

## **SI2, SI3**







#### **Exascend Industrial SATA3 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, endurance, extended temperature, performance, capacity, latency, power, thermal; Exascend can assist with identifying and customizing the right industrial storage product for the 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's SI2 and SI3 product series are build for high transfer rate with high QoS (Quality of Service) 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	SI2	SI3					
Sub-Series	Standard	Standard	Extended	pSLC			
Physical Information							
Form Factor	2.5" ; M.2 2280 / 2260 / 2242 ; mSATA						
Interface	SATAIII, 6.0Gbps						
Capacity	120GB~3840GB	240GB~3840GB	240GB~1920GB	240GB~960GB			
Flash Type	MLC	3D TLC					
Input Voltage	5V±5%; 3.3V±5%						
Power Consumption	Active<5W; Idle<0.5W						
Performance							
Maximum Sequencial Read (MB/s)	540						
Maximum Sequencial Write (MB/s)	520						
Max. 4K Random Read (IOPS)	90,000	95,000					
Max. 4K Random Write (IOPS)	85,000						
Reliability/ Endurance							
Operational Temperature (°C)	-40 - 85°						
Storage Temperature (°C)	-45 - 90°						
UBER	1 sector per 10 <sup>17</sup> bits read						
TBW (max.)**	2,400	2,400	2,400	6,000			
MTBF (hours)	2,000,000						
Warranty (years)	3						
Planned Schedule	MP	MP Upon Request					

■ M.2 2280 ■ 2.5"

Product Series	SI2	SI3		
Sub-Series	Standard	Standard	Extended	pSLC
120GB				
240GB				
480GB			•	
960GB				•
1920GB			•	
3840GB				

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

ullet \ \ \ -\ \ Usage does not typically request such information

<sup>•</sup> DWPD stands for Drive Writes Per Day. TBW = DWPD \* capacity \* warranty \* 365 / 1000

<sup>\*\*</sup> TBW and DWPD are JESD47 Compliant

#### **Mouser Electronics**

**Authorized Distributor** 

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

#### Exascend:

```
EXSAM1A120GB025IC0 EXSAM1A240GB025IC0 EXSAM1A480GB025IC0 EXSAM1A960GB125IC0

EXSAM1D0019B125IE0 EXSAM1E0019C225IE0 EXSAM1B512GB3M1I00 EXSAM1E960GC125IE0

EXSAM1K960GC2N8I00 EXSAM7E0038B225IE0 EXSAM7N0038C225IE0 EXSAM1B001TB5M1I00

EXSAM1B128GB0M1I00 EXSAM1B256GB0M1I00 EXSAM1E240GC025IE0 EXSAM1E480GC125IE0

EXSAM1K0019C2N8I00 EXSAM1K240GC0N8I00 EXSAM1K480GC2N8I00 EXSAM1B480GB3M1I00

EXSAM1B960GB3M1I00 EXSAM3B120GB0M1I00 EXSAM3B240GB0M1I00 EXSAM1B512GB1M1I00

EXSAM1B120GB0M1I00 EXSAM3K240GB0N8I00 EXSAM1K960GB3N8I00 EXSAM3K120GB0N8I00

EXSAM1A960GB325IC0 EXSAM1B240GB3M1I00 EXSAM1B480GB1M1I00 EXSAM1D019TB125IC0

EXSAM1K480GB3N8I00 EXSAM3A120GV125CCE EXSE3A120GB EXSI2A120GB EXSI2A1920GB EXSI2A240GB

EXSI2A480GB EXSI2A960GB EXSI2B120GB EXSI2B240GB EXSI2B480GB EXSI2M120GB EXSI2M240GB

EXSI2M480GB EXSI2M960GB EXSI3A1920GB EXSI3A240GB EXSI3A3840GB EXSI3A480GB EXSI3M1920GB

EXSI3M240GB EXSI3M480GB EXSI3M960GB
```