

# PE3

(PCIe, TLC, Enterprise)

**Product Datasheet** 

**Enterprise Series** 

PCIe Gen 3 x 4 - 32Gb/s

Commercial Temperature Grade 0°C - 70°C

## PE3 Series - PCle Enterprise Solid State Drive

## **Product Specification**

## ■ Capacity – PE3 Streaming

- U.2:960GB~7680GB
- M.2: 240GB~3840GB

#### ■ Capacity – PE3 Pro

- U.2:960GB~3840GB
- M.2: 480GB~1920GB

## ■ Capacity – PE3 Max

- U.2:480GB~1920GB
- M.2: 480GB~960GB

#### ■ Capacity – PE3 Boot

- M.2: 240GB~480GB

#### Components

- Controller: Marvell 88SS1092

- Flash: 3D TLC

- DRAM: LPDDR3 / DDR4

## Compliance

- PCle Gen 3 x 4
- Surprise insertion / surprise removal (SISR) and hot-plug capable (U.2 form factor only)
- NCQ: Up to 32 Queue Depth

## Performance (up to) \*

Sequential Read: 3,200 MB/s
Sequential Write: 2,000 MB/s
Random Read: 340,000 IOPS
Random Write: 30,000 IOPS

## ■ Power Management

- Auto idle
- PCIe link power management
- Temperature monitoring and throttling

#### Security

- Security erase

#### Reliability

- Advanced LDPC error correction
- Global static and dynamic wear leveling
- UBER: 1 sector per 10<sup>17</sup> bits read
- MTBF: 2.0 Million Hours

#### ■ Endurance (up to)

-PE3 Streaming: 0.6 DWPD @ 5 Years (Sequential workload: 2 DWPD @5 Years)

-PE3 Pro: 1.5 DWPD @5 Years -PE3 Max: > 5 DWPD @5 Years -PE3 Boot: 1 DWPD @5 Years

#### ■ Data Retention

- JESD47 Compliant

#### Compatibility

- Windows 10/8.1/7
- Windows Server 2016/2012 R2/2012
- CentOS, Fedora, FreeBSD, openSUSE, Red Hat, Ubuntu
- VMware ESXi, Citrix, KVM

#### Mechanical Form Factor

- U.2: 100.5mm x 69.85mm x 7mm - M.2: 80 mm x 22 mm x 3.6 mm

## Power Consumption (TYP)

- Active: < 9.0W - Idle: < 1.5W

#### Environment

Operating temperature: 0°C ~ 70°C
 Storage temperature: -40°C ~ 85°C

#### ■ Shock & Vibration

- Operating:

50G (11ms duration, half sine wave)

- Non-Operating:

1500G (0.5ms duration, half sine wave)

- Vibration: 10G (Peak, 10~2000Hz)

#### Warranty

- 5 year

Specifications subject to change without notice.

- \*(1)Actual performance may vary based on hardware, software, and overall system configuration.
- (2) Sequential performance is measured with 128KB transfer size, QD 32 and 4KB align with IO Meter.
- (3)Random performance is sustained performance measured with 4K/8K transfer size, QD 32 and 4KB align with IO Meter.



- (4) Performance Test Platform: CPU Intel Core i7 4770K, Mother Board ASUS Z87-DELUXE, Chipset Intel Z87 Express, OS Windows 8.1 Pro x64
- \*\* DWPD stands for Drive Writes Per Day. TBW = DWPD \* capacity \* warranty \* 365 / 1000

  Access patterns used for random workload during endurance testing is compliant with JESD218 standard.

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## Exascend:

EXP3M4A960GV3N8C0E EXP3M4C0038V3U2CEE EXP3M4C480GVYU2CEE EXP3M4D240GVYN8C0E EXPE3M240GB EXPE3M960GB EXPE3U3840GB EXPE3U480GB