

## Product Bulletin

## August 2021

#PB210801 Rev 1.0

## **Development Board Discontinuance**

As part of Lattice's ongoing process to monitor usage and ensure cost efficiency of development boards, we recently identified several boards with declining usage for which it no longer makes economic sense to provide for sale. The Ordering Part Numbers (OPNs) affected by this are listed below.

PRODUCT OPN	PRODUCT DESCRIPTION	INVENTORY AVAILABLE
MachXO Boards		
LCMXO2280C-M-EVN	MachXO Mini Development Kit - RoHS Compliant	No
LCMXO2280C-C-EVN	MachXO Control Evaluation Board, RoHS Compliant	No
LCMXO2280C-L-EV	MachXO 2280C Evaluation Board - Standard	No
Lattice ECP3 Boards	•	
LFE3-150EA-IO-EVN	LATTICE ECP3-150EA IO PROTOCOL BOARD, RoHS Compliant	No
LFE3-95EA-PCIE-DKN	LatticeECP3-95EA PCI Express Development Kit, RoHS Compliant	No
LFE3-150EA-AMC-EVN	LatticeECP3 150EA AMC Evaluation Board, RoHS Compliant	Yes
iCE40 Boards	•	·
ICE40LP8K-USBC-EVN	iCE40LP8K USB Type-C Demo Kit V2	Yes
ICE5LP4K-USBC-EVN	iCE40 Ultra USB Type-C Demo Kit V2	Yes
ICE40LM4K-S-EVN	ICE40LM4K Sensor Evaluation Kit	Yes
ICE40LP1K-SWG16-EVN	ICE40 16-WLCSP Evaluation Kit	No
ispCLOCK Boards		
PACCLK5406D-S-EVN	ispCLOCK 5400D Evaluation Board, RoHS Compliant	Yes
PAC-POWR1220AT8-HA-EVN	Power Manager Hercules Advanced Development Kit, RoHS Compliant	No
Power Manager Boards		
PACPOWR605-P-EVN	PROCESSORPM-POWR605 EVALUATION BOARD, RoHS Compliant	No
PACPOWR607-P-EVN	POWR607/6AT6 Evaluation Board	No
PAC-POWR1220AT8-HS-EVN	Power Manager Hercules Standard Development Kit, RoHS Compliant	No
LPTM-BPM-EVN	Platform Manager 2 Board Power Management Development Kit	No
LPTM10-12107-DEV-EVN	PLATFORM MANAGER DEVELOPMENT KIT, RoHS Compliant	No
POWR1014A-B-EVN	POWR1014A Breakout Board, RoHS Compliant	No
MachXO2 Boards		
LCMXO2-4000HE-DSIB-EVN	MachXO2 Dual Sensor Interface Board, RoHS Compliant	No
LCMXO2-4000HE-SEC-EVN	MachXO2 Sensor Extender Card	No

Customers can place their last time buy (LTB) orders until **October 29, 2021**, for boards with remaining inventory (first come first serve basis). All LTB orders for these devices will be non-cancellable and non-returnable.

Lattice Semiconductor Home Page: http://www.latticesemi.com

Copyright 2021 Lattice Semiconductor Corporation. Lattice Semiconductor, L (stylized) Lattice Semiconductor Corporation and Lattice (design) are either registered trademarks or trademarks of Lattice Semiconductor Corporation in the United States and/or other countries. Other product names used in this publication are for identification purposes only and may be the trademarks of their respective companies.