



PCIe x8 IP

IP Version: v3.0.1

Release Notes

FPGA-RN-02061-1.5

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Inclusive Language

This document was created consistent with Lattice Semiconductor's inclusive language policy. In some cases, the language in underlying tools and other items may not yet have been updated. Please refer to Lattice's inclusive language [FAQ 6878](#) for a cross reference of terms. Note in some cases such as register names and state names it has been necessary to continue to utilize older terminology for compatibility.

Contents

Contents	3
1. Introduction	4
PCIe x8 IP v3.0.1	4
PCIe x8 IP v3.0.0	4
PCIe x8 IP v2.4.0	4
Corrections to Previous Release Notes	4
PCIe x8 IP v2.3.0	5
PCIe x8 IP v2.2.0	5
PCIe x8 IP v2.1.0	5
PCIe x8 IP Earlier Versions	5
References	7
Technical Support Assistance	8

1. Introduction

This document contains the Release Notes for the PCIe x8 IP and PCIe x8 Driver. For specific details about the IP and the driver, refer to the following:

- [PCIe x8 IP Core User Guide \(FPGA-IPUG-02243\)](#)
- [Avant-G/X PCIe Host DMA Driver Software User Guide \(FPGA-TN-02405\)](#)
- [Lattice Avant and Nexus PCIe Host DMA Driver Software User Guide \(FPGA-TN-02386\)](#)
- [Lattice Avant and Nexus PCIe Basic Memory-Mapped Host Driver \(Non-DMA\) User Guide \(FPGA-TN-02387\)](#)
- [PCI Express for Avant FPGAs](#) web page

PCIe x8 IP v3.0.1

Software	Software Version	Summary of Changes
Lattice Radiant™	2025.2.1	Fixed issues observed in the Propel software.

PCIe x8 IP v3.0.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.2	<ul style="list-style-type: none"> • IP Update <ul style="list-style-type: none"> • Made enhancements to the IP user interface. • Added device support for Certus-N2 (except LN2-CT-20ES). • Feature Update <ul style="list-style-type: none"> • Enabled DMA. • Enabled MSI-X feature in AXI Bridge mode. • Example Design Update <ul style="list-style-type: none"> • Added DMA Example Design simulation and hardware support. • Driver Update <ul style="list-style-type: none"> • Added the official driver support for DMA.

PCIe x8 IP v2.4.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.1.1	<ul style="list-style-type: none"> • Driver Update <ul style="list-style-type: none"> • Added the official driver support for the AXI Bridge mode. • IP Update <ul style="list-style-type: none"> • Restored link0_clk_usr_o. • Updated the default values for Device ID and Vendor ID. • Updated width for link0_flr_ack_i and link0_flr_o to 32 bits when FLR is enabled for hard DMA variant. • Feature Update <ul style="list-style-type: none"> • Restored Advance Error Reporting (AER) capability. • Removed Surprise Down Error and TLP Prefix Blocked reporting.

Corrections to Previous Release Notes

- In v2.3.0, the Active State Power Management (ASPM) capability and Latency Tolerance Reporting (LTR) capability are disabled as these were unintentionally made available in the v2.2.0 release. Any use during the v2.2.0 release is unsupported and may carry risks due to incomplete validation.

PCIe x8 IP v2.3.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.1	<ul style="list-style-type: none"> Feature Updates <ul style="list-style-type: none"> AXI Bridge Mode enablement.

PCIe x8 IP v2.2.0

Software	Software Version	Summary of Changes
Lattice Radiant	2024.2.1	<ul style="list-style-type: none"> Feature Updates <ul style="list-style-type: none"> Active State Power Management (ASPM) capability enablement Example Design Updates <ul style="list-style-type: none"> Added Harden DMA Gen4x8 Example Design hardware support. Added non-DMA Gen4x8 Example Design hardware support. Driver Updates <ul style="list-style-type: none"> Added official driver support for Harden DMA and non-DMA

PCIe x8 IP v2.1.0

Software	Software Version	Summary of Changes
Lattice Radiant	2024.2	<ul style="list-style-type: none"> Enabled Harden DMA Gen4x8 support for Synthesis/Timing/Simulation. Enabled Harden DMA Gen4x8 Example Design simulation. Updated the PCIe PCS/PHY parameters for hardware support (official hardware support in Radiant 2025.1). Fixed bugs related to PCIe BAR, PF, VF, MSI and MSI-X.

