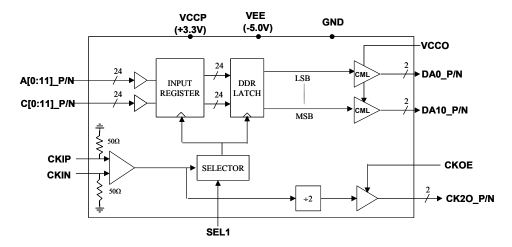
## MX2412H - > 8 Gbps 12-Bit 2:1 Multiplexers



## **KEY FEATURES**

- 12 bit 2:1 (total 24:11) multiplexers with each differential output bit operates > 8 Gbps
- Designed for additional data multiplexing needed for **Euvis** > 8 Gsps MUXDACs such as **MD622H** and **MD662H** or high data rate word generators
- On-chip 100 ohm termination between each differential LVDS input data and **RESET** pair
- 12 bit differential pair outputs with pull-up power supply **VCCO** to match various high speed interface standards
- Optimal input data sampling window selections (**SEL1/SEL2**)
- Complementary divided-by-2 clock LVDS outputs with output driver enable/disable control (**CKOE**) without interrupting internal operations of the chip
- **RESET** function to synchronize multiple chip applications
- 2.2 W power consumption
- QFN package with Exposed Pad to enhance grounding and heat dissipation

## **Description**

The MX2412H is equivalent to a high-speed 12-channel of 2:1 multiplexers. The Double Data Rate latches enables the 12 bit differential data outputs having data rate twice of the clock rate. The pull-up power supply VCCO of output drivers can be used to set the output level suitable for most popular high-speed interface standards such as CML or LVDS. The multiplexer can be operated at a clock rate > 4 GHz. The digital data inputs are LVDS with on-chip 100 ohm termination resistors. Control pins SEL1/SEL2 select the optimal sampling windows to accommodate various delays of the 48 pair input data. Divided-by-2 clock outputs CK20\_P/N and sampling phase selection (SEL1 and SEL2) are provided to optimize the alignment of sampling phase relative to the input data. A RESET function is provided for applications which need to synchronize the outputs from multiple MX2412H chips. CKOE pin is provided to enable/disable output driver of CK20\_P/N clock outputs without interrupting the internal operations for the convenience of system applications.

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