

April 22, 2020

## Re: ispLever Classic 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 maintaining our ispLever Classic Design Software tools and increases associated with offering industry standard OEM tools such as Synopsys Synplify Pro<sup>®</sup> synthesis and Aldec Active-HDL<sup>™</sup> simulation. While the tools have been offered free of charge, our costs to maintain them on newer platforms have increased.

We have evaluated our costs for continuing to support our legacy devices on ispLever Classic. In this regard, we are implementing a change to the pricing of our software.

Effective April 26, 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

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

To implement the changes outlined above we are introducing a single new part number associated with the ispLever Classic Design Software tool.

## **New Part Numbers:**

Lattice ispLever Classic, Synplify-Pro Synthesis, Active-HDL Simulation				
Part Number	Purchase Type	License Type	Duration	Activation Period
LSC-SW-ISPLEVER	New	Node-Locked	12 months from activation	Serial Number redeemable within 60 days

## **30-day Renewal Grace Period**

If your existing ispLever Classic Design Software license expires before June 1, 2020, you can renew your license for 12 months for free.

We appreciate your continued business and look forward to successfully supporting your design efforts in the future.

Best Regards,

Roger Do Sr. Product Line Manager, Design Tools – Lattice Semiconductor