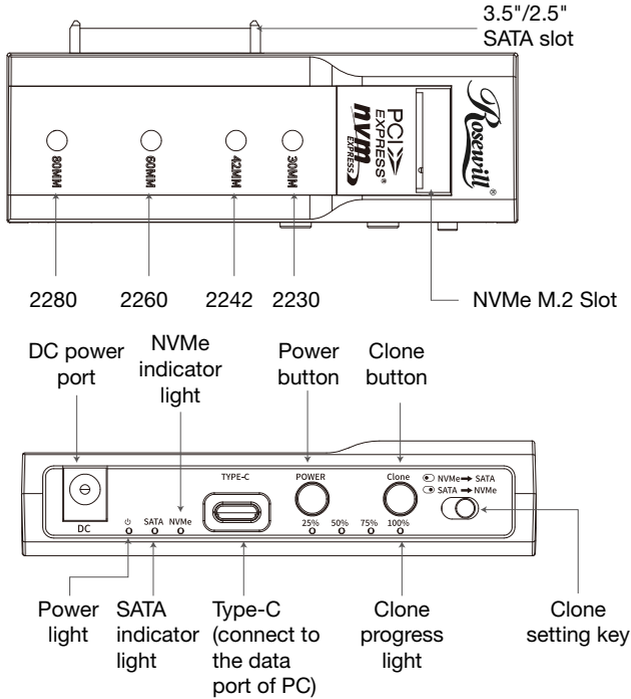
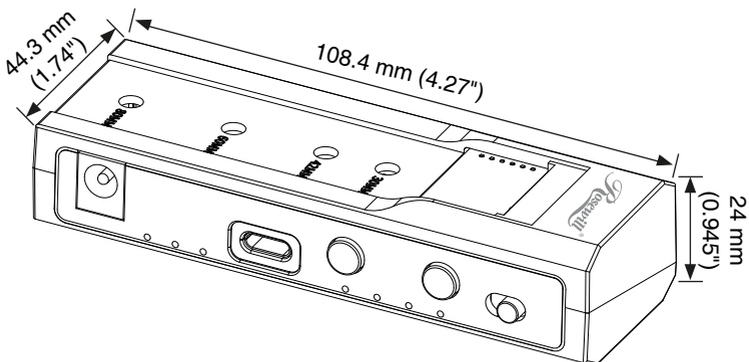


PRODUCT OVERVIEW

Product Diagram



Dimensions (W x H x D): 108.4 x 24 x 44.3mm (4.27" x 0.945" x 1.74")

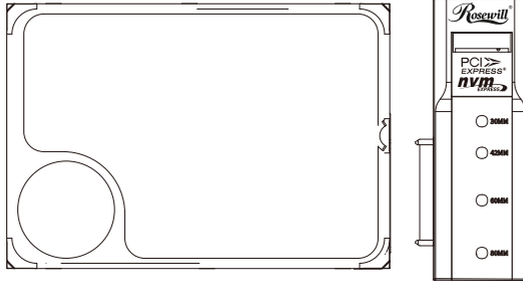


INSTALLATION GUIDE

1. Installation & Read / Write Function

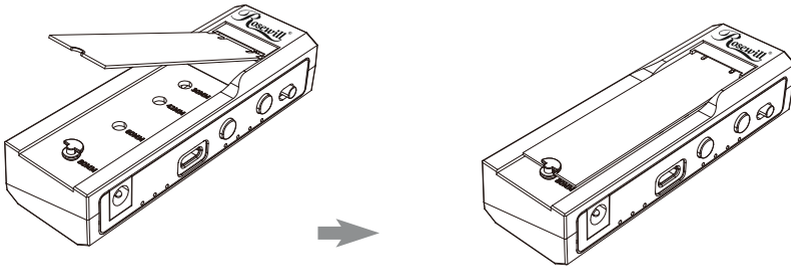
1. SATA HDD/SSD Installation:

Push the 3.5"/2.5" SATA HDD/SSD to the SATA port in parallel.



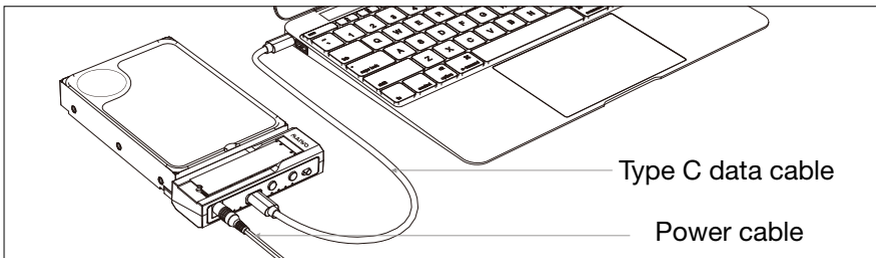
2. M.2 NVMe SSD Installation:

Install the silicone screw, insert the SSD to M.2 NVMe slot at 45°, adjust the silicone screw to secure the SSD.



