Industrial 2.5" SATA 6.0Gbp.s Solid State Drive Premium TLC series Data Sheet

Industrial 2.5" SATAIII Solid State Drive

Revision History

Version	Date	Changes	Note
V002	2018-12-28	Release	5 th Generation

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1. Product Features

Interface	7PIN+15PIN		
Form Factor	2.5" SATAIII 6.0Gbps		
Dimension	100.2 x 69.80 x 7.0 ±0.2(mm)		
Capacity	3D TLC: 128GB~4096GB		
Performance	Read up to 545MB/s		
	Write up to 500MB/s		
Power Supply	D/C 5.0V± 5%		
	Standard: 0~+70°C		
Operating Temperature	Industrial: -20~+70°C		
	Extended: -40~+85°C		
Weight	<105g		
Storage Temperature	-55~+95°C		
Shock	Non-operating 1500G peak, 0.5ms		
	Operating 50G peak, 11ms		
Vibration	Jet (Random) Vibration, 10-2000Hz, 16.4G(X, Y, Z)		
Burn-in Test	36 Hours		
	Sequential Reading 1.75W		
Max. Power Consumption	Sequential Writing 4.61W		
	Idle 0.5W		
Maximum Ripple	100mV, 0~30MHz		
MTBF	1,500,000 Hours		
	- Enhanced endurance by dynamic/static		
• X	wear-leveling		
	- Support dynamic power management		
	- Support S.M.A.R.T function		
Features	 Automatic Bad-block Management 		
	 Support TRIM and NCQ (Native Command 		
4 U	Queuing) Command		
	- Support BCH ECC 66bits/1024bytes		
	- On-board UPS for Power Loss Protect optional		
	- Conformal Coating optional		
Data Retention	@25°C: 10 years		
Certification	CE/FCC/RoHS		

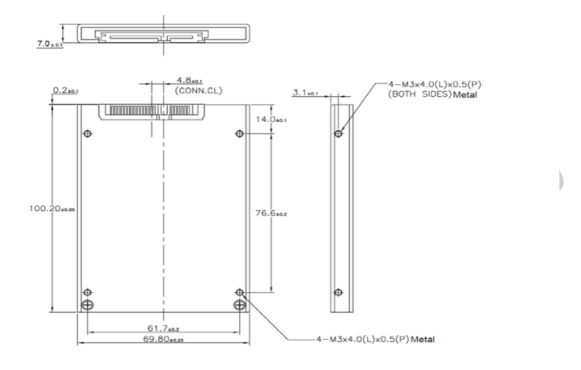
2. Overview

Terabit T-series 2.5" SATAIII SSD fully consists of semiconductor devices using original 3D TLC NAND Flash and Silicon Motion Controller which provide high reliability and high performance for data storage. Terabit T-series 2.5" SATAIII SSD has standard 22PIN interfaces, fully conform to the same mechanical and mounting requirements as standard rotating disk drives. This series of products are designed for entry industrial applications that require reliability and high capacity such as Industrial Computer, Fanless Computer, Industrial Kiosk, Industrial Server, Embedded Systems, Workstations and RAID. With up to 4TB capacity on 3D NAND TLC Flash, Terabit T-series 2.5" SATAIII SSD totally goes through a variety of proofing tests such as Shock Test, Vibration Test, Burn-in Test, and Twisting Test. Well proved under -40~+85°C standard temperature, this series of products can work smoothly under commercial, industrial and harsh environments.

3. Interface

Terabit 2.5" SATAIII Solid State Drive complies SATA 6.0Gbps Standard. Compatible for SATA 1.5Gbps, 3Gbps standard.

4. Physical Dimension



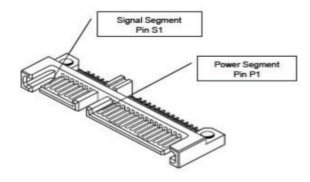


Parameter	Value	Unit
Length	100.2	mm
Width	69.80	mm
Height	7.0	mm

• All of the values are ±0.2mm

5. PIN Description

5.1 PIN Location



5.2 Signal Description

PIN#	PIN Name	PIN Definition
Signal		
S1	GND	
S2	A+	Differential signal pair A
S3	A -	Differential signal pair A
S4	GND	
S5	В-	Differential signal pair B
S6	В+	Differential signal pair B
S7	GND	
Power		
P1	3.3V	Not Used (3.3V)
P2	3.3V	Not Used (3.3V)
РЗ	DEVSLP	
P4	GND	
Р5	GND	
P6	GND	
P7	5V	5V pre-charge
P8	5V	5V power
P9	5V	5V power
P10	GND	
P11	Reserved	
P12	GND	
P13	12V	12V pre-charge
P14	12V	Not Used (12V)
P15	12V	Not Used (12V)

6. Power Consumption

Capacity	Idle	Read	Write	Unit
128GB	0.27	1.44	3.18	W
256GB	0.30	1.47	3.20	W
512GB	0.30	1.50	3.42	W
1024GB	0.30	1.58	3.95	W
2048GB	0.46	1.69	4.39	W
4096GB	0.50	1.75	4.61	W

7. Product Reliability

3D TLC Flash:

