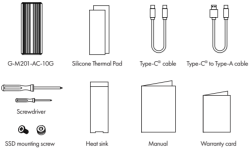
GRAUGEAR

USB Type-C[®] Enclosure for M.2NVMe SSD



www.graugear-usa.com

Package Contents



Features

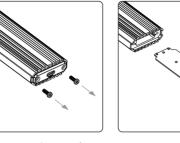
Supports PCIe 3.0 x2 transfer speed up to 10 Gbit/s USB 3.2 Gen2

- Fully compliant waterproof with IP66 specification
- Premium Aluminium Case with Excellent Cooling Effort
- Bundled with silicon thermal pad and heat sink for better cooling. down during high speed transfer.
- Compatible with M.2 NVMe SSD in M Key spec and size of 2280, 2260, 2242, 2230
- Supports Windows[®] and MacOS[®]

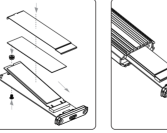
Specification

- Internal Interface : M.2 M-Key
- External Interface : USB3.2 Gen2 Type-C®
- Controllers JMS583
- Support SSD : M.2 NVMe SSD 2280, 2260, 2242, 2230
- Transfer Speed : USB3.2 Gen 2 10Gbit/s (Theoretic)
- Product material : Aluminium Alloy / Plastic
- Cable length : 35cm/13.78 inches

Hard Disk Drive Installation



Remove the 2 screws from Pull out the PCB tray.) the case.



Place the thermal pad on the SSD, Push back the PCB tray and (3) put the heat sink on the top, insert (4) reattach the front cover with the SSD, and then fix with the screw. the 2 screws. The installation is complete.

Safety information

Please read carefully the following information to prevent injuries, damage to material and device as well as data loss.

Warning levels

Signal words and safety codes indicate the warning level and provide immediate information in terms of the probability of occurrence as well as the type and severity of the consequences if the measures to prevent hazards are not complied with

Warns of a **directly** hazardous situation causina **death** or DANGER serious injury

Warns of a **potentially** hazardous situation that **may** \Lambda WARNING ` cause death or serious injury.

Warns of a **potentially** hazardous situation that **may** CAUTION cause minor injury

Risk of death by electrical shock

Contact with parts conducting electricity

IMPORTANT

Warns of a **potential** situation that **may** cause material or environmental damage and disrupt operative processes.

IMPORTANT

- Exclusively use the product once the specifications have been met
- Back up data prior to commissioning

- Read the operating instructions prior to use
- Make sure the device has been de-energised prior to working on it
- Do not remove contact protection panels
- Avoid contact with conducting parts
- · Do not bring plug contacts in contact with pointed and metal objects
- Use in intended environments only

Risk of electrical shock

WARNING

- · Operate the device using a power unit meeting the specifications of the type plate only!
- Keep the device/power unit away from humidity, liquid, vapour and dust
- · Do not modify the device
- Do not connect the device during thunderstorms
- Approach specialist retailers if you require repairs

2. Hazards during assembly(if intended)

Sharp components CAUTION Potential injuries to fingers or hands during assembly (if intended)

- Read the operating instructions prior to assembly
- Avoid coming into contact with sharp edges or pointed components
- · Do not force components together
- Use suitable tools
- Use potentially enclosed accessories and tools only

Safety information

3. Hazards caused by a developent of heat

IMPORTANT

- Prevent externally heating up components and ensure an exchange of air
- Do not cover the fan outlet and passive cooling elements Avoid direct sunlight on the device/power unit
- Guarantee sufficient ambient air for the device/power unit
- Do not place objects on the device/power unit

4. Hazards caused by very small parts and packaging WARNING Risk of suffocation Risk of death by suffocation or swallowing



- Keep small parts and accessories away from children
- Store/dispose of plastic baas and packaging in an area that is inaccessible to children

· Do not hand over small parts and packaging to children

5. Potential data loss

Potentially irreversible data loss

· Always comply with the information in the operating instructions/quick installation guide

- Back up data prior to connecting new hardware
- Use accessories enclosed with the product

6. Cleaning the device

IMPORTANT

- · Disconnect the device prior to cleaning
- · Aggressive or intense cleaning agents and solvents are unsuitable
- Make sure there is no residual moisture after cleaning
- We recommend cleaning devices using a dry, anti-static cloth

7. Cleaning the device

IMPORTANT

recycling circle interrupted

This icon on product and packaging indicates that this product must not be disposed of as part of domestic waste. In compliance with the Waste Electrica and Electronic Equipment Directive (WEEE) this electrical device and potentially included batteries must not be disposed of in conventional, domestic waste or recycling waste. If you would like to dispose of this product and potentially included batteries, please return it to the retailer or your local waste disposal and recycling point.

If you have any auestions, please do not hesitate to contact our support at support@arauaear-usa.com or visit our website at www.arauaear-usa.com



Insufficient device / power unit ventilation

Overheating and failure of the device / power unit

Data lost during commissioning

Harmful cleaning agents Scratches, discolouration, damage caused by moisture or short circuit in the device

Environment pollution, unsuitable for recycling

Potential environmental pollution caused by components.



GRAUGEAR



© Copyright 2022 by Detron International Co., Ltd

8F., No. 67, Anping Road, Zhonghe District, New Taipei City, Taiwan, R.O.C. Made in China

Windows and the Windows logo are registered trademarks of Microsoft Corporation. Apple, macOS, MAC, iTunes and Macintosh are registered trademarks of Apple Computer.