

MODEL: C2604

THUNDERBOLT[™]3

NVMe M.2 SSD ENCLOSURE

www.ineo-usa.com

Getting Started

Thank you for purchasing ineo C2604 Thunderbolt 3 NVMe M.2SSD Enclosure. This quick install guide provides step-by-step installation instructions and other important information regarding your ineo product. For the latest ineo product information and news, please visit our website at http://www.ineo-usa.com

Package Contents

C2604	Thunderbolt 3 NVMe M.2 Enclosure
Type-C Cable	length: 50cm
Silicone Thermal Pad	Yes
Screw Kit	Screwdriver x 1, Screws x 5
Warranty Card	Yes
User Manual	Yes

Features

- Made of aluminum alloy material, sandblasted anodizing process, exquisite metal texture
- Type-C output port supports Thunderbolt 3, up to 40Gbps transfer.
- Tyep-C,double-sided and reversible, Easier to use.
- Compatible with 2280 standard M.2 NVME SSD
- · Drive-free, hot-swappable, plug and play
- Supports NVME PCI-E protocol, no support of NGFF SATA protocol
- LED indicator for monitoring the working status of the disk at any time
- Supports Window / Mac

Specification

Model : C2604

Material : Aluminum alloy

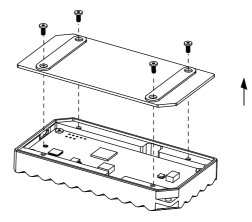
Color : Space grayI/O : USB Type-C

Controller: Inter® JHL6340
Data Transfer Rate : 40Gbps

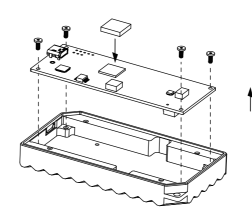
Capacity: 2TB MaxInstallation: Screwing

Hard Disk Drive Installation

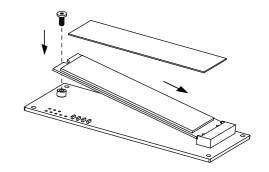
1 Unscrew the 2 screws from the case



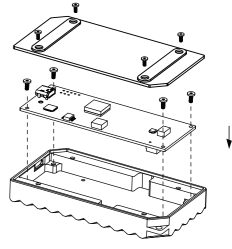
2 Unscrew the 4 screws and pull out the PCB tray



Install the M.2 SSD and Paste silicone Thermal Pad.



4 Push back the PCB tray and lock with the screws



EMC260401IN-US