

SATA III 2.5" SSD

The Global Leader in Specialized Storage and Memory Solutions



KEY FEATURES

- Power Loss Protection: MCU-based* with data-at-rest and in-flight protection
- PLP Diag* (Self-Diagnosing Capacitor Check)
- EcoFlush* (Flush Cache Optimization Technology)
- Data Retention: Up to 10 years at 55°C (pSLC)*
- Security: Self-Encrypting Drive (SED) with AES 256-bit encryption, TCG Opal 2.0*
- LDPC & RAID Data Recovery
- End-to-End Data Path Protection

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.

^{*} May vary by product and project support

Specifications

	Pren	nium	Superior	Value	Momentum	
	A800Pi	A750Pi	A650Si / A650Sc	A600Vi / A600Vc	A400Mw	
Interface		SATA III	6 Gb/s			
Flash Type	SLC	3D TLC (pSLC mode)	3D	TLC		
Form Factor		2.5	5"			
Operating Temperature	-40°C t	to 85°C	-40°C to 85°C	C / 0°C to 70°C	-20°C to 75°C	
Power Loss Protection Options	H	Hardware + Firmware Based		Firmwa	re Based	
Optional SED Features	_	AES :	256-bit Encryption, TCG Opa	12.0	-	
Capacity	8 GB to 256 GB	80 GB to 640 GB	240 GB to 1.92 TB	128 GB t	o 1 TB	
		F	Performance			
Sequential Read (MB/s) up to	520		560		550	
Sequential Write (MB/s) up to	420	510	525	525	500	
Random Reads IOPS up to	76,000	92,000	103,000	70,500	72,000	
Random Writes IOPS up to	74,000	85,000	90,000	92,500	86,000	
		Endura	ance and Reliability			
Endurance (TBW)¹ up to	21,333 TB	59,250 TB	21,990 TB	1,530 TB	765 TB	
Reliability MTBF @ 25°C	>2,000,000 hours	>3,000,000	00 hours	>2,000,000 hours	>3,000,000 hours	
Reliability Number of Insertions		10,000 n	ninimum			
			Others			
Dimensions (mm)	100 x 69.85 x 9.2		100 x 69.85 x 7/9.2		100 x 69.85 x 7	
Certifications	CE, FCC, UKCA, RoHS, REACH	CE	, FCC, BSMI, UKCA, RoHS, RE	ACH		
Warranty	5 ye	ears	3 y	ears	2 years	

 $^{{\}it 1.}\ Under\ highest\ Sequential\ write\ value.\ May\ vary\ by\ density,\ configuration\ and\ applications.$

Techn	nologies	S.M.A.R.T/ Life Monitor	PLP Diag	AcuCurrent	EcoFlush	Industrial Temperature	Firmware-Based Power Loss Protection	Hardware-Based Power Loss Protection	Advanced Wear Leveling	AutoRefresh	Dynamic Data Refresh	Auto-Read Calibration	ETEDP	SED	Software Secure Erase		Hardware Write Protect
Premium		0				0	0	0	0	0	0			0	0		
Premium		0	0	A	0	0	0	0	0	0	0	0	0	0	0	A	A
Superior	A650Si / A650Sc	0	0	A	0	0	0	0	0	0	0	0	0	0	0	A	A
Value		0				0	0		0	0	0	0					
Momentu	ım A400Mw	0				A	0		0	0	0	0					

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

		Hot Items Or	dering Information		
Product Line	Capacity ₁	Operating Temperature ₂	Power Loss Protection ₃	SED ₄	P/N
A800Pi	8GB	-40°C to 85°C	Hardware + Firmware Based	-	FS8G0025SP5VAPI
A800Pi	16GB	-40°C to 85°C	Hardware + Firmware Based	-	FS16G025SP5VAPI
A800Pi	32GB	-40°C to 85°C	Hardware + Firmware Based	-	FS32G025SP5VAP
A800Pi	64GB	-40°C to 85°C	Hardware + Firmware Based	-	FS64G025SP5VAP
A800Pi	128GB	-40°C to 85°C	Hardware + Firmware Based	-	FS128G25SP5VAP
A800Pi	256GB	-40°C to 85°C	Hardware + Firmware Based	-	FS256G25SP7VAP
A650Si	240GB	-40°C to 85°C	Hardware + Firmware Based	-	FT240G25SAPQBP
A650Si	480GB	-40°C to 85°C	Hardware + Firmware Based	-	FT480G25SAPQBP
A650Si	960GB	-40°C to 85°C	Hardware + Firmware Based	-	FT960G25SAPQBP
A650Si	1.92TB	-40°C to 85°C	Hardware + Firmware Based	-	FT1T9225SAPQBP
A650Si	240GB	-40°C to 85°C	Hardware + Firmware Based	√	FT240G25SAPQBS
A650Si	480GB	-40°C to 85°C	Hardware + Firmware Based	√	FT480G25SAPQBS
A650Si	960GB	-40°C to 85°C	Hardware + Firmware Based	√	FT960G25SAPQBS
A650Si	1.92TB	-40°C to 85°C	Hardware + Firmware Based	√	FT1T9225SAPQBS
A650Sc	240GB	0°C to 70°C	Hardware + Firmware Based	-	FT240G25SAPQBP
A650Sc	480GB	0°C to 70°C	Hardware + Firmware Based	-	FT480G25SAPQBP
A650Sc	960GB	0°C to 70°C	Hardware + Firmware Based	-	FT960G25SAPQBP
A650Sc	1.92TB	0°C to 70°C	Hardware + Firmware Based	-	FT1T9225SAPQBP
A650Sc	240GB	0°C to 70°C	Hardware + Firmware Based	√	FT240G25SAPQBS
A650Sc	480GB	0°C to 70°C	Hardware + Firmware Based	V	FT480G25SAPQBS
A650Sc	960GB	0°C to 70°C	Hardware + Firmware Based	V	FT960G25SAPQBS
A650Sc	1.92TB	0°C to 70°C	Hardware + Firmware Based	V	FT1T9225SAPQBS
A600Vc	32GB	0°C to 70°C	Firmware Based	-	FT32G025SAH2BF
A600Vc	64GB	0°C to 70°C	Firmware Based	-	FT64G025SAH2BF
A600Vc	128GB	0°C to 70°C	Firmware Based	-	FT128G25SAH2BF
A600Vc	256GB	0°C to 70°C	Firmware Based	-	FT256G25SAH2BF
A600Vc	512GB	0°C to 70°C	Firmware Based	-	FT512G25SAH2BF
A600Vc	128GB	0°C to 70°C	Firmware Based	-	FT128G25SAN2BF
A600Vc	256GB	0°C to 70°C	Firmware Based	-	FT256G25SAN2BF
A600Vc	512GB	0°C to 70°C	Firmware Based	-	FT512G25SAN2BF
A600Vc	1TB	0°C to 70°C	Firmware Based	-	FT1T0025SAN2BF0

- 1 Amount of actual usable storage that can be utilized.
- 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.



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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