

Longline M.2 SSD Solid State Drive



Longline 120GB M.2 SSD 520/420 MB/s 2280 NGFF LNG500M8/120G

LNG SSD LONGLINE SERIES PRODUCT DATASHEET



1.0 PRODUCT DESCRIPTION

1.1 PRODUCT OVERVIEW

The introduction of the LONGLINE M.2 SATA SSD is full consists of semiconductor devices using NAND flash memory which provide high reliability and high performance for a storage media. And opens up some very exciting possibilities for the Industrial and Commercial storage market. The SSD are substantially smaller, lighter weight and consume less power compared to hard drives, yet have sufficient storage space to load an O/S and serve as a bootable drive for embedded applications. Moreover, these devices have excellent resistance to shock, vibration, dust, temperature extremes and other environmental hazards.

LONGLINE M.2 SATA which features outstanding performance. Available in 128GB to 1TB capacities, this drives electrically complied with the SATA -II/SATA -III standards and is electrically compatible with a serial ATA disk drive.

Measuring 22.0mm x 80.0mmx 3.1mm, the SSD is very small in volume and Super Speed, it can match and satisfy different customer's demand. It can easily mount on notebook without any cable, and provides fast read and writes speed, high reliability it a perfect storage solution for the server and mobile environment.

1.2 TARGET APPLICATIONS

- Military and Aerospace
- Embedded / Industrial Systems
- Medical Industry
- Notebook
- Casino Gaming

1.3 PRODUCT FEATURES

- Capacity: 128GB, 256GB, 512GB, 1TB
- Form Factor: 80mm M.2 (80mm SATA B Key)
- Reliable QLC, TLC and MLC NAND type flash
- Electrically fully complied with the SATA -II/SATA -III standards
- Complied with the slot B primary key SSD SATA pin out
- Modules with the "B" and "M" key for ultimate performance SSD or cache
- Data retention: JESD47 compliant
- S.M.A.R.T. command transport (SCT) technology



- Enhanced endurance by dynamic/static wear-leveling
- Hardware LDPC ECC engine
- Data integrity under power-cycling
- Spec meet Next Generation Form Factor (NGFF -xx-B-M)
- 100% tested HW and SW

1.4 SYSTEM REQUIREMENTS

Operating Voltage Requirement: V_{cc} = 3.3V +/-5%

Operating System: Supported by all operating systems

Interface: SATA 6.0Gbps (SATA-III) or SATA 3.0Gbps (SATA-II) or SATA 1.5Gbps (SATA-I)

Installation Requirements:

System Hardware which supports SATA -II/SATA -III standards

• System Hardware includes SATA socket or transfer board

2.0 PHYSICAL SPECIFICATIONS

2.1 MECHANICAL SPECIFICATIONS

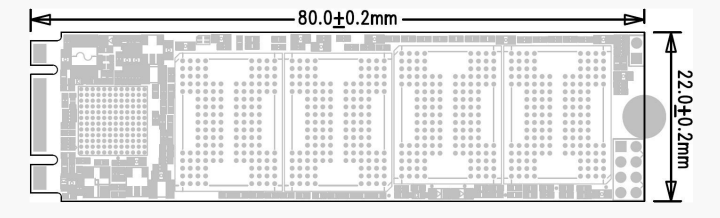
Length: 80.0 ± 0.2 mm

Width: 22.0± 0.2 mm

Thickness: 2.20 ± 0.15

mm Weight: <7.0g

Figure 1:M.2 SATA Outline Drawing





3.0 ELECTRICAL SPECIFICATIONS

Operating Voltage: V_{cc} = 3.3V ±5%

Modes: SATA 6.0Gbps (SATA-III) or SATA 3.0Gbps (SATA-II) or SATA 1.5Gbps (SATA-I)

standards

3.1 PERFORMANCE SPECIFICATIONS

Access Time: 0.2 ms

Seek Time: 0 ms

Mount Time: Dependent on system HW and SW

Power on to Ready: Dependent on system HW and SW

Data Transfer Time: Rated Data Transfer Speeds are maximums based on Crystal Disk Mark

