

Friday, June 16, 2023

Subject: Lattice Order Lead-time Update Effective Monday, June 26, 2023

Dear valued Lattice Semiconductor customer,

We are pleased to share an update to our order lead-times, effective Monday, June 26, 2023.

Based on Lattice's strong relationships with industry-leading supply chain partners, we continue to see sustainable improvement in material and capacity availability to enable this update and help us continue to meet your demand fulfillment needs for our 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 order lead-times.

Table 1: Lattice Order Lead-times

	Order Lead-times (In Weeks) 1	
		End CY Q3 2023
Lattice Product ²	Effective June 26, 2023	(Estimated)
Analog Sensor Control	30	22
Avant	New Product Introduction / Contact a Lattice Representative	
Certus-NX	18	16
CertusPro-NX	18	16
CrossLink	22	20
CrossLink-NX	18	16
CrossLinkPlus	22	20
ECP5	20	18
HDMI, MHL, Panellink, SATA	16	16
iCE40	20	18
ispMACH 4000ZE	30	22
ispMACH 4000V/Z	30	22
Lattice ECP2/M	24	20
Lattice ECP3	24	20
Lattice XP2	24	20
Legacy CPLD	30	22
Mach-NX	18	16
MachXO	24	20
MachXO2	36	24
MachXO3	36	24
MachXO3D	24	20
MachXO5-NX	18	16
Power Manager	30	22
Tools (Boards, Kits) 3	2	
Tools (IP, Software) ³	1	

^{1:} Order lead-times are for standard part numbers booked after lead-time effectivity date, and the lead-time duration begins upon Lattice booking of the order.

Please direct any questions to your Lattice representative. Otherwise, please look for Lattice's next order lead-time update in late calendar year (CY) Q3 2023.

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

Sincerely, Lattice Semiconductor Corporation

^{2:} Device order lead-times are based on 1Ku order quantity.

^{3:} Most Tools (Boards, Kits) and Tools (IP, Software) lead-times are 2 weeks and 1 week, respectively. Please contact a Lattice representative for a specific Tools part number lead-time.