

Manufactured using a new die package, the new A750Pi and A650Si/Sc Series embedded solid state drives (SSDs) are breaking endurance records. Compared with other 3D TLC drives, they deliver 66% higher endurance in native triple level cell (TLC) mode and 50% higher in pseudo single level cell (pSLC) mode, making them on par with drives built on multi-level cell (MLC) and SLC flash, respectively.

#### **Key Features**

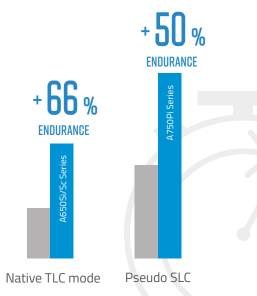
- Available in M.2 2280/2242, 2.5" & mSATA form factors
- Endurance on par with MLC & SLC flash
- 120 to 1920 GB capacities for native TLC (A650Si/A650Sc)
- 40 to 640 GB capacities for pSLC (A750Pi)
- Industrial temperature operable (A750Pi/A650Si)
- MCU-based Power Loss Protection design with Level 4 data-in-flight) protection
- LDPC ECC & RAID support
- End-to-end data path protection
- SED features\*

\*Optional

## Why A750Pi and A650Si/Sc Series ATP SSDs?

#### Endurance Suited for Write-Intensive Workloads

ATP's new 3D TLC SSDs leap to new endurance heights, thanks to a new die package. In native TLC mode, the A650Si/Sc Series delivers 66% higher TBW than other SSDs to achieve near-MLC endurance. For the A750Pi Series in pSLC mode, it's 50% higher to match SLC endurance.







# Four-Corner, Temperature Cycling, and Power Cycling Tests

Demonstrate reliable performance and stored data handling without data miscompare even under harsh conditions.



#### **End-of-Life Validation Test**

Makes sure that ATP SSDs perform reliably and maintain data integrity over their life span (and even beyond) as required.



#### **PCBA Solderability Validation**

Ensures effective bonding of components on the printed circuit board assembly (PCBA) for reliable electro-mechanical connections.



#### Reliability Demonstration Test (RDT)

Validates the mean time between failures (MTBF) rating of the drive through actual drive-level testing instead of relying on reliability prediction systems.

### MCU-Based Power Loss Protection Design

The newly designed power loss protection (PLP) array includes a power management IC (PMIC) and firmware-programmable MCU (microcontroller unit), allowing the PLP array to perform intelligently in various temperatures, power glitches and charge states.





