

112-Layer 3D NAND SLC Mode SSDs

Low cost, high endurance for your embedded applications

Transcend's SLC Mode technology is the perfect solution for write-intensive embedded applications. It delivers the same performance and endurance as SLC flash, but at a more affordable price. Our 3D TLC-based flash technology ensures sustained high speeds and excellent endurance, so you can trust Transcend to handle all of your storage needs.



Performance

High speeds & low latency enhance work efficiency.

Durability

High endurance reaching 100K P/E cycles, suitable for write-intensive applications.

Value-added Technologies

Extra-thick 30μ" PCB gold fingers & wide-temp. technology ensure stable operations.

Featured Products

PCIe M.2 2280



MTE560I

SATA III M.2 2280



MTS260I

SATA III M.2 2242



MTS200I

SATA III 2.5"



SSD550I

SATA III mSATA



MSA520I



Contact Us



More product information