

Multi-Channel PCIe Gen 4 Linear Equalizer

PTN3944

Not Recommended for New Designs

This page contains information on a product that is not recommended for new designs.

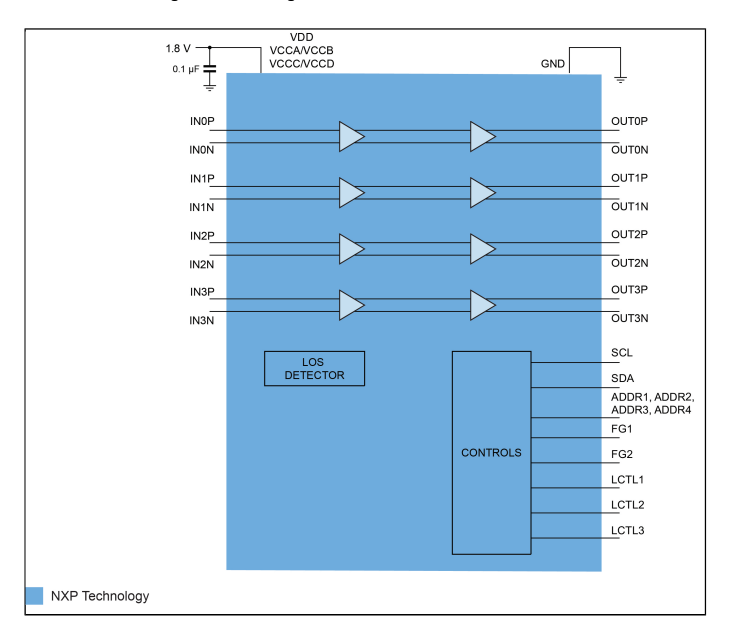
Last Updated: Sep 26, 2023

PTN3944 is a high-performance multi-channel (x4) linear equalizer that is optimized for PCle 4.0, UPI and similar high-speed interfaces. PTN3944 addresses high-speed signal quality enhancement requirements for implementation of PCle and UPI interfaces.

The device provides programmable linear equalization, output swing linearity control by pin strapping or I²C control to improve signal integrity and enable channel extension by reducing Inter-Symbol Interference (ISI). The equalizer supports use across a variety of channel conditions. PTN3944 supports entering into deep standby state using an I²C register write.

PTN3944 is powered from a 1.8 V supply. It is available in a small high performance HWFLGA36 package.

PTN3944 Block Diagram Block Diagram



View additional information for Multi-Channel PCIe Gen 4 Linear Equalizer.

Note: The information on this document is subject to change without notice.

www.nxp.com