

6400 DRAM Module

The Pinnacle of Performance and Stability

Transcend's latest 6400 MT/s DRAM modules leverage advanced DDR5 technology and innovative features to meet the demands of high-speed industrial computing. Integrated with CKD (Client Clock Driver), these modules ensure precise clock signal distribution, enhancing overall performance and data transfer reliability. The CSODIMM, CUDIMM, and R-DIMM designs comply with JEDEC standards, ensuring seamless compatibility and robust stability across a wide range of devices.

TRICSAGNIES DOG COMMISSION VIDENTIAN AND STRUCTURE INTITITITIES OF THE PROPERTY OF THE PROPE

Comply with JEDEC Standard

Compliant with JEDEC memory standards and subject to Transcend's rigorous quality control standards.

CKD & PMIC

Reduce clock jitter, improve signal integrity, and ensure data accuracy.

Reliability

Offers customizable anti-sulfur resistors, 30µ" PCB gold fingers and conformal coating to enhance DRAM durability and resistance against corrosion, dust, and moisture.

Featured Products







TS4GSA64V4E3

TS4GLA64V4E3

TS4GAR80V4E3