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Table 1: Data Transfer Speed (R / W) up to

Capacity	Data Transfer Speed (R / W)					
	Seq. read	Seq. write	4K Q32T1 read	4K Q32T1 write		
120GB/128G B	550	500	220	210		
240GB/256G B	550	500	220	210		
480GB/512G B	550	500	230	210		
960GB/1TB	550	500	260	270		

3.2 POWER AND TEMPERATURE CONDITIONS

Table 2: Absolute Maximum Ratings

Symb ol	Rating	Value	Unit
V_{IN}	Input Voltage	-0.5 to Vcc +0.5	V
T_{STG}	Storage Temperature	-45 to 105	°C
_	Commercial Grade	0 to +70	°C
T_{OPR}	Industrial Grade	-40 to +85	°C

^{*} SATA Port and the installation of an enhanced driver required for maximum speed



Table 3: Power consumption

Capacity	Product status(W)				
Capacity	Idle	Read	Write		
120GB/128G	0.52	2.44	3.18		
В					
240GB/256G	0.5	2.78	4.28		
В					
480GB/512G	0.47	2.48	4.26		
В					
960GB/1TB	0.52	2.80	4.26		

3.3 TOTAL BYTES WRITTEN

Table 4: TBW and Daily Usage Guideline results

Capacity	TBW	Daily Usage Guideline
120GB/128G	50TB	45GB/day
240GB/256G	100TB	90GB/day
B	10015	700D7 day
480GB/512G	200TB	180GB/day
В		
960GB/1TB	400TB	360GB/day

TBW: Total Bytes Written (TBW according to flash)

Definition and conditions of TBW are based on JEDEC

standard Daily usage guidelines value is calculated by

dividing TBW by 365*3

4.0 ENVIRONMENTAL SPECIFICATIONS

Operating Temperature:

Commercial Grade: 0°C to

+70°C Industrial Grade: -40°C

to +85°C **Humidity:** 5% to

~98% RH Operating Shock:

1500G Operating Vibration:

16G Operating Altitude:

TBD





Data Retention: JESD47 compliant

Wear Leveling: Dynamic and static wear-leveling

Bad Block Management: Drive will self-identify bad blocks and remap physical to logical

addresses to avoid bad blocks

ECC/EDC (Error Correction Code/Error Detection Code): Built in error detection and correction will correct physical bit errors in NAND. Drives use LDPC ECC

MTBF: >1,000,000 hours

6.0 COMPLIANCE SPECIFICATIONS

All SATA are compliant with the following standards and regulations:

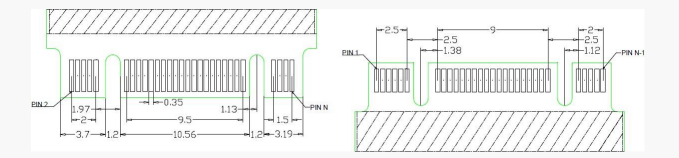
- RoHS
- CE
- FCC

7.0 PIN DESCRIPTIONS

7.1 SATA INTERFACE DRAWING

Interface Description (B Key and M Key)

