

## MODEL: C2598

# Rugged External M.2 NVMe SSD Enclosure

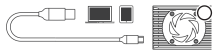
USB 3.1 Gen 2 Type-C To M.2 NVMe SSD

www.ineo-usa.com

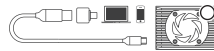
# Package Contents

| C2598                 | M.2 NVMe to USB 3.1 Gen 2    |
|-----------------------|------------------------------|
| Type C to USB A cable | Yes                          |
| Type C Adapters       | Yes                          |
| Silicon Thermal Pad   | Yes                          |
| Screw Kit             | Screw Driver x 1, Screws x 4 |
| Guarantee Card        | Yes                          |
| User Manual           | Yes                          |

### **Connect properly**



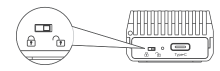
Plug-in the type C connector to 2598 enclosure and plug-in the Type A connector to computer.



Plug-in the type C connector to 2598 enclosure and plug-in the Type A connector to converter first then computer.



It's not allow to plug-in the type C connector to computer and plug-in the Type A connector to converter first then 2598 enclosure.



#### Write-protect Switch

Write Protection Switch Lock Security Flash Drive, prevent virus intrusion, data tampering and prevent to be deleted by mistaken

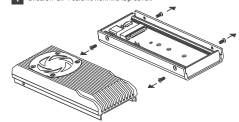
### Intelligent temperature control fan

Built-in fan temperature controller IC. Thermal temperature monitoring. When the internal temperature of the product exceeds 40°C, the fan starts automatically. When the internal temperature is below 40°C, the fan will stop automatically.

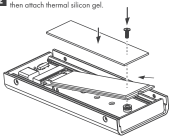


### Hard Disk Drive Installation

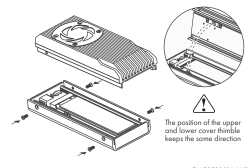
1 Unscrew all 4 screws from the top cover.



Insert the M.2 SSD, lock the screw to fix M.2 SSD, then attach thermal silicon gel.



3 Close the top cover and lock the screws, Installation is complete.



EMC259801IN-US