

Product overview

19 inch Rack Mount 2U mini-ITX



MYELECTRONICS RACKMOUNTS FOR MINI-PCS

MyElectronics designs and manufactures all kind of Rack Mounts for Mac mini, Mac Studio, Intel NUC, Raspberry Pi, Jetson and Mini-ITX.

NUC Rack Rackmounts

Mac Studio Rackmounts





Raspberry Pi Rackmounts

Mac mini Rackmounts





OWN PRODUCTION AND DESIGN

Since we design and produce everything ourselves, we are very flexible and we can also make custom designed Computers on request. We already delivered many private label PCs in wall-mount or 19 inch. And even PCs in color and with lasered company logo on the front.

PRESENTATION OF Short depth Rackmount for mini-ITX



Specifications:

- Short depth (225 mm only!)
- Lightweight: made of high-grade Aluminum
- Suitable for SFX / SFX-L power supply unit*
- Max. 5x 2.5" SSD+ 1x 2.5" SSD (with SFX PSU)
 - or Max. 1x 3.5" HDD + 1x 2.5" SSD (with SFX PSU)
- Max. 5x 2.5" SSD (with SFX-L PSU)
 - or Max. 1x 3.5" HDD (with SFX-L PSU)
- 2x PCI low-profile slot (suitable for Dual Slot PCI)
- 4x Connector inserts front (available are USB, HDMI, LAN, Audio)
- 6x Connector inserts back (available are USB, HDMI, LAN, Audio)
- Space for 3x fan 80 x 25 mm
- 100% Mini-ITX compatible
- Turing Pi 2 compatible
- Thin-ITX compatible



Size:

- Height 2U 88.5 mm
- Width 19 inch 483 mm
- Depth 225 mm
- Weight 1400 gram

Included:

- Power Button with LED
- · PCI low-profile blinds
- 4x Connector slot blinds in front
- Screws for mounting Motherboard, HDD and SSD's

MyElectronics BV

Havinghastraat 28 1817DA Alkmaar The Netherlands

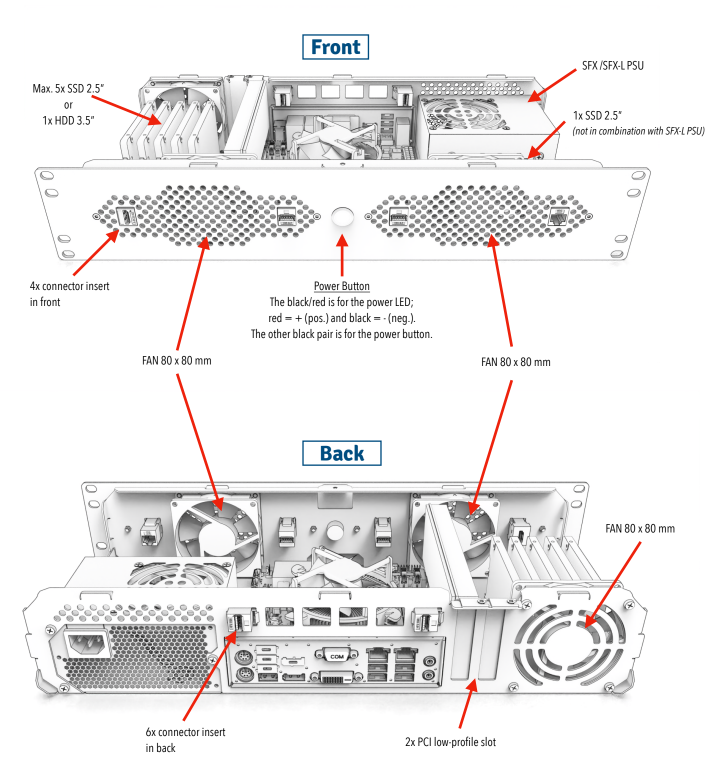


www.myelectronics.nl

E-mail:sales@myelectronics.nl







- * Due to various worldwide and European regulations, we don't offer a PSU. You can locally source a power supply according to the SFX or SFX-L standard.
- * You can use the small rectangular slots on the back to feed the cable from the I/O plate of the board to the inside front of the case and snap in the connector (USB/HDMI/LAN/Audio)



www.myelectronics.nl sales@myelectronics.nl