

HERMES Series

Industrial Rugged Metal 2.5" PATA (IDE) SLC SSD



Product features

- SLC - NAND type flash technology
- 2.5" standard PATA (IDE) SSD form-factor
- Extremely rugged metal casing to endure harsh Environments
- Compatible with ATA/ATAPI-7 standard
- Data transfer mode support PIO 0-4 and UDMA 0-6
- Capacity from 8GB up to 128GB
- Performance up to 114.2 MB/sec

Product specifications

Compatibility	ATA/ATAPI-7 and True IDE mode	Power consumption	
Flash technology	SLC-NAND type flash based	Power requirement	+5V ± 10%
Form-factor	Rugged Metal 2.5" PATA (IDE) SSD	Reading mode	360.0 mA (Max.)
Host Interface	Standard 44 pins PATA (IDE) male connector	Writing mode	400.0 mA (Max.)
Master/Slave setting	By jumper	Sleeping mode	240.0 mA (Max.)
Performance		Reliability	
Data transfer mode	PIO-4 mode or UDMA-6 mode (def.)	Wear-leveling	Static wear-leveling algorithms
Sequential read	114.2 MB/sec (Max.)	MTBF	> 3,000,000 times
Sequential write	97.4 MB/sec (Max.)	ECC	8 bits or 15 bits per 512 bytes block
Average access time	0.2 ms	Endurance	> 2,000,000 cycles
Environmental specification		Data retention	10 years
Operating temp.	STD. 0°C ~ 70°C / IND. -40°C ~ +85°C	Physical specification	
Non-operating temp.	STD. -20°C ~ +80°C / IND. -50°C ~ +95°C	Weight (max.)	115 g ± 5 g / 4.06 oz.
Humidity	10% ~ 95% non-condensing	Dimension(W x L x H)	69.90 x 99.70 x 9.50 (mm)
Acoustic noise	0dB	Conformal coating	Option for special request
Vibration	15G peak-to-peak max	Warranty	
Shock	1,500G (Max.)	Standard grade	3 years
Altitude	70,000 feet	Industrial grade	5 years



2, rue Jean Mermoz - TREMBLAY EN FRANCE - 93290
 tél: +33 (0)1 48 61 95 28 - fax: +33 (0)1 48 61 94 03
 http://www.naelcom.com - APRO-Flash@naelcom.com



Advanced Performance & Rugged Orientation

Operating temperature supports Standard grade 0°C ~ 70°C and Industrial grade -40°C ~ +85°C

Part number list - Industrial 2.5" rugged metal PATA (IDE) SLC SSD

Product Picture	Capacity	0°C ~ 70°C	-40°C ~ +85°C
	8GB	SR2IF008G-JACSC-U	WR2IF008G-JAISI-U
	16GB	SR2IF016G-JACSC-U	WR2IF016G-JAISI-U
	32GB	SR2IF032G-JACSC-U	WR2IF032G-JAISI-U
	64GB	SR2IF064G-JACSC-U	WR2IF064G-JAISI-U
	128GB	SR2IF128G-JACSC-U	WR2IF128G-JAISI-U

Remarks:

U: defaulted as UDMA mode / Fixed disk type

Part number decoder

X1	X2	X3	X4	X5	X6	X7	X8	X9	—	X11	X12	X13	X14	X15	—	Z1	/	C		
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Example

S	R	2	I	F	1	2	8	G	—	J	A	C	S	C	—	U				
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X1 Grade

S : Standard grade operating temp. 0°C ~ 70°C
 W : Industrial grade operating temp. -40°C ~ +85°C

X2 The material of casing

R : Rugged metal casing

X3 X4 X5 Product category

2IF : 2.5" PATA (IDE) SSD

X6 X7 X8 X9 Capacity

008G : 8GB 064G : 64GB
 016G : 16GB 128G : 128GB
 032G : 32GB

X11 Controller

J : JMicron (HERMES Series)

X12 Controller version

A,B,C.....

X13 Controller grade

C : Commercial grade
 I : Industrial grade

X14 Flash IC

S : Samsung SLC-NAND flash IC

X15 Flash IC grade

C : Commercial grade
 I : Industrial grade

Z1 Data transfer rate and disk type

U: defaulted as UDMA mode / Fixed disk type

C Reserved for specific requirement

C : Conformal-coating