

MIPI D-PHY Datasheet

MIPI D-PHY Transmitter/Receiver for Samsung 28nm FD-SOI

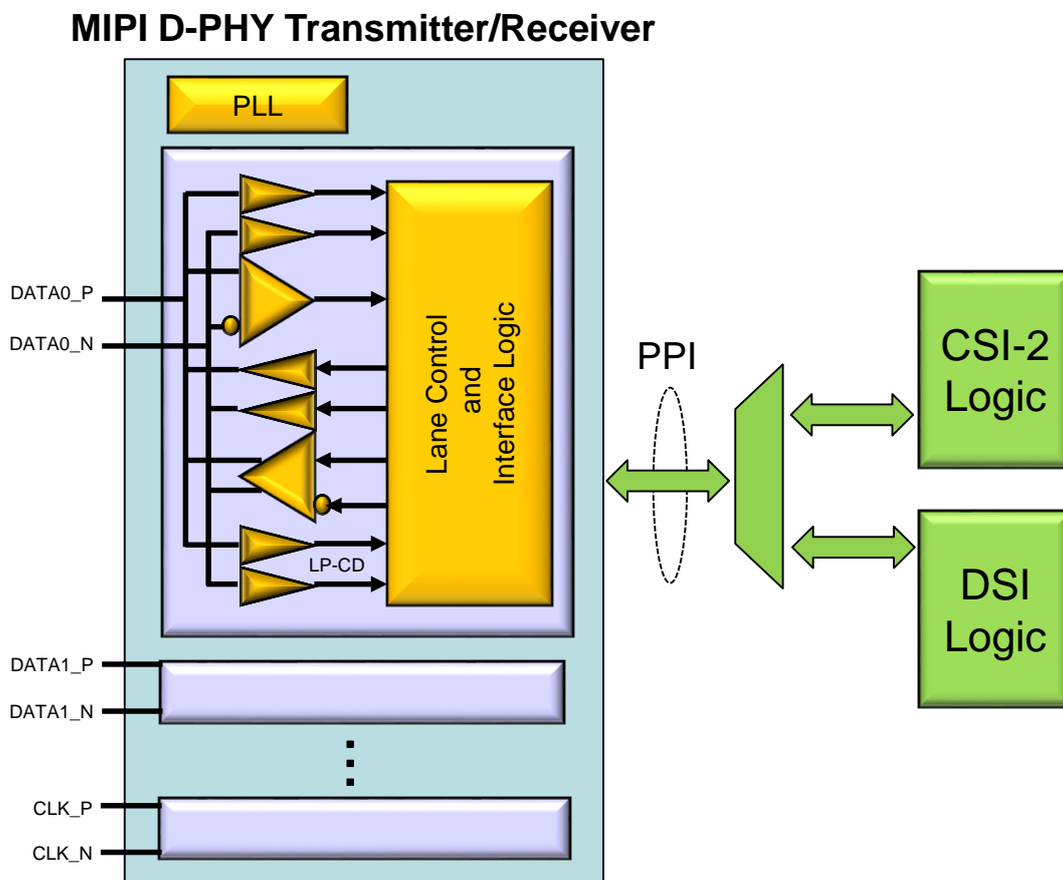
Overview

The Renesas MIPI D-PHY Transmitter/Receiver is useful 4 Data Channel transmitter/receiver hard macro for DSI/CSI-2 of Samsung 28nm FD-SOI process.

Key Features

- Renesas MIPI D-PHY Transmitter/Receiver can be used for analog Transmitter/Receiver of following interface .
 - MIPI alliance Specification for D-PHY Version 2.1 15 December 2016.
 - MIPI alliance Specification for Display Serial Interface (DSI) Version 1.3.1 Aug 2015.
 - MIPI alliance Specification for Camera Serial Interface 2 (CSI-2) Version 2.0 7 Dec 2016.
- Technology is Samsung 28nm FD-SOI 8M (6U1x_2T8x_LB).
- Supply voltage can be applied 1.1V for core voltage, 1.8V for IO voltage.
- Maximum data rate of each channel is 1.5Gbps at High-speed mode.

Block Diagram



**These IPs are contract design IP. Please contact for detail.*

*Before purchasing or using any Renesas Electronics products listed herein, please refer to the latest product manual and/or data sheet in advance.