

Microconnect MC-PCIEX8-X520-DA2 not categorized

Brand : Microconnect

Product code: MC-PCIEX8-X520-DA2

Product name : MC-PCIEX8-X520-DA2

Network Card PCIe x8 X520-DA2 10GbE SFP+

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The Intel X520-DA2 Dual-Port 10GbE SFP+ Converged Server NIC is a high-performance network adapter designed for enterprise and data center environments. Featuring the Intel 82599ES chipset, it delivers reliable 10 Gigabit Ethernet over fiber with advanced features for virtualization, storage, and cloud networking.

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Catalog Object Cloud



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