Capacity	*Endurance	Data Retention	MTBF	Warranty
	Total Bytes Written			
128GB	Up to 360TB			
256GB	Up to 720TB			
512GB	Up to 1440TB	@25°C	1.5 Million	3 Years
1024GB	Up to 2880TB	>10 Years	Hours	Limited
2048GB	Up to 5760TB			
4096GB	Up to 11520TB			

*Total Bytes Written= 【(Flash P/E cycle) x (number of bits in drive)】/WAI WAI=1.23710312

*Based on SM2258H controller and Micron 3D TLC Flash

7.1 Wear-Leveling

NAND flash devices can only undergo a limited number of program/erase cycles, and in most cases, the flash media are not used evenly. If some areas get updated more frequently than others, the lifetime of the device would be reduced significantly. Thus, Wear Leveling is applied to extend the lifespan of NAND Flash by evenly distributing write and erase cycles across the media. Terabit T-series 2.5" SATAIII SSD support both static and dynamic wear-leveling technology. These two algorithms guarantee each block of flash memory at same level of erase cycles to improve lifetime limitation of NAND based storage.

7.2 ECC

ECC (Error Correction Code): Enhanced configurable BCH ECC engine. Terabit T-series 2.5" Industrial SATAIII SSD implements the BCH ECC Algorithm, which is one of the most powerful

ECC algorithms in the industry. This algorithm can correct up to 66 random bit errors in each 1024 bytes.

7.3 Over-Provision

Over Provisioning refers to the inclusion of extra NAND capacity in a SSD, which is not visible and cannot be used by users. With Over Provisioning, the performance and IOPS (Input/Output Operations per Second) are improved by providing the controller additional space to manage P/E cycles, which enhances the reliability and endurance as well. Moreover, the write amplification of the SSD becomes lower when the controller writes data to the flash.

7.4 Bad-block Management

Terabit implements an efficient bad block management algorithm into the SSD to detect factory produced bad blocks as well as those that develop over the lifetime of the device. This process is completely transparent to the user through the use of S.M.A.R.T. command tools, i.e., the user will not be aware of the existence of the bad blocks during operation.

7.5 S.M.A.R.T Function

S.M.A.R.T stands for Self-Monitoring, Analysis and Reporting Technology. This technology enables the PC to predict the future failure of hard disk drives. Through the S.M.A.R.T. system, Terabit 2.5" SATAIII SSD incorporates a suite of advanced diagnostics that monitor the internal operation of the drive and provide an early warning for many types of potential problems. When a potential problem is detected, the SSD can be repaired or replaced before any data is lost or damaged.

7.6 TRIM Function

Terabit Solid State Drive equips built-in TRIM function, it helps collect and clean data garbage when the system in an idle situation, which keeps the system in a high performance status even after long-term using.

8. Performance

Capacity	*Sequential Read	*Sequential Write	IOPS Read (max)	IOPS Write (max)
128GB	485MB/s	420MB/s	52000	46000
256GB	500MB/s	445MB/s	55000	51000
512GB	515MB/s	505MB/s	57000	54000
1024GB	545MB/s	500MB/s	58000	57000
2048GB	545MB/s	500MB/s	60000	58000
4096GB	545MB/s	500MB/s	60000	58000

*Based on SM2258H+Micron 3D TLC Flash

Performance will vary due to different platforms and software

9. Cache

Cache	DDR3	SSD Capacity	DDR Capacity
			128MB
		256GB	256MB
Support	\checkmark	512GB	512MB
		1TB	1GB
		2ТВ	2GB
			2GB

10. Thermal Sensor

Thermal monitors are devices for measuring temperature, and can be found in SSDs in order to issue warnings when SSDs go beyond a certain temperature. The higher temperature the thermal monitor detects, the more power the SSD consumes, causing the SSD to get aging quickly. Hence, the processing speed of a SSD should be under control to prevent temperature from exceeding a certain range. Meanwhile, the SSD can achieve power savings. 11. Certifications

CEF©

EN 55022:2010

EN: 55024:2010

EN 61000-3-2:2013

EN 61000-3-3:2014

47 CFR, Part2, Part15, CISPR PUB.22

With reference to RoHS Directive 2011/65/EU recasting 2002/95/EC

12. Ordering information

Series	*Model Name	Capacity	Flash	Housing
	T25S3XTTLC-128G	128GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-256G	256GB	3D TLC	7mm
2.5" SATAIII Industrial	T25S3 <mark>XT</mark> TLC-512G	512GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-1024G	1024GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-2048G	2048GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-4096G	4096GB	3D TLC	7mm

Series	*Model Name	Capacity	Flash	Housing
2.5" SATAIII Industrial with PLP function	T25S3 <mark>XT</mark> TLC-128GU	128GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-256GU	256GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-512GU	512GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-1024GU	1024GB	3D TLC	7mm
	T25S3XTTLC-2048GU	2048GB	3D TLC	7mm
	T25S3 <mark>XT</mark> TLC-4096GU	4096GB	3D TLC	7mm

* "XT" refers to working temperature range. "ST" refers to Standard Grade, "CT" refers to Industrial Grade, "KT" refers to Extended Grade.

* "U" refers to On-board UPS for Power Loss Protection.

13. Contact Information

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