

PCIe® Gen4 NVMe U.2 SSD

The Global Leader in Specialized Storage and Memory Solutions





Key Features

- 15 mm Fin-Type Heatsink Design
- 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*
- End-to-End Data Path Protection
- Hot-swappable
- pSLC mode support*
- Anti-sulfuric resistor support*

ATP U.2 SSDs support the NVMe[™] protocol on the high-speed PCI Express® (PCIe®) Gen4 x4 interface. Capacities range from 960 GB to 7.68 TB and can either be I-Temp (40°C to 85°C: N651Si) or C-Temp (0°C to 70°C: N601Sc) operable to meet the varied usage requirements of embedded/ industrial PCs, networking systems, and other function-critical segments.

The high-speed PCle Gen 4 x4 interface offers twice the bandwidth of the previous generation, enabling the N651Si/N601Sc U.2 SSDs to transfer data faster. ATP's PCle Gen 4 SSDs use x4 lanes for a maximum bandwidth of 8 GB/s.

The 15 mm fin-type heatsink design offers effective heat dissipation to ensure optimal sustained performance.



A: Customization option available on a project basis.



^{*} May vary by product and project support

Specifications

PCIe* Gen4 NVMe U.2 SSD						
B 1						
Product Line						
Interface	PCIe G4 x4					
Flash Type	3D TLC					
Form Factor	2.5"					
Operating Temperature	-40°C to 85°C	0°C to 70°C	0°C to 70°C			
Power Loss Protection Options	Hardware + Firmware Based					
Optional SED Features	AES 256-bit Encryption, TCG Opal 2.0					
Capacity	960 GB to 7.68 TB					
	Performance					
Sequential Read (MB/s) up to		6,000				
Sequential Write (MB/s) up to	5,500					
Random Reads IOPS up to	819,000					
Random Writes IOPS up to		1,177,000				
		Endurance and Reliability				
Endurance (TBW)¹ up to		12,300 TB				
Reliability MTBF @ 25°C	>2,000,000 hours					
		Others				
Dimensions (mm)		100 x 69.85 x 15				
Certifications	RoHS/VCCI/CE/FCC/UKCA					
Warranty		2 years				

¹ The actual lifetime of the product will depend on the JESD219A enterprise workload.

Hot Items Ordering Information						
Product Line	Capacity ₁	Operating Temperature ₂	Power Loss Protection ₃	SED ₄	P/N	
N601Sc	960GB	-0°C to 70°C	Hardware + Firmware Based	-	AF960GSTKA-HBAXP	
N601Sc	1920GB	-0°C to 70°C	Hardware + Firmware Based	(-	AF1T92STKA-HBAXP	
N601Sc	3840GB	-0°C to 70°C	Hardware + Firmware Based	-	AF3T84STKA-HBAXP	
N601Sc	7680GB	-0°C to 70°C	Hardware + Firmware Based	-	AF7T68STKA-HBAXP	
N651Si	960GB	-40°C to 85°C	Hardware + Firmware Based	-	AF960GSTKA-HBCIP	
N651Si	1920GB	-40°C to 85°C	Hardware + Firmware Based	-	AF1T92STKA-HBCIP	
N651Si	3840GB	-40°C to 85°C	Hardware + Firmware Based	-	AF3T84STKA-HBCIP	
N651Si	7680GB	-40°C to 85°C	Hardware + Firmware Based	-	AF7T68STKA-HBCIP	
N651Si	960GB	-40°C to 85°C	Hardware + Firmware Based	V	AF960GSTKA-HBDIP	
N651Si	1920GB	-40°C to 85°C	Hardware + Firmware Based	V	AF1T92STKA-HBDIP	
N651Si	3840GB	-40°C to 85°C	Hardware + Firmware Based	V	AF3T84STKA-HBDIP	
N651Si	7680GB	-40°C to 85°C	Hardware + Firmware Based	V	AF7T68STKA-HBDIP	

- 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 www.atpinc.com for latest information

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