



Lattice Propel 2025.2.1

Release Notes

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About Lattice Propel™ 2025.2.1

Welcome to the Lattice Propel 2025.2.1 design environment for Lattice FPGA system design. Lattice Propel is a complete set of graphical and command-line tools to create, analyze, compile, and debug both FPGA-based hardware and software processor systems.

Note: All documents released with this Propel 2025.2.1, except the Release Notes, are backward compatible with those of Propel 2025.2.

Tools and Enhancements

- Synchronized device, IP, and Questa Sim libraries from Radiant.
- Miscellaneous bug fixes.

Key Features

Device Family Support

- Lattice LAV-AT (Avant™)
- Lattice LFMXO5 (MachXO5™-NX)
- Lattice LIFCL (CrossLink™-NX)
- Lattice LFCPNX (CertusPro™-NX)
- Lattice LFMNX (Mach™-NX)
- Lattice LFD2NX (Certus™-NX)
- Lattice MachXO3D™
- Lattice MachXO2™
- Lattice MachXO3L™
- Lattice MachXO3LF™
- Lattice ECP5U™
- Lattice ECP5UM™
- Lattice ECP5UM5G™
- Lattice ECP3™
- Lattice ICE40UP™
- Lattice LN2-CT (Certus™-N2)
- Lattice LFMXO4 (MachXO4™)

Processor Support

- RISC-V Micro Controller (MC)
- RISC-V State Machine (SM)
- RISC-V Real Time OS (RX)
- RISC-V NANO (NANO)

Operating System Support

- Microsoft Windows 10 Enterprise (64-bit)
- Microsoft Windows 11 Pro (64-bit)
- Red Hat Enterprise Linux 8.10 (64-bit)
- Ubuntu 22.04 LTS (64-bit)
- Ubuntu 24.04 LTS (64-bit)

Lattice Propel SDK

- Integrated picolibc as the default standard C library to support three levels of printf.
- Built-in industry standard components and tools for embedded software development and debugging.
- Optimized project management flow for Lattice FPGA platform.
- Supports creating both C and C++ software projects based on Lattice SoC platform.
- Supports Lattice Diamond[®], Lattice Radiant[™], and Propel Builder bridges.
- Integrated GNU Debugger (GDB) and Open On-Chip-Debugging (OCD) with chained JTAG.
- Supports peripherals view with register description during debug session.
- Supports syntax highlighting for various development languages.
- Supports semihosting for On-Chip-Debugging and QEMU Virtual Platform.
- Supports multiple channels for On-Chip-Debugging.
- Supports “Attach to running target” for On-Chip-Debugging.
- Supports user custom application templates.
- Supports QEMU Virtual Platform.

Lattice Propel Builder

- Supports adding some Lattice Radiant foundation IP.
- Supports creating SoC and SoC verification project in project wizard Graphic User Interface (GUI).
- Supports Lattice Diamond, Lattice Radiant, QuestaSim, and Propel SDK bridges.
- Supports generating simulation environment, testbench, and script.
- Integrated QuestaSim Original Equipment Manufacturer (OEM).
- Supports creating more flexible AXI-based SoC.
- Supports reference IP RTL from user-specified library in IP Packager.
- Supports generation and reconfiguration of IP from centralized IP repository.
- Improved customized templates with constraint file included.
- Optimized warnings and disabled modifying Propel IP in Radiant software.
- Supports TCL in IP Packager.
- Supports GUI colour customization options for schematic.
- Supports a new entry to distinguish SoC creation from custom templates or built-in templates.
- Supports generating default value in top RTL file for AMBA4 interface dangling input ports.
- Supports DRC of cacheable address range on SoC including RISC-V RX processor.
- Supports DRC of connection compatibility between RISC-V RX processor and TCM.
- Supports Verilog/VHDL for RTL module of glue logic.
- Improved readability of Interface Type items in IP Packager GUI, such as Lattice External Flash Interface and AMBA AXI-4 Stream.
- Supports license debugger tool.
- Supports TCL mode entry for Builder and IP Packager.

IP Support

For IP support, refer to related IP user guides for detailed information.

SoC Template Design and System Simulation

- Provides Scalable RISC-V RX/MC/SM/Nano SoC template designs on the following devices: LAV-AT, LFCPNX, LFD2NX, LFMXO4, LFMXO5, LIFCL, LN2-CT, LatticeECP3, ECP5U, ECP5UM, ECP5UM5G, ICE40UP, MachXO2, MachXO3D, MachXO3L, and MachXO3LF.
Note: Scalable RISC-V SoC template design creating is an update of the legacy multiple template design creation. All the previous design creating is included into this new scalable RISC-V SoC flow.
- Provides CertusPro-NX template design, the *RISC-V MC Dual Processor Project*.
- Provides Avant template design, the *RISC-V MC Multi Processor Project*.
- Provides CertusPro-NX template design, the *Low Power Project*.
- Provides CertusPro-NX template design, the *RISC-V RX SHA-3 CXU Project*.
- Provides MachXO3D template design *Lattice Sentry RoT Project*.
- Provides Mach-NX template design, the *Lattice Sentry RoT Project (484)* and *Lattice Sentry RoT Project (256)*.
- Provides *Empty Project* on all devices to build from scratch.
- Supports functional verification using system-level simulation environment for templates.
- Supports DUT with one-level sub SBX in verification project.
- Updated Simulation Tool.

