

AXAGON

Axagon PCEM2-XS PCIe x16 - M.2 NVMe M-key slot adapter, w. passive alu heatsink

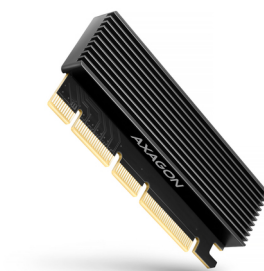
Brand : Axagon

Product code: PCEM2-XS

Product name : PCEM2-XS PCIe x16 - M.2 NVMe M-key slot adapter, w. passive alu heatsink

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Axagon PCEM2-XS PCIe x16 - M.2 NVMe M-key slot adapter, w. passive alu heatsink. Host interface: PCIe, Output interface: M.2, Host interface gender: Male. Product colour: Black, Cooling type: Passive, Country of origin: China. Width: 105 mm, Depth: 45 mm, Height: 12 mm. Quantity per pack: 1 pc(s), Package width: 140 mm, Package depth: 67 mm





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