



M-PESTI Initiator IP

IP Version: v2.0.1

Release Notes

FPGA-RN-02005-1.5

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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.

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1. Introduction

This document contains the Release Notes for the M-PESTI Initiator IP and M-PESTI Initiator Driver. This IP is OCP Ready™. For specific details about the IP and driver, refer to the following:

- [M-PESTI Initiator IP User Guide \(FPGA-IPUG-02258\)](#)
- [M-PESTI Initiator IP web page](#)
- [M-PESTI Initiator Driver API Reference \(FPGA-TN-02413\)](#)

M-PESTI Initiator IP v2.0.1

Software	Software Version	Summary of Changes
Lattice Radiant™	2025.2	Driver update release: v25.02.00.

M-PESTI Initiator IP v2.0.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.2	<ul style="list-style-type: none"> • Added support for specification version 1.2 of M-PESTI protocol. • Added optional discovery phase bypass feature support. • Added optional active phase Packet Error Checking (PEC) support. • Modified the following GUI parameters: <ul style="list-style-type: none"> • Added Specification Version Support • Added IP Block ID • Added IP Block Version (Major) • Added IP Block Version (Minor) • Added IP Block Version • Added Presence Detection Timeout Enable • Added Discovery Bypass Enable (in hex) • Added Active Phase PEC Enable (in hex) • Updated TDBreak Assertion Time Presence Detection Timeout (us) (multiples of 2us) to Presence Detection Timeout (us) (multiples of 2us) • Updated Static Discovery Payload Size to Maximum Static Discovery Payload Size • Changed default value of Number of Target Devices from 1 to 8. • Changed default value of Maximum Static Discovery Payload Size GUI parameter from 8 to 16 and removed selectable value 8. • Removed selectable options for Maximum User Receive Byte Size GUI parameter and fixed it to 16. • Modified the following register address mapping: <ul style="list-style-type: none"> • Added IP Information register 0x0_0000 • Added Configuration 0 register 0x0_0004 • Added Configuration 1 register 0x0_0008 • Added Global Software Reset register 0x0_0010 • Added Discovery Payload: Page Select register 0x0_0014 • Removed Interrupt Status register 0x0_0018 • Removed Interrupt Enable register 0x0_001C • Removed Interrupt Set register 0x0_0020 • Added User Command Status 0x0_0020 • Changed User Command register address from 0x0_0104 to 0x0_0024 • Changed User Write Data register address from 0x0_0108 to 0x0_0028 • Changed User Read Data register address from 0x0_010C to 0x0_002C • Changed Clock Configuration register address from 0x0_0000 to 0x1_0000 • Changed Software Reset register address from 0x0_0004 to 0x1_0004 • Added Global Interrupt Status register 0x1_0008

Software	Software Version	Summary of Changes
		<ul style="list-style-type: none"> Added Global Interrupt Enable register 0x1_000C Added Global Interrupt Set register 0x1_0010 Added User Command Interrupt Enable register 0x1_0014 Added User Command Interrupt Set register 0x1_0018 Changed Secondary Wire Control Status register address from 0x0_0040 to 0x1_0040 Changed Secondary Wire Select register address from 0x0_0044 to 0x1_0044 Removed M-PESTI Target 0 Status register 0x0_0400+(N*16) Removed M-PESTI Target 0 Control Status register 0x0_0404+(N*16) Added MPESTI Target N Error, Status, Control and Configuration 0x1_0000+(N*4) Moved Target Payload from 0x2_0000+(Maximum Static Discovery Payload Size * N) to 0x0_1000+(Maximum Static Discovery Payload Size * N) Added M-PESTI Target N Virtual Wire Input 0x3_0000+(N*32) Added M-PESTI Target N Virtual Wire Output 0x3_0010+(N*32) Added M-PESTI Target N Status 0x4_0000+(N*16) Changed M-PESTI Target N Virtual Wire Configuration register address from 0x0_0408+(N*16) to 0x4_0004+(N*4) Enhanced customer testbench.

