

PI3, PI4

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Exascend Industrial PCIe NVMe Product Series

In addition to reliability and stability, the proliferation of IoT and Industry 4.0 further necessitate the adoption of high performance data-intensive storage solutions. Requirements for flash storage in industrial systems are as diverse as the applications, depending on the environment in which they will be used and the usage model, as well as the overall cost and durability of the entire system. Criteria to consider in products selection include endurance, extended temperature, performance, capacity, latency, reliability, and power consumption; Exascend can assist with identifying and customizing the right storage product for your application.

One new arising application in the industrial field is the 5G technology. 5G technology is used in the daily communication field, Internet of Things, remote operation, automatic and collaborative driving, and set to replace or supplement existing connection technologies. Storage in the 5G era requires higher transmission rate and a lower latency to be used in data centers, transportation facilities, and mobile connectivity.

Exascend is offering high endurance PCIe NVMe solution with varies specification: Gen3x2, Gen3x4, and Gen4x4, in different form factors: U.2, M.2 2280, and CFexpress. The next generation of IoT and self-driving vehicles specifically will require faster, more reliable and cost-effective solid-state storage. The performance of PCIe, combined with the reliability structure of 3D NAND FLASH, provides high data retention, lower cost, and higher capacity operating in wide temperature.

Target Applications

- Factory Automation
- · IoT Gateway, Transportation
- Medical Equipment
- · Telemetry Devices
- 5G Telecommunication
- Autonomous Driving
- Surveillance

Key Features

- Extended Endurance/Lifespan
- Wide Temperature Range
- · Enterprise Performance, High QoS, Low Latency
- Fix Major BOM (Controller/Flash/Firmware)
- Highly Customizable (Hardware / Software / Configuration and Testing)

ENGINEERING INSPIRATION TO INNOVATION

Optional Value Added Features

- Adjustable TBW/DWPD for long life support (DWPD=1,1.5,3, or specified value)
- Fix major component and optional fix for all components
- Integrated LED light indication for production monitoring
- Write protect or read-only mode for security purpose
- Exclusive factory data recovery service
- Optional leaded production process
- · Self-define form factor or interface
- Support integration of life monitoring program



Product Series	PI3			PI4					
Sub-Series	Standard	Extended	pSLC	Standard	Extended	pSLC			
Physical Information									
Form Factor	M.2 2280; U.2								
Interface	PCIe 3.0 (NVMe 1.2)			PCIe 4.0 (NVMe 1.3)					
Capacity	480GB~7680TB	480GB~3840GB	240GB~1920GB	480GB~7680TB	480GB~3840GB	240GB~1920GB			
Flash Type	3D TLC								
Input Voltage	3.3V±5%; 12V±5%								
Power Consumption	Active<8W; Idle<0.5W			Active<6W; Idle<0.3W					
Performance									
Maximum Sequencial Read (MB/s)	3,200	3,200	3,200	3,200	3,200	3,200			
Maximum Sequencial Write (MB/s)	1,800	1,800	1,800	2,000	2,000	2,000			
Max. 4K Random Read (IOPS)	330,000	330,000	330,000	450,000	450,000	450,000			
Max. 4K Random Write (IOPS)	250,000	250,000	250,000	400,000	400,000	400,000			
Reliability/ Endurance									
Operational Temperature (°C)	-40 - 85°								
Storage Temperature (°C)	-45 - 90°								
UBER	1 sector per 10 ¹⁷ bits read								
TBW (max.)**	4,800	4800	12,000	2,400	2,400	6,000			
MTBF (hours)	2,000,000								
Warranty (years)	3	3	3	3	3	3			
Planned Schedule	MP Upon Request 2021 Q1 Upon Request				Request				

M.2 2280 U.2

Product Series	Standard	Extended	pSLC	Standard	Extended	pSLC
240GB						
480GB						
960GB						
1920GB			_			-
3840GB	-					
7680GB	-					

 $[\]bullet$ $\ \ \Gamma - \bot$ Usage does not typically request such information

Warranty is until the sataed warranty years or reached the guaranteed TBW
 DWPD stands for Drive Writes Per Day. TBW = DWPD * capacity * warranty * 365 / 1000

^{**} TBW and DWPD are JESD47 Compliant

Mouser Electronics

Authorized Distributor

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

Exascend:

 EXP3M4A960GC2N8I00
 EXP3M4C0019C2U2IE0
 EXP3M4C0038C2U2IE0
 EXP3M4C0076VDU2IE0

 EXP3M4C480GC1U2IE0
 EXP3M4C960GC1U2IE0
 EXP3M4D0019C2N8I00
 EXP3M4D0038VDN8I00

 EXP3M4A480GC1N8I00
 EXP3M4D0038VGN8I00
 EXP3M4D0038VXN8I00
 EXP3M4C0076VXU2IE0
 EXPI3M1920GB

 EXPI3M3840GB
 EXPI3M3840GB-H
 EXPI3M480GB
 EXPI3U1920GB
 EXPI3U3840GB

 EXPI3U480GB
 EXPI3U7680GB-H
 EXPI3U960GB
 EXPI3U3W3840GB
 EXPI3U7680GB-H