

## Introduction

The CD12631IP is an ideal means to link Camera Modules or CMOS Image Sensor (CIS) to Host System. The CD12631IP is designed to support MIPI D-PHY serial interface bitmap. The CD12631IP is supported RAW 10/12/14bit outputs.

## Feature

- MIPI CSI-2
  - Support Pixel to byte packing: RAW8, 10, 12, 14 (Optional: YUV, RGB, JPEG)
  - Support Lane management: 1, 2, 4 Lane (Optional: 6, 8, 12, 16 Lane)
  - Support Low Level Protocol
    - Short Packet Format, Long Packet Format
    - ECC and Check Sum
    - (Optional: Virtual Channel Identifier)
    - (Optional: Embedded Information)
- Link User System and Total System Design
  - Total Trans Rate Design
    - Operation Frequency
    - Optimization Circuit Scale
  - (Optional: Memory Interface)
    - (Optional: Parallel Pixel I/F)
    - (Optional: Bus System (AMBA/AXI/etc...))
  - (Optional: Sync Signal Generator)
- Using for receiver of MIPI D-PHY CMOS Image Sensor (OmniVision/Sony/Panasonic/Toshiba/etc...)

## Block Diagram

