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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Product fact sheet

SWISSDIL

512GB FC (6)

2.5" Industrial Solid State Disk

made in germany

Industrial SATA SSD 2.5"

X-55 Series SATA II, high performance, high reliability MLC NAND Flash

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X-500 Series - Industrial SATA Solid State Drive 2.5" 30GB to 480GB based on SLC NAND flash

1 Feature summary

- Form factor:
 - 2.5-inch SATA Solid State Drive (SSD)
 - 100.1mm x 69.85mm x 9.2mm
 - 7+15 pin (SATA+power) locking/latching SATA connector
- Interface:
 - SATA Rev 2.6 3Gbit/s (1.5Gbit/s compatible)
- Feature connector for
 - Secure erase and write protect input
 - Device activity and secure erase output (LED)
 - Ground pin
- Optional various secure erase/sanitize/purge methods
 - (HW and SW triggered, simple erase also in standard SSD)
- Highly-integrated memory controller
 - SLC NAND Flash
 - Hardware BCH-code ECC (up to 40 Bit correction per 2 sectors)
 - Fix drive configuration
- Low-power CMOS technology
- 5.0V ± 10% power supply
- Low Power, less than 1 W (idle) / 3.5 W (operation) / 0.7 W slumber average current
- No mechanical noise
- Wear Leveling: active wear leveling of static and dynamic data The wear leveling assures that dynamic data as well as static data is balanced evenly across the memory. With that the maximum write endurance of the device is guaranteed.
 - Mechanical robustness (MIL-STD810)
- High reliability
 - Endurance Managed EM-MLC NAND Flash technology
 - Data retention 10 years
 - o StaticDataRefresh and EarlyRetirement Technologies for data refresh
 - MTBF \geq 2,000,000 hours
 - Number of connector insertions/removals: 500 on SATA back plane, 50 on SATA cable
- High performance
 - Up to 300MB/s burst transfer rate in SATA II 3.0Gb/sec
 - Sustained Read / Write Performance: up to 240MB/s / 160MB/s
 - 4KB Read / Write IOPS: up to 14500 / 3100
 - Access time <0.2ms
 - \circ TRIM and NCQ support
- Available densities
 - 30GB up to 480GB (EM-MLC)
- S.M.A.R.T. with extended information
- HPA, security feature set, 48bit feature set
- Internal temperature sensor (current, minimum, maximum)
- Operation systems: Microsoft Windows8, 7, Vista, XP (all 32/64bit), Linux, Apple MacOS X, Embedded versions, RTOS
- Firmware update possible
- 2 Operating Temperature ranges
 - Commercial Temperature range
 - Industrial Temperature range
- Life Cycle Management
- Controlled BOM

-40 ... +85°C

0 ... +70°C

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Table 1: System Performance

System Performance	30GB	480GB	Unit	
Data transfer Rate (SATA burst)	3.0 (1.5)	3.0 (1.5)	Gbit/s	
Sustained Read (typ. measured)	234	237	MD/s	
Sustained Write (typ. measured)	45	160 MB/S		
Random Read 4kB	13550	14840	LODC	
Random Write 4kB	1120	2500	2500	

All values refer to Toshiba Flash chips (see part number) in UDMA5 mode (SATA 3.0Gbit/s) with Sequential write/read test (256 sectors multiple commands) and sequential and random write/read test (8 sectors multiple commands).Sustained Speed depends on flash type and number, file/cluster size, and burst speed.

Table 2: Current consumption⁽¹⁾ at 5V ± 10%

Current Consumption	30GB	480GB	Unit
Write (SATA-II/UDMA6)	280	550	
Read (SATA-II/UDMA6)	260	320	
Idle	170	170	mA
Partial/ Slumber	100/120	120/140	
Quick Erase / Sanitize	230/250	430/530	

1. All values are typical at 25° C and nominal supply voltage and refer to SATAII performance test random pattern.

Table 3: Environmental Specifications

Environmental Specifications	Operating	Non Operating	
Temperature (commercial)	o to 70°C	-55 to 95°C *)	
Temperature (industrial)	-40 to 85°C	-55 to 95°C *)	
Humidity (non-condensing)	85% RH 85°C, 1000 hrs (JEDEC JESD22, method A101-B)		

*) Storage Temperatures above 40°C can reduce the data retention

Table 4: Physical Dimensions

Physical Dimensions		Unit
Length	100.1±0.2	
Width	69.85±0.2	mm
Thickness	9.2±0.2	
Weight (typ.)	80	g

Table 5: SSD capacity specification

Density	Default cylinders	Default heads	Default sectors	Sectors drive	Total addressable Bytes	Remark
30GB	16'383*)	16	63	58'626'288	30'016'659'456	IDEMA value
60GB	16'383*)	16	63	117'231'408	60'022'480'896	IDEMA value
120GB	16'383*)	16	63	234'441'648	120'034'123'776	IDEMA value
240GB	16'383*)	16	63	468'862'128	240'057'409'536	IDEMA value
480GB	16'383*)	16	63	937'703'088	480'103'981'056	IDEMA value

*) The CHS access is limited to about 8GB. Above 8GB, the drive must be addressed in LBA mode.

Table 6: System Reliability and Maintenance

MTBF (at 25°C)	> 2,000,000 hours
Data Reliability	< 1 Non-Recoverable Error per 10 ¹⁴ bits Read

(1) Dependent on final system qualification data.

For more information on Serial ATA Revision 2.6, please visit Serial ATA International Organization at <u>www.serialata.org</u>

Why Swissbit?

Swissbit strives to create innovative technologies for future market opportunities utilizing a highly skilled inhouse product research and development team. Swissbit maintains a marketing edge by continuing to manufacture world-class high quality memory products and providing customers with both high value and low cost of ownership achieved through efficient processes and procedures.

Revision: 1.00