

SE3, PE3

Exascend Enterprise Product Series







Storage devices in high-end server use case has always been the performance bottleneck, leaving engineers to constantly search for higher IOPS (input/output operations per second), and lower latency. To achieve consistent and stable system performance, QoS (Quality of Service) and latency are the most important aspects impacting overall server performance.

Exascend Enterprise Series utilize Marvell controller, with Exascend in-house developed firmware. Offering high QoS (low latency) with customizable capacity, form factor, and tailored performance tuning for specific usage scenario. In case of most unfortunate event where the drive is experiencing physical damage, Exascend offers exclusive Factory Data Recovery Service to repair the SSD and recover the data contents (optional).

Target Applications

- * 5G Telecommunication
- Edge Computing
- · Business Intelligence
- · Machine Learning
- · Transactional Database
- · Streaming Media

Key Features

- · Hardware Power Loss Protection For Extended Endurance/Lifespan
- Enterprise Performance, High QoS, Low Latency
- Fix Major BOM (Controller/Flash/Firmware)
- · Highly Customizable (Hardware/Firmware Configuration and Testing)
- Accelerated boot improve drive boot and system response time after SPOR event
- · Supports TRIM, NCQ, SMART, ATA Security
- · AES256bit, TCG OPAL 2.0
- RAID ECC Protection within SSD
- · Firmware Encryption with Tamper Proof Cryptographic Signature

ENGINEERING INSPIRATION TO INNOVATION

Optional Value Added Features

- Adjustable TBW/DWPD for long life support (DWPD=0.6, 1,1.5,3, or specified value)
- 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 software
- · Flexible non-standard capacity support, for example, 3TB, 5TB, 6TB.



Specification

Product Series	SE3				PE3					
Sub-Series	Streaming	Boot	Pro	Max	Streaming	Boot	Pro	Max		
Physical Information										
Form Factor		2.5" ; M.2 2280, 2260, 2242				M.2; U.2				
Interface	SATAIII, 6.0Gbps				PCIe 3.0 (NVMe 1.2)					
Capacity	480GB~3840GB	240GB, 480GB	480GB~1920GB	240GB~960GB	480GB~7680GB	240GB, 480GB	240GB~3840GB	240GB~1920GB		
Flash Type	3D TLC									
Input Voltage	5V±5%; 3.3V±5%				3.3V±5%; 12V±5%					
Power Consumption	Active<5W; Idle<0.5W				Active<8W; Idle<0.5W					
Performance										
Maximum Sequencial Read (MB/s)	540	540	540	540	3100	3100	3100	3100		
Maximum Sequencial Write (MB/s)	520	410	520	520	2000	2000	2000	2000		
Max. 4K Random Read (IOPS)	95,000	80,000	95,000	95,000	340,000	340,000	340,000	340,000		
Max. 4K Random Write (IOPS)	16,000	18,000	30,000	50,000	32,000	30,000	65,000	65,000		
Latency (Read/Write)	120µs / 80µs				100µs / 27µs					
QoS (Read/Write)	200µs / 300µs (@99.99)				160µ/200µ (@99.99)					
Reliability/ Endurance										
Operational Temperature (°C)	0 - 75°									
Storage Temperature (°C)	-40 - 85°									
UBER	1 sector per 10 ¹⁷ bits read									
DWPD (max.)** JESD218	0.6	1	1.5	5	0.6	1	1.5	5		
MTBF (hours)	2,000,000									
Warranty (years)	5	5	5	5	5	5	5	5		
Planned Schedule	MP Upon Request				MP	Upon Request				

■ M.2 2280 ■ 2.5"

Product Series	Streaming	Boot	Pro	Max	Streaming	Boot	Pro	Max
240GB								•
480GB						•		
960GB								
1920GB								
3840GB								
7680GB								

- \bullet $\ \ \Gamma- \bot$ Usage does not typically request such information
- DWPD stands for Drive Writes Per Day. TBW = DWPD * capacity * warranty * 365 / 1000
- ** TBW and DWPD are JESD47 Compliant

Warranty is until the sataed warranty years or reached the guaranteed TBW

Mouser Electronics

Authorized Distributor

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

Exascend:

```
EXP3M4A960GV2N8C0E EXP3M4C0019V1U2CEE EXP3M4C0038V2U2CEE EXP3M4C0076VDU2CEE

EXP3M4C480GV1U2CEE EXP3M4C960GV1U2CEE EXSAM1K0019V3N8C0E EXSAM7N0038V325CEE

EXSAM1A120GV125CCE EXSAM1K240GV0N8C0E EXSAM1K480GV1N8C0E EXSAM1K960GV1N8C0E

EXSAM1A960GV125CCE EXSAM1D0019V125CEE EXP3M4A240GV0N8C0E EXP3M4A480GV1N8C0E

EXP3M4D0019V2N8C0E EXP3M4D0038VDN8C0E EXSAM1A240GV125CCE EXSAM1A480GV025CCE

EXSAM1A120GV025CCE EXSAM1K0019V2N8C0E EXSAM7N0038V225CEE EXPE3U1920GB EXPE3U960GB

EXSE3A1920GB EXSE3A240GB EXSE3A960GB EXSE3M1920GB EXSE3M480GB EXSE3M960GB
```