PLP array

MCU

### **Product Specifications**

		2.5"			M.2 2280			
Product Line	A750Pi	A650Si	A650Sc	A750Pi	A650Si	A650Sc		
Flash Type			3D	TLC				
Flash Mode	3D TLC (pSLC mode)	Native TLC	Native TLC	3D TLC (pSLC mode)	Native TLC	Native TLC		
Operating Temperature (Tcase) <sup>1</sup>	-40°C to 85°C		0°C to 70°C	-40°C to 85°C		0°C to 70°C		
Power Loss Protection Options	Hardware + Firmware Based							
Optional SED Features	- AES 256-bit Encryption, TCG Opal 2.0			- AES 256-bit Encryption, TCG Opal 2.0				
Capacity	80 GB to 640 GB	120 GB to 1920 GB	120 GB to 1920 GB	80 GB to 320 GB	120 GB to 960 GB	120 GB to 960 GB		
			Perfor	mance				
Performance Sequential Read (MB/s) up to	560	560	560	560	560	560		
Performance Sequential Write (MB/s) up to	520	520	520	520	480	480		
Performance Random Read IOPS (4K,QD32) up to	90,000	100,000	100,000	90,000	100,000	100,000		
Performance Random Writes IOPS (4K, QD32) up to	88,000	91,000	91,000	88,000	90,000	90,000		
	Endurance and Reliability							
Endurance (TBW)² up to	38,400 TB	9,310 TB	9,310 TB	19,200 TB	4,655 TB	4,655 TB		
ReliabilityMTBF @ 25°C	>2,000,000 hours							
	Others							
Dimensions: L x W x H (mm)	100 x 69.9 x 7/9.2	100 x 69.9 x 7/9.2	100 x 69.9 x 7/9.2	80 x 22 x 3.35	80 x 22 x 3.35	80 x 22 x 3.35		
Certifications			CE, FCC, BSMI, UK	CA, RoHS, REACH				
Warranty	5 years	2 years	2 years	5 years	2 years	2 years		
		M.2 2242			mSATA			
Product Line	A750Pi	A650Si	A650Sc	A750Pi	A650Si	A650Sc		
Product Line Flash Type	A750Pi	A650Si		A750Pi TLC	A650Si	A650Sc		
	A750Pi  3D TLC (pSLC mode)	A650Si Native TLC			A650Si Native TLC	A650Sc Native TLC		
Flash Type  Flash Mode  Operating Temperature (Tcase) <sup>1</sup>	3D TLC (pSLC mode)		3D	TLC 3D TLC (pSLC mode)				
Flash Type Flash Mode Operating Temperature	3D TLC (pSLC mode)	Native TLC	3D Native TLC 0°C to 70°C	TLC 3D TLC (pSLC mode)	Native TLC	Native TLC		
Flash Type  Flash Mode  Operating Temperature (Tcase)¹  Power Loss Protection	3D TLC (pSLC mode)	Native TLC to 85°C	3D Native TLC 0°C to 70°C	TLC  3D TLC (pSLC mode)  -40°C	Native TLC to 85°C	Native TLC		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options	3D TLC (pSLC mode)	Native TLC to 85°C	3D Native TLC 0°C to 70°C Hardware + Fi	TLC  3D TLC (pSLC mode)  -40°C	Native TLC to 85°C	Native TLC 0°C to 70°C		
Flash Type Flash Mode Operating Temperature (Tcase) <sup>1</sup> Power Loss Protection Options Optional SED Features	3D TLC (pSLC mode) -40°C t	Native TLC to 85°C AES 256-bit Encry	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB	TLC  3D TLC (pSLC mode)  -40°C  rmware Based	Native TLC to 85°C AES 256-bit Encry	Native TLC  0°C to 70°C  ption, TCG Opal 2.0		
Flash Type Flash Mode Operating Temperature (Tcase) <sup>1</sup> Power Loss Protection Options Optional SED Features	3D TLC (pSLC mode) -40°C t	Native TLC to 85°C AES 256-bit Encry	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB	Native TLC to 85°C AES 256-bit Encry	Native TLC  0°C to 70°C  ption, TCG Opal 2.0		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential	3D TLC (pSLC mode) -40°C f - 40 GB to 160 GB	Native TLC to 85°C AES 256-bit Encry 120 GB to 480 GB	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance	Native TLC to 85°C AES 256-bit Encry 120 GB to 480 GB	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential	3D TLC (pSLC mode) -40°C f - 40 GB to 160 GB	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520	Native TLC to 85°C AES 256-bit Encry 120 GB to 480 GB 560 480	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB  560  480		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to Performance Random Writes	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520 68,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520  90,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to Performance Random Writes	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520 68,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520  90,000  88,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to  Performance Random Writes IOPS (4K,QD32) up to	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520 68,000 88,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000  90,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000  Endurance a  2,327 TB	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520  90,000  88,000  nd Reliability	Native TLC  to 85°C  AES 256-bit Encry 120 GB to 480 GB  560 480 100,000 90,000	Native TLC  0°C to 70°C  Pption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000  90,000		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to Performance Random Writes IOPS (4K, QD32) up to  Endurance (TBW)² up to	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520 68,000 88,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000  90,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000  Endurance a  2,327 TB  >2,000,0	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520  90,000  88,000  nd Reliability  9,600 TB	Native TLC  to 85°C  AES 256-bit Encry 120 GB to 480 GB  560 480 100,000 90,000	Native TLC  0°C to 70°C  Pption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000  90,000		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to Performance Random Writes IOPS (4K, QD32) up to  Endurance (TBW)² up to	3D TLC (pSLC mode) -40°C f  - 40 GB to 160 GB  560 520 68,000 88,000	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000  90,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000  Endurance a  2,327 TB  >2,000,0	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  -  40 GB to 160 GB  mance  560  520  90,000  88,000  nd Reliability  9,600 TB	Native TLC  to 85°C  AES 256-bit Encry 120 GB to 480 GB  560 480 100,000 90,000	Native TLC  0°C to 70°C  Pption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000  90,000		
Flash Type Flash Mode Operating Temperature (Tcase)¹ Power Loss Protection Options Optional SED Features Capacity  Performance Sequential Read (MB/s) up to Performance Sequential Write (MB/s) up to Performance Random Read IOPS (4K,QD32) up to  Performance Random Writes IOPS (4K,QD32) up to  Endurance (TBW)² up to ReliabilityMTBF @ 25°C	3D TLC (pSLC mode) -40°C f  -40°C f  40 GB to 160 GB  560 520 68,000 88,000 9,600 TB	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560  480  100,000  90,000	3D  Native TLC  0°C to 70°C  Hardware + Fi  ption, TCG Opal 2.0  120 GB to 480 GB  Perfor  560  480  100,000  90,000  Endurance a  2,327 TB  >2,000,0  Oth  42 x 22 x 3.5	TLC  3D TLC (pSLC mode)  -40°C  rmware Based  - 40 GB to 160 GB  mance  560  520  90,000  88,000  nd Reliability  9,600 TB  000 hours	Native TLC to 85°C  AES 256-bit Encry 120 GB to 480 GB  560 480 100,000 90,000	Native TLC  0°C to 70°C  ption, TCG Opal 2.0  120 GB to 480 GB  560  480  100,000  90,000		

