

## PCIe® Gen4 NVMe CFexpress Card

The Global Leader in Specialized Storage and Memory Solutions



## **KEY FEATURES**

- High endurance
- High Read/Write performance
- Self-Encrypting Drive (SED) with AES 256-bit Encryption, TCG Opal 2.0\*
- DRAM-less configuration supporting Host Memory Buffer (HMB)\*
- Hardware Write Protect\*
- Anti-sulfur resistor support\*

ATP CFexpress Type B memory cards support the NVMe™ protocol and utilize the PCle 4.0 x2 interface. With two PCle 4.0 lanes, the ATP CFexpress surpasses standard configurations of other cards using the PCle 3.0 x2 interface. It delivers impressive high-speed sequential read/write speeds of up to 3500/3200 MB/s. Built with 3D TLC flash (available with pSLC by project support), ATP CFexpress Type B memory cards offer big storage for IPC/embedded, automation, networking, test and measurement, and transportation systems as well as other applications that require excellent reliability, endurance, and performance.

The CFexpress features Host Memory Buffer (HMB) support to improve random read performance, optional TCG Opal 2.0 and hardware write-protect security, and software RAID 0, 1 compatibility. To ensure optimal sustained performance, the CFexpress cards continuously monitor device temperature and enable firmware-based throttling that adjusts performance without drastic drops.

<sup>\*</sup> May vary by product and project support

## **Specifications**

Durch and Line	Premium	Superior						
Product Line	N751Pi							
Interface	PCIe G4 x2							
Flash Type	3D TLC (pSLC mode)	3D TLC						
Form Factor	CFexpress Type B							
Operating Temperature	-40°C to 85°C	-40°C to 85°C / 0°C to 70°C						
Power Loss Protection Options	Firmware Based							
Optional SED Features	AES 256-bit Encryption, TCG Opal 2.0							
Capacity	40 GB to 320 GB	128 GB to 1 TB						
	Performance							
Sequential Read (MB/s) up to	3,500							
Sequential Write (MB/s) up to	3,100	3,200						
Random Reads IOPS up to	770,000	632,000						
Random Writes IOPS up to	735,000	768,000						
	Endurance and Reliability							
Endurance (TBW)¹ up to	19,010 TB	10,830 TB						
Reliability MTBF @ 25°C	>3,000,000 hours							
Reliability Number of Insertions	10,000 minimum							
	Others							
Dimensions (mm)	29.6 x 38.5 x 3.8							
Certifications	CE, FCC, RoHS, UKCA							
Warranty	3 years							

<sup>1.</sup> Under highest Sequential write value. May vary by density, configuration and applications.

Techno	logies	S.M.A.R.T/ Life Monitor	Industrial Temperature	Firmware-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	0	<b>A</b>
Superior	N651Si / N601Sc	0	0	0	0	0	0	0	0	0	0	<b>A</b>

▲: Customization option available on a project basis.



Product spec and its related information are subject to change without advance notice.

Please refer to <a href="www.atpinc.com">www.atpinc.com</a> for latest information

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