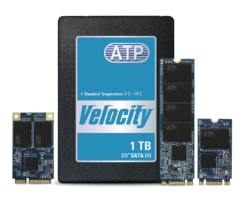


N600Vc Series M.2 2242/2280 NVMe Gen3 and A600Vc Series SATA 2.5", M.2 2242/2280, and mSATA Value Line solid state drives (SSDs) are built with prime die triple-level cell (TLC) NAND on leading 100-layer plus 3D architecture. The new line is geared toward industrial/embedded applications requiring reliable performance, wide range of capacity options, and long-term supply commitment at friendly price points.

The Value Line is tailored for read-intensive applications, such as web server, box pc, kiosk/point-of-sale systems (POS), and other industrial/embedded boot drive requiring speed and reliability.

Key Features



A600Vc

- SATA III 6 Gb/s
- Available in M.2 2280/2242, 2.5" & mSATA form factors
- 32 GB to 1 TB capacity offering*
- Firmware-based Power Loss Protection with Level 1 data-at-rest protection
- Power-efficient DRAM-less design

*Different NAND die may be utilized for lower-capacity drives



N600Vc

- PCle Gen3x4, NVMe 1.3
- Available in M.2 2280/2242 form factors
- 120 GB to 960 GB capacity offering
- Firmware-based Power Loss Protection with Level 1 data-at-rest protection
- Host Memory Buffer (HMB) support
- End-to-end data path protection

Why ATP A600Vc and N600Vc Value Line SSDs?

EXTREME RELIABILITY

with Prime NAND Die + ATP IC Sorting test

DRAM-less design

POWER EFFICIENT

SUPPLY LONGEVITY

with multi-year support



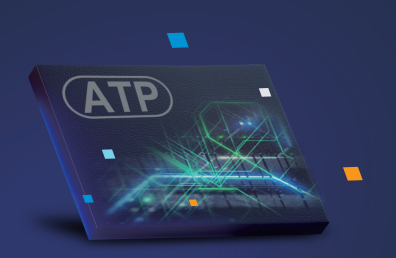
-20%

Lower cost per GB than previous gen. NAND die

Built for

READ-INTENSIVE APPLICATIONS

Server/Networking, IPC, kiosk/POS, booting



Product Specifications

Product Line	Value							
Product Line	N600Vc		Α600Vc					
Interface	PCle G3 x4		SATA III 6 Gb/s					
Flash Type	3D TLC							
Form Factor	M.2 2280 S2-M	M.2 2242 D5-M	2.5"	2280 S2-B-M	2242 D2-B-M	MO-300A		
Operating Temperature (Tcase)¹	0°C to 70°C							
Power Loss Protection Options	Firmware Based							
Capacity	120 GB t	to 960 GB	32 GB to 1 TB	32 GB to 1 TB		32 GB to 1 TB		
	Performance							
Sequential Read (MB/s) up to	2,600		560	560		560		
Sequential Write (MB/s) up to	1,870		525	525		525		
Random Reads IOPS (4K, QD32) up to	184,300		72,000	72,000	70,500	72,000		
Random Writes IOPS (4K, QD32) up to	145	,900	85,000	85,000 81,000		85,000		
	Endurance and Reliability							
Endurance (TBW) ² up to	1,536 TB		2,792 TB	2,792 TB		2,792 TB		
Reliability MTBF @ 25°C	2,000,	000 hours	>2,000,000 hours					
	Others							
Dimensions: L x W x H (mm)	80.0 x 22.0 x 2.2	42.0 x 22.0 x 3.6	100 x 69.9 x 7	80 x 22 x 2.2	42 x 22 x 3.5	50.8 x 29.85 x 3.5		
Certifications	CE, FCC, BSMI, UKCA, RoHS, REACH							
Warranty	2 years							

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.

Order Information

Hot Items Ordering Information								
Product Line	Capacity ₁	Operating Temperature ₂	Power Loss Protection ₃	SED ₄	P/N			
N600Vc (M.2 NVMe 2280)	120GB	0°C to 70°C	Firmware Based	-	AF120GSTJA-DBCXX			
	240GB	0°C to 70°C	Firmware Based	-	AF240GSTJA-DBCXX			
	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			
	240GB	0°C to 70°C	Firmware Based	-	AF240GSTJC-DBBXX			
	480GB	0°C to 70°C	Firmware Based	-	AF480GSTJC-DBBXX			
	960GB	0°C to 70°C	Firmware Based	-	AF960GSTJC-DBBXX			
A600Vc (M.2 SATA 2280)	32GB	0°C to 70°C	Firmware Based	-	AF32GSTIC-2BAXX			
	64GB	0°C to 70°C	Firmware Based	-	AF64GSTIC-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIC-2BAXX			
	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIC-2BAXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIC-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIC-2BBXX			
	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIC-2BBXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIC-2BBXX			
	1TB	0°C to 70°C	Firmware Based	-	AF1TSTIC-2BBXX			
A600Vc (M.2 SATA 2242)	128GB	0°C to 70°C	Firmware Based	-	AF128GSTIA-2BBXX			
	256GB	0°C to 70°C	Firmware Based	-	AF256GSTIA-2BBXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTIA-2BBXX			
	1TB	0°C to 70°C	Firmware Based	-	AF1TSTIA-2BBXX			
	32GB	0°C to 70°C	Firmware Based	-	AF32GSTHI-2BAXX			
	64GB	0°C to 70°C	Firmware Based	-	AF64GSTHI-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTHI-2BAXX			
A600Vc (mSATA)	256GB	0°C to 70°C	Firmware Based	-	AF256GSTHI-2BAXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTHI-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTHI-2BBXX			
	256GB	0°C to 70°C	Firmware Based	-	AF256GSTHI-2BBXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTHI-2BBXX			
	1TB	0°C to 70°C	Firmware Based	-	AF1TSTHI-2BBXX			
	32GB	0°C to 70°C	Firmware Based	-	AF32GSTCJ-2BAXX			
	64GB	0°C to 70°C	Firmware Based	-	AF64GSTCJ-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTCJ-2BAXX			
A600Vc (2.5")	256GB	0°C to 70°C	Firmware Based	-	AF256GSTCJ-2BAXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTCJ-2BAXX			
	128GB	0°C to 70°C	Firmware Based	-	AF128GSTCJ-2BBXX			
	256GB	0°C to 70°C	Firmware Based	-	AF256GSTCJ-2BBXX			
	512GB	0°C to 70°C	Firmware Based	-	AF512GSTCJ-2BBXX			
	1TB	0°C to 70°C	Firmware Based	-	AF1TSTCJ-2BBXX			

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 <u>www.atpinc.com</u> for latest information

v1.0 202205

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 $^{^{\}rm 2}$ 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ATP Electronics:

AF512GSTIC-2BBXX AF256GSTIC-2BBXX AF120GSTJC-DBBXX AF256GSTCJ-2BBXX AF480GSTJC-DBBXX

AF240GSTJC-DBBXX AF512GSTCJ-2BBXX AF1TSTIC-2BBXX AF128GSTIC-2BBXX AF128GSTHI-2BBXX

AF1TSTCJ-2BBXX AF1TSTIA-2BBXX AF512GSTHI-2BBXX AF512GSTIA-2BBXX AF128GSTCJ-2BBXX

AF256GSTHI-2BBXX AF960GSTJC-DBBXX AF128GSTIA-2BBXX AF256GSTIA-2BBXX AF1TSTHI-2BBXX