

SSDMB-S/R V1.5 (mini-SATA to USB3.0 Adapter)

SSDMB V1.5 is mSATA SSD to USB3.0 adapter design for SATA-IO mSATA SSD mobile solution.

The adapter will allow you to use mSATA SSD module through USB port on your desktop or laptop.



Note: Our products do not contain SSD

Function

- Allows user to use standard SATA3 mSATA SSD to USB port in the Desktop or Laptop
- Compatible with Full/Half card dimension size of MINI SATA SSD Module
- Active LED
- Support Hi-Speed USB 3.0(5Gbps), SATA3(6Gbps) mass storage interface.
- Support UASP function on Windows 8

Performance:

mSATA SSD: Plextor PX128M-5M 128GB
OS: Window8.1 (UASP support)

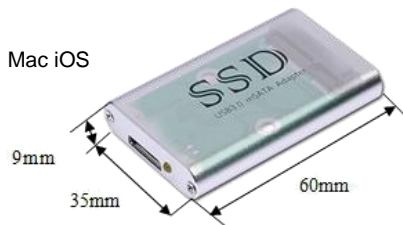
CrystalDiskMark 3.0.2 x64			
File Edit Theme Help Language			
All	5	1000MB	E: 0% (0/119GB)
	Read [MB/s]	Write [MB/s]	
Seq	390.5	320.6	
512K	322.0	306.8	
4K	18.19	26.87	
4K QD32	20.37	38.66	

System Requirements

Windows XP/Vista/7/8/8.1/Server 2008, Linux, Mac iOS

Dimension

65mm X 45mm X 11mm



SSDMB enclosure Package Contents



OR



2 * 6.0mm
Flat-Head
Screw x4



2 * 2.65mm
Flat-Head
Screw x4



SSDMB-S V1.5
enclosure

SSDMB-R V1.5
enclosure

Y02-U3-150
(USB 3.0 A Male to Micro B Male
150cm Cable) x1

As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.



Professional I/O adapter provider

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SSD M B Installtion

This chapter will guide you through a few simple steps to use the device.

Note, when installing the product, you should try to avoid skin contact with the electronic components.

Because electricity can cause damage to the product.



Step1:

Release the screws on the SSD box LED side.

Step2:

Pull out the PCB board.





Step3:

- a. Tilted 30 degrees into the slot.
- b. Push down.

Step4:

Clockwise to lock into the screw.





Step5:

Push the PCB board into SSD box, make sure the board align to the second track rails

In the end, you just need to lock the step1's screws back,
Then you can enjoy your SSD mess storage.

If you have any question, please feel free to contact us,
We are honored to help you solve the problem.

Screwdriver x1

