

USB 3.2 Gen 2x2 Docking Station

for M.2 NVMe / NGFF SSD



NVMe / NGFF Support



UASP and TRIM Support



Aluminum Heat Sink



30mm Fan Heat Dissipation



* SSD not included in the scope of delivery

Features

- Supports PCIe x4 data transfer rates up to 20Gbps
- Supports SATA transfer speed up to 6 Gbit/s USB 3.2 Gen1
- Premium aluminum heatsink with super cooling
- Compatible with M.2 SSD size of 2230, 2242, 2260, 2280, 22110
- Supports PCIe NVMe & SATA M.2 SSD of M-Key and M&B-Key
- Active fan with three adjustable cooling levels
- LED indicator for power and access
- Supports Windows and MacOS

Article	G-M205-20G-F
Article No.	18153
EAN/GTIN	4260746551402
HS-Code	84718000

Not just for the One...

The design GRAUGEAR docking station G-M2DK2-20G is the ideal companion if you want to switch between NVMe or NGFF SSD on the work. But the G-M2DK2-20G also cuts a fine figure as a stylish SSD enclosure. An active, quiet fan with three adjustable cooling levels and an aluminum heat sink provide sufficient cooling, ensuring optimum heat dissipation and protecting the SSD from overheating.



G-M2DK2-20G

Specification

- Internal Interface:** M.2 M-Key, B-Key & M+B Key
- External Interface:** USB 3.2 Gen2 Type-C 20Gbit/s
- Chipset:** RTL9220
- Supports:** M.2 SSD NVMe and NGFF all size
- Transferspeed:** up to 20 Gbit/s (PCIe)
- Productmaterial:** Plastic/Aluminium
- Cable length:** 60cm

Package Content

1 x G-M2DK2-20G	1 x Thermal Pad
1 x Aluminium Heatsink	1 x User Manual
1 x Type-C® to C-Kabel	1 x Service Card
1 x SSD Fixing Rubber Rim	

Logistic Data

Packaging Unit: 60 pcs./carton; Total weight: 19.0 kg; Dimension/carton: 510x455x360 mm;
 Gross weight of Product: 0,307 kg; Net weight of product: 0,163 kg;
 Demension (Pack.): 145x98x85 mm; Dimension of product: 108x88x74 mm