Figure 2: SATA Interface Description





7.2 PIN SIGNALS ASSIGNMENTS

Table 5: Pin Assignment

Pi n	Signal Name	Description	Pi n	Signal Name	Description
1	GND	Return Current Path	2	+3.3V	3.3V Power (Source)
3	GND	Return Current Path	4	+3.3V	3.3V Power (Source)
5	N/A	Removed	6	N/A	Reserved
7	N/A	Removed	8	N/A	Reserved
,	IV/ A	Removed	U	IV/ A	Device Activity Signal/Disable
9	N/A	Removed	10	DAS/DSS#	Staggered Spinup
11	N/A	Removed	12	Notch	B Key
13	Notch	B Key	14	Notch	B Key
15	Notch	B Key	16	Notch	B Key
17	Notch	B Key	18	Notch	B Key
19	Notch	B Key	20	N/A	Reserved
21	N/A	Removed	22	N/A	Reserved
23	N/A	Removed	24	N/A	Reserved
25	N/A	Removed	26	N/A	Reserved
27	GND	Return Current Path	28	N/A	Reserved
29	N/A	Reserved	30	N/A	Reserved
31	N/A	Reserved	32	N/A	Reserved
33	GND	Return Current Path	34	N/A	Reserved
35	N/A	Reserved		N/A	Reserved
37	N/A	Reserved	38	DEVSLP	Device Sleep
39	GND	Return Current Path	40	N/A	Reserved
41	TX+	SATA transmitter differential	42	N/A	Reserved
43	TX-	pair	44	N/A	Reserved
45	GND	Return Current Path	46	N/A	Reserved
47	RX-	CATA	48	N/A	Reserved
49	RX+	SATAreceiverdifferentialpair	50	N/A	Reserved
51	GND	Return Current Path	52	N/A	Reserved
53	N/A	Reserved	54	N/A	Reserved
55	N/A	Reserved	56	MFG Data	Reserved
57	GND	Return Current Path	58	MFG Clock	Reserved
59	Notch	M Key	60	Notch	M Key
61	Notch	M Key	62	Notch	M Key
63	Notch	M Key	64	Notch	M Key
65	Notch	M Key	66	Notch	M Key
67	N/A	Removed	68	SUSCLK	Reserved
69	GND	Return Current Path	70	+3.3V	3.3V Power (Source)
71	GND	Return Current Path	72	+3.3V	3.3V Power (Source)
73	GND	Return Current Path	74	+3.3V	3.3V Power (Source)
75	GND	Return Current Path			

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8.1 ATA COMMAND REGISTER

SATA supports the command show in the following tables.

Table 6: Command Set

Command Name	Code (Hex)	Protoc ol
General Feature Set	(HCX)	31
Execute Device Diagnostic	90h	Execute device diagnostic
Flush Cache	E7h	Non-data
Identify Device	ECh	PIO data-in
Initialize DriveParameters	91h	Non-data
Read DMA	C8h	DMA
Read Log Ext	2Fh	PIO data-in
Read Multiple	C4h	PIO data-in
Read Sector(s)	20h	PIO data-in
Read Verify Sector(s)	40h or 41h	Non-data
Set Feature	EFh	Non-data
Set Multiple Mode	C6h	Non-data
Write DMA	CAh	DMA
	C5h	PIO data-out
Write Sector(s)	30h	PIO data-out
Write Sector(s) NOP	00h	Non-data
Read Buffer	E4h	PIO data-in
Write Buffer	E8h	
	EOII	PIO data-out
Power Management Feature Set Check Power Mode	E5h or 98h	Non-data
Idle	E3h or 97h	Non-data
Idle Immediate	E1h or 95h	Non-data
Sleep	E6h or 99h	Non-data
Standby	E2h or 96h	Non-data
Standby Immediate	E0h or 94h	Non-data
Security Mode Feature Set	E41	DIO 1 1
Security Set Password	F1h	PIO data-out
Security Unlock	F2h	PIO data-out
Security Erase Prepare	F3h	Non-data
Security Erase Unit	F4h	PIO data-out
Security Freeze Lock	F5h	Non-data
Security Disable Password	F6h	PIO data-out
SMART Feature Set		





Table 7: Set Features Register Values

Valu e	Comman d	Valu e	Comman d
D0h	Read Data	D5h	Read Log
D1h	Read AttributeThreshold	D6h	Write Log
D2h	Enable/Disable Autosave	D8h	Enable SMART Operations
D3h	Save Attribute Values	D9h	Disable SMART Operations
D4h	Execute OFF-LINE Immediate	DAh	Return Status

Note: If the reserved size is below the threshold, the status can be read from the Cylinder Register using the Return Status command (DAh).