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

<sup>&</sup>lt;sup>2</sup> Under highest Sequential write value. May vary by density, configuration and applications.

#### **Order Information**

		Ord	lering Informatior	1	
Product Line	Form Factor	Capacity <sup>1</sup>	Endurance <sup>2</sup>	P/N Operable with Industrial Temp.	P/N Operable with Commercial Temp.
A650Si/A650Sc (Native TLC)	2.5"	120 GB	582 TB	AF120GSTCJ-7BCIP	AF120GSTCJ-7BCXP
		240 GB	1,164 TB	AF240GSTCJ-7BCIP	AF240GSTCJ-7BCXP
		480 GB	2,327 TB	AF480GSTCJ-7BCIP	AF480GSTCJ-7BCXP
		960 GB	4,655 TB	AF960GSTCJ-7BCIP	AF960GSTCJ-7BCXP
		1920 GB	9,310 TB	AF1T92STCJ-7BCIP	AF1T92STCJ-7BCXP
	M.2 2242	120 GB	582 TB	AF120GSTIA-7BCIP	AF120GSTIA-7BCXP
		240 GB	1,164 TB	AF240GSTIA-7BCIP	AF240GSTIA-7BCXP
		480 GB	2,327 TB	AF480GSTIA-7BCIP	AF480GSTIA-7BCXP
	M.2 2280	120 GB	582 TB	AF120GSTIC-7BCIP	AF120GSTIC-7BCXP
		240 GB	1,164 TB	AF240GSTIC-7BCIP	AF240GSTIC-7BCXP
		480 GB	2,327 TB	AF480GSTIC-7BCIP	AF480GSTIC-7BCXP
		960 GB	4,655 TB	AF960GSTIC-7BCIP	AF960GSTIC-7BCXP
	mSATA	120 GB	582 TB	AF120GSTHI-7BCIP	AF120GSTHI-7BCXP
		240 GB	1,164 TB	AF240GSTHI-7BCIP	AF240GSTHI-7BCXP
		480 GB	2,327 TB	AF480GSTHI-7BCIP	AF480GSTHI-7BCXP
A750Pi (Pseudo SLC)	2.5"	80 GB	4,800 TB	AF80GSACJ-7BBIP	
		160 GB	9,600 TB	AF160GSACJ-7BBIP	
		320 GB	19,200 TB	AF320GSACJ-7BBIP	
		640 GB	38,400 TB	AF640GSACJ-7BBIP	
	M.2 2242	80 GB	4,800 TB	AF80GSAIA-7BBIP	
		160 GB	9,600 TB	AF160GSAIA-7BBIP	
	M.2 2280	80 GB	4,800 TB	AF80GSAIC-7BBIP	
		160 GB	9,600 TB	AF160GSAIC-7BBIP	
		320 GB	19,200 TB	AF320GSAIC-7BBIP	
	mSATA	80 GB	4,800 TB	AF80GSAHI-7BBIP	
		160 GB	9,600 TB	AF160GSAHI-7BBIP	

<sup>&</sup>lt;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 <a href="https://www.atpinc.com">www.atpinc.com</a> for latest information

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<sup>&</sup>lt;sup>2</sup> TBW in Sequential Write