



Qoltec M.2 SSD drive docking station | NVMe | SATA | USB-C | DUAL 2 x 2TB

Product code: 52274

The mobile M.2 SATA/M.2 NVME docking station allows SSDs to be connected to the device of your choice via a high-speed USB-C connection. The station supports drives of increasing length. The USB 3.1 interface enables data transfer at NVME speeds of up to 10Gb/s and NGFF speeds of up to 5Gb/s.

- Copy function
- Plug&play function
- Aluminium enclosure
- Total capacity 4TB

WE CREATE SOLUTIONS THAT MAKE A DIFFERENCE IN EVERYDAY LIFE



The Qoltec SSD docking station is the ideal solution not only for people who have documents or private files on disks, but also for small businesses who want to archive their computer data without investing in other expensive solutions.

The hard disk docking station can also be connected to a TV or monitor equipped with a USB port - then it will act as a video player with a huge storage capacity, if you collect photos and videos on hard disks, then this product is dedicated to you.

SUPPORT FOR M.2 SATA AND NVME DRIVES

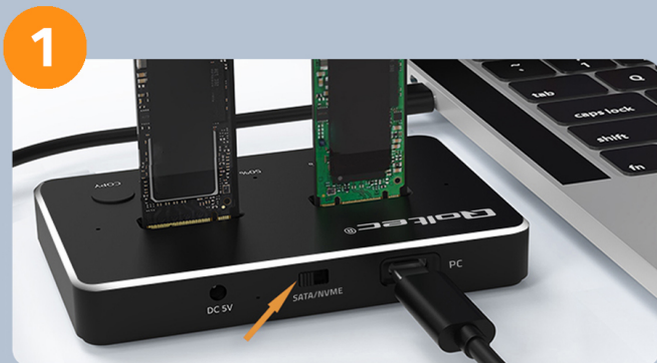


The station is compatible with M.2 drives with SATA and NVMe interfaces. It offers data transfer rates of up to 10 Gbps. In addition, the disk station from Qoltec is a device :

- Suitable for M-Key and B&M-Key NGFF SSDs with sizes : **2230, 2242, 2260, 2280, 22110**,
- Support of the **UASP standard**, allows several commands to be executed at the same time,
- **USB 3.1 Gen2 interface enables data transfer at a speed of 10 Gb/s**,
- The device is compatible with USB 3.1 Gen1 and USB 2.0,
- Good stability of the device thanks to **non-slip pads**,
- LED indicates copy status (25%, 50%, 75%, 100%),
- Single M.2 drive supports up to **2TB, total capacity 4TB**,
- Useful when there is no other way to connect an SSD,
- No need to install drivers, simply plug into a USB port and use thanks to the simplicity of the **Plug&Play function**.

HIGH-SPEED DATA TRANSFER, TWO OPTIONS FOR COPYING DATA

Support M.2 SATA/ M.2 NVMe two protocol clone each other offline copy data



Installing an SSD is easy, quick and requires no specialist technical skills. The only thing to do is to insert the NVMe or SATA SSD into the docking station, select the appropriate drive on the station.

The station allows two ways of copying :

The first option is to place the M.2 SSD hard drive in port A or B, connect the station to power using the included power adapter, and then use a USB C 3.1 cable to the computer.

The second option is an offline copy function. All you need to do is place two drives in ports A and B, where the capacity of the B drive relative to the A drive should be greater or equal and turn on the power. Copying starts when the COPY button is held down.

SOLID AND LIGHTWEIGHT CONSTRUCTION



The product is characterised by its ergonomic shape and minimalist and elegant design, creating a perfect aesthetic of the device, so it will fit into any type of room.

The lightweight aluminium casing, will provide you with full comfort of use. In addition, the cushioning function of the device is guaranteed by non-slip feet that stabilise the casing against movement during use.

CONFIDENCE CONFIRMED BY A WARRANTY

Do you care about the high quality of the product you are buying? Our solutions will meet your expectations. The docking station comes with a 24-month guarantee valid from the date of purchase.

TECHNICAL DATA

Producer	Qoltec
Capacity	4TB
Input voltage	5V
Chipset	JM5581D
Supported operating systems	Windows MacOS Linux Android
Transmission speed	NVME up to 10Gb/s NGFF up to 5Gb/s
Internal interface	M.2 SATA, M.2 NVME
External interface	USB-C
Disk dimensions	2230, 2242, 2260, 2280, 22110 mm
Cable length	~0.30m
Additional information	UASP support
Material	Aluminium
Color	Black
Dimensions (L x W x H)	66 x 102 x 15 mm
Package contents	1 x Docking station for 2x M.2 NVME SATA SSD drives 1 x Power adapter 1 x USB/USB-C cable 1 x USB-C/USB-C cable 1 x User manual 1 x Warranty Card
Package depth / length [mm]	110
Package width [mm]	145
Package height [mm]	70
Net weight [kg]	0.235
Gross weight [kg]	0.381
Warranty	24 month
EAN code	5901878522746

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Mounting Fixings](#) category:

Click to view products by [QOLTEC](#) manufacturer:

Other Similar products are found below :

[71-146610-6H](#) [71-344699-4S](#) [71-490451-4H](#) [PMS27488-001-01](#) [1-18023-0](#) [H-118-2](#) [1302263564](#) [NT20SATT01](#) [201C5058-01-201 REV E](#)
[89078GBESR](#) [SF4011-60101](#) [1671](#) [1996901-1](#) [2193](#) [ELXA051G1](#) [2547](#) [BRKT-ND](#) [88160530000E](#) [1960004544](#) [CF81GHZM](#)
[CF81GHZMHDW](#) [61104-01](#) [20011292N025050000](#) [DVA.4-40-20-M8-23-70](#) [GN 2279-ALS-14-K-30-A](#) [GN 2280-ALN-20-K-30](#) [GN 237-](#)
[ZD-60-60-C-SR](#) [694928-2](#) [G4-PEM-NUTS](#) [1302010935](#) [89309-00](#) [GN 711.1-NI](#) [KJE-POGES 100K1](#) [KJE-POGES 200K-HC](#) [M050NAHF](#)
[MX050NAHS](#) [MX050NAHS-BK](#) [POBW 150/20K](#) [451928](#) [452413](#) [451521](#) [TPE-POB 100S](#) [1302010063](#) [3.ST27-1.001](#) [GN 1362-NI-80-80-](#)
[A-BL](#) [GN 1364-NI-105-50-B-BL](#) [GN 1364-NI-140-50-B-BL](#) [GN 136-NI-120-60-B](#) [GN 136-NI-50-50-A](#) [GN 136-NI-50-50-B](#)