8.2 IDENTIFY DEVICE COMMAND INFORMATION

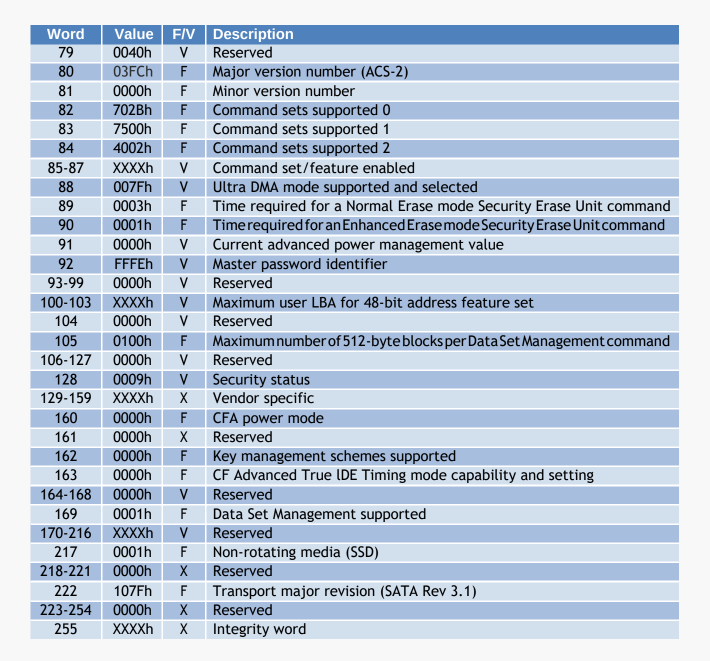
Table 8: Identify Device Command Definition Abbreviation Decoder

Paramete	Definition
r	
F/V	Fixed/Variable Content
F	Content (byte) is fixed and does not change.
٧	Content (byte) is variable and may change depending on the state of the device or the commands executed by the device.
X	Content (byte) is vendor specific and may be fixed or variable.

Table 9: Identify Device Table Information

Word	Value	F/V	Description	
0	044Ah	F	General configuration	
1	XXXXh	Χ	Default number of cylinders	
2	0000h	٧	Reserved	
3	00XXh	Χ	Default number of heads	
4	0000h	Χ	Obsolete	
5	0240h	Χ	Obsolete	
6	XXXXh	F	Default number of sectors per track	
7-8	XXXXh	٧	Number of sectors per card (Word 7 = MSW, Word 8 = LSW)	
9	0000h	Χ	Obsolete	
10-19	XXXXh	F	Serial number in ASCII (Right justified)	
20	0002h	Χ	Obsolete	
21	0002h	Χ	Obsolete	
22	0000h	Χ	Obsolete	
23-26	XXXXh	F	Firmware revision in ASCII Big Ending Byte Order in Word	
27-46	XXXXh	F	Model number in ASCII (Left justified)	

Word	Value	F/V	Description			
			Big Ending Byte Order in Word			
47	8001h	F	Maximum number of sectors on Read/Write Multiple command			
48	0000h	F	Reserved			
49	0300h	F	Capabilities			
50	4000h	F	Capabilities			
51	0200h	F	PIO data transfer cycle timing mode			
52	0000h	Χ	Obsolete			
53	0007h	F	Field validity			
54	XXXXh	Χ	Current numbers of cylinders			
55	XXXXh	Χ	Current numbers of heads			
56	XXXXh	Χ	Current sectors per track			
57-58	XXXXh	X	Current capacity in sectors (LBAs) (Word 57 = LSW, Word 58 = MSW)			
59	0101h	F	Multiple sector setting			
60-61	XXXXh	F	Total number of user addressable logical sectors for 28-bit commands (D Word)			
62	0000h	X	Reserved			
63	0207h	F	Multiword DMA transfer Supports MDMA mode 0, 1 and 2			
64	0003h	F	Advanced PIO modes supported			
65	0078h	F	Minimum Multiword DMA transfer cycle time per word			
66	0078h	F	Recommended Multiword DMA transfer cycle time			
67	0078h	F	Minimum PIO transfer cycle time without flow control			
68	0078h	F	Minimum PIO transfer cycle time with lORDY flow control			
69	4000h	F	Additional supported			
70-74	0000h	F	Reserved			
75	001Fh	F	Queue depth			
76	030Eh	F	Serial ATA capabilities • Supports Serial ATA Gen3 • Supports Serial ATA Gen2 • Supports Serial ATA Gen1 • Supports Phy event counters log • Supports receipt of host-initiated power management requests • Supports Native Command Queuing			
77	0080h	F	Serial ATA additional capability • DevSleep to ReducedPwerState			
78	0148h	F	Serial ATA features supported • Supports Device Sleep • Supports • Software settings preservation • Device supports initiating power management			



