

Argus KCSSD4 – PCIe Adapter for two M.2 SATA drives/Raid

The KCSSD4 PCIe adapter enables connecting two M.2 SSD (42/60/80mm) additionally. The connection between adapter and computer is made by PCIe X1 and offers the option to operate both M.2 SSDs in RAID 0,1 and JBOD mode. Switches for mode settings are based on the board. Driver for Windows 7 and higher are included (Plug & Play).

Just fix the M.2 SSD on the adapter and mount it in a free slot. The scope of delivery includes mounting screws as well as a small screwdriver.

- ✓ RAID 0, 1 und JBOD Mode
- ✓ Included Low-Profile slot bracket
- ✓ SATA III Standard
- ✓ Fast data transfer



KCSSD4

Specifications

Duine seemesten	2 M 2 CCD (NCEE D 1/2)
Drive connector	2x M.2 SSD (NGFF, B-Key)
Host connector	PCIe x1 v2.0
HDD Size	max.4 TB
Max. Transfer rate	S-ATA: 6 Gbit/s
	PCIe x1: 5 Gbit/s
Supported M.2 formats	Type 2242, 2260, 2280 (Key B)
Operating System	Windows XP/Vista/7/8/8.1/10
Chipset	ASM1061R
Raid-Modi	0,1, JBOD
Plug&Play	•
Material	Metal and hard paper
Dimensions (H/W/D)	20/120/125mm
Package Dimensions (H/W/D)	25/125/165mm
Weight (net)	45g
Weight (gross)	110g
Packing Units	1/x
Warranty	12 Months
Article Number	88885381
EAN-Code	4260455640671
Scope of delivery	Additional Low-Profile Slot bracket
	Screwdriver
	Screw set
	Manual
	(German)

- = existent = non existent