

Bidirectional Clone Station

for M.2 NVMe/SATA SSDs and 2,5"/3,5" HDD/SSDs

















Features

- Bidirectional cloning SATA PCIe NVMe
- Supports M.2 SATA and 2.5"/3.5" drives
- Compatible with M.2 SSD lengths 2230, 2242, 2260, 2280, 22110
- Incl. heat sink and thermal pads for M.2 and NVMe SSDs
- Active fan with two speed settings
- Supports USB 3.2 Gen2 transfer speed up to 10Gbit/s
- LEDs for cloning progress and drive status
- Quick and easy drive installation (tool-free)
- Cloning without a computer (stand-alone)
- Use as HDD/SSD/NVMe docking station

Want a clone with one-touch button?!

The GRAUGEAR bidirectional cloning station G-M2ST235-CL is the ideal solution if M.2 SATA SSDs, 2.5" and 3.5" SSDs/HDDs are to be cloned 1:1 to NVMe SSDs or vice versa.

Cloning can also be carried out without a PC / notebook using the one-touch cloning button. The 30mm fan ensures excellent cooling performance of the NVMe SSDs



G-M2ST235-CL

Article G-M2ST235-CL

Article No. 18140

EAN/GTIN 4260746551297 **HS-Code** 84718000

Spezification

• Interface: SATA (up to 6 Gbit/s), M.2 SATA, PCle NVMe

• External interface: USB 3.2 Gen2 Type-C® 10Gbit/s

• Controller: JMS581D

• Supports: M.2 SATA, M.2 NVMe, 3,5", 2,5" HDDs/SSDs

• Data transfer speed: up to 10 Gbit/s

• Product material: plastic / aluminum

• Cable length: 60cm

Package Contents

1x G-M2ST235-CL 1x Type-C[®] to C Cable 1x Type-C® to A Cable 1x Power adapter

1x Aluminum heatsink 4x SSD Fastener 1x Silikon thermal pad 1x User Manual 1x Service Card

Logistic Data

Packaging Unit: 36 pcs./carton;

Dimension/carton: 560x340x470mm; Total weight: 22,1 kg;

Gross weight of product: 0,6 kg; Demension (Pack.): 180x145x78 mm; Net weight of product: 0,25 kg; Demension of product: 164x140x26 mm;

