

Robotic Vision Systems

Smarter Robotics, Smarter Solutions

The integration of robotic systems and image sensors has become essential in the automation industry, enabling tasks such as part selection, product inspection, assembly, and sorting to be performed with greater efficiency, accuracy, and productivity. Transcend's industrial SSDs play a critical role in managing large volumes of data generated by these systems, ensuring seamless, low-latency performance. With Transcend's reliable SSDs, data is captured precisely, stored securely, and processed swiftly, empowering robotic vision systems to operate with ease and precision.



Storage Performance

High-quality 3D NAND flash for superior storage performance.

Reliability

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

Power Loss Protection (PLP)

Ensure data integrity during unexpected power supply.

Featured Products

PCIe Gen 4x4
M.2 2280



MTE712P

PCIe Gen 3x4
M.2 2242



MTE470A

SATA III 6Gb/s
M.2 2280



MTS970T

SATA III 6Gb/s
M.2 2242



MTS570P

SATA III 6Gb/s
mSATA



MSA470P



Contact Us



More product information