## p1-Product specification

## **Dimensions:**



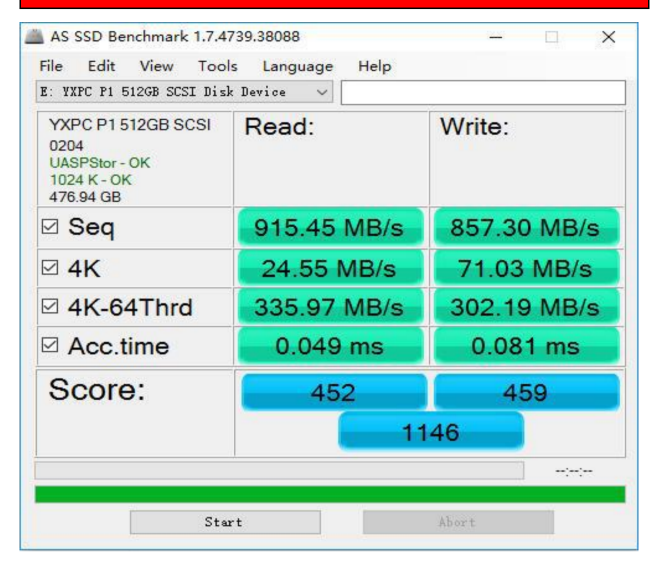
Length  $\times$  Width  $\times$  Height=12 $\times$ 3.5 $\times$ 0.8cm

## Features:

- 1.Delicate and compact, Aluminum Alloy, Easy to dissipate heat and fall protection.
- 2.Use pcie nvme ssd as the storage subject, which is more stable.
- 3. Type-c interface, suitable for a variety of environments, faster and more stable
- 4.4. Phison s11/ SMI 2263XT master control, safer and more stable.
- 5.original gooddie chips, which's durable
- 6.50 times higher reading and writing speed than HDD, Feel better
- 7. Integrated testing, high temperature aging, safer, and more secure.

Capacity		256g	512g	1t	Master/Chips
Read	test environmentusb3. 1gen2 interface	940m/s	960m/s	980m/s	ps s-11/sim2263xt
Write		860m/s	900m/s	920m/s	Micron/Toshiba
Input voltage		5V±5%	5V±5%	5V±5%	
Input Current		500ma/h	500ma/h	500ma/h	

## Test Data



	Overload	Overload protection from 110% to 115% of rated power,		
Protection Features	Overload	protection mode, disconnection		
	Overvoltage	overvoltage protection from 110% to 115% of rated voltage,		
	Overvoitage	protection mode, disconnection		
	Over temperature	-55 $^\circ\!$		
circumstanc e	Over temperature	protection.		
	Operating	-55℃—90℃		
	temperature			
	Shock resistance	1∼500hz		
standard test	Usability test	gbt26225		
	weight	65g		

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