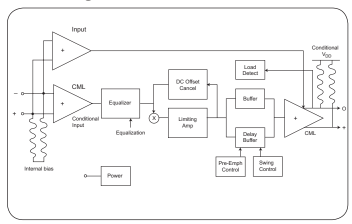


# **PI2EQX8864**

# 8.0Gbps, 4-Lane PCle® 3.0 ReDriver™ with Equalization and Emphasis

Pericom Semiconductor's PI2EQX8864 is a low power PCle® 3.0 (8Gbps) ReDriver™. The device provides programmable equalization, pre-emphasis, and output voltage swing control via I²C/SMBus to optimize over a variety of physical mediums by reducing Inter-symbol interference (ISI). The PI2EQX8864 also provides advanced features such as bi-directional loop back functionality for easy debug, a selectable signal detector threshold, and I²C/SMBus programmability just to name a few. The integrated equalization circuitry provides flexibility with signal integrity of the PCle signal before the ReDriver, whereas the integrated pre-emphasis circuitry provides flexibility with signal integrity of the signal after the ReDriver. In addition to providing signal reconditioning, Pericom's PI2EQX8864 also provides power management stand-by mode operated by a power-down pin.

### **Block Diagram**



#### Figure1

Redrivers with emphasis and equalization signal conditioning technology ensure the integrity of high-frequency PCle signals by opening closed signal eyes to recover data and meet strict compliance testing requirements. Increased signal margin also supports longer drive lengths over even low-quality cables.

#### **Features**

- 8 differential channels, support x4 lane PCle® 1.0/2.0/3.0 application
- Fully Compatible with PCle 3.0 compliant channels
- Selectable adjustment of receiver equalization, output swing and pre-emphasis
- Selectable input termination between  $50\Omega$  to  $V_{DD}$  and Hi-Z
- Selectable output termination between  $50\Omega$  to  $V_{DD}$  and  $2K\Omega$  to  $V_{DD}$
- Control on Standby and output enable
- Programmability via I<sup>2</sup>C/SMBus
- 3-bit selectable address bits for I<sup>2</sup>C
- Support I<sup>2</sup>C and SMBus format
- 2-bit threshold adjustment for signal detector
- Single supply: 1.5V
- Packaging (Pb-free & Green): 72-contact TQFN (ZL)
- Transparent to In Band Link Training Signals

## Figure1