Application Template Design

- Provides template design *Hello World Project*
- Provides template design *FreeRTOS-LTS PMP-Blinky Project*
- Provides template design *RISC-V RX Demo Project*
- Provides template design *QEMU_helloworld Project*
- Provides template design *Timing Profiling Project*
- Provides template design *Code Coverage Project*
- Provides template design *FreeRTOS-LTS minimal Project*
- Provides template design *I2C Communication Project*
- Provides template design *Mtimer Project*
- Provides template design *Hardware Interrupt Project*
- Provides template design *Real Timer Project*
- Provides template design *Software Interrupt Project*
- Provides template design *SPI Controller Project*
- Provides template design *Watchdog Timer Project*
- Provides template design *I3C Communication Project*
- Provides template design *General Purpose Timer Project*
- Provides template design *Bootloader Launch Firmware from SPI Flash Project*
- Provides template design *Bootloader Launch Firmware in XIP mode Project*

Release Contents

- Propel_2025.2.1.exe (Windows 10/11 64-bit Operating System)
- Propel_2025.2.1_lin.run (Red Hat Enterprise Linux 64-bit & Ubuntu LTS Operating System)
- Propel_2025.2.1_lin.md5 (Red Hat Enterprise Linux 64-bit & Ubuntu LTS Operating System)

Validated Boards in This Release

- AVANT-AT-E Evaluation Board (REV D P/N: LAV-E70-EVN-ES1)
- CertusPro-NX Evaluation Board (REV A P/N: LFCPNX-EVN)
- ECP5 Versa Development Kit (Rev B LFE5UM-45F-VERSA-EVN)
- iCE40 UltraPlus Breakout Board (REV A P/N: iCE40UP5K-B-EVN)

System Requirements

The basic system requirements for Lattice Propel 2025.2.1 on Microsoft Windows and Linux Operating System (OS):

- Windows 10/11 64-bit OS
- Red Hat Enterprise Linux 64-bit OS (RHEL8.10)
- Ubuntu 22.04/24.04 LTS OS
- Free Disk Space: approximately 12 GB
- Network adapter and network connectivity for IP server access

Known Limitations

This release of Lattice Propel 2025.2.1 has the following limitations:

- DUT with one-level sub SBX is with limited support in verification project.
- Debug module for RISC-V MC and SM cores on MachXO4 Device has been removed due to the lack of support for the previous Lattice Diamond primitive in Lattice Radiant software.
- During GDB debugging, breakpoints outside the current active project may lead to unexpected breakpoint behavior.
- Opening a non-UART port with the terminal_cli tool can lead to unexpected results.
- Porting an SoC from one device to another may fail without manually adapting the TCL scripts.
- Encrypted VHDL IP is only supported in Lattice Radiant flow, but not in Lattice Diamond flow.
- The MAX_PATH inside Windows file I/O API is restricted to 260 characters, but the usable path is even more constrained. The MAX_PATH must contain the drive letter and the NULL character to terminate the string correctly.
- Current OpenOCD cannot read Float Point Unit (FPU) registers, which makes Propel SDK unable to show FPU related register values.
- Lattice Propel software does not support HW-USBN-2A cable.

Known Issue

This release of Lattice Propel 2025.2.1 has the following known issue:

- An invalid read error occurs during the QEMU launch, but it does not actually affect functionality.

Notes

- It is recommended to use the same version of Lattice Radiant and Propel software for best compatibility.
- RISC-V RX v2.7.0+ requires TCM v1.5.3+; all other combinations are unsupported.
- Balanced or advanced RISC-V RX core requires TCM with ATOMIC enabled. Lite RISC-V RX core requires TCM with ATOMIC disabled.
- With *Response to Write Error* enabled, the RISC-V RX core stalls on *AXI ID Width* mismatch. Suggest equalizing *AXI ID Width* when upgrading IPs.

Technical Support

- For assistance, submit a technical support case at www.latticesemi.com/techsupport.
- For frequently asked questions, refer to the Lattice Answer Database at www.latticesemi.com/en/Support/AnswerDatabase.
- Previous Lattice Propel software versions are available on Software Archive page on Company Public website: <https://www.latticesemi.com/Support/SoftwareArchive>.

Revision History

Revision 1.0, March 2026

Section	Change Summary
All	Production release.



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