

INTRODUCING DDR5 DIMM SOCKET

- Capable of higher data rates:
Supporting up to 6.4 GT/S
- Narrow latch types and space saving
- Better coplanarity and easy to install



TE Connectivity's (TE) DDR5 DIMM socket is the next generation offering of memory hardware designed for high performance computing and server platforms. With the ability to support up to 6.4 GT/S (giga transfers per second) in bandwidth, and DDR5 sockets deliver on performance while maintaining the quality and robustness expect by the end user.

APPLICATIONS

- Data Center
- Server
- High Performance Computing (HPC)
- Workstation

LEARN MORE

- [Landing Page](#)
- [English Brochure](#)
- [Chinese Brochure](#)

KEY BENEFITS

- Higher data rates: supporting up to 6400mb/s
- Narrow latch types and space saving features allow for better airflow between components
- Better coplanarity and easy to install design prevents difficult soldering rework
- Stronger latch tower and available hooking options allow for increased reliability
- Customization options available at order
- Increased reliability to withstand higher system shock and vibration