

BON Series

Industrial Rugged Metal 2.5" SATA II SLC SSD supports Fast Erase and Secure Erase



Product features

- SLC - NAND type flash technology
- Extremely rugged metal casing to endure harsh environments
- Supports Fast Erase by Hardware and Software definition
- Performance up to 184.3 MB/sec (1200X)
- Supports Secure Erase by Software ATA command vendor code
- Capacity from 8GB up to 128GB

Product specifications

Compatibility	<ul style="list-style-type: none"> SATA 1.0a and SATA 2.6 specification compliance 	Power consumption	<ul style="list-style-type: none"> Power requirement +5V ± 10% Reading mode 320 mA (Max.) Writing mode 360 mA (Max.) Idle mode 160 mA (Max.)
Flash technology	<ul style="list-style-type: none"> SLC-NAND type flash based 	Reliability	<ul style="list-style-type: none"> Wear-leveling Static wear-leveling algorithms MTBF > 3,000,000 hours ECC 8 bits or 15 bits per 512 bytes block Endurance > 2,000,000 cycles Data retention 10 years
Form-factor	<ul style="list-style-type: none"> Rugged Metal 2.5" SATA SSD 	Physical specification	<ul style="list-style-type: none"> Weight (max.) 115 g ± 5 g / 4.06 oz. Dimension(W x L x H) 69.90 x 99.70 x 9.50 (mm)
Host Interface	<ul style="list-style-type: none"> Standard SATA 7 pins (data) + 15 pins (power) 	Conformal coating	<ul style="list-style-type: none"> Option for special request
Performance	<ul style="list-style-type: none"> Data transfer rate Serial ATA Gen-I and Gen-II (1.5Gb/s and 3.0Gb/s) Sequential read 184.3 MB/sec (Max.) Sequential write 153.4 MB/sec (Max.) Random access time 0.2 ms 	Warranty	<ul style="list-style-type: none"> Standard grade 3 years Industrial grade 5 years
Environmental specification	<ul style="list-style-type: none"> Operating temp. STD. 0°C ~ 70°C / IND. -40°C ~ +85°C Non-operating temp. STD. -20°C ~ +80°C / IND. -50°C ~ +95°C Humidity 10% ~ 95% non-condensing Vibration 15 G compliance to MIL-STD-810F Shock 1,500 G compliance to MIL-STD-810F Altitude 70,000 feet 	Functionality	<ul style="list-style-type: none"> Hardware Fast Erase the media data by hardware trigger Software Fast Erase the media data by ATA command vendor code Secure Erase the media data by ATA command vendor code Sanitization Procedure Default sanitizing by erase block data to 0xFF on file table for Fast Erase Sanitizing Based on NSA Manual 130-2 for Secure Erase Sanitizing Based on USA Air Force AFSSI 5020 for Secure Erase

Operating temperature supports Standard grade 0°C ~ 70°C and Industrial grade -40°C ~ +85°C
 Part number list - Industrial 2.5" rugged metal SATA II SLC SSD supports FE/SE

Product Picture	Capacity	0°C ~ 70°C	-40°C ~ +85°C
	8GB	SR2SF008G-JACSC-UFE(USE)	WR2SF008G-JAISI-UFE(USE)
	16GB	SR2SF016G-JACSC-UFE(USE)	WR2SF016G-JAISI-UFE(USE)
	32GB	SR2SF032G-JACSC-UFE(USE)	WR2SF032G-JAISI-UFE(USE)
	64GB	SR2SF064G-JACSC-UFE(USE)	WR2SF064G-JAISI-UFE(USE)
	128GB	SR2SF128G-JACSC-UFE(USE)	WR2SF128G-JAISI-UFE(USE)

Remarks:

UFE - Hardware and software ATA command code for Fast Erase function

USE - Secure Erase Procedure by Project Base

Part number decoder

X1	X2	X3	X4	X5	X6	X7	X8	X9	—	X11	X12	X13	X14	X15	—	Z1	Z2	Z3	C
S	R	2	S	F	1	2	8	G	—	J	A	C	S	C	—	U	F	E	

X1 Grade	X12 Controller version
S : Standard grade operating temp. 0°C ~ 70 °C	A,B,C.....
W : Industrial grade operating temp. -40°C ~ +85 °C	
X2 The material of casing	X13 Controller grade
R : Rugged metal casing	C : Commercial grade
	I : Industrial grade
X3 X4 X5 Product category	X14 Flash IC
2SF : 2.5" SATA II SSD	S : Samsung SLC-NAND flash IC
X6 X7 X8 X9 Capacity	X15 Flash IC grade
008G : 8GB 064G : 64GB	C : Commercial grade
016G : 16GB 128G : 128GB	I : Industrial grade
032G : 32GB	
X11 Controller	Z1 Z2 Z3 Special function
J : JMlicron (BON Series supports FE/SE)	UFE : Hardware and software ATA command code for Fast Erase function
	USE : Secure Erase procedure by project base
	C Reserved for specific requirement
	C : Conformal-coating