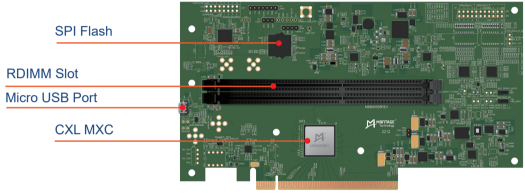


# M88MX5891 CXL Memory eXpander Controller

### Introduction

M88MX5891 is a Compute Express Link<sup>™</sup> (CXL<sup>™</sup>) Type 3 Memory eXpander Controller (MXC) used to provide high-speed, low-latency interconnect between CPU and CXL-based devices. The MXC integrates a CXL controller, a DDR controller, a RISC-V micro-processor and rich peripheral interfaces such as SMBus and I3C/I2C in a single chip. It is compliant with JEDEC DDR4/DDR5 standards and CXL 2.0/PCIe 5.0 specifications.

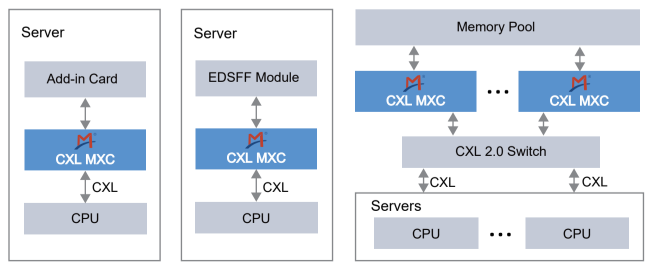
As the key component for memory expansion and pooling, the MXC is designed for use in add-in cards and EDSFF memory modules, which enables dramatically scaling of memory capacity and bandwidth to meet the ever-growing demand from HPC and AI applications.



CXL MXC Evaluation Board (DDR5 RDIMM)

## **Typical Applications**

- Add-in card or EDSFF memory module for memory expansion, memory pooling, etc.
- AI, machine learning, cloud infrastructure, high-performance computing, etc.



Memory Expansion

**Memory Pooling** 

### **Features**

#### CXL Type 3 Memory eXpander Controller

- Integrated CXL controller, DDR controller and RISC-V micro-processor
- On-chip PVT sensor
- SMBus, I3C/I<sup>2</sup>C, SPI interfaces
- Package: 767-ball FCCSP

#### **CXL** Controller

- Compliant with CXL 1.1 and CXL 2.0 RAS specifications, supporting CXL.mem and CXL.io protocols
- Designed based on PCIe 5.0 interface, supporting up to 32 GT/s (x8 lanes)
- Rich RAS features

# **Software for Evaluation Board**

#### Main Features:

- Flash Content Update
- Chip Configuration Change
- Mailbox Command

#### **DDR Controller**

- Compliant with JEDEC DDR4/DDR5 standards
- Support DDR4/DDR5 UDIMM/RDIMM and DRAM on-board
- Support up to DDR4-3200 and DDR5-4800
- Low power consumption
- Optimized DDR I/O equalization and programmable I/O impedance

- Memory Error Injection
- CXL/DDR Eye Diagram Drawing

