





QOLTEC M.2 SSD DRIVE DOCKING STATION | SATA | NVME | USB-C | 2TB

PRICE: -, EUR
SHIPPING TIME: 24 HOURS
CATALOG NUMBER: 52275
EAN CODE: 5901878522753
PRODUCENT: QOLTEC
POJEMNOŚĆ: 2TB
CHIPSET: JMS581DL
SZYBKOŚĆ TRANSMISJI: NVME : 10 GB/S NGFF : 5 GB/S
WYMIARY DYSKU: 2230, 2242, 2260, 2280, 22110
OBSŁUGIWANE SYSTEMY: WINDOWS XP/7/8/10 MACOS
LINUX ANDROID
DŁUGOŚĆ KABLA: ~0.30M
MATERIAŁ: ALUMINIUM + PLASTIK
KOLOR: CZARNY
WYMIARY (G/D X SZ X W): 67 X 67 X 15 MM
ZAWARTOŚĆ OPAKOWANIA: 1 X STACJA DOKUJĄCA 1 X
INSTRUKCJA OBSŁUGI 1 X KARTA GWARANCJI 1 X KABEL
USB/USB-C
GŁĘBOKOŚĆ / DŁUGOŚĆ OPAKOWANIA [MM]: 96
SZEROKOŚĆ OPAKOWANIA [MM]: 154
WYSOKOŚĆ OPAKOWANIA [MM]: 40
WAGA NETTO [KG]: 0.095
WAGA BRUTTO [KG]: 0.157
GWARANCJA: 24 MIESIĄCE

ITEM DESCRIPTION

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,
- SINGLE M.2 DRIVE SUPPORTS UP TO 2TB,
- 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 AND ORGANISATION



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** AS INDICATED IN THE ILLUSTRATION ABOVE AND CONNECT THE USB-C CABLE TO THE APPROPRIATE DEVICE. DONE NOW YOU CAN START TRANSFERRING DATA, BACKING UP FILES AND ORGANISING DATA.

EXCLUSIVE COMPACT HOUSING ILLUMINATED BY RGB COLOUR LEDS



THE COMPACT AND HANDY STATION FOR YOUR M.2 SSD IS **A STYLISH PROTECTION FOR YOUR VALUABLE DATA**. THE STATION 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 ANYWHERE ELSE AND IT WILL FIT EASILY INTO A BACKPACK**. UNIQUE DESIGN WITH RGB LED WITH INFINITELY VARIABLE COLOURS.

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.