

# i-tec MySafe USB 3.0 / USB-C 3.1 Gen. 2, External case for 2x SATA M.2 drive, RAID 0/1/JBOD Support

i-tec MySafe USB 3.0 / USB-C 3.1 Gen. 2, External case for 2x SATA M.2 drive, RAID 0/1/JBOD Support, USB-C 3.1 Gen. 2 interface, Data transfer rate up to 10 Gbps (USB-C) or 5Gbps (USB 3.0), Aluminium housing, Thunderbolt 3 compatible



#### PRODUCT DESCRIPTION

i-tec MySafe USB-C/USB-A 2x M.2 SATA Drive presents an external frame for installation of maximum two M.2 B-Key SATA Based SSD disks; you can connect this frame to your PC, notebook, or tablet by means of USB-C, or USB 3.0 interface (the connecting cables USB-C - USB-C as well as USB-C - USB 3.0 included). The USB connections USB offers very fast and easy data transfer – up to 10 Gbps via USB-C, and up to 5 Gbps via USB 3.0. The USB-C interface is compatible with Thunderbolt 3. Rigid aluminium design provides an excellent heat removal as well as perfect protection for the M.2 disks.

One of the greatest advantages of this frame is the support of RAID, which will allow either to set high level of your data protection, or the very high data writing speed, eventually to create huge hard disk unit (consisting of two hard disks. The following RAID possibilities (if two hard disks are used) are available:

- RAID 0: very high data writing speed (the frame is able to perform interlaced writing to both hard disks).
- **RAID 1**: high data protection level (the frame perform mirroring (it writes the identical data to both hard disks; in case of failure of one of the hard disk, neither the data nor the access to the data will be lost).
- **JBOD/Standalone**: within the system, the frame is seen as two standalone ones.
- **JBOD/Spanning**: within the system, the frame is seen as only one hard disk (with the capacity equal sum of capacities of both hard disks).

M.2 installation is very simple, it takes you just few minutes.

In case of problems with the installation, technical difficulties or incorrect function of the equipment, check first for the possible solution in the FAQ tab.

#### **PRODUCT FEATURES**

- External enclosure/docking station for 2 x M.2 SATA drive
- Compatible with M.2 SATA drives only, 2230, 2242, 2260, 2280 sizes (M.2 NVMe drives not supported)
- 1x USB-C port for connecting to the host device



- Enclosure/Docking Station interface maximum transfer rate up to 10 Gbps (USB-C Gen. 2)
- RAID levels 0, 1, JBOD
- 1x Power input (DC 5V/2A)
- On/Off switch
- LED indicator
- Cable USB-C (45cm)
- Cable USB 3.0 to USB-C (45cm)
- OS: Windows 7 / 8 / 8.1 /10, macOS X, Linux, Android, Chrome OS
- Product dimensions: 125 x 78 x 20mm
- Product weight: 165g
- Package dimensions: 168 x 110 x 50mm
- Package weight: 295g

#### **SYSTEM REQUIREMENTS**

## Hardware Requirements:

Device with an available USB-A, USB-C or Thunderbolt™3 port

### Operating System:

• Windows 7 / 8 / 8.1 /10, macOS X, Linux, Android, Chrome OS

#### **SPECIFICATION**

Part Number	Product Description & EAN
CAMYSAFEDUALM2	i-tec MySafe USB 3.0 / USB-C 3.1 Gen. 2, External case for 2x SATA M.2 drive, RAID 0/1/JBOD Support EAN: 8595611702440
Hardware	
Bus type	USB-C, USB-3.0, Thunderbolt-3
Ports/Connectors	
System Requirements	
Hardware	Hardware Requirements: Device with an available USB-A, USB-C or Thunderbolt™3 port
Operating system	Windows 7 / 8 / 8.1 /10 macOS X Android Linux Chrome OS R51 or laterWindows 10 - Automatic installation of OS drivers. Other operating systems - manual driver installation. Firmware updates automatically.
Other features	
Colour	Space Grey
Housing Material	Aluminium
Product Dimensions	125 x 78 x 20 mm
Product Weight	165 g
Package Weight	168 x 110 x 50 mm



Packaging Dimensions (LxWxH)	295 g
Support	
Warranty period	2 years
Technical support	lifetime
Package contents	
Product	
Cable USB-C (45cm)	
Cable USB 3.0 to USB-C (45cm)	
Screwdriver & Screws	
Manual	

For further information regarding setup or for answers to FAQ's, please visit our website  $\underline{i\text{-tec.cz}}$ . Specifications are subject to change without notice.

Updated 25.10.2019