C	Hardware + Firmware Based	-	AF960GSTCJ-7BCXP		
A650Sc	1.92TB	0°C to 70°C	Hardware + Firmware Based	-	AF1T92STCJ-7BCXP		
A600Vc	32GB	0°C to 70°C	Firmware Based	-	AF32GSTCJ-2BAXX		
A600Vc	64GB	0°C to 70°C	Firmware Based	-	AF64GSTCJ-2BAXX		
A600Vc	128GB	0°C to 70°C	Firmware Based	-	AF128GSTCJ-2BAXX		
A600Vc	256GB	0°C to 70°C	Firmware Based	-	AF256GSTCJ-2BAXX		
A600Vc	512GB	0°C to 70°C	Firmware Based	-	AF512GSTCJ-2BAXX		
A600Vc	128GB	0°C to 70°C	Firmware Based	-	AF128GSTCJ-2BBXX		
A600Vc	256GB	0°C to 70°C	Firmware Based	-	AF256GSTCJ-2BBXX		
A600Vc	512GB	0°C to 70°C	Firmware Based	-	AF512GSTCJ-2BBXX		
A600Vc	1TB	0°C to 70°C	Firmware Based	-	AF1TSTCJ-2BBXX		

<sup>1</sup> 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

v1.1 202205

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

<sup>3</sup> 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.

<sup>4</sup> 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.