PC | LAPTOP ACCESSORIES



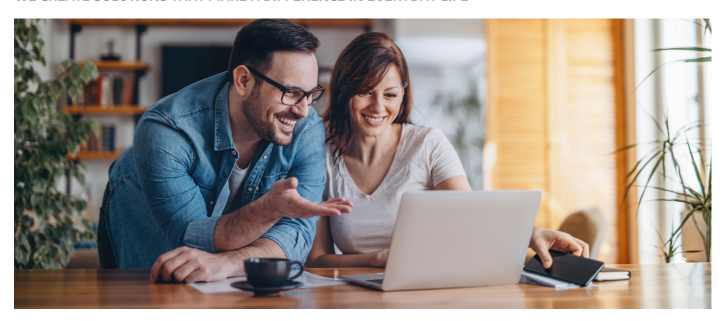
Qoltec Enclosure NV2271 for drive M.2 SSD | SATA | NVMe | USB-C | 2TB

Product code: 52271

Portable aluminium enclosure for an M.2 drive, allows you to connect an SSD to the device of your choice via an ultra-fast USB-C connector. The enclosure supports drives of different lengths with M key and M+B key, so you don't have to worry about compatibility.

- Plug&play function
- Aluminium casing
- Maximum drive capacity 2TB
- Maximum transfer rate: 10Gbps
- UASP support

WE CREATE SOLUTIONS THAT MAKE A DIFFERENCE IN EVERYDAY LIFE



Qoltec's SSD Drive Pocket is the ideal solution for those looking for mobile and easy-to-use data storage options , and is an interesting alternative, not only for those with documents or private files on disks, but also for small businesses wishing to archive their computer data without investing in other costly solutions.

WWW.QOLTEC.COM 1 / 4

DATA TRANSFER OF UP TO 10GB/S



The M.2 drive enclosure from Qoltec is a :

- suitable for M.2 SSD NVMe with M-Key and SATA with B+M-Key with sizes : 2230, 2242, 2260, 2280,
- UASP support, allows multiple commands to be executed at the same time,
- OTG support, works with laptops and smartphones
- USB 3.1 Gen2 interface enables data transfer at a speed of 10 Gb/s,
- device is compatible with USB 3.1 Gen1 and USB 2.0,
- LED indicates copy status,
- Single M.2 drive supports up to 2TB,
- Useful when there is no other way to connect an SSD,
- USB cable included,
- No need to install drivers, simply plug into a USB port and use thanks to the simplicity of the Plug&Play function.

WWW.QOLTEC.COM 2 / 4

MAXIMUM MOBILITY IN AN ELEGANT ALUMINIUM HOUSING



The compact and handy enclosure for your M.2 SSD is a stylish protection for your valuable data. The case is made of high-quality aluminium, which further helps to dissipate heat. The compact size of the enclosure will allow you to take it with you to work or wine places, the pocket fits easily into a backpack. The durable enclosure provides effective protection against crushing and prevents any damage to the drive.

SUPPORT FOR M.2 SATA AND NVME DRIVES



To install the SSD, you don't need any special tools, simply slide out the case, insert the drive accordingly and slide it back into the case. Once you have connected the pocket to the device of your choice, you can get started, the device is ready for operation.

WWW.QOLTEC.COM 3 / 4

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 purchase.

TECHNICAL DATA

Producer	Qoltec
Standard	NVMe SATA
Capacity	2TB
Disk dimentions	2230, 2242, 2260, 2280
Transmission speed	NVMe : 10 Gbps NGFF : 5 Gbs
Chipset	JMS581DL
Interface	USB-C 3.1 Gen2
Housing type	External
Operating system	Windows XP/7/8/10 MacOS Linux Android
Compatibility	SATA/NVMe
Cable length	~0.30m
Additional information	TV, PC, laptop
Colour	Grey
Material	Aluminium
Housing dimensions	40 x 109 x 14 mm
Package contents	1 x Socket enclosure NV2271 1 x User manual 1 x Warranty Card 1 x USB/USB-C cable 1 x Rubber pads
Package depth / length [mm]	96
Package width [mm]	154
Package height [mm]	40
Net weight [kg]	0.088
Gross weight [kg]	0.144
Warranty	24 month
EAN code	5901878522715

WWW.QOLTEC.COM 4/4

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:

5912235-1 REV - 71-215091-8S 75-69211-3P 75-69214-6P 75-69220-27S 7717-8DAP 85048GBESR PMS27488-001-01 1-18023-0 H
118-2 1301790551 BR16A NT20SATT01 22594-8 89078GBEPR 89078GBESR 9150700000 SF4011-60101 1671 1855-54 1996901-1

2079844-1 2193 2518 H-118-1 BACC47CN2S LF9Z-1SB22 WMLX-109 364202K01V167 ELXA051G1 2547 1453315-11 71-452350-8S

71-572965-8S 75-69214-7J 75-69811-3S H373247-15 81517301 P954-1 860099-1 1189-90 1106352-2 5D0515-20S REV A M39014/01
1570 30809-700 6024 734032001 197-007 BRKT-ND 197-003