

Product Description

SA1

1. SANE1 series NVMe SSD enclosure support M.2 NVMe SSD of M-Key and B&M-Key, not support B-Key M.2 SATA SSD.

 Due to the SSD enclosure size is very small, maybe heater than other SSD enclosure. But it will not damage the NVMe SSD (even at 80 degrees, most SSDs can work very well).

 We recommend using M.2 NVMe SSD with power consumption lower than 4.5W. Because many motherboards do not support USB devices exceeding 4.5W (5V/0.9A).

For example: some users said that when using Western DigitalSN740 series (1TB/6W, 2TB/6.3W) version 2230 SSD, this SSD enclosure cannot be recognized on some computers and mobile phones. This is usually caused by the SSD enclosure's insufficient power supply.

Package List

NVMe SSD Enclosure*1 USB Type-A to Type-C data cable*1 USB Type-C to Type-C data cable*1 0.5/0.7/1.0mm thermal pads*1 Screwdriver*1 LOGO/blank sticker*1

Installation Guides



1. Choose a thermal pad with a suitable thickness, tear off the release film on both sides of the thermal pad, and stick it on the SSD.

2. Install the SSD in the NVMe SSD Enclosure.

3. Install the cover and tighten the screws with a screwdriver.

▲ Notice: If you are using a brand new SSD, please format the disk in Windows Disk Management after installation. Otherwise, the disk cannot be seen on My Computer!

Specifications

Model: SANE1-2230 Size: 39.9mm*26mm*11mm Port: USB 3.2 Gen2 Type-C Read Speed: 1000Mb/s Write Speed: 1000Mb/s Controller: JMS583 Warranty: 1-year global warranty* *The warranty shall ensure that the NVMe SSD enclosure is free from human damage, water ingress, and other problems.