

112-Layer 3D NAND SSDs

Unrivaled performance within your reach

Transcend industrial 112-layer 3D NAND SSDs feature higher storage density compared to 96 layers, offering increased capacity and more attractive I/O performance for flash. Greater speeds and lower latency are ideal for 5G, automotive, AloT, and cloud computing applications.



Attractive efficiency

Up to 50% higher throughput than its predecessor to deliver greater speeds and lower latency. **Optimized performance** Valued-added technologies (wide temp., RAID engine, LDPC ECC) to strengthen reliability.

Comprehensive product line

Various form factors to suit different systems and interfaces.

Featured Products SATA III 2.5" PCIe M.2 SSD SATA III M.2 SSD mSATA SSD Image: SSD460K MTE670T MTE370T MTS960T MSA470T SSD460K MTE670T US Image: State S