

Item no.: 391877

EB120901 - Argon ONE V3 M.2 NVME PCIE enclosure

from 44,41 EUR

Item no.: 391877 shipping weight: 0.30 kg Manufacturer: Raspberry Pi Foundation



Product Description

Argon ONE V3 M.2 NVME PCIE enclosureThe Argon ONE V3 M.2 NVME enclosure expands the potential of your Raspberry Pi 5 by supporting an M.2 NVME expansion board.Boot your Raspberry Pi 5 from an NVME M.2 drive.Built-in HEATSINK for your M.2 NVME drive. NVME driveEnjoy faster and higher storage access by connecting M.2 NVME drives via the PCIe slot of the Raspberry Pi 5Versatile M.2 NVME support, compatible with any M.2 NVME with M-Key up to 2280Improved thermal management for M.2 NVME with the included aluminium heatsink designed specifically for the M.2 drive to keep it cool, efficient and working longerReliable and consistent data transfer with the included impedance controlled FPC cableThe Argon ONE V3 M.2 NVME enclosure is now compatible for the Raspberry Pi 5 with improved features and a new black finish.Better active cooling with the PWM programmable 30mm blower type fan. Repositioned inside the case to be more efficient and quieter.Improved passive cooling with the additional heatsink on the Raspberry Pi 5's power management chip next to the CPU, both of which get hot during intensive use.Better communication and power management with the Raspberry Pi 5 RP2040 chip, which controls the Argon ONE V3's features and functions, such as the fan speed and power management status (e.g. manual booting or automatic booting after a power failure by simply setting the jumper pins inside the case), allowing you to use the Argon ONE as you see fit.The power switch on the back can perform the following functions by installing an open source script: safe shutdown, reboot and forced shutdown

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