PCIe x8 IP Earlier Versions

IP Version	Summary of Changes
2.0.0	<ul style="list-style-type: none"> PHY Configuration <ul style="list-style-type: none"> Increased aggregation and bifurcation up to x8 lanes Increased data rates of 8.0 Gbps and 16.0 Gbps Added 128b/130b encoding at 8 Gbps and 16 Gbps Added support for PCIe L1-substate power management and Separate RefClk Independent SSC Architecture (SRIS) Hard IP Link Layer Features <ul style="list-style-type: none"> PCI Express Base Specification Revision 4.0 compliant including compliance with earlier PCI Express Specifications Backward compatible with PCI Express 3.x, 2.x, 1.x x8 PCI Express Lanes with support for bifurcation Supported lane configurations: 1 × 8, 1 × 4, 1 × 2, 1 × 1

IP Version	Summary of Changes
1.1.0	<ul style="list-style-type: none"> • PHY Configuration <ul style="list-style-type: none"> • Aggregation and bifurcation up to x4 lanes • Data rates of 2.5 Gbps and 5.0 Gbps • Selectable parallel data widths such as 8, 16, 32, and 64 • 8b/10b encoding at 2.5 Gbps and 5 Gbps • Adaptive and configurable RX Continuous Time Linear Equalizer (CTLE) and Decision Feedback Equalizer (DFE) • Adaptive and programmable TX equalization • Extensive PMA debug capability through read/write and read-only registers in PCS • Register-based control of all PCS-to-PMA signals • A wide range of reference clock frequencies with optional fractional frequency correction capability • A wide range of divided clock frequencies for external-to-PHY usage with optional spread-spectrum clock (SSC) capability • Built-in, on-chip SSC generation and full configuration from –5000 to +5000 ppm • Test support features such as near-end loopback, PLL bypass modes, and others • Protocol-compatible features such as LOS, squelch, power modes, and others • Hard IP Link Layer Features <ul style="list-style-type: none"> • PCI Express Base Specification Revision 2.0 compliant including compliance with earlier PCI Express Specifications • Backward compatible with PCI Express 1.x • x4 PCI Express Lanes with support for bifurcation • Supported lane configurations: 1 × 4, 1 × 2, 1 × 1
1.0.1	<ul style="list-style-type: none"> • Supports Synthesis/Timing/Simulation • Supports Gen1/2 x1/x2/x4 Endpoint • Supports AXI-L/LMMI for config bus • Supports AXI-S/TLP interface for data bus • Supports Example Design simulation using QuestaSim (refer to IPUG for details) • Supports up to 8 PF with workaround (refer to IPUG or ED. To be addressed in 2023.2 SP1)

References

- [PCIe x8 IP Core User Guide \(FPGA-IPUG-02243\)](#)
- [Avant-G/X PCIe Host DMA Driver Software User Guide \(FPGA-TN-02405\)](#)
- [Lattice Avant and Nexus PCIe Host DMA Driver Software User Guide \(FPGA-TN-02386\)](#)
- [Lattice Avant and Nexus PCIe Basic Memory-Mapped Host Driver \(Non-DMA\) User Guide \(FPGA-TN-02387\)](#)
- [Avant-G web page](#)
- [Avant-X web page](#)
- [PCI Express for Avant FPGAs web page](#)
- [Lattice Propel Builder software](#)
- [Lattice Radiant FPGA design software](#)
- [Lattice Insights](#) for Lattice Semiconductor training courses and learning plans

Technical Support Assistance

Submit a technical support case through www.latticesemi.com/techsupport.

For frequently asked questions, please refer to the Lattice Answer Database at www.latticesemi.com/Support/AnswerDatabase



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