

Industrial PCs

Performance You Can Rely On

Transcend's industrial SSDs and memory modules are widely implemented in industrial PCs, including x86, ARM, and Jetson platforms, meeting the diverse needs of embedded PC systems. Designed to withstand extreme conditions, these devices ensure your systems run smoothly, even in the most demanding environments. With enhanced data integrity and rapid access times, they boost overall efficiency and productivity. Experience minimal downtime and superior durability, keeping your operations seamless and uninterrupted.



Superior Endurance

30μ" PCB gold fingers & anti-sulfur resistors help endure environmental extremes.

Wide Temperature

Sustainable operation under -40°C~85°C (95°C for DRAM modules) to withstand drastic temperature change.

Customization Services

Various customizations(part number & firmware design, etc.) can be implemented to meet specific needs.

Featured Products

PCIe Gen 4x4 U.2 2.5"



UTE210T

SATA III 2.5"



SSD472K-I

PCIe Gen 4x4 M.2 2280



MTE720T

SATA III M.2 2242



MTS570T-I

Unbuffered DIMM



DDR4-3200



Contact Us



More product information