

PCle® Gen 3 NVMe M,2 2280 / 2242 / 2230 SSD

The Global Leader in Specialized Storage and Memory Solutions







Key Features

- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection*
- Self-Encrypting Drive (SED) with AES 256-bit encryption, TCG Opal 2.0*
- Thermal Heatsink Solutions**

- End-to-End Data Path Protection
- TRIM function support
- * May vary by product and project support
- ** Customization available on a project basis

ATP's M.2 2280 NVMe solid state modules based on the NVMe[™] protocol and leveraging the PCI Express[®] (PCIe[®]) Gen3 x4 interface deliver speedy, reliable, and enduring performance to fulfill the increasing data storage demands of today's embedded and industrial applications.

Constructed with 3D triple level cell (TLC) NAND flash, these modules are available in different capacities, ranging from 40 GB to 3.84 TB, to meet diverse data storage needs.

ATP NVMe SSDs with industrial operating temperature rating deliver stable performance even in extreme temperatures ranging from -40°C to 85°C.

Select ATP M.2 2280 NVMe modules adopt a Customizable Thermal Management Solution. This includes firmware and hardware options, such as copper foil and fin-type heatsink, to effectively dissipate heat and ensure optimal levels of sustained performance.

Specifications

		PCIe® Gen 3 N	VMe M.2 2280	/ 2242 / 223	0 SSD					
Dundunt Line	Prem									
Product Line	N750Pi N700Pi		N700Si	N700Sc	N650Si	N650Sc	N600Si	N600Sc		
Interface		PCIe G3 x4								
Flash Type	3D TLC (ps	SLC mode)	3D TLC (pS	ILC mode)	3D TLC					
Form Factor	M.2 228	0-D2-M	M.2 2230	0-S4-M	M.2 2280-D2-M					
Operating Temperature (Tcase) ¹	-40°C t	-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		
Power Loss Protection Options	Hardware + Fir	rmware Based	Firmware	e Based	Hardware + Firmware Based or Firmware Based					
Optional SED Features	AES 256-bit Encryption, TCG Opal 2.0									
Capacity	40 GB to 320 GB	40 GB to 640 GB	40 GB to	160 GB	120 GB to 960 GB		120 GB to 3.84 TB			
			Perforn	mance						
Sequential Read (MB/s) up to	3,1	50	2,00	2,000 3,420						
Sequential Write (MB/s) up to	2,670	2,820	1,60	1,600			3,050			
Random Reads IOPS up to	147,	789	135,6	600	222,700		225,200			
Random Writes IOPS up to	114,	227	112,0	000	176	5,600	179,200			
			Endurance ar	nd Reliability						
Endurance (TBW) ² up to	16,000 TB	21,300 TB	4,280) TB	4,640 TB		10,600 TB			
Reliability MTBF @ 25°C	>2,000,000 hours									
Others										
Dimensions (mm)	80.0 x 22.0 x 3.5 (M.2 22 80.0 x 24.4 x 12.5 (M.2 2		30.0 x 2	2.0 x 2.5	80.0 x 22.0 x 3.5 (M.2 2280 Bare PCBA) 80.0 x 24.4 x 12.5 (M.2 2280 with 8 mm heatsin			tsink)		
Certifications		CE, FCC, BSMI, UKC	A, RoHS, REACH CE, FCC, BSMI, UKCA, RoHS, and REACH are available for SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD models with capacities between 120 GB to 1,920 GB; RoHS/VCCI/CE/FCC are available for 1,920 GB; RoHS/VCCI/CE/FCC ar							
Warranty	5 ye	ears		2 years						

PCle® Gen 3 NVMe M.2 2280 / 2242 / 2230 SSD									
Product Line	Value								
Froduct Line									
Interface	PCIe G3 x4								
Flash Type	3D TLC								
Form Factor	M.2 2280 S2-M	M.2 2242 D5-M	M.2 2230	M.2 2230-S4-M					
Operating Temperature (Tcase) ¹	0°C to	70°C	-40°C to 85°C	0°C to 70°C					
Power Loss Protection Options	Firmware Based								
Optional SED Features		-							
Capacity	120 GB to	960 GB	120GB to 480GB						
	Performance								
Sequential Read (MB/s) up to	2,6	00	2,050						
Sequential Write (MB/s) up to	1,8	70	1,55	1,550					
Random Reads IOPS up to	184,	300	138,0	000					
Random Writes IOPS up to	145,	900	112,600						
	Endurance and Reliability								
Endurance (TBW) ² up to	1,520	O TB	768 TB						
Reliability MTBF @ 25°C		>2,000,00	00 hours	hours					
	Others								
Dimensions (mm)	80.0 x 22.0 x 2.2	42.0 x 22.0 x 3.6	30.0 x 22	2.0 x 2.5					
Certifications	CE, FCC, BSMI, UKCA, RoHS, REACH								
Warranty	2 years								