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8.3 SUPPORTED IDENTIFY DEVICE COMMAND INFORMATION DEFINITIONS

Table 10: SMART Data Vendor-specific Attributes

Attribute ID(Hex)		R	aw Att	ribute '	Value		Attribute Name
01	MSB	00	00	00	00	00	Read error rate
05	LSB	MSB	00	00	00	00	Reallocated sectors count
09	LSB			MSB	00	00	Reserved
OC	LSB			MSB	00	00	Power cycle count
Α0	LSB			MSB	00	00	Uncorrectable sector count when read/write
A1	LSB	MSB	00	00	00	00	Number of valid spare block
A2	LSB	MSB	00	00	00	00	Number of cache data block
A3	LSB	MSB	00	00	00	00	Number of initial invalid block
A4	LSB			MSB	00	00	Total erase count
A5	LSB			MSB	00	00	Maximum erase count
A6	LSB			MSB	00	00	Minimum erase count
A7	LSB			MSB	00	00	Average erase count
C0	LSB				MSB	00	Power-off retract count
C2	MSB	00	00	00	00	00	Controlled temperature
C3	LSB			MSB	00	00	Hardware ECC recovered
C4	LSB			MSB	00	00	Reallocation event count
C7	LSB	MSB	00	00	00	00	UltraDMA CRC error count
F1	LSB			MSB	00	00	Total LBAs written (each write unit=32MB)
F2	LSB			MSB	00	00	Total LBAs read (each read unit=32MB)

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9.0 INSTALLATION

BEFORE GETTING STARTED

1. Back Up Your Data

VISUAL INSPECTION

- 1. Before unpacking and handling the SSD, discharge the static electricity by touching the metal chassis of your computer or by using an anti-static wrist strap
- 2. Inspect the box and device for the following
 - a. Box is damaged or water-stained
 - b. Any damage to the SSD

HANDLING THE SSD

- 1. Be cautious when unpacking, installing, and handling the SSD drive. Misuse of the SSD voids all warranty. Follow the succeeding instructions when managing the SSD
- 2. Follow all ESD precautions
- 3. Always operate the SSD within environmental conditions
- 4. Never switch DC power to the drive by plugging an electrically live source cable into the drive's power connector

INSTALLATION

System Requirements

To install the SSD in your computer, ensure that you have the following items:

1. Mounting Screws (If needed)

Install the SSD

Follow these steps to install the SSD

- 1. Power down the PC
- 2. Remove the computer system outside cover
- 3. Insert the SSD to the connector on motherboard
- 4. Replace the PC cover
- 5. Power on the PC



- 6. A BIOS sign-on message appears and displays a key sequence to enter the BIOS setup. Set up the BIOS to recognize the SSD.
- 7. Installation is Complete

USING THE SSD IN A MS-DOS OS

The SSD is already partitioned and formatted by NTFS, so if you want to install MS-DOS O/S on the SSD, it should be re-partitioned and re-formatted. After installing the SSD, it must be installed as a disk drive under DOS. Run the DOS commands as listed below and follow the instructions displayed for each command.

- 1. Run the DOS FDISK program to partition the SSD
- 2. Verify that the partition is active and ready for formatting
- 3. Run the DOS FORMAT command to high-level format the SSD

USING THE SSD IN A WINDOWS OS

No modifications need to be made to use the SSD in a Windows OS platform

USING THE SSD IN A LINUX O/S

Port driver is needed to be made to use the SSD in Linux OS platforms.

USING THE SSD IN OTHER O/S

Port driver is needed to be made to use the SSD in other OS platforms.