

Self-Ordering Kiosks

Empowering Digital Consumer Experience

Self-ordering kiosks, commonly found in fast food chains, airports, and retail stores, require robust and reliable storage solutions to ensure smooth and efficient operation. Transcend's SSDs and DRAM modules offer durability against constant usage and the ability to handle large amounts of data, enabling the kiosk systems to process multiple transactions and store order information. Both SSDs and DRAM modules are built to withstand 24/7 operation, making them essential components in the reliable and efficient performance of self-ordering kiosks.



High-Quality Components

High-quality flash & DRAM chip from top-tier vendors, providing superior and reliable storage performance.

Advanced Reliability

30µ" PCB gold finger, anti-sulfur resistors, & Corner Bond enhance drive endurance.

S.M.A.R.T. Monitoring

S.M.A.R.T. analysis tracks health status of storage devices, reducing system downtime.

Featured Products

