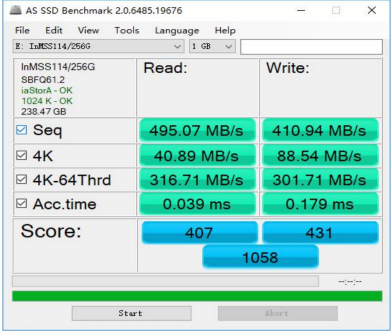
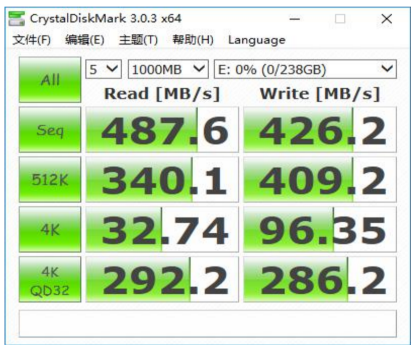
sa1-Product specification **Dimensions:** Features: 1.Delicate and compact, Aluminum Alloy, Easy to dissipate heat and fall protection. 2.Use 2.5'SataIII ssd as the storage subject, which is more stable. 3. Type-c interface, suitable for a variety of environments, faster and more stable 110.8mm 4. Phison s11/SMI2258XT master control, safer and more stable. 5. 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. 1t Master/Chips Capacity 128g 256g 512g Read 400m/s 450m/s 470m/s 500m/s ps s-11/sim2258xt 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:







Protection Features	Overload	Overload protection from 110% to 115% of rated power,
		protection mode, disconnection
	Overvoltag	overvoltage protection from 110% to 115% of rated voltage,
	е	protection mode, disconnection
	Over	-55 $^\circ\!$
	temperature	protection.
circumstance	Operating	-55℃—90℃
	temperature	
	Shock	$1{\sim}500$ hz
	resistance	
standard test	Usability test	gbt26225
	weight	56g
Remarks: Tests and data are based on the Indiliny standard experimental test environment. Consumer grade host		

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