

Introduction

The CD12611/615IP is an ideal means to link Camera Modules or CMOS Image Sensor (CIS) to Host System. The CD12611/615IP is designed to support sub-LVDS (LVDS) serial interface bitmap. The CD12611/615IP is supported RAW 10/12/14bit outputs.

Feature

■ sub-LVDS (LVDS) custom link

- Support Pixel to byte packing: RAW8, 10, 12, 14 (Optional: Custom Data Packing)

- Support Lane management: 1, 2, 4 Lane (Optional: 6, 8, 12, 16 Lane)

- Support Protocol: Generic Sync Code Format

*Register Parameter Configuration (Optional: Custom Code & Operation)

■ 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)

Block Diagram

