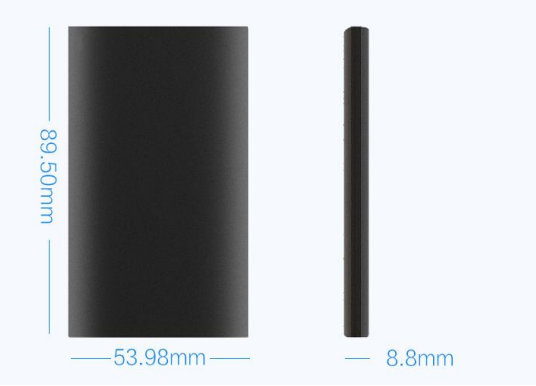


s1-Product specification

Dimensions:	Features:
	1.Delicate and compact, Aluminum Alloy, Easy to dissipate heat and fall protection.
	2.Use msata ssd as the storage subject, which is more stable.
	3.Type-c interface, suitable for a variety of environments, faster and more stable
	4.Phison s11 master control, safer and more stable.
	5.Micron chips, original gooddie, which's durable.
	6.10 times higher reading and writing speed than HDD, Feel better
	7.Integrated testing, high temperature aging, safer,and more secure.

Capacity	128g	256g	512g	1t	Master/Chips
Read	400m/s	450m/s	470m/s	500m/s	ps s-11
Write	300m/s	350m/s	380m/s	420m/s	Micron/Toshiba
Input voltage	5V±5%	5V±5%	5V±5%	5V±5%	
Input Current	500ma/h	500ma/h	500ma/h	500ma/h	

Test Data:

CrystalDiskInfo 6.2.1

文件(F) 编辑(E) 功能(u) 主题(T) 硬盘(D) 帮助(H) 语言(L)(Language)

良好 36 °C
C: D: F: E:

健康状态
良好

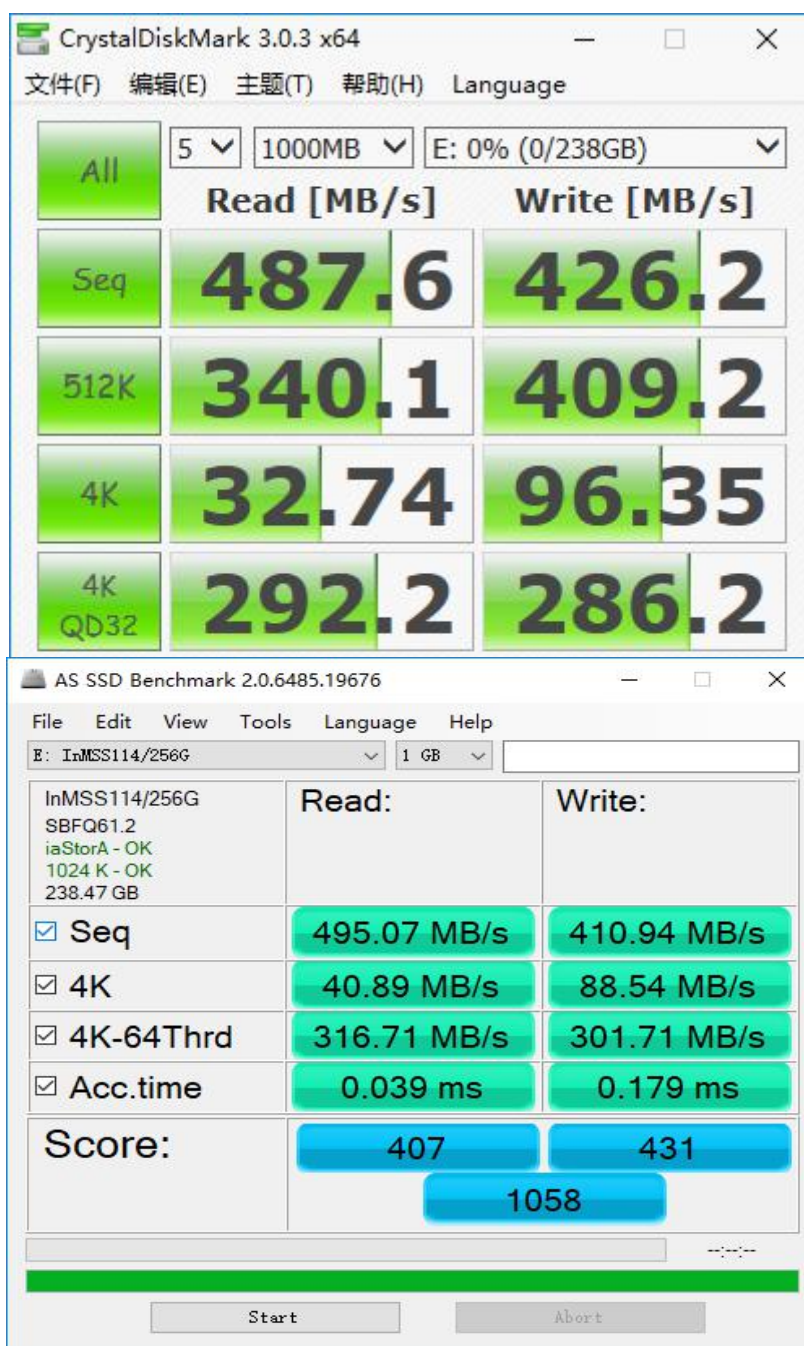
温度
36 °C

InMSS114/256G 256.0 GB

固件 SBFQ61.2
序列号 201811120026
接口 Serial ATA
传输模式 SATA/600 | SATA/600
驱动器号 E:
标准 ---
支持的功能 S.M.A.R.T., NCQ, TRIM

转速 --- (SSD)
通电次数 1 次
通电时间 0 小时

ID	属性名称	当前值	最差值	临界值	原始值
01	读取错误率	100	100	50	000000000000
05	重新分配扇区计数	100	100	50	000000000000
09	通电时间	100	100	0	000000000000
0C	启动-关闭循环次数	100	100	0	000000000001
A1	厂商特定项目	100	100	0	000000000233
A3	厂商特定项目	100	100	50	000000000071
A5	厂商特定项目	100	100	0	000000000001
A6	厂商特定项目	100	100	0	000000000000
A7	厂商特定项目	100	100	0	000000000000
AC	厂商特定项目	100	100	0	000000000000
AD	厂商特定项目	100	100	0	000000000000
C0	不安全关机计数	100	100	0	000000000001
C2	温度	64	64	0	002400210024
C4	再分配扇区物理位置事件计数	100	100	0	000000000000
C6	无法修正的扇区总数	100	100	0	000000000000
F1	主机写入量总计	100	100	0	000000000032
F2	主机读取量总计	100	100	0	00000000002E



Protection Features	Overload	Overload protection from 110% to 115% of rated power, protection mode, disconnection
	Overvoltage	overvoltage protection from 110% to 115% of rated voltage, protection mode, disconnection
	Over temperature	-55℃- 90℃, exceeding the temperature start temperature protection.
circumstance	Operating temperature	-55℃—90℃
	Shock resistance	1~500hz
standard test	Usability test	gbt26225
	weight	56g

Remarks: Tests and data are based on the Indilinx standard experimental test environment. Consumer-grade host test data may have errors.