

112-Layer 3D NAND SSDs with DRAM Cache

Elevate your business with unrivaled speed and reliability

Transcend provides industrial-grade 112-layer 3D NAND SSDs designed with a DRAM cache that temporarily stores frequently accessed data. This design ensures greater speeds, reduces NAND accesses to enhance drive endurance, and assists in data recovery when unexpected accidents occur, satisfying the demanding requirements of industrial applications.



Guaranteed Performance

Faster random R/W speeds improve system performance.

Prolonged Lifespan

Minimized NAND flash accesses enhance SSD endurance.

Applications

Suitable for data servers, machine learning (ML) and AloT applications.

Featured Products

PCIe M.2 2280

PCIe M.2 2280

SATA III M.2 2280

SATA III 2.5"

SATA III mSATA











MTE720T

MTE712P

MTS970T

SSD470K

MSA470T



