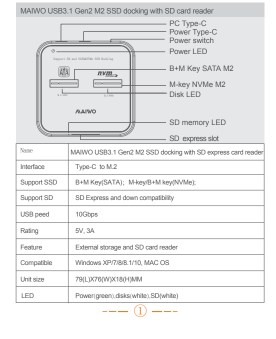




# (K3016SD M.2-SSD Docking)



Specification

Product name



Check the connector icon and SSD label match before assembling SSD, can not work if assemble wrong SSD  $\,$ 

# SATA connector workable to B+M key SATA SSD only







#### 2. PC mode (Read and Write)

# 2. 1. External storage

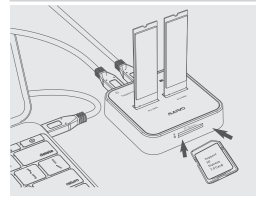
a. Insert M.2 SSD to correct SSD slot
b. Connect USB cable with docking and PC/NB
c. Connect power type C with docking and AC adapter
d. Press power swith one time,power and disks LED will illuminate following
2.2. SD card reader

a. Insert SD memory card to slot

b. Connect USB cable with docking and PC/NB

c. Connect power type C with docking and AC adapter

d. Press the power swith one time, then SD LED will illuminate following

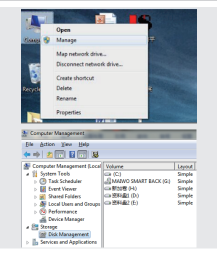




#### Operation Guide

2. New hard drive format

2.1 View "compter-Manage-Disk Management" to find the new disk.



# Operation Guide

#### 2. New hard drive format

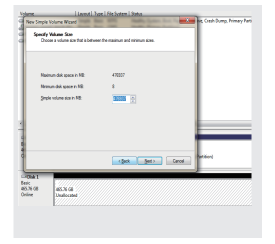
2.2. Right click the "Disk 1" then click "New Simple Volume".

465.76 GB Online	(C:) 195.32 GB NTFS Healthy (System, Boot, Pa			
Disk 1 Basic 465.76 GB Online			////////////////////////////////////	
	465.76 GB Unallocated	New Simple Volume		
		New Spanned Volum	ie	
CD-ROM 0 DVD (F:) No Media		New Striped Volume		
		New Mirrored Volum	ie	
		New RAID-5 Volume		
		Properties		
CD-ROM 1		Help		

## Operation Guide

#### 2. New hard drive format

2.3. According to the instruction, choose the size of partition' then click "Next" to finish.



Operation Guide

### 2. New hard drive format

 $2.4\ Then\ you\ can\ find\ the\ new\ hard\ disk\ in\ the\ "computer",\ it's\ ready\ to\ be\ use.$ 

	without in the second se			
operties	Uninstall or change a program	Map network driv	ve Ope	en Control Panel
Hard I	Disk Drives (4) Local Disk (C:)	济科	註1 (D:)	
	156 GB free of 195 GB		B free of 19	95 GB
6	资料盘2 (E:)	New	Volume (H:	)
	7.21 GB free of 75.1 GB	465 G	B free of 46	i5 GB

---- (7) ----

---- (6) ----