

M88DR5RCD04

Gen4 DDR5 RCD for RDIMM

General Description

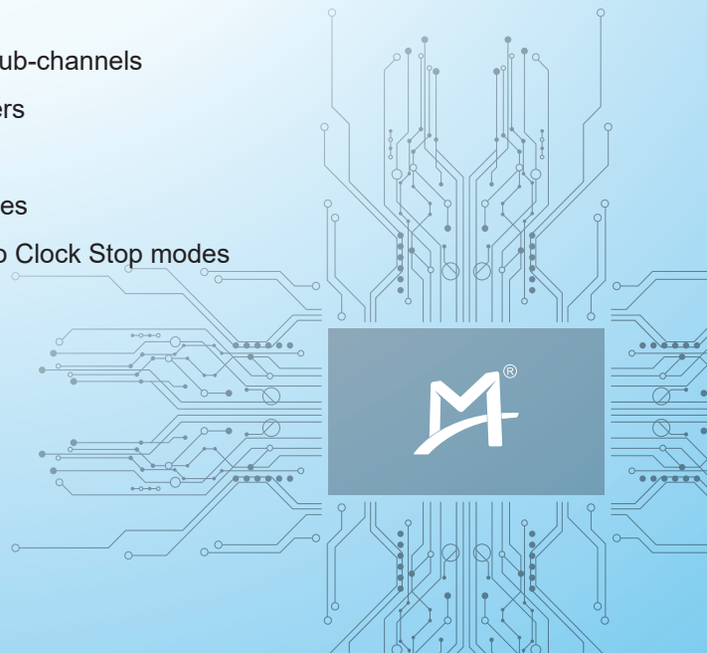
M88DR5RCD04 is a Gen4 DDR5 Registering Clock Driver (RCD04) at speed up to 7200MT/s. The RCD04 is compliant with the JEDEC DDR5RCD04 specification and can be used as a central buffer on RDIMM, to provide critical support for demanding workloads such as artificial intelligence, machine learning, and high-performance computing.

Applications

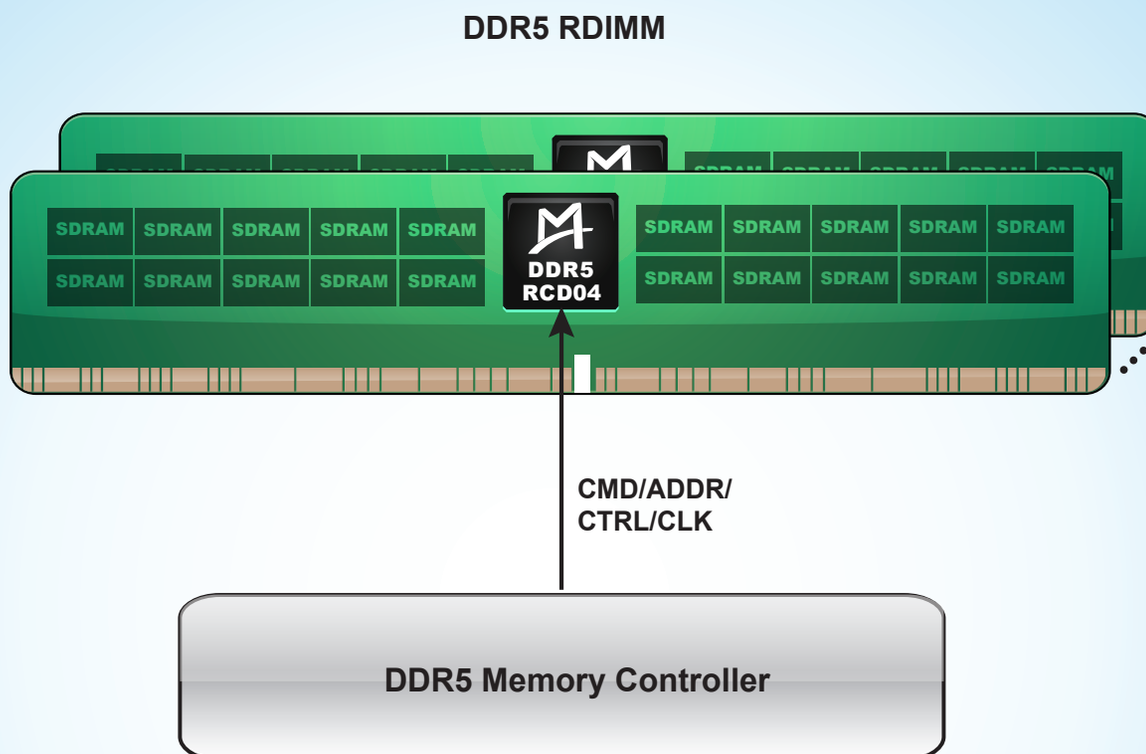
- DDR5 RDIMM

Feature List

- Compliant with JEDEC DDR5RCD04 specification
- Speed up to 7200MT/s
- 1.1V VDD and 1.0V VDDIO voltages
- Two-channel 1:2 registering buffer for Command/Address inputs and control signals
- Integrated PLL clock driver distributing one differential clock pair to five
- Dual chip selects
- Parity checking across CA and DPAR separately on two sub-channels
- Output characteristics configurable through control registers
- CA, CS and DFE training modes
- Sideband bus interface supporting I²C and I3C Basic modes
- Power saving modes: PDE power down, Self refresh w/wo Clock Stop modes
- Green package: 240-ball FCBGA



Application Diagram



Montage Technology Co., Ltd.

16/F, 181 Caobao Road, Montage Circle, Xuhui District, Shanghai 200233, China

Phone: +86-21-54679038

Fax: +86-21-54263132

Sales Contact: globalsales@montage-tech.com

www.montage-tech.com



Scan the QR Code
Follow us in WeChat