	Technologies & Add-On Services		S.M.A.R.T.	Firmware-based Power Loss Protection	Hardware-based Power Loss Protection	AutoRefresh	Advanced Wear Leveling	Dynamic Data Refresh	End-to-End Data Path Protection	Auto-Read Calibration	Secure Erase	P TCG Opal 2.0	Dynamic Thermal Throttling	Industrial Temperature	Anti-Sulfur Resistors	Conformal Coating	Joint Validation
	PCIe® Gen3 NVMe M.2 2280 / 2242 / 2230	Premium	0	0	0	0	0	0	0	0	A	0	_	0	A	A	_
		Superior	0	0	A	0	0	0	0	0	A	A	A	A	A	A	A
		Value	0	0	_	0	0	0	0	0	_	_	_	-	A	A	_

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. **A**: Customization option available on a project basis.

Hot Items Ordering Information									
Product Line	Capacity ₁	Operating Temperature ₂	Power Loss Protection ₃	SED ₄	P/N				
N650Si	120GB	-40°C to 85°C	Hardware + Firmware Based	-	AF120GSTJA-8BCIP				
N650Si	240GB	-40°C to 85°C	Hardware + Firmware Based	-	AF240GSTJA-8BCIP				
N650Si	480GB	-40°C to 85°C	Hardware + Firmware Based	-	AF480GSTJA-8BCIP				
N650Si	960GB	-40°C to 85°C	Hardware + Firmware Based	-	AF960GSTJA-8BCIP				
N650Sc	120GB	0°C to 70°C	Hardware + Firmware Based	-	AF120GSTJA-8BCXP				
N650Sc	240GB	0°C to 70°C	Hardware + Firmware Based	-	AF240GSTJA-8BCXP				
N650Sc	480GB	0°C to 70°C	Hardware + Firmware Based	-	AF480GSTJA-8BCXP				
N650Sc	960GB	0°C to 70°C	Hardware + Firmware Based	-	AF960GSTJA-8BCXP				
N600Sc	120GB	0°C to 70°C	Hardware + Firmware Based	-	AF120GSTJA-8BAXP				
N600Sc	240GB	0°C to 70°C	Hardware + Firmware Based	-	AF240GSTJA-8BAXP				
N600Sc	480GB	0°C to 70°C	Hardware + Firmware Based	-	AF480GSTJA-8BAXP				
N600Sc	960GB	0°C to 70°C	Hardware + Firmware Based	-	AF960GSTJA-8BAXP				
N600Sc	1920GB	0°C to 70°C	Hardware + Firmware Based	-	AF1T92STJA-8BAXP				
N600Sc	120GB	0°C to 70°C	Firmware Based	-	AF120GSTJA-8BAXX				
N600Sc	240GB	0°C to 70°C	Firmware Based	-	AF240GSTJA-8BAXX				
N600Sc	480GB	0°C to 70°C	Firmware Based	-	AF480GSTJA-8BAXX				
N600Sc	960GB	0°C to 70°C	Firmware Based	-	AF960GSTJA-8BAXX				
N600Sc	1920GB	0°C to 70°C	Firmware Based	-	AF1T92STJA-8BAXX				
N600Vc (M.2 NVMe 2280)	120GB	0°C to 70°C	Firmware Based	-	AF120GSTJA-DBCXX				
N600Vc (M.2 NVMe 2280)	240GB	0°C to 70°C	Firmware Based	-	AF240GSTJA-DBCXX				
N600Vc (M.2 NVMe 2280)	480GB	0°C to 70°C	Firmware Based	-	AF480GSTJA-DBCXX				
N600Vc (M.2 NVMe 2242)	120GB	0°C to 70°C	Firmware Based	-	AF120GSTJC-DBBXX				
N600Vc (M.2 NVMe 2242)	240GB	0°C to 70°C	Firmware Based	-	AF240GSTJC-DBBXX				
N600Vc (M.2 NVMe 2242)	480GB	0°C to 70°C	Firmware Based	-	AF480GSTJC-DBBXX				
N600Vc (M.2 NVMe 2242)	960GB	0°C to 70°C	Firmware Based	-	AF960GSTJC-DBBXX				

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.