

112-Layer 3D NAND DRAM-less SSDs

Stable and cost-effective choice for your business

Transcend's industrial-grade 112-layer 3D NAND DRAM-less SSDs consume less power and feature a lower cost compared to SSDs with a dedicated DRAM cache. The solution also employs 30µ" PCB gold finger and LDPC ECC algorithms to enhance data integrity. The combination of low power consumption and cost efficiency makes DRAM-less SSDs ideal for cost-driven industries.



Power Efficiency

Low power consumption ensures improved energy efficiency.

Cost-effectiveness

More affordable due to the elimination of the expensive DRAM component.

Applications

Suitable for POS terminals, smart surveillance, automation applications.

Featured Products

PCIe M.2 2242



MTE460T

SATA III M.2 2280



MTS960T

SATA III 2.5"



SSD460K

SATA III mSATA



MSA460T

SATA III Half-Slim



HSD460I



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More product information