

MIPI DigRF Compliant M-PHY IP

Mixed-Signal Excellence

Features:

- Complies with MIPI Standard for M-PHY, Draft Specification v0.90.00-r02 and DigRF v4 V1.10.00.0.04
- Dual-simplex point-to-point interface with ultra low voltage differential signaling
- Slew-rate control for EMI reduction
- Supports HS mode (GEAR 1-2, A & B)
- Supports LS mode (Sys-Burst)
- 1.25-3Gbps data rate in HS mode
- 19.2-52Mbps data rate in LS mode
- Suitable for copper and optical media
- Mixel's Legorithmic approach efficiently supports large number of different configurations
- Low power dissipation

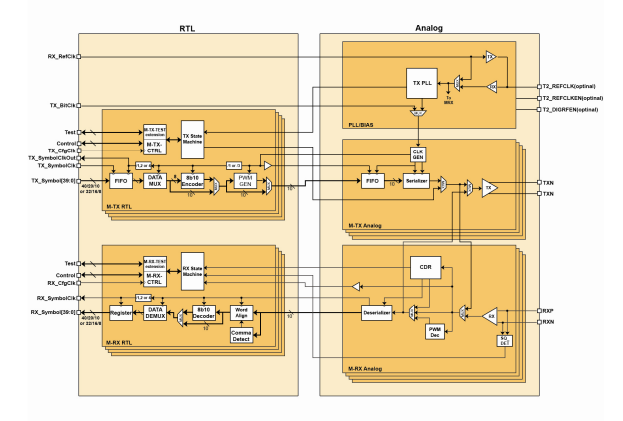
General Description:

The MXL-M-PHY-DIGRF is a highfrequency low-power, low-cost, Physical Layer IP compliant with the MIPI Alliance Standard for M-PHY and DigRF. The IP can be used as a physical layer for the Baseband to RFIC interface. It supports the DigRF v4 standard.

MXL-M-PHY-DIGRF

By using efficient BURST mode operation with scalable speeds, significant power savings can be obtained.

Selection of signal slew rate and amplitude allows reduction of EMI/RFI, while maintaining low bit error rates. The core employs Mixel's Legorethmic approach, enabling efficient implementation of multiple configurations.



Block Diagrams:

Figure 1 - Block Diagram of MXL-M-PHY-DIGRF

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