3. Connect the adapter to power source with DC cable, connect to computer with type C data cable.

4. Press the power button, blue power light and white HDD/SSD light will be on.



Note: if it is used SSD, you can find the new drive on "computer", read & write normally.

If it is new SSD, need to initialize, partition, format firstly before use.

QUICK INSTALLATION GUIDE

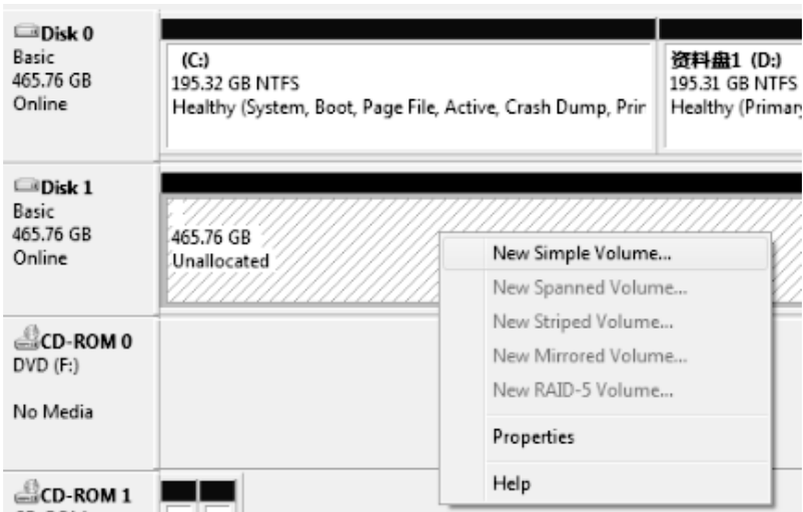
2. New Hard Drive Format

1. View “Computer-Manage-Disk Management” to find the new disk and format.

Note: There are 2 format modes: “MBR” and “GPT”. If the HDD/SSD is less than or equal to 2T, choose MBR, if larger than 2T, choose GPT.

