

Tuesday, March 28, 2023

Subject: Lattice FPGA Order Lead-time Update Effective Monday, April 3, 2023

Dear valued Lattice Semiconductor customer,

Lattice Semiconductor would like to thank you for your continued partnership and collaboration during the unprecedented industry-wide semicondutor supply challenges of the past several years. We are pleased to share an update to our order lead-times, effective Monday, April 3, 2023.

Based on our strong relationships with industry-leading supply chain partners, we are seeing sustainable improvement in material and capacity availability to enable this update and help us continue to meet your demand fulfillment needs for our FPGA products. We are also happy to share that we expect to continue to publish further improvements in 2023.

Please refer to Table 1 for a summary of Lattice's 16nm-180nm FPGA product order lead-times.

Table 1: Lattice 16nm-180nm FPGA Product Order Lead-time

145.5 11 241.165 15	Order Lead-time (In Weeks) *	
Lattice FPGA Product	Effective April 3, 2023	End CY Q3 2023 (Estimated)
Avant		tion / Contact Factory
Certus-NX	24	18
CertusPro-NX	24	18
CrossLink	24	18
CrossLink-NX	24	18
CrossLinkPlus	24	18
ECP5	24	18
iCE40	24	18
ispMAC 4000ZE	40	22
ispMACH 4000V/Z	40	22
LatticeECP2/M	30	20
LatticeECP3	30	20
LatticeXP2	30	20
Mach-NX	24	18
MachXO	30	20
MachXO2	48	24
MachXO3	48	24
MachXO3D	30	20
MachXO5-NX	24	18

^{*} Based on 1Ku order quantity for standard part numbers

Eventhough order lead-times are decreasing, Lattice strongly recommends that you continue to provide us with at least 12-months of order visibility. This recommendation is intended to promote supply continuity by mitigating risk of any unexpected supply disruption to you.

Please direct any questions to your Lattice representative. Otherwise, please look for Lattice's next order lead-time update in mid-2023.

Thank you, again, for your business and for choosing Lattice as your low power programmable partner.

Sincerely,

Lattice Semiconductor Corporation