

January 13, 2020

Re: Software Pricing

At Lattice Semiconductor, we remain committed to delivering the highest value and quality software product in support of our programmable devices, and we will not compromise on that.

For the past few years, we have managed and absorbed cost increases in developing our design software tools and increases associated with offering industry standard OEM tools such as Synopsys Synplify Pro® synthesis and Aldec Active-HDL™ simulation. Our prices have remained constant as we have offered more devices and features with every release.

Floating licenses and fixed node licenses currently have the same price. This does not adequately reflect the value associated with floating node licenses which allow the software to be run on any computer on the network enabling license sharing and a reduction in the total number of Licenses.

We have studied the programmable logic design software market, evaluated our costs for continuing to support our existing and new devices, and calculated the resources needed to support new software functionality and hardware features. In this regard, we are implementing a change to the pricing of our software.

Effective January 13, 2020 we have made the following changes to our pricing policies:

- · Pricing has been increased to reflect the costs and investments associated with the tools
- Pricing for node-locked and floating licenses will be different
- Discounts are now available for renewals

The Diamond Design Software license will continue to include Synopsys Synplify-Pro and Aldec Active-HDL.

To further reduce the overall software expenditure, we will also bundle an additional license to the Diamond Design Software license. While previously sold separately, the MachXO3D Security Block license now will be included with each Diamond Design Software license.

To implement the changes outlined above we are replacing the single part number associated with the software tool with 4 new part numbers.

## **New Part Numbers:**

Lattice Diamond, MachXO3D Security Block, Synplify-Pro Synthesis, Active-HDL Simulation					
Part Number	Purchase Type	License Type	Duration	Activation Period	
LSC-SW-NL	New	Node-Locked		Serial Number redeemable within 60 days	
LSC-SW-NL-R	Renewal		12 Months		
LSC-SW-FL	New	Floating	12 Months		
LSC-SW-FL-R	Renewal				

## The following Part Numbers will be discontinued:

Part Number	Description	
DIAMOND-E-12M	Lattice Diamond Software	

Your local sales representative can help you understand which part numbers will best meet your needs along with the associated pricing. We appreciate your continued business and look forward to successfully supporting your design efforts in the future.

Best Regards,

Roger Do

Sr. Product Manager, Design Tools – Lattice Semiconductor