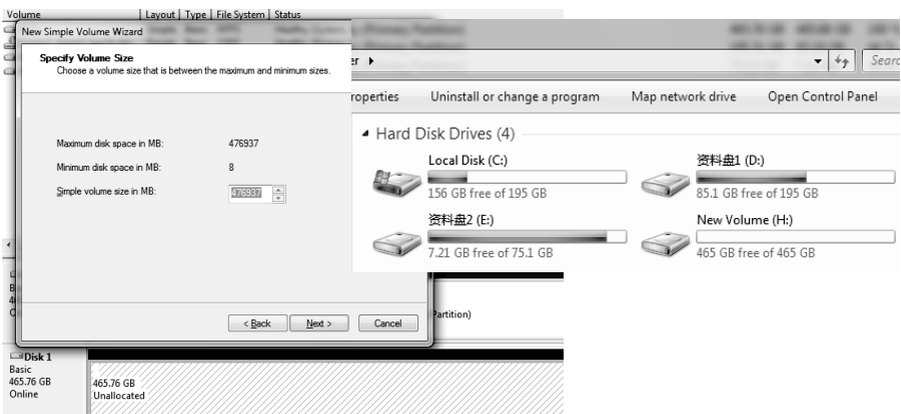


2. Right click the “Disk 1”, then click “New Simple Volume”.



3. According to the instruction, choose the size of partition, then click “Next” to finish.

4. Then you can find the new hard disk in the “Computer”, it’s ready to be use.



OPERATION GUIDE

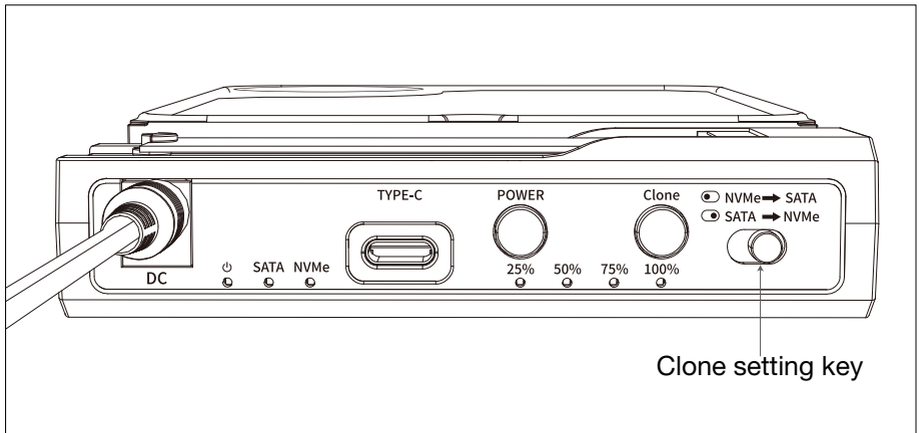
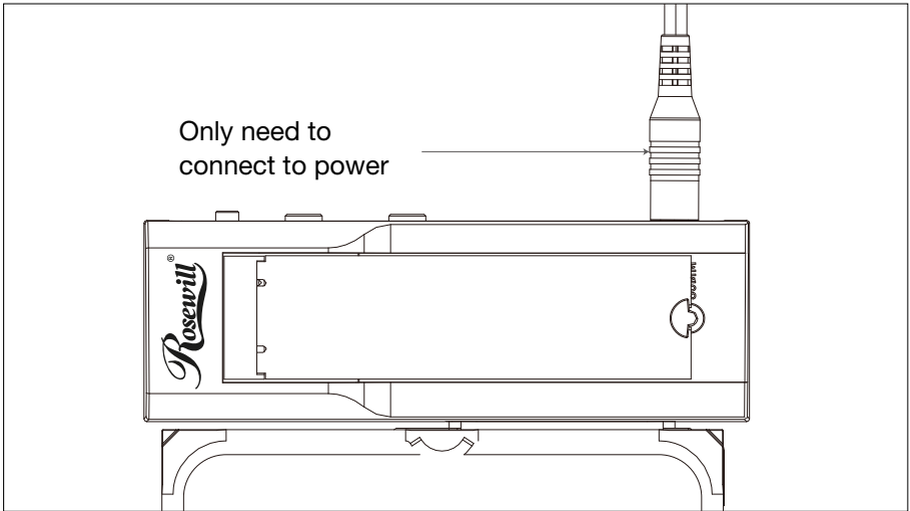
3. Offline Clone

1. Push the clone setting key to set the clone mode, as 4.1/4.2 schematic diagram shows.

(Note: capacity of source SSD must \leq target SSD, or it can't clone).

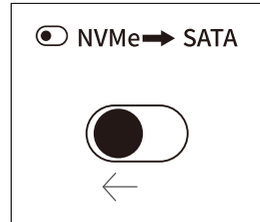
2. Connect the product to power source, don't need to connect to PC.

3. Press the power button, blue LED light and white HDD/SSD light (SATA/NVMe) will be on. Long press the clone button for about 3-5 seconds, release it after all 4 progress lights (25%, 50%, 75%, 100%) flash. Then short press the clone button, 25% light will flash, clone begins. When all the lights (25%, 50%, 75%, 100%) are on (not flash), it means clone finished. Turn the power off before you get the HDD/SSD out.

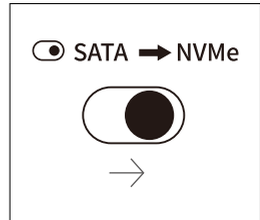


4. Clone Mode Setting

1. Clone NVMe SSD to SATA HDD/SSD: Push the clone setting key to left side (as schematic diagram shows), insert the HDD/SSD in, connect to power (don't connect to PC). Press the power button, start offline clone after power-on identification (Refer to 3.3)



2. Clone SATA HDD/SSD to NVMe SSD: Push the clone setting key to right side (as schematic diagram shows), insert the HDD/SSD in, connect to power (don't connect to PC). Press the power button, start offline clone after power-on identification (Refer to 3.3)



SPECIFICATIONS

Model	
Model Name	RS-NS-CL
Specifications	
HDD/SSD Supported	NVMe M.2(M-key/B&M KEY)2230/2242/2260/2280 SSD3.5" /2.5" SATA HDD/SSD
HDD/SSD Bay	2 Bays
External Port	Type-C
Material	ABS Plastic
Function	1:1 offline clone, bidirectional clone (NVMe to SATA, SATA to NVMe), data transmission
Speed	USB3.2 Gen2 x 1, SATA 6Gbps, NVMe 10Gbps
Size	108.4 x 44.3 x 24mm (4.27" x 1.74" x 0.945")
Operation system	Windows, Mac OS, Linux
LED light indicator	<ul style="list-style-type: none">• Power light: blue (on when clone & read /write)• HDD/SSD indicator light: white (flash when clone & read /write, off when sleep)• Clone progress light: blue (flash when clone, on when clone finished)



Technical Support Information techsupport@rosewill.com 1-800-575-9885
Please register your product at www.rosewill.com for complete warranty information and support for your product.