M-PESTI Initiator IP v1.3.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.1	<ul style="list-style-type: none"> Added support for LFMXO5-35, LFMXO5-35T, LFMXO5-65, and LFMXO5-65T devices. Initial driver release v25.01.00.

M-PESTI Initiator IP v1.2.0

Software	Software Version	Summary of Changes
Lattice Radiant	2025.1	<ul style="list-style-type: none"> Fixed APB Data Width to 32 bits. Added support for the programmable number of virtual wire input and output bytes. Added support for the virtual wire as ports for each target. Added support for multiple virtual wire bytes. Added ports for the virtual wire as ports. Modified the following register address mapping: <ul style="list-style-type: none"> Added M-PESTI Target Virtual Wire Configuration (0x408*N+16) given Enable Programmable Virtual Wire Bytes attribute is checked. Modified Virtual Wire Input register address range. This is dependent on the configured Number of Virtual Wire Input Bytes. Modified Virtual Wire Output register address range. This is dependent on the configured Number of Virtual Wire Output Bytes. Enhanced customer testbench.

M-PESTI Initiator IP v1.1.0

Software	Software Version	Summary of Changes
Lattice Radiant	2024.2	<ul style="list-style-type: none"> Added device support for MachXO3D™, MachXO3™, Mach-NX™, Certus™-N2, and Lattice Avant™ devices. Enabled dynamic payload size capability. Enhanced maximum target supported from 32 to 64. Enabled support for the source and destination cable coupling discovery feature.

Software	Software Version	Summary of Changes
		<ul style="list-style-type: none"> Added Allow Multiple User Receive Bytes and Maximum User Receive Byte Size GUI parameters. Added ports for the source and destination cable coupling discovery feature. Modified maximum System Clock Frequency from 50 MHz to 100 MHz. Added TDBREAK Assertion Time configurable condition of multiples of 2us. Modified the following register address mapping: <ul style="list-style-type: none"> Corrected clock pulse width bit fields of Configuration register (0x004) from [7:1] to [7:0]. Added Secondary Wire Control Status (0x040) and Secondary Wire Select (0x044) registers. Added Target Select (0x100) register, removed from User Command register. Moved User Command register from 0x00C to 0x104. Moved User Write Data register from 0x010 to 0x108. Moved User Read Data register from 0x014 to 0x10C. Moved M-PESTI Target Status Register offset from 0x040 to 0x400. Moved M-PESTI Target Control Status Register offset from 0x044 to 0x404. Moved M-PESTI Target Virtual Wire Out Register offset from 0x048 to 0xC00. Moved M-PESTI Target Virtual Wire In Register offset from 0x04C to 0x800. Moved M-PESTI Target Payload offset from 0x800 to 0x1000. Changed User Command register bit 6 behavior when the Allow Multiple User Receive Bytes parameter is disabled. Enhanced round robin servicing supporting multiple targets. Enhanced user command, broadcast, and abort support. Changed internal RAM from pmi_ram_dp to pmi_ram_dp_true. Enhanced customer testbench.

M-PESTI Initiator IP v1.0.0

Software	Software Version	Summary of Changes
Lattice Radiant	2024.1	Initial release.

References

- [M-PESTI Initiator IP User Guide \(FPGA-IPUG-02258\)](#)
- [M-PESTI Initiator IP](#) web page
- [M-PESTI Initiator Driver API Reference \(FPGA-TN-02413\)](#)
- [Open Compute Project®](#) web page
- [Avant-E](#) web page
- [Avant-G](#) web page
- [Avant-X](#) web page
- [MachXO5-NX](#) web page
- [MachXO3D](#) web page
- [MachXO3](#) web page
- [Mach-NX](#) web page
- [Lattice Radiant Software](#) web page
- [Lattice Propel Design Environment](#) web page
- [Lattice Solutions IP Cores](#) web page
- [Lattice Solutions Reference Designs](#) web page
- [Lattice Solutions Boards](#) web page
- [Lattice Solutions Demonstrations](#) web page
- [Lattice Insights](#) for Lattice Semiconductor training courses and learning plans

Technical Support Assistance

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



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